1.2.2.6 Database JDBC drivers ................................................. 884
1.2.3 Creating Database Schema Manually .................................. 884
1.2.4 Known Issues For Supported Databases ................................. 885
1.2.4.1 Configuring Database Character Encoding ......................... 885
1.2.4.2 Known Issues for DB2 ........................................... 888
1.2.4.3 Known Issues for MySQL ........................................ 890
1.2.4.4 Known Issues For Oracle ........................................ 893
1.2.4.5 Known Issues for PostgreSQL ................................... 895
1.2.4.6 Known Issues For SQL Server ................................... 896
1.2.4.7 Known Issues for Sybase Database ................................ 900
1.2.5 Improving Database Performance ..................................... 900
1.2.5.1 Creating a Lowercase Page Title Index .......................... 901
1.2.6 Troubleshooting External Database Connections .................... 903
1.2.6.1 Configuring database query timeout ................................ 904
1.2.7 Troubleshooting the Embedded Database (HSQL DB) .................. 904
1.2.7.1 Connecting to HSQLDB using DBVisualizer ...................... 904
1.2.8 Upgrading From HSQL 1.7.1 to 1.8 .................................. 907
1.3 Webserver Configuration .................................................. 907
1.3.1 Apache and Apache Connector Tips .................................. 907
1.3.2 Configure Web Proxy Support for Confluence ....................... 908
1.3.3 Running Confluence behind Apache .................................. 909
1.3.3.1 General Apache Configuration Notes .............................. 910
1.3.3.2 Using Apache with mod_jk ..................................... 910
1.3.3.3 Using Apache with mod_proxy ................................... 912
1.3.3.4 Using Apache with virtual hosts and mod_proxy ................ 916
1.4 Start Confluence automatically on system startup .................... 917
1.4.1 Start Confluence automatically on Linux and UNIX ................ 917
1.4.2 Start Confluence automatically on OS X using launchd ............ 921
1.4.3 Start Confluence automatically on Windows as a Service .......... 923
1.4.4 Confluence Data Model .............................................. 925
1.4.5 Known Issues with Enterprise or Webhosting environments ......... 935
1.4.7 Setting Up Public Access ............................................ 936
1.4.8 Setting Up a Mail Session in Confluence Standalone ................ 936
1.4.9 Troubleshooting SQL Exceptions .................................... 937
1.5 Confluence Installation and Upgrade Guide ............................ 938
1.5.1 System Requirements .................................................. 938
1.5.1.1 Server Hardware Requirements Guide ............................ 941
1.5.1.2 Example Size and Hardware Specifications From Customer Survey 944
1.5.2 Supported Platforms .................................................. 945
1.5.2.1 Supported Platforms FAQ ....................................... 946
1.5.2.2 End of Support Announcements for Confluence ................ 946
1.5.2.3 Java 1.4 Support Timeline ..................................... 950
1.5.2.4 Java 5 Support Timeline ........................................ 951
1.5.3 Confluence Installation Guide ...................................... 952
1.5.3.1 Installing Confluence Standalone ................................ 953
1.5.3.1.1 Installing Confluence Standalone on Mac OS X from Zip File 953
1.5.3.1.2 Installing Confluence Standalone on Windows from Zip File 956
1.5.3.1.3 Installing Confluence Standalone on UNIX or Linux .......... 958
1.5.3.1.4 Installing Confluence Standalone Using the Mac OS X Evaluation Installer 962
1.5.3.1.5 Installing Confluence Standalone Using the Windows Evaluation Installer 965
1.5.3.1.6 Change listen port for Confluence Standalone .......................... 968
1.5.3.2 Installing the Confluence EAR-WAR Edition ....................... 969
1.5.3.2.1 Installing Confluence EAR-WAR on Tomcat .................. 970
1.5.3.2.2 Installing Confluence EAR-WAR on Weblogic ................ 971
1.5.3.2.3 Installing Confluence EAR-WAR on Websphere ............... 972
1.5.3.2.4 Installing Confluence EAR-WAR on Resin ................... 973
1.5.3.3 Confluence Cluster Installation .................................. 973
1.5.3.3.1 Apache and Tomcat load balancing ............................ 975
1.5.3.4 Confluence Cluster Installation with Existing Data ............. 977
1.5.3.4.1 Upgrading a Confluence Cluster ................................ 979
1.5.3.5 Installing Sun JDK for Confluence ................................ 981
1.5.3.5.1 Setting the JAVA_HOME Variable in Windows .................. 981
1.5.3.6 Confluence UNIX and X11 Dependencies .......................... 982
1.5.3.7 Get A Confluence Licence ........................................ 983
1.5.3.8 Running Confluence in a Virtualised Environment ............... 983
1.5.3.9 Uninstalling Confluence Standalone .............................. 987
1.5.4 Confluence Setup Guide ............................................. 987
1.5.4.1 Known Issues Database .............................. 989
1.5.4.2 Load Content for the Site ....................................... 994
1.5.4.3 Restoring from Backup During Setup ................................ 995
1.5.5 Upgrading Confluence .............................................. 996
1.5.5.1 Upgrading Confluence Standalone Distribution .................. 997
1.5.5.2 Upgrading Confluence EAR-WAR Distribution ..................... 1000
1.5.5.3 Upgrading Beyond Current Licensed Period ....................... 1000
1.5.5.4 Confluence Post-Upgrade Checks .................................. 1000
1.5.6 Confluence Release Cycle .......................................... 1000
1.5.6.1 Release Notes .................................................. 1000
1.5.6.1.1 Confluence Release Summary .................................. 1000
1.5.6.2 Confluence 3.3 Release Notes .................................. 1013
1.5.6.1.3 Confluence 3.2.1 Release Notes ............................. 1020
1.5.6.1.84 Release Notes 2.2.9 .................................................. 134
1.5.6.1.85 Release Notes 2.2.10 ............................................... 134
1.5.6.1.86 Release Notes 2.3 ................................................ 134
1.5.6.1.87 Release Notes 2.3.1 .......................................... 135
1.5.6.1.88 Release Notes 2.3.2 .......................................... 135
1.5.6.1.89 Release Notes 2.3.3 .......................................... 135
1.5.6.1.90 Release Notes 2.4 .................................................. 135
1.5.6.1.91 Release Notes 2.4.1 .............................................. 136
1.5.6.1.92 Release Notes 2.4.2 .............................................. 136
1.5.6.1.93 Release Notes 2.4.3 .............................................. 136
1.5.6.1.94 Release Notes 2.4.4 .............................................. 136
1.5.6.1.95 Release Notes 2.4.5 .............................................. 137
1.5.6.1.96 Release Notes 2.5 ................................................ 137
1.5.6.1.97 Release Notes 2.5.1 ....................................... 137
1.5.6.1.98 Release Notes 2.5.2 ....................................... 137
1.5.6.1.99 Release Notes 2.5.3 ....................................... 137
1.5.6.1.100 Release Notes 2.5.4 ....................................... 137
1.5.6.1.101 Release Notes 2.5.5 ....................................... 138
1.5.6.1.102 Release Notes 2.5.6 ....................................... 138
1.5.6.1.103 Release Notes 2.5.7 ....................................... 138
1.5.6.1.104 Release Notes 2.5.8 ....................................... 138
1.5.6.1.105 Release Notes_1.0.1 ....................................... 138

1.5.6.2 Development Releases .............................................. 138
1.5.6.2.1 Confluence 3.1 Newly Deprecated Code ............................... 138
1.5.6.2.2 Development Release Warnings .................................. 138
1.5.6.2.3 Milestone release advisory ..................................... 139
1.5.6.2.4 Beta Release Advisory ........................................... 139
1.5.6.2.5 Release Notes 1.3-DR1 ...................................... 139
1.5.6.2.6 Release Notes 1.3-DR2 ...................................... 139
1.5.6.2.7 Release Notes 1.3-DR3 ...................................... 139
1.5.6.2.8 Release Notes 1.3-DR4 ...................................... 139
1.5.6.2.9 Release Notes 1.3-final ...................................... 139
1.5.6.2.10 Release Notes 1.4-DR1 ...................................... 139
1.5.6.2.11 Release Notes 1.4-DR2 ...................................... 139
1.5.6.2.12 Release Notes 1.4-DR3 ...................................... 140
1.5.6.2.13 Release Notes 1.4-DR4 ...................................... 140
1.5.6.2.14 Release Notes 1.4-DR5 ...................................... 140
1.5.6.2.15 Release Notes 1.4-DR6 ...................................... 141
1.5.6.2.16 Release Notes 1.4-RC2 ...................................... 141
1.5.6.2.17 Release Notes 1.5-DR1 ...................................... 141
1.5.6.2.18 Release Notes 1.5-DR2 ...................................... 141
1.5.6.2.19 Release Notes 2.0-RC1 ...................................... 142
1.5.6.2.20 Release Notes 2.0-RC2 ...................................... 142
1.5.6.2.21 Release Notes 2.3-DR1 ...................................... 142
1.5.6.2.22 Release Notes 2.3-DR2 ...................................... 142
1.5.6.2.23 Release Notes 2.6-dr1 ...................................... 142
1.5.6.2.24 Release Notes 2.7-m2 ("Milestone 2") ............................ 142
1.5.6.2.25 Release Notes 2.7-m4 ("Milestone 4") ............................ 142
1.5.6.2.26 Release Notes 2.7-m5 ("Milestone 5") ............................ 142
1.5.6.2.27 Release Notes 2.7-rc1 ("Release Candidate 1") ............... 142
1.5.6.2.28 Release Notes 2.8-m2 ("Milestone 2") ............................ 142
1.5.6.2.29 Release Notes 2.8-m3 ("Milestone 3") ............................ 142
1.5.6.2.30 Release Notes 2.8-m4 ("Milestone 4") ............................ 142
1.5.6.2.31 Release Notes 2.8-m6 ("Milestone 6") ............................ 142
1.5.6.2.32 Release Notes 2.8-m7 ("Milestone 7") ............................ 142
1.5.6.2.33 Release Notes 2.8-m9 ("Milestone 9") ............................ 142
1.5.6.2.34 Release Notes 2.9-m2 ("Milestone 2") ............................ 142
1.5.6.2.35 Release Notes 2.9-m3 ("Milestone 3") ............................ 142
1.5.6.2.36 Release Notes 2.9-m5 ("Milestone 5") ............................ 142
1.5.6.2.37 Release Notes 2.9-rc1 ("Release Candidate 1") ............... 142
1.5.6.2.38 Release Notes 2.10-m1 ("Milestone 1") ............................ 142
1.5.6.2.39 Release Notes 2.10-m2 ("Milestone 2") ............................ 142
1.5.6.2.40 Release Notes 2.10-m3 ("Milestone 3") ............................ 142
1.5.6.2.41 Release Notes 2.10-m4 ("Milestone 4") ............................ 142
1.5.6.2.42 Release Notes 2.10-m5 ("Milestone 5") ............................ 142
1.5.6.2.43 Release Notes 2.10-m7 ("Milestone 7") ............................ 142
1.5.6.2.44 Release Notes 2.10-m8 ("Milestone 8") ............................ 142
1.5.6.2.45 Release Notes 2.10-rc1 ("Release Candidate 1") ............... 142
1.5.6.2.46 Release Notes 3.0-beta2 ("Beta 2") ............................ 142
1.5.6.2.47 Release Notes 3.0-m3 ("Milestone 3") ............................ 142
1.5.6.2.48 Release Notes 3.0-m4 ("Milestone 4") ............................ 142
1.5.6.2.49 Release Notes 3.0-m5 ("Milestone 5") ............................ 142
1.5.6.2.50 Release Notes 3.0-m6 ("Milestone 6") ............................ 142
1.5.6.2.51 Release Notes 3.0-m7 ("Milestone 7") ............................ 142
1.5.6.2.52 Release Notes 3.0-m8 ("Milestone 8") ............................ 142
1.5.6.2.53 Release Notes 3.0-m9 ("Milestone 9") ............................ 142
1.5.6.2.54 Release Notes 3.0-rc1 ("Release Candidate 1") ............... 142
1.5.6.2.55 Release Notes 3.1-m1 ("Milestone 1") ............................ 142
1.5.6.2.56 Release Notes 3.1-m3 ("Milestone 3") ............................ 142
1.5.6.2.57 Release Notes 3.1-m4 ("Milestone 4") ............................ 142
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7.2.6</td>
<td>How can I reduce the space taken up by automatic backups?</td>
</tr>
<tr>
<td>1.7.2.7</td>
<td>How to Change the Version of a Space Backup</td>
</tr>
<tr>
<td>1.7.2.8</td>
<td>How to Find Attachments in Attachments Folder</td>
</tr>
<tr>
<td>1.7.2.9</td>
<td>Is it Possible to Store the Confluence Home Directory on a Network Share?</td>
</tr>
<tr>
<td>1.7.10</td>
<td>Providing MySQL database with Content Anonymous Users enabled</td>
</tr>
<tr>
<td>1.7.3</td>
<td>Configuration FAQ</td>
</tr>
<tr>
<td>1.7.3.1</td>
<td>How do I Configure an Automatic Refresh of the Recently Updated List</td>
</tr>
<tr>
<td>1.7.3.2</td>
<td>How do I pull down RSS Feeds or use the Repository plugin through a web proxy</td>
</tr>
<tr>
<td>1.7.3.3</td>
<td>How do I Modify the Frequency of Content Indexing</td>
</tr>
<tr>
<td>1.7.3.4</td>
<td>Adding a Site-Wide Banner</td>
</tr>
<tr>
<td>1.7.3.5</td>
<td>Customise Confluence Page Exports</td>
</tr>
<tr>
<td>1.7.3.5.1</td>
<td>Available Velocity Context Objects in Exporters</td>
</tr>
<tr>
<td>1.7.3.5.2</td>
<td>Customise MS Word Exports</td>
</tr>
<tr>
<td>1.7.3.5.3</td>
<td>Customise PDF Exports</td>
</tr>
<tr>
<td>1.7.3.6</td>
<td>Editing the Footer</td>
</tr>
<tr>
<td>1.7.3.7</td>
<td>How do I completely remove the &quot;Space Details&quot; page from Confluence?</td>
</tr>
<tr>
<td>1.7.3.8</td>
<td>Where does Confluence store all its data?</td>
</tr>
<tr>
<td>1.7.3.9</td>
<td>Running Confluence Behind a Caching Proxy Server</td>
</tr>
<tr>
<td>1.7.3.10</td>
<td>I am trying to install Confluence but the demo-site.zip file is missing</td>
</tr>
<tr>
<td>1.7.3.11</td>
<td>How do I Disable Automatic Mail Polling?</td>
</tr>
<tr>
<td>1.7.3.12</td>
<td>Disabling Profile Pictures on the Recently Updated Dashboard</td>
</tr>
<tr>
<td>1.7.3.13</td>
<td>How to Disable Profile Pictures from the Recently Updated Section of the Dashboard</td>
</tr>
<tr>
<td>1.7.3.14</td>
<td>Remove Version from Footer</td>
</tr>
<tr>
<td>1.7.3.15</td>
<td>Running Tomcat on a Different Port</td>
</tr>
<tr>
<td>1.7.3.16</td>
<td>How do I change the default polling time for email in Confluence?</td>
</tr>
<tr>
<td>1.7.3.17</td>
<td>Change default poll interval, color, or spacing in Confluence's e-mail notifications</td>
</tr>
<tr>
<td>1.7.3.18</td>
<td>Share users and groups between Confluence and JIRA</td>
</tr>
<tr>
<td>1.7.3.19</td>
<td>How do I Change the Time of Daily Report Updates</td>
</tr>
<tr>
<td>1.7.3.20</td>
<td>How to audit Confluence - enabling user access logging</td>
</tr>
<tr>
<td>1.7.3.21</td>
<td>How to Revert from Clustering to Single Node</td>
</tr>
<tr>
<td>1.7.3.22</td>
<td>Disabling Attachment Downloads</td>
</tr>
<tr>
<td>1.7.3.23</td>
<td>How to dump Active Directory data to a file</td>
</tr>
<tr>
<td>1.7.4</td>
<td>Installation FAQ</td>
</tr>
<tr>
<td>1.7.4.1</td>
<td>Separate the Home and Install directories in Confluence 3.2</td>
</tr>
<tr>
<td>1.7.4.2</td>
<td>I receive a BUILD FAILED message when trying to create an EAR file in Confluence 2.6 or 2.7</td>
</tr>
<tr>
<td>1.7.4.3</td>
<td>The Confluence window closes immediately when started</td>
</tr>
<tr>
<td>1.7.4.4</td>
<td>How do I re-trigger the setup wizard</td>
</tr>
<tr>
<td>1.7.4.5</td>
<td>Confluence starts but a problem prevents me from accessing the dashboard</td>
</tr>
<tr>
<td>1.7.4.6</td>
<td>How much disk space does Confluence need?</td>
</tr>
<tr>
<td>1.7.4.7</td>
<td>How Do I Make Confluence Accessible from the Root Context with a Tomcat EAR WAR configuration</td>
</tr>
<tr>
<td>1.7.4.8</td>
<td>How To Run Confluence Standalone and Apache on Port 80 (Different IP Addresses)</td>
</tr>
<tr>
<td>1.7.4.9</td>
<td>Deploying Multiple Atlassian Applications in a Single Tomcat Container</td>
</tr>
<tr>
<td>1.7.5</td>
<td>JIRA Integration FAQ</td>
</tr>
<tr>
<td>1.7.5.1</td>
<td>The JIRA Issues Macro behaves problematically</td>
</tr>
<tr>
<td>1.7.5.2</td>
<td>The JIRA Issues Macro generates an error</td>
</tr>
<tr>
<td>1.7.5.3</td>
<td>When setting up JIRA user management in Confluence, the Confluence login page loads but login fails</td>
</tr>
<tr>
<td>1.7.5.4</td>
<td>When setting up JIRA user management in Confluence, the Confluence login page loads with an error</td>
</tr>
<tr>
<td>1.7.6</td>
<td>LDAP FAQ</td>
</tr>
<tr>
<td>1.7.6.1</td>
<td>Are all users in LDAP visible in Confluence administration and can they be assigned permissions or to groups?</td>
</tr>
<tr>
<td>1.7.6.2</td>
<td>Can we use LDAP and Confluence groups simultaneously, as a 'mixed mode', where some groups are kept in Confluence and others in LDAP?</td>
</tr>
<tr>
<td>1.7.6.3</td>
<td>Confluence Domino LDAP FAQs</td>
</tr>
<tr>
<td>1.7.6.4</td>
<td>Confluence integration with LDAP and Active Directory FAQs</td>
</tr>
<tr>
<td>1.7.6.5</td>
<td>How are LDAP or Active Directory users counted toward my license limit?</td>
</tr>
<tr>
<td>1.7.6.6</td>
<td>How can I assign an LDAP user a Confluence account?</td>
</tr>
<tr>
<td>1.7.6.7</td>
<td>How can I enable LDAP?</td>
</tr>
<tr>
<td>1.7.6.8</td>
<td>How does Confluence handle user deletions from LDAP? Is the user's assignment to one or more groups still visible?</td>
</tr>
<tr>
<td>1.7.6.9</td>
<td>I am having a problem with Confluence LDAP integration</td>
</tr>
<tr>
<td>1.7.6.10</td>
<td>I enabled LDAP and some users are now returned twice under the user browser</td>
</tr>
<tr>
<td>1.7.6.11</td>
<td>If a Confluence user had a lowercase username, but an LDAP user has the same username in UPPERCASE, does it matter which one I use?</td>
</tr>
<tr>
<td>1.7.6.12</td>
<td>If a user already exists in Confluence and an LDAP user with the same username is added, which account's password gets used?</td>
</tr>
<tr>
<td>1.7.7</td>
<td>Mail Archiving FAQ</td>
</tr>
<tr>
<td>1.7.7.1</td>
<td>Can Confluence replace my regular mail client?</td>
</tr>
<tr>
<td>1.7.7.2</td>
<td>How do I get mail into Confluence?</td>
</tr>
<tr>
<td>1.7.7.3</td>
<td>How do I use the mail archive?</td>
</tr>
<tr>
<td>1.7.7.4</td>
<td>Okay, I've imported the mail, but where is it?</td>
</tr>
<tr>
<td>1.7.8</td>
<td>New User FAQ</td>
</tr>
<tr>
<td>1.7.8.1</td>
<td>Can I use CamelCaseLinks like they do on WardsWiki?</td>
</tr>
<tr>
<td>1.7.8.2</td>
<td>Can Users Edit Individual Sections Within a Page?</td>
</tr>
<tr>
<td>1.7.8.3</td>
<td>How does Confluence differ from a wiki?</td>
</tr>
<tr>
<td>1.7.9</td>
<td>RSS Feeds FAQ</td>
</tr>
<tr>
<td>1.7.9.1</td>
<td>Create an RSS feed for mail from only specified mail accounts</td>
</tr>
<tr>
<td>1.7.9.2</td>
<td>How do I fix a &quot;Could not load (Feed URL) - Connection timed out (errno238)&quot; error?</td>
</tr>
<tr>
<td>1.7.9.3</td>
<td>How do I fix a &quot;Could not retrieve (Feed URL) - Not Permitted&quot; error?</td>
</tr>
<tr>
<td>1.7.9.4</td>
<td>How do I fix &quot;Error formatting 'macro rss java.lang.NullPointerException&quot; error?</td>
</tr>
<tr>
<td>1.7.9.5</td>
<td>How do I fix an &quot;Unable to retrieve (Feed URL) - Connection refused - connect&quot; error?</td>
</tr>
</tbody>
</table>
Confluence Documentation Home

Confluence 3.3.x

User's Guide
The Confluence User's Guide is for project managers, developers, testers – anyone who uses Confluence. New to Confluence? Start by exploring the Confluence dashboard and learning about spaces, pages and blog posts. Try creating a new space, then add a page to that space, add some content and a comment to that page and then export the page to PDF. Using the SharePoint Connector? Visit the SharePoint Connector User's Guide. Want to build up your skills from white belt (beginner) to Confluence master? Try our wiki ninja tutorial. Interested in what other people are doing with Confluence or want to share your own tips? See our tips via Twitter and tips of the trade pages.

Administrator's Guide
The Confluence Administrator's Guide is for people with Confluence administration rights. It will help you set up users and groups, security for users, groups and spaces, and keep track of any changes and updates made within your Confluence site. You may want to customise the look and feel of Confluence, by applying a theme to a space or modifying colour schemes and layouts. Admin tasks such as backup are also covered. You may also find the Knowledge Base, FAQ and the Confluence Announcements and User forums useful. If you are using the Confluence SharePoint Connector, see the SharePoint Connector Administrator's Guide.

Installation Guide
The Confluence Installation Guide is for people who are installing Confluence for the first time. Check the requirements and supported platforms, then download and install Confluence. Where to next? The Confluence 101 will help you get started. When setting up Confluence, load the Example Site ('Demonstration Space'), which contains a tutorial and additional content to help you get familiar with using Confluence. For help with installing and configuring the Confluence SharePoint Connector, see the SharePoint Connector Installation and Upgrade Guide. If you are using other Atlassian products, take a look at the Integration Guide.

Upgrade Guide
The Confluence Upgrade Guide is for people who are upgrading their instance of Confluence. Start by reading the latest Release Notes, the Upgrade Notes Overview and version-specific Upgrade Notes for the version to which you are upgrading. Then, download Confluence and follow the main Upgrade Guide.

Developer Resources
These resources are for software developers who want to create their own plugins for Confluence. Take a look at the Confluence developer documentation and the API documentation. You may also find the Confluence developers forum useful. (Click here to subscribe.)

Confluence 101

Thank you for choosing Confluence. To help you get up and running quickly, we've compiled some easy instructions for configuring and using Confluence.

Are you using Confluence Hosted? If so, please visit our Confluence Hosted documentation instead.

Getting Started

1. Installing Confluence
First things first. If you haven't already got Confluence up and running, carry out the following steps:

For Windows: (click to expand)
You may want to watch the video showing how to do this.

1. Go to the Atlassian Download Center.
2. Click 'Show all' and download the Confluence Standalone Windows Installer (.EXE) file.
   If you are upgrading Confluence, please download the ZIP archive instead of the Standalone Installer.
3. Install Java and set JAVA_HOME.
4. Run the Windows Installer .EXE file, choose an installation directory, a home directory, and a port ('8080' will do). We recommend that you choose to 'Run Confluence as a service'.
5. Confluence will start automatically when the Installer finishes, if you selected the option to launch Confluence at the end of the Installer.
6. To access Confluence, go to your web browser and type this address: http://localhost:8080. Windows 'Start' menu shortcuts will also be added which you can also use to start and stop Confluence.
7. Follow the Setup Wizard. This will guide you through the process of setting up your Confluence server and creating an Admin user.

For more help on the technical procedures in this section, see the Confluence Installation Guide.

If you need assistance, please create a support ticket.

⚠️ Before using Confluence as a production system, you need to switch from the default HSQL database, which is provided for evaluation purposes only. Please see the documentation for details.

For Mac: (click to expand)

You may want to watch the video showing how to do this.

Download the Confluence Standalone for Mac (TAR.GZ) file from the Atlassian Download Center, and follow the installation instructions. The Setup Wizard will guide you through the process of setting up your Confluence server and creating an Admin user.

If you need assistance, please create a support ticket.

⚠️ Before using Confluence as a production system, you need to switch from the default HSQL database, which is provided for evaluation purposes only. Please see the documentation for details.

For Unix or Linux: (click to expand)

Download the Confluence Standalone for Linux (TAR.GZ) file from the Atlassian Download Center, and follow the installation instructions. The Setup Wizard will guide you through the process of setting up your Confluence server and creating an Admin user.

If you need assistance, please create a support ticket.

⚠️ Before using Confluence as a production system, you need to switch from the default HSQL database, which is provided for evaluation purposes only. Please see the documentation for details.

2. Adding Users

Confluence was designed to improve team communication, so you will want to configure it such that your colleagues can participate on it:

For each of your users, you will need to do the following: (click to expand)

1. Create users — add user accounts for the people who will create most of the pages and blog posts in your Confluence site.
   * Your users will be automatically added to the 'confluence-users' group. For more about groups, please see the documentation.
2. (Optional) Enable 'anonymous' mode — allow non-logged-in users to access your Confluence site. Note that they will only be able to view content where the space permissions allow 'Anonymous' access.

3. Configuring Mail

Confluence can send notifications based on user preferences, such as watching the contributions to a particular space or page. To take advantage of this feature, you will first need to tell Confluence about your SMTP server.

Mastering the Basics

4. Creating Spaces, Pages and Blog Posts

Your new Confluence site contains a 'Demonstration' space, which contains a Tutorial. This will guide you through the basics of using the Dashboard, creating a space, adding pages and publishing blog posts ('news items').

5. Searching Confluence
   - Search Confluence
   - Advanced search
   - Search the content of attachments

6. Subscribing to Updates
   - Create an RSS feed
   - ‘Watch’ a page (or space) to be emailed whenever it’s edited
   - Mark your ‘favourite’ places so you can quickly navigate to them later

Customising Confluence

(Note that you need to be an Administrator to do the tasks in this section.)

7. Adding Your Own Logo
   - Why would I do this? (click to expand)
   By replacing the default Confluence logo with your organisation’s logo, your Confluence site will immediately appear more familiar to visitors.
   - How do I do this? (click to expand)
   Please see the following documentation:
     - Changing the Confluence-wide ‘global’ logo
     - Changing a space’s logo

8. Changing Confluence’s Colours
   - Why would I do this? (click to expand)
   By replacing the default Confluence colours with your organisation’s standard colours, your Confluence site will immediately appear more familiar to visitors.
   - How do I do this? (click to expand)
   Please see the following documentation:
     - Customising Confluence’s colour scheme
     - Styling Confluence via CSS

9. Choosing a Different ‘Theme’
   - Why would I do this? (click to expand)
   Depending on what you are using Confluence for, you may want to alter the ‘theme’ (i.e. screen layout) for an individual space or for the entire site. For example, for a space that contains documentation, you may prefer a theme that displays a table of contents on the left and allows you to configure a page header and footer.
   - How do I do this? (click to expand)
   Please see the following documentation:
     - Applying a theme to a site
     - Applying a theme to a space

10. Using a Page Template
    - Why would I do this? (click to expand)
    A page template is a form that is displayed when a user creates a page, so that the user can enter content in particular fields. A page template can be made available to your entire Confluence site or just to a particular space, e.g. a Human Resources space might have a template called ‘Leave Request’, or an IT space might have a template called ‘Asset Configuration’.
    - How do I do this? (click to expand)
Please see the following documentation:

- Adding a template to a site
- Adding a template to a space

### 11. Installing Plugins

#### Why would I do this? (click to expand)

There are hundreds of new features and customisations available for Confluence as plugins. For example, many additions to Confluence’s macros are available as plugins. Or, if you want to populate Confluence with content created elsewhere, take a look at the WebDAV plugin and the Universal Wiki Converter.

#### How do I do this? (click to expand)

Confluence comes with a bunch of bundled plugins and others can be installed in one click via our plugin repository, so why not browse our most popular plugins.

### 12. Import Existing Content

#### Why would I do this? (click to expand)

The best way to spur adoption is to get some content in Confluence. It is likely that you have existing documentation stored in another wiki or in static documents. Confluence makes it easy to import your existing content so that you do not have to re-invent the wheel or start from scratch.

#### How do I do this? (click to expand)

Refer to our documentation - Importing Content Into Confluence - for details on:

- Importing Content from Other Confluence Sites
- Importing Content from Other Wikis - e.g. Mediawiki, SharePoint, Socialtext, MindTouch etc.
- Importing Content from an Office Document
- Importing Web Content
- Importing Other Non-Wiki Content

### Important Next Steps

(Note that you need to be an Administrator to do the tasks in this section.)

### 13. Connecting to an External Database

Before using Confluence as a production system, you need to switch from the default HSQL database, which is provided for evaluation purposes only. Please see the documentation for details.

### 14. Backing up Data

To back up your Confluence data, and establish processes for regular backups, please see the documentation.

Thank you for using Confluence.

We’re always happy to help. Feel free to contact us with any questions you have.
Confluence User Guide

Get Familiar with the Confluence Workspace
  Working with Spaces
  Working with Pages
  Working with Attachments
  Working with Images
  Working with Links
  Working with Labels
  Working with News
  Working with Office Documents
  Working with Bookmarks
  Working with Macros
  Tracking Updates
  Searching
  Working with Favourites
  Working with User Profiles
  Customising Confluence
  Working with Page Templates
  Archiving Mail
  Exporting and Importing
  Security
  Appendix A - Confluence Notation Guide (Wiki Markup)
  Appendix B - Rich Text Editor
  Appendix C - Keyboard Shortcuts
  Appendix D - Glossary

Download

You can download the Confluence documentation in PDF, HTML or XML formats.

About

The Confluence User Guide provides an overview of the key features of Confluence and explains both its basic and more advanced usage as a knowledge management tool, and a collaborative environment. If you still have a question that hasn't been answered, write and tell us about it.

For more documentation please visit Confluence Documentation Home.

Get Familiar with the Confluence Workspace

The Dashboard
  Using the Confluence Screens
  Customising your Personal Dashboard
  Page Layout in View Mode
  Page Layout in Edit Mode (Wiki Markup)
  Page Layout in Edit Mode (Rich Text)
  Confluence Icons
Working with Spaces

Working with Spaces Overview
Setting up a New Global Space
Setting up your Personal Space
Viewing all Spaces
Viewing Space Details
Editing Space Details
Browsing a space
Viewing Space Activity
Moving Content from one Space to Another
Deleting a Space
Converting a Global Space to a Personal Space
Administering Spaces

Working with Pages

Working with Pages Overview
Creating a New Page
Writing Confluence pages
Editing an Existing Page
Renaming a Page
Concurrent Editing and Merging Changes
Working with Drafts Overview
Copying a Page
Deleting a Page
Moving a Page
Restoring a Deleted Page
Purging Deleted Pages
Commenting on a Page
Attaching Files to a Page
E-mailing a Page
Working with Page Families
Linking Pages
Recording Change Comments
Page History and Page Comparison Views
Viewing Page Information
Page Restrictions

Working with Attachments

Working with Attachments Overview
Attaching Files to a Page
Linking to Attachments
Finding an Attachment
Viewing Attachment Details
Editing Attachment Properties
Downloading Attachments
Deleting an Attachment
Moving an Attachment
Displaying List of Attachments in a Page
Embedding Multimedia Content

Working with Images

Overview of Working with Images
Displaying an Image
Inserting Images in the Rich Text Editor
Image File Formats
Displaying a Thumbnail Image
Gallery Macro

Working with Links

Working with Links Overview
Linking to Pages Within the Same Space
Linking to Pages in Another Space
Linking to Web Pages
Linking to Confluence Pages from Outside Confluence
Changing the Title of a Link
Linking an Image
Linking to Comments
Linking to Blog Posts
Linking to Personal Spaces and User Profiles
Linking to Mail
Linking to Attachments
Working with Anchors
Working with Labels

Working with Labels Overview
Adding a Global Label
Adding a Personal Label
Adding a Space Label
Adding a Team Label
Viewing labelled pages
Viewing Global Labels
Viewing personal labels
Viewing Popular Labels
Removing a label from a page
Removing a space label
Removing a team label
Label Macros

Working with News

Working with Blog Posts Overview
Viewing Blog Posts
Adding Blog Posts
Editing Blog Posts
Linking to Blog Posts

Working with Office Documents

Working with the Office Connector
Office Connector Prerequisites
Installing the Firefox Add-On for the Office Connector
Editing a Confluence Page in an Office Application
Importing an Office Document into Confluence
Displaying Office Files in Confluence
Editing an Office Document from Confluence
Editing an Office Presentation from Confluence
Editing an Office Spreadsheet from Confluence
Office Connector Limitations and Known Issues

Working with Bookmarks

Working with Bookmarks
Adding a bookmark
Adding a bookmark icon to your browser
Viewing bookmarks
Subscribing to a bookmarks feed
Editing a bookmark
Commenting on a bookmark
Removing a bookmark
Displaying bookmarks on a Confluence page

Tracking Updates

Tracking Updates Overview
Watching a Page
Watching a Space
Subscribing to Email Notifications
Managing Watches
Working with RSS Feeds
Subscribing to RSS Feeds within Confluence
Using the RSS Feed Builder
Using pre-specified RSS feeds
Adding a username and password to Confluence RSS feeds
Subscribing to External RSS feeds

Searching

Searching Confluence
Searching the People Directory
Confluence Search Syntax
Confluence Search Fields

Working with Favourites
Working with Favourites Overview
Adding Favourites
Viewing Favourites
Adding a Personal Label
Removing Favourites

Working with User Profiles
User Profile Overview
Editing User Profile
Uploading a Profile Picture
Updating Email Address
Changing Password
Email Address Privacy
Editing User Settings
Linking to Personal Spaces and User Profiles
Setting up your Personal Space

Customising Confluence
Customising Homepage
Customising Look and Feel
Applying a Theme to a Space
Customising Layouts for a Space
Editing a Space’s Colour Scheme
Changing a Space’s Logo

Working with Page Templates
Working with Templates Overview
Adding a Template
Form Field Markup for Templates
Creating a Page using a Template
Editing a template
Removing a Template

Archiving Mail
Archiving Mail Overview
Adding a Mail Account
Managing Mail Accounts
Importing Mail
Viewing Mail
Fetching Mail
Deleting Mail
Restoring Mail
Linking to Mail

Exporting and Importing
Space Backup and Restore
Site Backup and Restore
Confluence to HTML
Confluence to PDF
Confluence to PDF in another language
Confluence to XML
Confluence to Word
Importing Content Into Confluence

Security
Security Overview
Users and Groups
Site Administrators and their Permissions
Space Administrators and their Permissions
Space Permissions Overview
Viewing Space Permissions
Assigning Space Permissions
Page Restrictions

Appendix A - Confluence Notation Guide (Wiki Markup)
Confluence Notation Guide Overview
Working with Headings
Working with Text Effects
Archiving Mail Overview

Confluence allows you to collect and archive mail within each space individually. This is a useful facility that allows you to archive all emails pertaining to a particular project on Confluence alongside it in the same space.

You can download mail from one or more pop-accounts. You can also import mail from mbox files either on your local system or on the Confluence server.

Mail is contained in the 'Mail' tab under the 'Browse Space' view of a space. You may need Space Administrator rights to access this view.

Go to the 'Browse Space' view. There are two ways to browse a space:

- Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
- Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

(If you are not a space administrator for the target space, contact your Confluence administrator to request Space Admin permission.)

From here, you can navigate mail easily and also use the 'Quick Search' to search mail and the attachments it contains.

What would you like to do?
- Add a Mail Account
- Manage Mail accounts
- Import Mail
- View Mail
- Fetch Mail
- Delete Mail
- Restore Mail
- Link to Mail

The ability to archive mail applies only to global spaces, not personal spaces. Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.

RELATED TOPICS
Adding a Mail Account

When you add a mail account, you are configuring Confluence to download mail from that account and archive it within the space. Since Confluence removes emails from an email account as it is added to the Mail Archive, Confluence must be setup to poll a clone email account rather than the actual account. For example, to archive the actual account sales@company.com to your Confluence Sales space, you must first create a clone account such as conf-sales@company.com that contains the same email content.

Stage 1 - Creating A Clone Email Account

1. Add a new email account on the mail server with the clone email address.
2. Copy all existing emails from the actual account to the clone account.
3. Set up the actual account to bcc sent emails to the clone account.
4. Set up the actual account to forward received emails to the clone account.

Stage 2 - Archive Clone Account To Mail Archive

1. If you are not a space administrator for the target space, contact your Confluence administrator to request Space Admin permission. You need to be a space administrator before you can add a mail account to the space.
2. Go to the 'Browse Space' view.
   Go to the 'Browse Space' view. There are two ways to browse a space:
   
   • Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   • Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

   Now click on 'Mail Accounts' under the heading 'Mail' in the left panel. This will bring up a new screen listing the existing mail accounts and displaying a link to add a new pop-account.
3. Click 'Add mail account' located at the top of the page. This will bring up a form into which you need to enter your account configuration details.
4. Enter the details, (Protocol may be POP/S or IMAP/S) (See below) and click 'Create'. Configured accounts will have their mail downloaded and removed from the server, so make sure you are downloading from a clone account.

![Screenshot Of Adding A POP Account](image)

Account Name: Sample User
Description: Sample Users Account
Protocol: POP
Hostname: POP
Port: IMAP
Username: IMAPS
Password: **********

Create  Test Connection  Cancel

- Account Name: Enter a name for this account by which it will be known in Confluence.
- Description: Provide a description for this account (Optional).
- Protocol: Choose from POP, IMAP, POPS or IMAPS
- Hostname: Enter the account mail server host name.
- Port: The mail server's port number will be displayed by default. Do not edit this field.
- Username: Enter a username for this account.
- Password: The account's password.

Note: The ability to import mail applies only to global spaces, so the 'import' section in the above screenshot does not appear in the 'Space Admin' tab for personal spaces. Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.

RELATED TOPICS
Archiving Mail Overview
Managing Mail Accounts
Importing Mail
Deleting Mail

To delete mail for a space, you require 'Remove Mail' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

Only a space administrator can delete all email messages for the space simultaneously.

To delete mail for a space,

1. Go to the 'Browse Space' view.

   Go to the 'Browse Space' view. There are two ways to browse a space:
   
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

2. Go to the 'Mail' tab. A list of messages in the space is displayed in reverse chronological order.

3. Delete an individual email by clicking the trash icon beside it.

   If you are a space administrator, you can delete all email messages within a space simultaneously by clicking on the 'Delete All' link at the top of the mail view. Deleted mail is stored under 'Trash' and can be restored by a space administrator from the 'Space Admin' tab.

**Warning**

Email messages deleted using the 'Delete All' option cannot be restored.

**RELATED TOPICS**

Archiving Mail Overview
Browsing a space

Fetching Mail

Confluence fetches mail from the server once every 30 minutes.

You need to be a space administrator to manually retrieve new mail from mail accounts.

To manually retrieve mail,

1. Go to the 'Space Administration' view.

   Go to the 'Space Admin' tab of the Browse Space view. To do this:
   
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.

   'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Go to the 'Mail' tab.

3. Go to the 'Mail' tab. A list of messages for the space is displayed in reverse chronological order.

4. Click on the 'Fetch new mail' link located above the list of messages. Any new messages will be displayed in order of most recent first.
1. Go to the 'Space Admin' in the 'Browse Space' view.

2. Click on 'Mail Import' under the heading 'Mail' in the left panel. This will bring up a new screen.
   - To import from a local system, click 'Browse' to select the mbox file. Then click 'Import'.
   - To import from the server, enter the location of the mbox file on the server in the 'Server' text field and click 'Import'.

Screenshot: Importing mail

The ability to import mail applies only to global spaces, so the 'Import' section in the above screenshot does not appear in the 'Space Admin' tab for personal spaces. Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.
Currently in Confluence, while it is possible to link to a mail message, the method is a little cumbersome.

You need to edit in 'Wiki Markup' mode to create a link to an email.

To link to an email,

1. Go to the 'Browse Space' view.

   Go to the 'Browse Space' view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

2. Go to the 'Mail' tab. The mail is displayed in reverse chronological order with a default of 30 email messages per page. Move between pages to locate the message you want to link to.
3. Click on the mail message. You will notice in the address bar of your browser that the URL displayed ends in a series of numerals.
4. Copy only the numerals.
5. Click on the 'edit' tab of the page from which you want to link to the message.
6. Paste the numerals between square brackets (as you would when you create any link in Confluence), and then include the dollar sign `$` in front of the numerals.

Here's an example:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[$123927$]</td>
<td>Re: [CONF-user] ANN: Redirection Macros</td>
</tr>
</tbody>
</table>

Clicking on the link will open up the mail message.

**RELATED TOPICS**

- Working with Links Overview
- Archiving Mail Overview

Take me back to the Confluence User's Guide.

**Managing Mail Accounts**

You need to be a space administrator to manage mail accounts for a space.

To manage mail accounts,

1. Go to the 'Space Admin' tab in the 'Browse Space' view.

   Go to the 'Browse Space' view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

2. Click on 'Mail Accounts' under the heading 'Mail' in the left panel. This will bring up a new screen listing the existing mail accounts each with a link to 'Edit', 'Remove' or 'Disable' the account.
   - **Edit**: This link allows you to change the configuration settings for the mail account.
   - **Remove**: This link lets you remove the account permanently.
   - **Disable**: This link allows you to temporarily disable the account.

**Screenshot**: Managing mail accounts

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Host</th>
<th>Status</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>conf-user archive</td>
<td>Archive of conf-user</td>
<td>mail assistir.com</td>
<td>OK</td>
<td>Edit</td>
</tr>
<tr>
<td>ou</td>
<td>ui</td>
<td>ui</td>
<td>DISABLED</td>
<td>Edit</td>
</tr>
</tbody>
</table>
Restoring Mail

Deleted email messages are stored under ‘Trash’ and can be restored by a space administrator from the Space Administration screens.

You can only restore an email from trash if it was deleted individually and not using the ‘Remove All’ operation.

To restore mail,

   Go to the ‘Browse Space’ view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the ‘Browse’ menu. The corresponding tab of the ‘Browse Space’ view will open.
   - Or click the icon next to the space name on the Dashboard. The ‘Pages’ tab of the ‘Browse Space’ view will open.

2. Click on ‘Trash’ in the left panel. A list of pages and emails deleted from the space is displayed.
3. Click on ‘Restore’ beside the email you want to restore.

To view this email, you will have to go to the ‘Mail’ tab in the ‘Browse Space’ view.

RELATED TOPICS

Viewing Mail
Fetching Mail
Deleting Mail
Browsing a space

Viewing Mail

In Confluence, each global space can be set up to archive mail.

To view mail messages archived within a particular space,

1. Go to the ‘Mail’ tab in the ‘Browse Space’ view.
   Go to the ‘Browse Space’ view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the ‘Browse’ menu. The corresponding tab of the ‘Browse Space’ view will open.
   - Or click the icon next to the space name on the Dashboard. The ‘Pages’ tab of the ‘Browse Space’ view will open.

2. The mail is displayed in reverse chronological order with a default of 30 mails per page. You can move between pages by clicking the << Previous and Next >> links or by selecting a particular page number.
3. Click on a mail message to view its contents.

Screenshot : Mail Archive
If you are a space administrator, or have been given permission to delete mail messages, you can also delete emails from here.

Navigating Mail

‘Find More’: These links links at the top of an email message let you search for other emails from the same author or on the same subject.

‘Attachments’: This link located below the email body allows you to view mail attachments. The link is only displayed if any attachments exist.

‘Entire Thread’: This link allows you to view the mail's thread, if one exists.

The ‘Mail Operations’ panel is located to the right of the mail view and displays links to:

- Entire Thread: View the thread that this mail belongs to. This option is only available when the mail belongs to a thread.
- Next By Date: Navigate to the next message.
- Previous By Date: Navigate to the previous message.
- Remove Mail: Remove the current mail from the space.
- Mail Archive: Go to the mail archive view for this space.

Screenshot: Navigating mail

Handy Hint
Use the Quick Search facility to quickly locate a mail

RELATED TOPICS

Archiving Mail Overview
Viewing Mail
Fetching Mail
Deleting Mail
How do I Disable Automatic Mail Polling?

Take me back to the Confluence User's Guide.

Confluence Glossary

Administration Console
The Administration Console is the interface for the global administration of Confluence.

Only administrators can access the Administration Console.

Administrators
The Confluence permission scheme allows the following main levels of administrator permissions:

- System Administrator – full administrative access to Confluence.
- Confluence Administrator – access to most of the Confluence administrative functions, but excluding those which could compromise the security of the Confluence system.

Please refer to the overview of global permissions for details of the functions which each level of administrator can perform.

Breadcrumbs
The breadcrumbs trace the path from the current page to the dashboard along the space’s page-hierarchy.

The breadcrumbs in Confluence are listed at the top of every page.
CamelCase
CamelCase is a form of markup commonly used in wikis where words compounded together LikeThis without spaces are used to create links.

In Confluence, Camelcasing can be turned on from the Administration Console.

Change Comment
A change comment is a short description entered during the edit of a page to record the changes being made in the edit.

Child Pages
Creating child and parent pages is a means by which you can organize content on the site. A child page is a page that has a parent in any of the Confluence spaces.

A child can only have one parent.

Comments
A comment may be a remark, question, or any other additional information you wish to add to a page pertaining to the topic the page covers. You can comment on any page or news item in Confluence.

Confluence Administrators
The Confluence permission scheme allows the following main levels of administrator permissions:

- System Administrator – full administrative access to Confluence.
- Confluence Administrator – access to most of the Confluence administrative functions, but excluding those which could compromise the security of the Confluence system.

Please refer to the overview of global permissions for details of the functions which each level of administrator can perform.

Confluence Markup
This is the markup used to write and edit pages in Confluence. Based on Textile, the markup, when you become familiar with it, makes creating pages as easy as writing email.

Custom Decorators
Decorator files are used to define layouts in Confluence. They are vmd files and require knowledge of the language, Velocity, to edit.

Dashboard
The dashboard is the front page of a Confluence site. It provides an overview of the site, access to all spaces, and displays a list of the most recently updated content within them.

Form Field Markup
Form field markup is a specialised markup for creating form fields and is used when creating page templates.

Global Administrators
A global administrator is the same as a system administrator.

Global Spaces
Global spaces contain content on any theme or topic of your choice.

For more information about global spaces and personal spaces, see Working with Spaces Overview.

JIRA
JIRA is Atlassian’s award winning Issue tracking and project management application. Visit Atlassian’s website to learn more about JIRA.

Labels

Labels are user-defined tag words assigned to pages to categorise content in Confluence.

Macros

A macro is a command wrapped inside curly braces {...} used to perform programmatic functions and generate more complex content structures in Confluence.

Blog Posts

A blog post may be a journal entry, status report or any other timely information pertaining to a space.

Notifications

A notification is an email message sent to you updating you of changes to pages and spaces you choose to ‘watch’.

Orphaned Pages

An orphaned page is a page without any incoming links.

Pages

Pages are the primary means of storing information in Confluence. They are the building blocks of spaces and are written in Confluence markup.

Page Family

Pages in Confluence can be organised into a hierarchy of parent and child pages. A parent and all its children comprise a page family. Confluence permits nested page families.

Parent Page

A parent page is a page that has one or more child pages. It may itself be a child of another page.

People Directory

The People Directory contains a list of all users in your Confluence site. Each user’s name links to their personal space.

Permalink

A permalink is the url used to link to specific content items like comments.

Personal Spaces

Personal spaces belong to particular users, and rather than being listed on the Dashboard, are available from the People Directory. For more information about global spaces and personal spaces, see Working with Spaces Overview.

RSS Feeds

An RSS feed is a format for delivering summaries of regularly changing web content. RSS is read by RSS newsreader programs. You will need an RSS reader to subscribe to feeds within Confluence.

Confluence acts as an RSS reader for feeds from sites outside of Confluence.
RSS Reader

An RSS reader is a specialised RSS program (also called aggregator) that displays the contents of RSS feeds for you. To subscribe to RSS feeds within Confluence, you will need an RSS reader.

Site Administrators

The Confluence permission scheme allows two levels of administrator permissions:

- **System Administrator** – full administrative access to Confluence.
- **Confluence Administrator** – access to most of the Confluence administrative functions, but excluding those which could compromise the security of the Confluence system.

Please refer to the overview of global permissions for details of the functions which each level of administrator can perform.

System Administrators

The Confluence permission scheme allows two levels of administrator permissions:

- **System Administrator** – full administrative access to Confluence.
- **Confluence Administrator** – access to most of the Confluence administrative functions, but excluding those which could compromise the security of the Confluence system.

Please refer to the overview of global permissions for details of the functions which each level of administrator can perform.

Space Administrators

A space administrator is a user with the 'Space Admin' permission for the space. A user with this permission can perform a host of functions relating to the management of a space and has complete access to the space regardless of any other control settings or permissions.

Permissions for a space are only assigned and modified by space administrators.

Spaces

A space is an area on your site into which you can group different content items together based on any theme of your choice. All content in Confluence is organised into spaces.

There are two types of spaces: **global spaces** and **personal spaces**.

Templates

A template is a pre-defined page that can be used as a prototype when creating pages. Templates are useful for giving pages a common style or format.

Themes

Themes are pre-defined 'look and feel' styles which are configured from the administration menu and can be applied across Confluence or to a single space.

Tiny links

A tiny link is the shortened url of a page which is useful when sending links to the page, for example, via email.

Trackback

Trackback is a mechanism by which two sites can stay informed each time one site refers to the other by means of trackback 'pings'.

In Confluence, Trackback is enabled from the Administration Console.

Trackback Autodiscovery

Trackback autodiscovery is a block of code that can be placed in a web-page to describe where trackback pings should be sent for that page. You can read the technical specification for autodiscovery here.

When Trackback is enabled, Confluence uses Trackback Autodiscovery to ping pages that are linked to, and to advertise its own pages as being able to receive pings.
Undefined Links
An undefined link is a link to a page that has not yet been created. Clicking on the page link allows you create the page.

User Profile
Every user account in Confluence is linked to a profile that contains user related information and options to configuring user preferences.

Watching a Page
When you watch a page, you are sent an email notification whenever that page has been modified.

Watching a Space
When you watch a space, you are sent an email notification whenever content has been added or modified in that space.

Wiki
Pioneered by Ward Cunningham, and named after the Hawaiian word for ‘quick’, a wiki is a website that makes it easy for anyone to contribute pages, and link them together.

RELATED TOPICS

Confluence Icons

Take me back to Confluence User’s Guide

Confluence Icons
Icons are used throughout Confluence to provide quick links and indicators. The most frequently used icons are:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="icon" alt="Folder icon" /></td>
<td>Indicates that restrictions apply to the current page. Click to see the restrictions and edit them.</td>
</tr>
<tr>
<td><img src="icon" alt="Folder icon" /> <img src="icon" alt="Number 1" /></td>
<td>Indicates that there are attachments to the current page. Click to open the ‘Attachments View’.</td>
</tr>
<tr>
<td><img src="icon" alt="Person icon" /></td>
<td>Go to the people directory.</td>
</tr>
<tr>
<td><img src="icon" alt="Person icon" /></td>
<td>View a user profile.</td>
</tr>
<tr>
<td><img src="icon" alt="Person icon" /></td>
<td>Go to a personal space.</td>
</tr>
<tr>
<td><img src="icon" alt="Person icon" /></td>
<td>Go to a global space.</td>
</tr>
<tr>
<td><img src="icon" alt="Home icon" /></td>
<td>View a space’s homepage.</td>
</tr>
<tr>
<td><img src="icon" alt="File icon" /></td>
<td>View a page.</td>
</tr>
<tr>
<td><img src="icon" alt="File icon" /></td>
<td>Add a page.</td>
</tr>
<tr>
<td><img src="icon" alt="File icon" /> <img src="icon" alt="Folder icon" /></td>
<td>Add a child page to the current page.</td>
</tr>
<tr>
<td><img src="icon" alt="Blog icon" /></td>
<td>View a blog post.</td>
</tr>
<tr>
<td><img src="icon" alt="Blog icon" /></td>
<td>Add a blog post.</td>
</tr>
<tr>
<td><img src="icon" alt="Calendar icon" /></td>
<td>This page has been edited since you last viewed it. Click to view the page.</td>
</tr>
<tr>
<td><img src="icon" alt="Comment icon" /></td>
<td>View a comment.</td>
</tr>
<tr>
<td><img src="icon" alt="Comment icon" /></td>
<td>Add a comment.</td>
</tr>
<tr>
<td><img src="icon" alt="Mail icon" /></td>
<td>View a piece of archived mail that has been imported into Confluence.</td>
</tr>
<tr>
<td><img src="icon" alt="Mail icon" /></td>
<td>View a page that has been imported into Confluence.</td>
</tr>
</tbody>
</table>
View an attachment.

This link goes to an attachment.

This link goes to a destination outside Confluence.

This page/space/person is currently a favourite. Click to remove from your favourites.

Add this page, space or person to your favourites.

You are currently watching this page or space. Click to stop watching.

Start watching this page or space.

Go to the RSS feed builder.

Subscribe to a pre-defined RSS feed.

View a printable version of this page.

Note: From Confluence 2.8, most pages do not show this icon. You can print a Confluence page via your browser's print option.

Export the contents of this space.

Define labels.

Choose a space's theme.

Choose a space's colour scheme.

Define a layout for a space, its pages and/or blog posts.

View space permissions.

View page permissions.

Icons next to links

Your Confluence administrator can configure Confluence to display or hide the icons next to links on the wiki page, distinguishing external links, user links and email links.

RELATED TOPICS

Showing Link Icons
Dashboard
Confluence Glossary

Take me back to Confluence User's Guide

Confluence Notation Guide Overview

Confluence pages are stored internally in a simple content-formatting language called Wiki Markup, based on Textile.

The Wiki Markup Editor allows you to edit Confluence pages directly in wiki markup language. This has the advantage of being faster than the Rich Text Editor for some formatting tasks.

A quick notation guide, Notation Help, appears beside the edit screen when you choose the Wiki Markup edit tab. You can then click the full notation guide link in the help window to view the full Notation Guide. This shows you the entire list of formatting and other complex operations that Confluence's notation permits, along with the markup detailing how to perform them.

Try it now

Because wiki markup is designed to be simple to learn, the quickest way to learn wiki markup is to edit an existing page, switch to the wiki markup editor and experiment.

Below are some links to more information on wiki markup editing:

Full Notation Guide
Working with Headings
Working with Text Effects
Working with Text Breaks
Working with Links
Working with Anchors
Working with Images
What does the Notation Guide contain and why is it not part of the Confluence User Guide?

The Confluence Notation Guide is included as part of the Confluence code and is dynamically generated when you view it. Its contents depend upon:

- the macro plugins available in the Confluence installation
- the documentation included by the plugin developer for the installed version of the plugin.

If you view the Full Notation Guide from the Atlassian Confluence site, you will see the information for the macro plugins currently installed on this site. If you view the Full Notation Guide from your own Confluence instance, you will see information for the macro plugins installed on your site.

The plugin developer writes the help file and includes it in the macro code.

Examples of Markup

Here’s a short example of some typical markup:

<table>
<thead>
<tr>
<th>What you type</th>
<th>What you get</th>
</tr>
</thead>
</table>

**h4. Confluence Markup**

Ideally, the markup should be _readable_ and even *clearly understandable* when you are editing it. Inserting formatting should require few keystrokes, and little thought.

After all, we want people to be concentrating on the words, not on where the angle-brackets should go.

* Kinds of Markup
  ** Text Effects
  ** Headings
  ** Text Breaks
  ** Links
  ** Other

Here, in comparison, is how that would look if you had to edit the page in HTML:

```html
<h4>Confluence Markup</h4>

<p>Ideally, the markup should be <em>readable</em> and even <strong>clearly understandable</strong> when you are editing it. Inserting formatting should require few keystrokes, and little thought.</p>

<p>After all, we want people to be concentrating on the words, not on where the angle-brackets should go.</p>

<ul>
  <li>Kinds of Markup</li>
  <ul>
    <li>Text Effects</li>
    <li>Headings</li>
    <li>Text Breaks</li>
    <li>Links</li>
    <li>Other</li>
  </ul>
</ul>
```
**Confluence Emoticons**

Emoticons are little images you can easily use in a Confluence page. They use a simple wiki markup as shown below, or you can insert them using the Rich Text editor.

**Graphical emoticons (smileys).**

<table>
<thead>
<tr>
<th>Notation</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>:)</td>
<td>😊</td>
</tr>
<tr>
<td>:(</td>
<td>😞</td>
</tr>
<tr>
<td>;P</td>
<td>😞</td>
</tr>
<tr>
<td>:D</td>
<td>😊</td>
</tr>
<tr>
<td>;)</td>
<td>😊</td>
</tr>
<tr>
<td>(y)</td>
<td>👍</td>
</tr>
<tr>
<td>(n)</td>
<td>👎</td>
</tr>
<tr>
<td>(i)</td>
<td>🔄</td>
</tr>
<tr>
<td>(l)</td>
<td>🔄</td>
</tr>
<tr>
<td>(x)</td>
<td>✖️</td>
</tr>
<tr>
<td>(l)</td>
<td>🚨</td>
</tr>
<tr>
<td>(+)</td>
<td>✅</td>
</tr>
<tr>
<td>(-)</td>
<td>🚫</td>
</tr>
<tr>
<td>(?)</td>
<td>🤔</td>
</tr>
<tr>
<td>(on)</td>
<td>🌟</td>
</tr>
<tr>
<td>(off)</td>
<td>🌟</td>
</tr>
<tr>
<td>(*)</td>
<td>🌟</td>
</tr>
<tr>
<td>(*)r</td>
<td>🌟</td>
</tr>
<tr>
<td>(*)g</td>
<td>🌟</td>
</tr>
<tr>
<td>(*)b</td>
<td>🌟</td>
</tr>
<tr>
<td>(*)y</td>
<td>🌟</td>
</tr>
</tbody>
</table>

**Form Field Markup for Templates**
Please note, form field markup should only be used in templates. It does not work in wiki pages.

Templates are written in the same notation as other pages in Confluence with special markup to insert form fields. When a user creates a page using a template that contains form fields, the user will be prompted to key in data. The data will be captured and stored in the new page.

Here are the three kinds of form fields supported and the markup to create them:

<table>
<thead>
<tr>
<th>Form Field</th>
<th>Markup</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text field</strong></td>
<td>@VAR@</td>
<td>Creates a text input field for a variable called VAR.</td>
</tr>
<tr>
<td><strong>Text area</strong></td>
<td>@VAR</td>
<td>textarea(5,10)@</td>
</tr>
<tr>
<td><strong>Drop down menu</strong></td>
<td>@VAR</td>
<td>list(one,two,three,four)@</td>
</tr>
</tbody>
</table>

Every input field must have a unique name. If you have more than one text input field in the same template with the same name, Confluence will make sure that they all end up with the same value (This is useful if you need the same information in more than one place in the page).

For an example, please see Adding a Template.

**Warning**
There must be no spaces between the @-signs in the markup. This means you can't have items in your drop-down lists that contain spaces.

**Improved Markup**

The above formatting is the basic markup bundled with Confluence, but two plugins expand on this markup to provide greater functionality. Links to these plugins and a comparison can be found in the Working with Templates Overview.

**RELATED TOPICS**

- Working with Templates Overview
- Scaffolding Plugin
- Zones Plugin
- Adding a Template
- Editing a template
- Creating a Page using a Template

Take me back to Confluence User's Guide

**Working with Headings**

You can use Confluence Notation or the Rich Text editor to create headers.

Creating a header is easy. Simply place "hn." at the start of your line (where n can be a number from 1-6).

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
Note that Confluence treats all headings as anchors.

**RELATED TOPICS**

- Working with Text Effects in the Rich Text Editor
- Working with Text Effects
- Working with Macros

Take me back to Confluence User's Guide

## Working with Lists

Confluence allows you to create bulleted or numbered lists, and is flexible enough to allow a combination of the two lists.

If you need to separate the text within lists using line breaks, make sure you do so using a double slash (//). Empty lines may disrupt the list.

### Simple lists

Use the hyphen (-) to create simple lists.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>- some</td>
<td>• some</td>
</tr>
<tr>
<td>- bullet</td>
<td>• bullet</td>
</tr>
<tr>
<td>- points</td>
<td>• points</td>
</tr>
</tbody>
</table>

### Bulleted lists

Use the asterisk (*) to create bullets. For each subsequent level, add an extra asterisk.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
### Numbered lists

Use the hash (#) to create numbered lists. Make sure there is a space between the hash and your text.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td># a # numbered # list</td>
<td>1. a numbered list</td>
</tr>
</tbody>
</table>

A second level of hashes will produce a sub-list, such as the **alphabetical** sub-list shown below.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td># Here's a sentence.</td>
<td></td>
</tr>
<tr>
<td>## This is a sub-list point.</td>
<td></td>
</tr>
<tr>
<td>## And a second sub-list point.</td>
<td></td>
</tr>
<tr>
<td># Here's another sentence.</td>
<td></td>
</tr>
</tbody>
</table>

1. Here's a sentence.
   a. This is a sub-list point.
   b. And a second sub-list point.
2. Here's another sentence.

Try a third level of hashes to produce a sub-sub-list.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td># Here's a sentence.</td>
<td></td>
</tr>
<tr>
<td>## This is a sub-list point.</td>
<td></td>
</tr>
<tr>
<td>### Third list level.</td>
<td></td>
</tr>
<tr>
<td>### Another point at the third level.</td>
<td></td>
</tr>
<tr>
<td>## And a second sub-list point.</td>
<td></td>
</tr>
<tr>
<td># Here's another sentence.</td>
<td></td>
</tr>
</tbody>
</table>

1. Here's a sentence.
   a. This is a sub-list point.
      i. Third list level.
      ii. Another point at the third level.
   b. And a second sub-list point.
2. Here's another sentence.

---

In numbered lists as described above, the format of the "number" displayed at each list level may be different, depending upon your browser and the style sheets installed on your Confluence instance. So in some cases, you may see letters (A, B, C, etc; or a, b, c, etc) or Roman numerals (i, ii, iii, etc) at different list levels.

### Mixed lists

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
WORKING WITH TABLES

You can use Confluence wiki markup or the Rich Text editor to create tables. Below are some guidelines on using wiki markup to create tables.

Confluence allows you to create two types of tables.

**Table Type 1**

Allows you to create a simple table with an optional header row. You cannot set the width of the columns in this table. Use double bars for a table heading row.

**What you need to type:**

<table>
<thead>
<tr>
<th>heading 1</th>
<th>heading 2</th>
<th>heading 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell A1</td>
<td>cell A2</td>
<td>cell A3</td>
</tr>
<tr>
<td>cell B1</td>
<td>cell B2</td>
<td>cell B3</td>
</tr>
</tbody>
</table>

**What you will get:**

<table>
<thead>
<tr>
<th>heading 1</th>
<th>heading 2</th>
<th>heading 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>cell A1</td>
<td>cell A2</td>
<td>cell A3</td>
</tr>
<tr>
<td>cell B1</td>
<td>cell B2</td>
<td>cell B3</td>
</tr>
</tbody>
</table>

You can also use a vertical header.

**What you need to type:**

<table>
<thead>
<tr>
<th>heading 1</th>
<th>col A1</th>
<th>col A2</th>
<th>col A3</th>
</tr>
</thead>
<tbody>
<tr>
<td>heading 2</td>
<td>col B1</td>
<td>col B2</td>
<td>col B3</td>
</tr>
</tbody>
</table>

**What you will get:**

<table>
<thead>
<tr>
<th>heading 1</th>
<th>col A1</th>
<th>col A2</th>
<th>col A3</th>
</tr>
</thead>
<tbody>
<tr>
<td>heading 2</td>
<td>col B1</td>
<td>col B2</td>
<td>col B3</td>
</tr>
</tbody>
</table>

**Table Type 2**

This method allows you to specify the width of the columns in the table.

**What you need to type**
What you will get

| Text for this column goes here. This is the smaller column with a width of only 30%. |
| Text for this column goes here. This is the larger column with a width of 70%. |

For more details please see the Column Macro and the Section Macro.

**Advanced Formatting**

**Colour and Other Formatting**

To add colour and other formatting to your tables, you can use the Panel Macro within columns. More table-formatting options may be available if your Confluence administrator has installed additional macros.

**Lists**

Here's an example of how to embed lists in a table:

**What you need to type**

```
<table>
<thead>
<tr>
<th>Heading 1</th>
<th>Heading 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Item 1</td>
<td>* Item 2</td>
</tr>
<tr>
<td>* Item 3</td>
<td># Item 1</td>
</tr>
<tr>
<td></td>
<td># Item 2</td>
</tr>
<tr>
<td></td>
<td># Item 3</td>
</tr>
</tbody>
</table>
```

**What you will get**

<table>
<thead>
<tr>
<th>Heading 1</th>
<th>Heading 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Item 1</td>
<td>1. Item 1</td>
</tr>
<tr>
<td>* Item 2</td>
<td>2. Item 2</td>
</tr>
<tr>
<td>* Item 3</td>
<td>3. Item 3</td>
</tr>
</tbody>
</table>

**Notes**

- Currently, Confluence does not support nested tables.
- In Confluence it is not possible to add a cell that spans more than one column. If you are interested in this feature, you can watch and vote for the feature request: CONF-3808.

**RELATED TOPICS**

- Working with Tables in the Rich Text Editor
- Working with Macros

Take me back to Confluence User’s Guide
Working with Text Breaks

**Paragraph Break**

On a Confluence page, a continuous line of text with two carriage returns at its end forms a paragraph. This is equivalent to a continuous line of text followed by a blank line.

When rendered into HTML, the result is a line of text wrapped in a set of `<p>` tags.

**Line Break**

Confluence provides two options for forcing a line break within a paragraph of text:

- Implicitly, by entering a single carriage return at its end.
- Explicitly, by entering two consecutive backslashes: `\`.

When rendered into HTML, the result is a paragraph of text split into separate lines by `<br>` tags, wherever a forced line break appears.

ℹ️ For most purposes, explicit line breaks are not required because a single carriage return is enough.

The examples below show how to use explicit line breaks.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| here is some text \  
  divided \  
  using line \ \  
  breaks          | here is some text divided  
                  using line  
                  breaks |

This is a short list:  
* Point 1  
  Text to go with point 1  
* Point 2 \ \  
  Text to go with point 2 with a break

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| This is a short list:  
  * Point 1  
  Text to go with point 1  
  * Point 2 \ \  
  Text to go with point 2 with a break          | This is a short list:  
                  * Point 1  
                  Text to go with point 1  
                  * Point 2  
                  Text to go with point 2 with a break |

If you wish to use multiple consecutive line breaks, each should be separated by a space character. For example, use `\ \ \ \` for two consecutive line breaks.

**Horizontal Rule**

Use four dashes (----) to create a horizontal rule.

ℹ️ Make sure that the dashes are on a separate line from the rest of the text.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| here is some text ----  
  divided by a horizontal rule          | here is some text  
                                          divided by a horizontal rule |

**RELATED TOPICS**

Working with Lists  
Confluence Notation Guide Overview

Take me back to Confluence User's Guide

**Working with Text Effects**

Use the markup shown in the examples below to format the text in your pages.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>strong</em></td>
<td>strong</td>
</tr>
<tr>
<td><em>emphasis</em></td>
<td>emphasis</td>
</tr>
</tbody>
</table>
Customising Look and Feel

Confluence allows you to customise the 'look and feel' of an individual space on the Confluence instance through options available in the Space Administration menu. By default, the look and feel of a space is based on global settings configured from the Administration Console.

You need to be a space administrator to edit the look and feel of a space.

- Applying a Theme to a Space
- Changing a Space's Logo
- Changing the Confluence Browser Icon
- Customising Homepage
- Customising Layouts for a Space
- Editing a Space's Colour Scheme
- Styling Confluence with CSS

Applying a Theme to a Space

Themes allow you to personalise the 'look and feel' of Confluence. You can apply a theme to your entire Confluence site and to individual spaces. Choose a specific theme if you want to add new functionality or significantly alter the appearance of Confluence.

Confluence comes with a selection of themes. In addition, a site administrator can install new themes as plugins via the Confluence Administration Console. Provided that the theme is installed into your Confluence site, any space administrator can apply a theme to a space.

By default when you create a new space, the space will have the Confluence default theme.

To apply a theme to a space,
1. Go to the 'Space Admin' tab of the Browse Space view. To do this:

   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.

   'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click 'Themes' in the left-hand panel under the heading 'Look and Feel'. This will bring up a new screen showing all available themes. See screenshot below.
3. Click a radio button to select a theme.
4. Click 'Confirm'.

Screenshot: Applying a theme

RELATED TOPICS

Applying a Theme to a Site
Editing a Space's Colour Scheme
Customising Look and Feel
Configuring the Documentation Theme

The Documentation theme is one of the themes bundled with Confluence. (See availability below). The theme is designed for spaces containing technical documentation, but you may find it useful for other types of content too. It provides an inbuilt table of contents for your wiki space, a configurable header and footer, and text styles suited to documentation. (See features below.)

Quick guide to applying and customising the Documentation theme

1. Go to ‘Space Admin’ and click ‘Themes’.
2. Select ‘Documentation Theme’ and click ‘Confirm’.
3. If you want to customise the theme, click ‘Configure theme’ and enter the text and wiki markup for your custom header, footer and left-hand panel. Click ‘Save’.

The rest of this page gives more details of the above procedure.

On this page:

- Applying the Documentation Theme to your Space
- Customising the Documentation Theme
- Features of the Documentation Theme
- Availability of the Theme
- Hints and Tips

Applying the Documentation Theme to your Space

You need space administrator permissions to apply a theme to a space.

Follow the steps below to apply the ‘Documentation Theme’ to your space. All pages in the space will start using the theme immediately.

To apply a theme to a space,
1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click 'Themes' in the left-hand panel under the heading 'Look and Feel'. This will bring up a new screen showing all available themes. See screenshot below.
3. Click a radio button to select a theme.
4. Click 'Confirm'.

Screenshot: Applying a theme

Applying the theme to your entire Confluence site
If you have site administrator permissions, you can apply the theme at site level. It will then be the default theme for all spaces in the site. See the administrator’s guide to applying a theme.
Customising the Documentation Theme

The theme works well without any customisation. If necessary, you can change the left-hand navigation panel and add your own header and footer.

To customise the Documentation theme,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
     * 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Click 'Themes' in the left-hand panel under the heading 'Look and Feel'.
3. If the space is not yet using the Documentation theme, apply the theme as described above.
4. Click 'Configure theme' in the yellow area of the 'Current Theme' section at the top of the page. See screenshot below.
5. The 'Documentation Theme Configuration' screen appears. See screenshot below.
6. Select or deselect the 'Page Tree' check box. This determines whether your space will display the default search box and table of contents (page tree) in the left-hand panel.
7. Enter text, images, macros and other wiki markup into any or all of the three text boxes.

   - You can use the Include or Excerpt Include to include re-usable content into your footer. See hint below.
   - 'Navigation' – This text box contains content for the left-hand panel. If the 'Page Tree' check box is selected, the navigation panel contains the default search box and page tree. Any content you enter into the 'Navigation' text box will appear above the page tree and search box.
   - You can include your own content underneath the page tree as well as above. See hint below. In summary: Deselect the 'Page Tree' check box. Insert your own page tree using the Pagetree macro, then add your own content under the macro.
   - 'Header' – This text box contains content for a page header that will appear above the page title on all pages in the space. See example screenshot below.
   - 'Footer' – This text box contains content for a page footer that will appear after the comments and above the site footer, on all pages in the space. See example screenshot below.
8. Click 'Save'.

Screenshot: The 'Configure theme' option

Current Theme

The current theme controls the layout and colours of this space.

Documentation Theme

Featuring a page tree or a custom navigation, the documentation theme makes it easy to navigate through your Confluence site. The theme is optimised for Firefox, Safari and Internet Explorer 7+.

Configure theme - further customise this theme's options

Screenshot: Customising the Documentation theme
Customising the theme at site level

If you have site administrator permissions, you can apply and customise the theme at site level. The customisation options are the same as the space level options, as described above.

**Features of the Documentation Theme**

*Screenshot: A customised header, footer and left-hand panel*
The above screenshot shows a wiki space with a customised left-hand panel, header and footer.

Here is a summary of the features that the Documentation theme provides:

- By default, the left-hand panel contains a search box and a table of contents (page tree) showing all the pages in your space. Specifically, it shows the pages that are children of the space’s home page.
- The left-hand panel is fully customisable. You can choose to include or exclude the search box and page tree. You can enter your own text, images and wiki markup.
- People viewing the page can drag the thick bar between the left-hand panel and the content, to increase or decrease the width of the panel. They can also remove the panel altogether, by clicking the sidebar icon at top right, next to the search box.
- The left-hand and right-hand panels scroll independently of each other.
- The page title is neatly above the page content, and not uncomfortably above the navigation panel as tends to happen when you insert the navigation panel yourself.
- Because the left-hand panel is part of the theme, it will be upgraded whenever Confluence is upgraded. There is no need to remove and then re-apply your customisations on each upgrade, as you would do if you added your own left-hand navigation bar.
- The theme also provides a customisable header and footer, which will appear at the top and bottom of every page.
- The text and heading styles are designed to enhance the content typically found in a documentation space.
- You can use the Space Jump macro to link from a page in one wiki space to a page with the same name in another space, without knowing the name of the page when you create the link.

**Availability of the Theme**

**Confluence Versions**

The Documentation theme is bundled with Confluence 3.2 and later. If you have Confluence 3.1, your Confluence Administrator can download the theme from the [Atlassian Plugin Exchange](https://plugins.atlassian.com) and install it as a plugin.

The theme is not available for versions of Confluence earlier than Confluence 3.1.

**Browsers**

The Documentation theme supports the following browsers:

- Firefox
Hints and Tips

Below are some hints that you may find useful when using the Documentation theme.

Where can I see a working example of the Documentation theme?

The Confluence documentation uses the Documentation theme. If you are reading this documentation online on the Atlassian documentation wiki, you are seeing a working version of the Documentation theme.

Which pages will appear in the Documentation theme's table of contents?

The theme constructs the page tree in the left-hand panel from all pages that are child pages of the space’s home page. Each space has a single page designated as the 'Home' page. You can specify the home page in the space administration section.

Help, my pages do not appear in the Documentation theme table of contents

Cause 1: Your pages are not under the space’s home page. The most probable reason why your pages do not appear in the page tree in the left-hand panel is this: The theme constructs that table of contents from all pages that are child pages of the space’s home page. If your pages are above the home page in the page tree, they will not appear in the left-hand panel.

There are two ways to fix the problem:

• You can change the designated space home page in the space administration section.
• Or you can drag and drop all your pages to make them children of the current home page. You can drag and drop pages in the 'Pages' section of the space 'Browse' screen. See Moving Pages within a Space.

Cause 2: Problem with upgrade from Confluence 3.1, with Documentation theme as plugin, to Confluence 3.2 with Documentation theme bundled. If your existing Confluence installation already has the Documentation theme plugin installed, you may find that after upgrading to Confluence 3.2 the left-hand navigation bar is empty in the spaces that use the theme. The fix is to enable all modules of the Documentation theme plugin. See the knowledge base article.

Help, my left-hand panel has disappeared

If your entire left-hand panel has disappeared when using the Documentation theme, this is probably because you have clicked the sidebar icon ☐ at top right, next to the search box. Click the icon again to restore the panel.

Hiding Pages from the Left-Hand Table of Contents

You can 'hide' pages by putting them at the same level as or higher than the space home page.

Each space has a single page designated as the 'Home' page. You can specify the home page in the space administration section.

The theme constructs the page tree in the left-hand panel from all pages that are child pages of the space’s home page.

If your documentation pages are at the same level as the space home page, they will not appear in the left-hand navigation bar. So you can 'hide' pages by putting them at the same level as or higher than the space home page. The pages will show up in the search results and people can see the content if they open the page, but the pages will not appear in the left-hand panel.

More detail: The theme uses the Pagetree macro to produce the table of contents. When entering the Pagetree macro, you can choose the top page in the page tree. The Documentation theme chooses the space home page as the top page.

Using reusable Content in your Header, Footer or Left-Hand Panel

You can use any text or wiki markup in your theme header, footer or left-hand panel. One useful hint is to use the Include or Excerpt Include to include re-usable content into your footer.

The screenshot above shows the theme customisation options, with examples of the macros used to include content from other pages. And the example screenshot also above shows the resulting header, footer and left-hand panel.

Adding Content Below the Page Tree in your Left-Hand Panel

If you want to include your own content underneath the page tree, you can deselect the Page Tree check box, add your own page tree using the Pagetree macro in the 'Navigation' text box, and then add your own content under the macro.

The screenshot above shows the theme customisation options, with the default page tree deselected and a custom page tree inserted, along with additional content in the left-hand panel. The example screenshot also above shows the resulting left-hand panel.

Adding Underlines to your Links
By default, the Documentation theme does not underline hyperlinks. If you prefer to have your links underlined, you can edit the CSS stylesheet for your space and add the following CSS code:

```css
.wiki-content a:link, .wiki-content a:visited, .wiki-content a:active {
    text-decoration: underline;
}
```

To edit a space’s CSS style sheets,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Click ‘Stylesheet’ in the left-hand panel under the heading ‘Look and Feel’.
3. Click ‘Edit’.
4. Paste your custom CSS into the text field.
5. Click ‘Save’. The new CSS will be visible on all content pages in the space.

Jumping to the Same Page in Another Space

The `{spacejump}` macro is provided along with the Documentation theme. You can use space jumping to link from a page in one wiki space to a page with the same name in another space, without knowing the name of the page when you create the link. When a reader is viewing a page and clicks the link provided by the macro, they will go to a page with the same name, but in the space specified in the macro. See more about the Space Jump macro.

RELATED TOPICS

- Using the Documentation Theme
- Space Jump Macro
- Applying a Theme to a Space
- Applying a Theme to a Site
- Editing a Space’s Colour Scheme
- Customising Look and Feel

Take me back to Confluence User’s Guide

Configuring the Easy Reader Theme

The Easy Reader theme is one of the themes bundled with Confluence. This is a fixed-width variation of the default Confluence theme. Its larger fonts, smooth gradient background and comfortable line length make it ideal for displaying and reading longer documents.

Quick guide to applying the Easy Reader theme

1. Go to ‘Space Admin’ and click ‘Themes’.
2. Select ‘Easy Reader Theme’.
3. Click ‘Confirm’.

The rest of this page gives more details of the above procedure.

On this page:

- Applying the Easy Reader Theme to your Space
- Customising the Look and Feel of the Easy Reader Theme
- Hints and Tips

Screenshot: A wiki page using the Easy Reader theme
You need space administrator permissions to apply a theme to a space.

**Applying the Easy Reader Theme to your Space**

Follow the steps below to apply the 'Easy Reader Theme' to your space. All pages in the space will start using the theme immediately.

**To apply a theme to a space,**

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Click 'Themes' in the left-hand panel under the heading 'Look and Feel'. This will bring up a new screen showing all available themes. See screenshot below.
3. Click a radio button to select a theme.
4. Click 'Confirm'.
Applying the theme to your entire Confluence site
If you have site administrator permissions, you can apply the theme at site level. It will then be the default theme for all spaces in the site. See the administrator’s guide to applying a theme.

Customising the Look and Feel of the Easy Reader Theme
You can customise the space CSS style sheets to change the colours, background image and other styles in the theme. See the guide to using CSS to customise the Easy Reader theme.

Hints and Tips
If a page has content that is very wide, it will either:

- cause a scroll bar to appear, or
- break out, i.e. the content will extend over the right-hand border of the page.

RELATED TOPICS
Applying a Theme to a Space
Applying a Theme to a Site
Customising Look and Feel
Changing a Space's Logo

In Confluence, you can replace the default logo for a space with a logo of your own choice.

You need to be a space administrator to replace a space’s logo.

The instructions below refer to global spaces. For your personal space, your profile picture is used as the space icon.

To change a space’s logo,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.

   ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click on ‘Change Space Logo’ in the left panel under the heading ‘Look and Feel’. This will bring up a new screen. See screenshot below.

3. Use the browse option to locate the new logo and click ‘Upload’.

Screenshot: Change space’s logo

Change the logo for this space.

- Image
  - Browse
  - Upload Logo

- Current
  - (default)

- Image Data
  - H: 30
  - W: 42
  - GIF

RELATED TOPICS

Customising Look and Feel

Take me back to Confluence User’s Guide

Changing the Confluence Browser Icon

The Confluence logo is displayed in the user's browser to identify the Confluence browser tab. To use a custom image for your Confluence site:

1. Obtain or create an image in PNG file format. To maximise browser compatibility, it should be 32x32 pixels in size, 71x71 DPI (dots per inch) and have an 8 bit colour depth.
2. In your Confluence installation, find the ...\confluence\images\icons directory.
3. Back up the file favicon.png.
4. Replace the favicon.png file with your custom PNG image.
5. You may also need to back up and replace the following images in your Confluence installation:
   - ...\confluence\images\icons\favicon.ico
   - ...\confluence\favicon.ico
   - ...\confluence\images\logo\confluence_16.png (Reduce this image to 16x16 pixels.)
6. Restart your application server.
Users may need to clear their browser cache before they will see the new image.

Converting an icon to a PNG
To create an ICO out of your PNG image, you can use the freeware tool png2ico or the the online tool at http://converticon.com/.

RELATED TOPICS

Customising Look and Feel

Customising Homepage
Registered users of the site can choose the page to which they are directed after they log in to Confluence. By default, users are directed to the Dashboard after logging in.

To set the site home page,

1. Open the ‘General Preferences’ view. The page Navigating to the General Preferences View does not exist.
2. Click the ‘Edit Profile’ tab.
3. Click ‘General’, under ‘Preferences’ on the left navigation bar.
4. From the drop-down menu beside Site Homepage, select a space. Note that only the list of spaces to which you have ‘view’ access is displayed here. Selecting a space will direct you to its home page when you log in.
5. Click ‘Save’.

Customising Layouts for a Space

Confluence’s look and feel can be modified by editing the ‘decorator’ (layout) files. Modifying these files allows you to change the look and feel of:

• The Confluence site as a whole, which includes all spaces within the Confluence site.
• An individual space within the Confluence site.

This page tells you how to customise the layout files for a space. To perform these customisations, you will require space administrator permissions for that space.
For security reasons, you must also have Confluence system administrator permissions to modify any space layout throughout your Confluence site.

A feature request (CONF-5808) has been submitted to allow space administrators (who are not system administrators) to access and modify space layouts. Please feel free to vote on this issue if you would like to see this feature implemented.

Confluence system administrators can also customise the layout of their entire Confluence site as a whole. For more information, please refer to Customising Layouts.

Be aware that site layout file customisations modify the default layout files of all spaces in the Confluence site. However, any space layout file customisations will override the equivalent site layout file customisations.

If you modify the look and feel of Confluence by following these instructions, you will need to update your customisations when upgrading Confluence. The more dramatic the customisations are, the harder it will be to reapply your changes when upgrading. Please take this into account before proceeding with any customisations. For more information on updating your customisations, please refer to Upgrading Custom Layouts.

Confluence is built on top of the Open Source SiteMesh library, a web-page layout system that provides a consistent look and feel across a site. SiteMesh works through ‘decorators’ that define a page's layout and structure.

To edit the layout of Confluence, you will need to modify these decorator files. A decorator file is a vmd file and is written in a very simple programming language called Velocity. Learn more about Velocity. Once you become familiar with Velocity, you can edit the decorator files to personalise the appearance of Confluence.

These decorator files are grouped into:

- **Site layouts**: These are used to define the controls that surround each page in the site. For example, if you want to make changes to the header and the footer, you will need to modify these layouts.

- **Content layouts**: These control the appearance of content such as pages and blog posts: they don't change the way the pages themselves are displayed, but they allow you to alter the way the surrounding comments or attachments are shown.

- **Export Layouts**: These control the appearance of spaces and pages when they are exported to HTML. If you are using Confluence to generate a static website, for example, you will need to modify these layouts.

Learn more about using decorators.

To edit a decorator file,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click the ‘Layout’ link in the left panel under the heading ‘Look and Feel’. A list of the layouts for the space is listed.
   - ‘Layout’ is only displayed if you are a Confluence system administrator.
   - Click ‘View Default’ to view the vmd file.
   - Click ‘Create Custom’ to edit the default vmd file. This will open up the vmd file in edit mode. Make changes and click ‘Update’.

<table>
<thead>
<tr>
<th>Decorator</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space Export Layout</td>
<td>&lt; default &gt;</td>
</tr>
<tr>
<td>Page Export Layout</td>
<td>&lt; default &gt;</td>
</tr>
</tbody>
</table>

Click thumbnail to view an example of a vmd file:
Confluence 3.1 Documentation

57

RELATED TOPICS

Customising Look and Feel
Applying a Theme to a Space
Administrator's Guide - Design and Layout

Take me back to the Confluence User's Guide.

Editing a Space's Colour Scheme

Confluence allows you to customise the colour scheme of a space. By default, a space's colour scheme is based on global settings configured from the Administration Console.

You need to be a space administrator to edit a space's colour scheme.

To change the colour scheme for a space,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   a. Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   b. Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.

   'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click 'Colour Scheme' in the left-hand panel under the heading 'Look and Feel'. This will bring up a new screen.

3. Click the 'Select' button next to a colour scheme under 'Custom Colour Scheme' (if not already selected).

4. Click the 'Edit' link. This will bring up a new screen. See screenshot below.

5. Enter standard HTML/CSS2 colour codes, or use the colour-picker to choose a new colour from the palette provided. Any changes you make will immediately be reflected in this space.

The colour scheme applies to the following UI elements:

- Top Bar - the bar across the top of the page that contains the breadcrumbs
- Tab Navigation Background - the background colour of the tab navigation menus
- Tab Navigation Text - the text of the tab navigation menus
- Breadcrumbs Text - the text of the current space name located above the page title
- Heading Text - all heading tags throughout the space
- Links - all links throughout the space
- Borders and Dividers - table borders and dividing lines
- Tab Navigation Background Highlight - the background colour of the tab navigation menu when highlighted
- Tab Navigation Text Highlight - the text of the tab navigation menu when highlighted
- Top Bar Menu Selected Background - the background colour of the top bar drop down menu when selected
- Top Bar Menu Item - the text colour of the menu items in the top bar drop down menu
- Page Menu Selected Background - the background colour of the drop down page menu when selected
- Page Menu Item Text - the text of the menu items in the drop down page menu
- Menu Item Selected Background - the background colour of the menu item when selected (applies to both the top bar and page drop down menus)
- Menu Item Selected Text - the text colour of the menu item when selected (applies to both the top bar and page drop down menus)

Please note that some UI elements are specific to the default theme and may not take affect for other themes.

Screenshot: Editing a space's colour scheme
Handy Hint
If you mess things up, just click the 'Reset' button and then try again.

**RELATED TOPICS**

Customising Look and Feel
Take me back to Confluence User's Guide

**Styling Confluence with CSS**

This page explains the facility for making visual changes to the look and feel of Confluence with CSS.

On this page:
- Introduction
- Considerations for Using Custom CSS
- Getting Started

**Introduction**

Cascading Style Sheets (CSS) are an industry-standard way of styling a web page. The content of a page is rendered with HTML, and its look and feel is determined by CSS files.

With the release of Confluence 2.10, you can upload a CSS text file and apply it to a space or even a whole Confluence instance.

This function is turned off by default. To allow space administrators to edit stylesheets, go to the general configuration section of the Confluence Administration Console and turn on 'Enable Custom Stylesheets for Spaces'.

Creating CSS styles that work seamlessly across different browsers is a delicate task for basic web sites, and reasonably challenging when
customising web applications like Confluence. It is important to test each change that you make and ensure it works as expected in all areas of Confluence – for example, on the Confluence Dashboard as well as on regular pages.

In order to get you started, we have compiled this introduction, a basic styling tutorial and a more advanced tutorial.

**Considerations for Using Custom CSS**

*CSS Knowledge is Required*

If you are not familiar with CSS, the w3schools page has an accessible introduction. You should spend some time to become confident with Cascading Style Sheets before you start editing your Confluence style sheets.

*Security*

Custom CSS can be used to inject scripts into a page, opening the risk of cross-site scripting (XSS) attacks. With this feature enabled, space administrators could upload styles that steal other users' login credentials, trick their browsers into performing actions on the wiki without their knowledge, or even obtain global administration privileges. As such, this feature is disabled by default. Confluence administrators should only enable custom CSS if they are comfortable with the risks listed in this paragraph.

*Scaling*

Each page needs to scale. Depending on the resolution of the user's screen, the content should render intelligently. Your designs needs to degrade gracefully. Try resizing each page that exists in Confluence. There are quite a few pages in the browse-space-section, like drafts, labels, page hierarchy, and so on. Your style has to work everywhere, not just in the first page you happen to be looking at.

*Features Cannot Be Disabled*

It is easy to turn off certain links, headers, or even menu items by simply setting their style to 'hidden'. This can help you to roll out Confluence to users that may not be very Wiki-savvy yet. The simpler the UI, the easier it may be for them to use. However, please remember that removing the link to a part of the application does not mean that the functionality is not available. Every user can still change their style from within their browsers, or access the URL directly. Don't rely on CSS to disable parts of Confluence.

*Features Should Not Be Disabled*

Users familiar with Confluence will expect to find the same controls that they are accustomed to. Removing buttons or controls from the interface is not advised as it may frustrate your users and cause them to circumvent your design by using direct URL access, as mentioned above.

*Confluence Version Compatibility*

Be aware of any plans to upgrade your Confluence instance. Future versions of Confluence may not be compatible with your custom CSS — this may cause your CSS to break, requiring maintenance when Confluence is upgraded. Ask your Confluence administrator for more information.

*Test on Different Web Browsers*

As a rule you should test your modifications on different web browsers. Internet Explorer, Firefox, Opera and Safari (on Mac OS X) are some of the more popular browsers.

---

**Supported Web Browsers**

Please ensure that you are using one of the web browsers supported by Atlassian. If you are using an unsupported browser or browser version, some features may not work correctly. You can find the list of supported web browsers and browser versions on this page: Supported Platforms.

---

**CSS Customisation is Not Supported**

As creating custom CSS has potentially limitless possibilities, Atlassian will not support issues that are caused by or related to CSS customisation.

*Getting Started*

*Editing the CSS*

To edit a space's CSS style sheets,
1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select ‘Space Admin’. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click ‘Stylesheet’ in the left-hand panel under the heading ‘Look and Feel’.
3. Click ‘Edit’.
4. Paste your custom CSS into the text field.
5. Click ‘Save’. The new CSS will be visible on all content pages in the space.

Follow the Tutorial

Follow the examples in the Basic Styling Tutorial or the more advanced Styling Tabs in Confluence to get started.

RELATED LINKS

Basic Styling Tutorial
Styling Tabs in Confluence
Styling Fonts in Confluence
Including Cascading Stylesheets in Themes

Basic Styling Tutorial

This page contains instructions on how to get started with custom CSS styling in Confluence.

On this page:
- CSS Editing Quick-Start
- Tutorial: Changing the Header Background
- CSS Editing Tips
  - Begin With a Space Stylesheet
  - Use the Right Tools
  - Edit Simple Elements First
- RELATED LINKS

CSS Editing Quick-Start

To edit a space’s CSS style sheets,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select ‘Space Admin’. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click ‘Stylesheet’ in the left-hand panel under the heading ‘Look and Feel’.
3. Click ‘Edit’.
4. Paste your custom CSS into the text field.
5. Click ‘Save’. The new CSS will be visible on all content pages in the space.

Tutorial: Changing the Header Background

The header is the menu area at the top of a default Confluence page where the Breadcrumb Links, Browse menu, User menu and the Quick Search box reside. In this example, we are going to change the background of the header to include a custom graphic.

1. Create a custom graphic. For this example, we created a custom header graphic of 1046 x 61 pixels.
2. Upload the custom graphic to a page in the space that you are customising.
3. Note the page ID of the page where you uploaded the new graphic. (in this example, the page ID was ‘658833839’).
4. Compose your custom CSS for the header. The example below loads the new graphic (called ‘header.png’) from a specific page (denoted by page ID ‘658833839’) in the same space.
Log in as the Space Administrator.
Open the Space Admin page.
Click 'Stylesheet'.
Click 'Edit' to change the code in the text field.
Paste your custom CSS into the text field.
Click 'Save'. Now reload the page (you may have to shift-reload). The background of the header will change.
The custom header will be visible on all content pages in the space. To revert your change, simple delete the custom code from the 'Stylesheet' page and click 'Save'.

CSS Editing Tips

Begin With a Space Stylesheet

A space stylesheet is a good starting point for CSS customisation, as it already includes all of the elements that can be changed. When you work on the space stylesheet it styles all content pages in the space. Build and test it at space-level, before considering applying the new stylesheet to your entire site. Once you are satisfied with your space design, test it thoroughly until you are confident that it has no problems. Then, you can look into advanced customisation of the Confluence CSS such as adjusting the Search page, the Dashboard and other integral pages.

Use the Right Tools

As the Confluence CSS is reasonably sophisticated, web development applications will help you to understand how the page styles have been created. In particular, you will need to view the existing source for the pages you're starting to work on. If you don't already have some, tools such as the following free applications will allow you to do this.

1. **Firebug**
   Firebug, a plugin for the Firefox web browser, allows you to take a look at the style of each element on your page. This is very useful to see what styles are currently applied, for example styles applied to the header only.

2. **Web Developer**
   The Web Developer plugin for Firefox allows you to edit CSS inline and create new page designs.

3. **CSS Edit**
   CSS Edit is a stand-alone CSS editor for Macintosh that extracts all existing styles from a given page and allows you to overwrite these.

Edit Simple Elements First

Begin by editing simple elements and checking that they work. By making changes, then checking that each one worked, you can easily isolate any CSS code that is causing problems. Be aware that some page elements are more suited to customisation than others. For example, adding a gradient to the toolbar is less likely to 'break' the page than changing the page width. Editing reasonably static elements such as background graphics will render more predictably than designs which attempt to completely change the user interface or the Javascript-powered drop-down menus (which we don't recommend editing).

**RELATED LINKS**

Styling Confluence with CSS
Styling Tabs in Confluence
Including Cascading Stylesheets in Themes

**Styling Fonts in Confluence**

Confluence provides the ability to adjust its visual style via Cascading Style Sheets (CSS). With this feature, it is very easy to change the look and feel of Confluence.

This tutorial shows you to change the fonts of a normal Confluence page. We will show how to change the font and font sizes with a few lines of CSS.

Screenshot 1: Default Font in a Confluence Page
Changing the fonts

In order to customise the fonts in Confluence, you first need to set the body font to the font you want. Second, you may want to adjust the font size to account for the fact that different fonts have different relative sizes.

The relevant CSS is shown below, and can be configured in Space Admin > Stylesheets. These styles change Confluence’s font from its default of Helvetica/Arial — sans serif fonts — to Times/Times New Roman — serif fonts. To adjust for the fact that Times is a bit smaller than Helvetica, we increase the font size to 14 pixels.

```css
body {
  font-family: Times, "Times New Roman", serif;
  font-size: 14px;
}
.wiki-content,
.wiki-content p,
.wiki-content table,
.wiki-content tr,
.wiki-content td,
.wiki-content th,
.wiki-content ol,
.wiki-content ul,
.wiki-content li {
  font-size: 14px;
}
```

The many styles which include ‘wiki-content’ are necessary to change the font-size for all the tags in the wiki content.

**RELATED LINKS**
Styling Tabs in Confluence

Confluence provides the ability to adjust its visual style via Cascading Style Sheets (CSS). With this feature, it is very easy to change the look and feel of Confluence.

This tutorial shows you how to change the look and feel of Confluence. We will address the Confluence tabs in this tutorial and how we can change their look completely with a few lines of CSS.

Let's take a look at what we are trying to achieve. Notice the dark blue tabs in Screenshot 1. Our goal is to blend them into the background and change the text style as in Screenshot 2.

**Screenshot 1: Default Confluence Tabs in Admin Screen**

![Default Confluence Tabs in Admin Screen]

**Screenshot 2: Customised Confluence Tabs in Admin Screen**

![Customised Confluence Tabs in Admin Screen]

At the bottom of this page you can find the code for the custom tabs. Simply copy and paste it into the Space Stylesheet form within the Space Administration section. Let's discuss each selector in detail:

**Container Style**

```css
#navigation, #tab-navigation{
  border-bottom: 1px solid #ccc;
  background-color: transparent;
  margin: 1em 0 2em -5px;
}
```

Let's start with the container around the tabs. We don't want a `background-color` for the tabs and the container, therefore we will set the color to be transparent. With the `border-bottom` attribute we will create a thin grey line at the bottom to separate the navigation from the rest of the page. Lastly we adjust the `margin` of the container to create some space around the tabs.

**Tab Style**
Then we style each link within the tab. We set the font-weight to normal, to make the tabs less dominant and change the color to a dark grey. We also have to specify the border and background-color attributes explicitly to overwrite the default styles in Confluence. If we don’t specify the background color for example, the blue color of the default style will be applied.

**Hover Style**

Now we want to specify the hover attributes of the links. Note that we have to overwrite the background-color and the border attributes again, otherwise the default styles will be applied. We also change the color of the text for the hover effect of the link.

**Currently Selected Element Style**

The last selector we will need to customise is the element with the class current. Note that we use a more specific selector this time. The reason we are doing this is because these specific selectors are used in the default CSS stylesheet. If we were to use more general selectors, like we did above (ignoring the ul), the default style would still be applied since more specific selectors are rendered with a higher priority. We want to keep the general style of the other links but simply change the color of the text to black.

**Complete CSS Style**

Simply copy and paste the code below to change the look of the tabs in Confluence.
/* @group Tab Styles */
.tab-navigation .tab a {
    font-weight: normal;
    color: #999999;
    background-color: transparent;
    border: none;
}

.tab-navigation .tab a:hover {
    font-weight: normal;
    color: #0088CC;
    background-color: transparent;
    border: none;
}

#navigation, #tab-navigation{
    border-bottom-color:#CCC;
    margin: 1em 0 2em -10px;
    background-color: transparent;
}

ul.tab-navigation .current a:hover, ul.tab-navigation .current a {
    background-color: transparent;
    border:none;
    color:#000000;
}

/* @end */

**RELATED LINKS**

Basic Styling Tutorial
Styling Tabs in Confluence
Including Cascading Stylesheets in Themes

Using CSS to Customise the Easy Reader Theme

This page gives some hints on using the space CSS style sheets to customise the Easy Reader theme.

You can customise the Easy Reader theme using CSS at space or site level. A common modification is to change or remove the background image.

**CSS elements are specific to each theme**

You will need to match your theme choice and custom CSS. If you want to use the CSS on this page, you will need to apply it to a space that is using the Easy Reader theme. If you apply the CSS at site level, then your entire site must use the Easy Reader theme.

**Editing the CSS**

To edit a space’s CSS style sheets,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Click ‘Stylesheet’ in the left-hand panel under the heading ‘Look and Feel’.
3. Click ‘Edit’.
4. Paste your custom CSS into the text field.
5. Click ‘Save’. The new CSS will be visible on all content pages in the space.
**Simple CSS Customisations for Easy Reader Theme**

To change the background image:

```css
body { background: #ccc url("path/to/your/background.gif") 50% 0 repeat-y; }
```

Remember to set an appropriate background colour to extend past the left and right edges of the image. In the example we use colour code #ccc. This colour should match the last pixel on the left and right of your background image.

**Upload your background image as a page attachment**

You can upload your background as a page attachment. Make sure that you restrict editing (but not viewing) of that page to yourself or the space/site administrators.

To replace the theme’s gradient image with your choice of background colour:

```css
body { background: #ccc; }
```

To add a border to the left and right of the content area, using a specific colour (in the example we use colour code #ccc):

```css
#full-height-container { border-left: 1px solid #ccc; border-right: 1px solid #ccc; }
```

**Dashboard**

The Dashboard is the front page of a Confluence site. It provides an overview of the site, access to all spaces to which you have ‘view’ permission, and displays a list of the most recently updated content within them.

You can go to the Dashboard from any page on your site by clicking on the logo beside the page title or via the Breadcrumbs (the "You are here" path) located at the top of every page.

The dashboard is divided into six sections:

**Welcome message** — the welcome message for the site, which can be configured via the Administration Console.

**Useful links** — Links to a number of useful functions in Confluence, i.e.
- ‘Add Space’ — see Setting up a New Global Space
- ‘Feed Builder’ — see Using the RSS Feed Builder

**Dashboard**

- **Welcome message**
- **Useful links**
* People Directory — see Searching the People Directory
* List of spaces — A list of the spaces within the Confluence site to which you have access, presented via convenient tabs: 'My', 'Team', 'New' or 'All' spaces. See Customising your Personal Dashboard.
* Quick add page/blog post — Two buttons at the top right of the Dashboard allow you to quickly add a page or blog post without having to browse to a specific space first. Upon clicking one of these, a pop-up balloon opens, allowing you to easily select the space where you want to add the page or blog post and in the case of pages, choose a template on which to base the page content. Once you click 'Next', Confluence will open the new page in edit mode.

**Screenshot: Add Buttons Dialog on the Confluence Dashboard**

- **Recently updated** — A list of the most Recently Updated documents on the site from the spaces listed. For example, if you click on the tab 'Team' in the list of spaces, then only recently updated content from your team spaces will be listed here.
- **Favourite pages** — A list of your Favourite Pages. See Working with Favourites.

The Dashboard is the only place in Confluence from where you can:

- Access all existing spaces on the site.
- Add a new space to the site.

By default, the Dashboard is also the site home page. However, you can set any other page in Confluence as the home page via the Space Admin tab or your user profile settings.

**RELATED TOPICS**
- Confluence Glossary
- Confluence Icons
- Working with Spaces Overview

Take me back to the Confluence User's Guide.

### Customising your Personal Dashboard

You can customise the Confluence dashboard to provide access to the content on the site that is most relevant to you. The options described on this page will change your own personal dashboard, but will not affect the dashboard that other people see.

If you are a Confluence Administrator, you can change the global dashboard, as seen by all Confluence users. See the administrator's guide to customising the dashboard.

**On this page:**

- Displaying your Favourite Spaces
- Displaying your Team's Spaces
- Displaying your Favourite Pages

#### Displaying your Favourite Spaces

Mark some spaces as favourite. See Adding Favourites. Once you have marked your favourite spaces, you can click on the 'My' tab in the spaces section of the Dashboard to view a list of only your favourite spaces. The 'Recently updated' section in this view will also display content only from these spaces.

#### Displaying your Team's Spaces

Add a team label to the spaces important to your team. See Adding a Team Label. Team labels are used to group together related spaces. For example, you may want to group together all spaces relating to a project team.
Once you have added team labels, you can click on the 'Team' tab in the spaces section, select a team from the drop down menu, and have only the list of spaces pertaining to that team displayed. The 'Recently updated' section in this view will also display content only from these spaces.

The Dashboard remembers which one of the views, 'My', 'Team', 'All' or 'New' you were most recently viewing. So if you clicked the 'My' tab on this visit, next time around, as soon as you log in to Confluence, only the list of your favourite spaces and the recently modified content within them will be displayed to you.

**Displaying your Favourite Pages**

Mark your favourite pages. See Adding Favourites. Whichever view you are in, the Dashboard will display a list of your five most recently added favourite pages, so you can access those pages easily.

**RELATED TOPICS**

- Working with Labels Overview
- Working with Favourites Overview
- Configuring the Site Home Page
- Customising the Dashboard

Take me back to the Confluence User's Guide.

**Hover Profile Overview**

Hover Profile is a convenient tool that provides quick access to key information about other Confluence users, their User Profile features and Network functions, throughout the Confluence interface. When you move or hover your mouse over a user's name, an interactive popup balloon appears, providing you with immediate access to these features and functions.

On this page:

- Using Hover Profile
  - Hover Profile Layout
  - Accessing a Hover Profile
- Using the Hover Profile Popup Balloon

**Using Hover Profile**

Whenever you hover your mouse pointer over a user's name appearing on the Confluence interface, their hover profile popup balloon appears.

_Screenshot: Using Hover Profile_
Hover Profile Layout

The top section of the hover profile popup balloon shows the user's Full Name, Profile Picture and Email address, based on their current User Profile details. Beneath this is shown the user's current User Status message. The low edge of the hover profile popup balloon has interactive features, described below in Using the Hover Profile popup balloon.

Accessing a Hover Profile

Areas of the Confluence interface where hover profile popup balloons are accessible include:

- The Byline of a page or blog
- The People Directory
- The outputs of various Confluence Macros on a page or blog
- Page or blog edit histories or comparisons
- Page or blog information pages.

Hover profile is not available in the administrative areas of Confluence, such as the user management features of the Administration Console.

Using the Hover Profile Popup Balloon

From a user's hover profile popup balloon, you can easily:

- send an email to them,
- access their personal space (if they have one),
- access their profile, network or status updates views, or
- follow or stop following them. Please refer to the Network Overview page for details on using Confluence's network features.

To email a user from their hover profile popup balloon,

1. Hover your mouse over the user's name on the Confluence interface until their hover profile popup balloon appears.
2. Move your mouse directly into the popup balloon and click on the user's email address. Your email client opens up a new message with that email address in the 'To:' field.

To access a user's personal space from their hover profile popup balloon,

1. Hover your mouse over the user's name on the Confluence interface until their hover profile popup balloon appears.
2. Move your mouse directly into the popup balloon's 'More' menu and click the Personal Space item. The user's personal space page will be displayed.
   - If the user does not have a personal space, then this item will not be available from the 'More' menu.

To access a user's profile, network or status updates views from their hover profile popup balloon,
1. Hover your mouse over the user's name on the Confluence interface until their hover profile popup balloon appears.
2. Move your mouse directly into the popup balloon's 'More' menu and click the Profile Page, Network Page or Status Updates Page item to access the user's profile, network or status updates views, respectively.

Importing Content Into Confluence

Confluence stores all page content in Confluence's wiki markup syntax.

On this page:

- Importing Content from Other Confluence Sites
- Importing Content from Other Wikis
- Importing Content from an Office Document
- Importing Web Content
- Importing Other Non-Wiki Content

Importing Content from Other Confluence Sites

For content originating from other instances of Confluence:

- If the Confluence major versions are the same, export the space from the originating Confluence site and import it into the destination Confluence site.
- If the Confluence major versions are different, you can use an intermediate server to migrate versions.

Page history, attachments, and wiki markup will be preserved and you will be able to do multiple pages at once. The drawbacks are that it may be inconvenient if the Confluence versions differ, and you cannot have a duplicate space key on the destination instance. (You cannot import a space that already exists, and this is defined by the space key.)

Importing Content from Other Wikis

Check whether the Universal Wiki Converter can import the content. See Importing Content from another Wiki.

Importing Content from an Office Document

The Office Connector in Confluence allows you to import an Office document into Confluence, so that the document's content is copied onto one or more Confluence pages. See Importing an Office Document into Confluence.

Importing Web Content

Here are some options for importing or displaying web content on a Confluence page:

- Use the Widget Macro to display videos, slide shows, twitter chats, documents and more, sourced from other web sites and displayed on your Confluence page.
- Convert a HTML file to a Confluence page using the HTML To Confluence Converter plugin.
- Embed an external web page into Confluence with the Html Include macro.
- Use HTML code in a page with the HTML macro.

Importing Other Non-Wiki Content

Importing non-wiki markup into Confluence requires a conversion process:

- Text with basic formatting can be pasted directly into the Rich Text Editor. This includes simple Word documents or web pages.
- Files such as Microsoft Excel documents can be imported using a content converter plugin.
- Confluence pages saved to disk can be imported from disk.
- Files can be uploaded in bulk using the Confluence WebDav Plugin.
- Full featured customisation is available using the Remote API Specification.

RELATED TOPICS

Working with the Office Connector
Importing Content from another Wiki

Take me back to Confluence User’s Guide

Importing Pages from Disk

Confluence allows you to import text files from a disk or a directory on the Confluence server, and convert them into corresponding Confluence pages. Each file will be imported as a Confluence page with the same name as the file.
The text file needs to contain Confluence markup to be converted accurately into a Confluence page.

You need to be a System Administrator to import text files.

To import text files,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
     'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click on the 'Import pages from disk' link in the left panel under the heading 'Import'. This will display a new screen.

3. Type in the directory's path in the 'Import directory' text field.

4. Check 'Trim file extensions' to remove file extensions when converting the files to Confluence pages. Note that the Confluence pages will take their titles from the files' names (including their extensions). So to avoid having page titles with the suffix 'txt' in them, make sure you check this box.

5. Check 'Overwrite existing pages' if you want to replace existing Confluence pages with the same page title.

6. Click 'Import'.

Screenshot: Importing text files

<table>
<thead>
<tr>
<th>Import directory:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

- Trim file extensions
- Overwrite existing pages

The ability to import pages from disk applies only to global spaces, so the 'Import' section in the above screenshot does not appear in the 'Space Admin' tab for personal spaces. Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.

RELATED TOPICS

Take me back to Confluence User's Guide

Keyboard Shortcuts

Confluence provides the following keyboard shortcuts for English users. The letters may change in other languages.

Note that 'Alt' is the modifier key for Internet Explorer on Windows, except when using the Rich Text Editor – in that case it's 'Ctrl'. Other browsers have different modifier keys to activate the shortcuts. Please see the section on modifier keys below.

**Supported Web Browsers**

Please ensure that you are using one of the web browsers supported by Atlassian. If you are using an unsupported browser or browser version, some features may not work correctly. You can find the list of supported web browsers and browser versions on this page: Supported Platforms.

**All Screens**

| Keystroke | Action |
Alt-Q | Quick search field
Alt-S | Submit (where a form is active)

**Rich Text Editor Screen**

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl-(1-6)</td>
<td>Applies a heading style (of the number chosen) to the current line</td>
</tr>
<tr>
<td>Ctrl+Shift+A</td>
<td>Opens the macro browser</td>
</tr>
<tr>
<td>Ctrl-B</td>
<td>Makes the selected text <strong>bold</strong></td>
</tr>
<tr>
<td>Ctrl+Shift+B</td>
<td>Formats text as a bullet list</td>
</tr>
<tr>
<td>Ctrl-I</td>
<td>Makes the selected text <em>italic</em></td>
</tr>
<tr>
<td>Ctrl-K</td>
<td>Inserts a link (opens insert link dialog)</td>
</tr>
<tr>
<td>Ctrl+Shift+K</td>
<td>Autocomplete for links. Calls up a list of suggested pages or other locations to link to from your page. More...</td>
</tr>
<tr>
<td>Ctrl-M</td>
<td>Insert Image (opens insert image dialog)</td>
</tr>
<tr>
<td>Ctrl+Shift+M</td>
<td>Autocomplete for embedding images and files. Calls up a list of suggested images, documents and other files to embed in your page. More...</td>
</tr>
<tr>
<td>Ctrl+Shift+N</td>
<td>Formats text as a numbered list</td>
</tr>
<tr>
<td>Ctrl+Shift+S</td>
<td>Formats text with a strike through</td>
</tr>
<tr>
<td>Ctrl-U</td>
<td>Makes the selected text <strong>underlined</strong></td>
</tr>
<tr>
<td>Ctrl-Y</td>
<td>Revert an action that was undone</td>
</tr>
<tr>
<td>Ctrl-Z</td>
<td>Undo the most recent action</td>
</tr>
<tr>
<td>Tab</td>
<td>Indents current line only in bullet lists and numbered lists</td>
</tr>
<tr>
<td>Shift+Tab</td>
<td>'Outdents' current line only in bullet lists and numbered lists</td>
</tr>
</tbody>
</table>

**Tables in the Rich Text Editor:**

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+Shift+C</td>
<td>Copies a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+X</td>
<td>Cuts a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+V</td>
<td>Pastes a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+I</td>
<td>Inserts a table</td>
</tr>
</tbody>
</table>

ℹ️ Safari users please note: In the Rich Text Editor, the shortcut keys for **bold**, *italic* and **underline** do not currently work. See CONF-13555. Cmd-B and Cmd-I currently toggle bold and italic formatting.

**Login Screen**

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-U</td>
<td>Username field</td>
</tr>
<tr>
<td>Alt-P</td>
<td>Password field</td>
</tr>
<tr>
<td>Alt-R</td>
<td>Check 'Remember Me'</td>
</tr>
</tbody>
</table>

**View Screen**

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-A</td>
<td>Attachments View</td>
</tr>
<tr>
<td>Alt-E</td>
<td>Edit Page</td>
</tr>
<tr>
<td>Alt-I</td>
<td>Information View</td>
</tr>
<tr>
<td>Alt-M</td>
<td>Add Comment</td>
</tr>
</tbody>
</table>
### Add Page Screen

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-A</td>
<td>Add Page</td>
</tr>
<tr>
<td>Alt-P</td>
<td>Preview Page</td>
</tr>
<tr>
<td>Alt-S</td>
<td>Save button</td>
</tr>
</tbody>
</table>

### Edit Page Screen

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt-U</td>
<td>Update Page</td>
</tr>
<tr>
<td>Alt-P</td>
<td>Preview Page</td>
</tr>
<tr>
<td>Alt-S</td>
<td>Save button</td>
</tr>
</tbody>
</table>

### Modifier Keys

The modifier key will differ with each operating system and browser. For example, when running Firefox 3 on Windows, you will need to type 'Alt' + 'Shift' + 'E' to edit a page. The following table shows the modifier keys for the various combinations:

<table>
<thead>
<tr>
<th>Browser</th>
<th>Mac OSX</th>
<th>Windows</th>
<th>UNIX/Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer</td>
<td>Ctrl</td>
<td>Alt</td>
<td>n/a</td>
</tr>
<tr>
<td>Mozilla Firefox 3</td>
<td>Ctrl</td>
<td>Alt + Shift</td>
<td>Alt + Shift</td>
</tr>
<tr>
<td>Mozilla Firefox 2</td>
<td>Ctrl</td>
<td>Alt + Shift</td>
<td>Alt + Shift</td>
</tr>
<tr>
<td>Mozilla Firefox 1</td>
<td>Ctrl</td>
<td>Alt</td>
<td>Alt</td>
</tr>
<tr>
<td>Opera</td>
<td>Shift + Esc</td>
<td>Shift + Esc</td>
<td>Shift + Esc</td>
</tr>
<tr>
<td>Safari</td>
<td>Ctrl</td>
<td>Ctrl</td>
<td>Ctrl</td>
</tr>
</tbody>
</table>

ℹ️ In the Rich Text Editor, the shortcut key modifier is different from the regular page shortcut key. For example:

- In Internet Explorer on Windows, 'Alt' is the modifier key except when using the Rich Text Editor – in that case it’s 'Ctrl'.
- In Safari, the general page shortcut key is 'Ctrl', but when using the Rich Text Editor the shortcut key is 'Command'.

ℹ️ Note: In Internet Explorer, links will only be highlighted when you press a shortcut key – you will need to press Enter to proceed. Buttons, however, are activated through the shortcut.

## Network Overview

The network feature helps you keep track of what other users are doing throughout your Confluence site, by allowing you to ‘follow’ their recent activities. Unlike Confluence's traditional content tracking features, which provide notifications on specified types of content updates made by any user, the network feature provides notifications on updates made by specific users that you choose to follow. The types of activities tracked by the network feature, include:

- Additions or edits to pages or blog posts
- Comments added to a page or blog post or edits to existing comments
- Updates to a user's User Status
- Updates to a user's User Profile

To start tracking another Confluence user's activities, you need to 'follow' them. Once you are following a user, all their tracked activities that you have permission to view will appear on your network view. This principle applies to all users throughout your Confluence site. Hence, if other users start following you, all your Confluence-based activities that they have permission to view will appear on their network views.

You can also subscribe to any Confluence user's network RSS feed and receive summaries on the activities of other users they are following in their network. Refer to Subscribing to a Network RSS Feed for more information on setting up a network RSS feed.

### On this page:

- Accessing Your Network View
Accessing Your Network View

To access your network view,

- Go to the 'Network' view for your user profile. To do this:
  - Log in to Confluence, if you have not already done so.
  - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
  - Select 'Network' from the dropdown list. The 'Network' view will open.
    - You can also access your 'Network' view by clicking the More link in the Network section of your Profile Sidebar.

Following Another User

You can follow another user either via the hover profile feature, your Network view or via their Profile view.

To follow a user via the hover profile feature,
1. Open the user's 'hover profile' popup. To do this:
   - Log in to Confluence, if you have not already done so.
   - Move your mouse pointer over a user's linked name, which appears on the dashboard, a page or blog post. Wait until the hover profile popup appears on the page.
   - The hover profile popup also appears whenever you move your mouse pointer over a user's profile picture throughout the Confluence interface.
2. Within the hover profile popup, click ‘Follow’ and you will start following this user.
   - Repeat this procedure for any other users you wish to follow.
   - If you refresh or revisit your network view, the profile picture(s) of the user(s) you just followed will appear within the 'Following' list on the right. Additionally, their tracked activities will start appearing in the 'Recent Activity' list on this page.

To follow a user via your network view,

1. Go to the network view for your user profile. Refer to Accessing Your Network View (above) for this procedure.
2. In the right-hand section of the page within the 'Following' section, enter the first few characters of any part of the full name or username of the user you wish to follow.
   - Use Confluence's 'user picker' popup to select the appropriate user.
3. Click the 'Follow' button and you will start following this user.
   - Repeat this procedure for any other users you wish to follow.
   - If you refresh your Network view or subsequently revisit it, the profile picture(s) of the user(s) you just followed will appear within the 'Following' list on the right. Additionally, their tracked activities will start appearing in the 'Recent Activity' list on this page.

To follow a user via their profile view,

1. Go to the 'Profile' view of the relevant user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Use the 'Hover Profile' feature or the 'Profile Sidebar' of the user whose 'Profile' view you wish to access. The user's 'Profile' view will open.
2. In the left-hand section of the page, click 'Follow' and you will start following this user.
   - Repeat this procedure for any other users you wish to stop following. However, you may find this process easier using the Hover Profile feature.
   - If you refresh or revisit your network view, the profile picture(s) of the user(s) you just followed will appear within the 'Following' list on the right. Additionally, their tracked activities will start appearing in the 'Recent Activity' list on this page.

Stop Following a User

You can stop following a user either via the hover profile feature or via their Profile view.

To stop following a user via the hover profile feature,

1. Open the user's 'hover profile' popup. To do this:
   - Log in to Confluence, if you have not already done so.
   - Move your mouse pointer over a user's linked name, which appears on the dashboard, a page or blog post. Wait until the hover profile popup appears on the page.
   - The hover profile popup also appears whenever you move your mouse pointer over a user's profile picture throughout the Confluence interface.
2. Within the hover profile popup, click 'Stop Following' and you will stop following this user.
   - Repeat this procedure for any other users you wish to stop following.
   - If you refresh or revisit your network view, the profile picture(s) of the user(s) you just stopped following are removed from the 'Following' list on the right. Additionally, their tracked activities will stop appearing in the 'Recent Activity' list on this page.

To stop following a user via their Profile view,
1. Go to the 'Profile' view of the relevant user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Use the 'Hover Profile' feature or the 'Profile Sidebar' of the user whose 'Profile' view you wish to access. The user's 'Profile' view will open.

2. In the left-hand section of the page, click 'Stop Following' and you will stop following this user.
   - Repeat this procedure for any other users you wish to stop following. However, you may find this process easier using the hover profile feature.
   - If you refresh or revisit your network view, the profile picture(s) of the user(s) you just stopped following are removed from the 'Following' list on the right. Additionally, their tracked activities will stop appearing in the 'Recent Activity' list on this page.

RELATED TOPICS

Network Macro
Hover Profile Overview
Subscribing to a Network RSS Feed

Take me back to the Confluence User's Guide.

**Subscribing to a Network RSS Feed**

You can create an RSS Feed from any user's network view, allowing you to receive summaries on the activities of users they are following in their network. The types of activities tracked in these RSS feed summaries include:

- Additions or edits to pages or blog posts
- Comments added to a page or blog post or edits to existing comments
- Updates to a user's User Status
- Updates to a user's User Profile

**To subscribe to a user's network RSS feed,**

1. Locate the following icon , which is available from the top-right of:
   - The 'Recent activity of the users you are following' section of your network page, or
   - The 'Activity of followed users' section of another user's network page.
2. Copy and paste the icon's link into your RSS newsreader.
3. To have your newsreader log into Confluence, you can add your username and password to the feed URL.
   - Please note that if you do this, someone with access to your RSS newsreader configuration can read these Confluence authentication details.

**Customising your Network RSS Feed**

Currently, Confluence does not provide a user interface mechanism for customising your network RSS feed. However, you can modify the maximum number of results and type of content displayed in these feeds by directly editing the RSS feed link in your RSS newsreader.

**To modify the maximum number of results displayed in your RSS feed,**

1. Edit the RSS feed link in your RSS newsreader.
2. Change the value of the max parameter from its default value of 40 to a value of your choice. The following example shows this parameter-value combination highlighted in red:
   - publicFeed=false&os_authType=basic&rssType=atom
3. Save the modified link in your RSS newsreader.

**To modify the type of content displayed in your RSS feed,**
1. Edit the RSS feed link in your RSS newsreader.
2. Append the parameter `contentType` to the end of the link, followed by an equals sign (=) and then add the appropriate content type value of your choice:
   - `USER_STATUS` — restricts the RSS feed to user status updates.
   - `PAGE` — restricts the RSS feed to page additions or updates.
   - `BLOG` — restricts the RSS feed to blog post additions or updates.
   - `ATTACHMENT` — restricts the RSS feed to attachment additions or updates.
   - `COMMENT` — restricts the RSS feed to comment additions or updates.

   Content type values are case-sensitive and when editing the network RSS feed link, ensure that each parameter is separated from the other by an ampersand (&).

   The following example shows the content type parameter-value combination highlighted in red:
   ```
   http://confluence.atlassian.com/feeds/network.action?username=ggaskell&max=40&publicFeed=false&os_authType=basic&rssType=atom
   &contentType=USER_STATUS
   ```
3. Save the modified link in your RSS newsreader.

   Filtering for more than one type of content (by adding multiple values to the `contentType` parameter) is not supported.

**RELATED TOPICS**

Network Overview
Subscribing to RSS Feeds within Confluence

Take me back to the Confluence User's Guide.

**Rich Text Editor Overview**

If you are accustomed to HTML editing or other text editing applications, you may find that the Rich Text Editor provides an easier and faster way to create and edit Confluence pages. It allows you to enter content as you would in a Word document and apply formatting simply by clicking icons on a toolbar.

The 'Edit' screen lets you switch between 'Rich Text' and 'Wiki Markup' edit modes without losing the changes you have made. You can use a combination of both while editing. For instance, you can use the Rich Text Editor to change the text colour and then switch to Wiki Markup to create links.

You can also set the editor to open either the 'Wiki Markup' or the 'Rich Text' editor by default, depending on your preference.

**Rich Text Editing can be disabled**

The Rich Text editing option is enabled by default. Be aware however that site administrators can disable it. If it is disabled, a site administrator will need to enable it again from the Administration Console before you can start using the Rich Text Editor.

*Screenshot: The Rich Text Editor*
Right-click Context Menu

The Rich Text Editor incorporates a right-click context menu that provides an additional mechanism for handling common editing actions available through the toolbar icons or keyboard shortcuts. For more information about the right-click context menu, refer to Using the Context Menu in the Rich Text Editor.

Drag and Drop

You can drag a file such as an image, Office or PDF file from your computer and drop it directly into the Rich Text Editor. The contents of the file will be embedded directly onto the page or blog post and displayed in its entirety when viewed. Please refer to:

- Drag-and-Drop for more information about Confluence’s drag and drop feature and prerequisites for setting this up
- Inserting an image for more information about embedding images onto a Confluence page or blog post
- Displaying Office Files in Confluence for more information about embedding Office and PDF files onto a Confluence page or blog post

Full Screen Mode

You can run the editor in a full-screen edit mode by clicking the ‘Toggle fullscreen mode’ icon at the far right of the toolbar.

Autocomplete

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested links, images or documents to add to your page. This feature is called ‘autocomplete’. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.

Quick summary of autocomplete:

- ‘|’ or Ctrl+Shift+K to see a list of suggested links.
- ‘!’ or Ctrl+Shift+M to see a list of suggested images or documents.
- ‘{’ to see a list of suggested links.

For the details, see the page about autocomplete in the Rich Text Editor.

RELATED TOPICS

Enabling Rich Text Editing
Choosing Rich Text or Wiki Markup Editing as your Default
Using the Context Menu in the Rich Text Editor
Working with Text Effects in the Rich Text Editor
Working with Tables in the Rich Text Editor
Inserting Images in the Rich Text Editor
Adding and Removing Links in the Rich Text Editor
Linking to Images in the Rich Text Editor
Linking to Attachments in the Rich Text Editor
Enabling Rich Text Editing

You can choose to use Confluence's Rich Text Editor to create and edit page content.

Rich Text Editor can be enabled or disabled at site level
The Rich Text Editor is enabled at site level by default, but your Confluence administrator may have disabled it. If disabled, please ask a Confluence administrator to turn on 'Rich Text Editing' in the 'General Configuration' section of the Confluence Administration Console.

You can choose to open your Confluence editor in 'Rich Text' or 'Wiki Markup' mode by default.

To choose the Rich Text or Wiki Markup editor as your default,

1. Go to the 'Edit Page' option. To do this:
   - Go to a page in the space, and select the 'Edit' button. The page will open for editing.
   - This will open the page in your current default mode.
2. Click the 'Rich Text' tab to open the Rich Text Editor, or 'Wiki Markup' to open the Wiki Markup editor.
3. If you have chosen an edit mode that is not already your default, the link 'Make <EDITOR MODE> Default' will appear next to the tabs. Click the link to make the chosen editor your default.
   - Next time you open the editor, it will open in the selected mode.

RELATED TOPICS

Rich Text Editor Overview

Using the Context Menu in the Rich Text Editor

The Rich Text Editor provides a right-click context menu (drop-down menu) that you can use to perform common editing actions. These actions are also available via the toolbar or keyboard shortcuts.

Screenshot: The Rich Text Editor's right-click context menu

From the right-click context menu, you can insert or edit:

- A link
- An image
- A macro
- A table

Additional right-click context menu options are available when editing links and tables.

Activating and Deactivating the Right-Click Context Menu

By default, the right-click context menu is not active.

To activate the right-click context menu,
1. Click the 'Context Menu' icon in the toolbar.

2. The 'Context Menu' icon changes to its activated state.

To deactivate the right-click context menu,

1. Click the active 'Context Menu' icon in the toolbar.

2. Alternatively, right-click within the Rich Text Editor's text editing area then click 'Disable context menu'.

The 'Context Menu' icon changes to its deactivated state.

**RELATED TOPICS**

- Adding and Removing Links in the Rich Text Editor
- Inserting Images in the Rich Text Editor
- Working with Tables in the Rich Text Editor
- Rich Text Editor Overview
- Take me back to the Confluence User's Guide

**Inserting Content in the Rich Text Editor**

Click the 'Insert' on the toolbar of the Rich Text Editor to open the Insert menu. This menu offers a number of commonly used editing features.

**Screenshot: The Rich Text Editor's 'Insert' menu**

Use the 'Insert' menu to add one of the following types of content into your page:

- An image.
- A link to another Confluence page or external URL, or a link to an attachment or image.
- An emotion, symbol or horizontal line.
- A number of commonly used macros or any other macro (via the macro browser). When you select a specific macro from the insert menu, the macro browser opens that macro directly in preview mode. Select the 'Other Macros' item to open the macro browser in macro selection mode.

**RELATED TOPICS**

- Rich Text Editor Overview
Inserting Images in the Rich Text Editor

This page explains how to attach and insert an image, and edit an existing image, using the Rich Text Editor. You can also use Wiki Markup to insert an image.

Quick guide to adding images

- Click the 'Insert Image' icon in the editor toolbar. Select one of these options:
  - 'Attached Images' – Embed an image or file attached to the current Confluence page.
  - 'From the Web' – Enter a URL and embed an external image or file.

The rest of this page gives more details of the above procedure and additional options.

On this page:

- Adding Images
  - Adding an Image via the Image Browser
  - Adding an Image via Drag and Drop
  - Adding an Image via Autocomplete
- Editing Images

Adding Images

You can add images to your Confluence page in the rich text editor via the image browser, drag and drop (Google Gears required) or autocomplete.

Adding an Image via the Image Browser

The 'image browser' is the 'Insert Image' window that pops up when you click the 'Insert Image' icon in the editor toolbar.

Wiki Markup mode and Rich Text Editor

You can click the 'Insert Image' icon in either Wiki Markup mode or the Rich Text Editor. The functionality described below is basically the same for both editing modes.

To insert an image onto a page using the image browser,
1. Click the 'Insert Image' icon in the toolbar. The image browser ('Insert Image' window) opens.

   Alternative methods for opening this window:
   - Right-click in the editor window and choosing 'Insert/Edit Image' from the context menu.
   - Press Ctrl-M (Internet Explorer on Windows). See Keyboard Shortcuts for key combinations used on other browsers and operating systems.

2. Choose one of the following options in the left-hand panel:
   - **Attached Images** — Use this option to embed an image already attached to the page, or attach a new image to the page.
     - If you want to attach a new image to the page, use one of the following methods:
       - **Browse and Attach** feature:
         - Click the 'Browse' button.
         - Select your file from your computer or your network.
         - Click the 'Open' button.
       - **Drag and Drop** feature:
         - This feature requires Google Gears to have been installed. See the Drag-and-Drop topic.
         - Drag one or more file(s) from your computer and drop them onto the image browser.

   - **From the Web** — Use this option to embed a remote image from the web onto a Confluence page.
     - Enter the URL of the image into the 'Image URL' text box. If you want to preview the image, click the 'Preview' button.
     - This preview function allows you to check if the URL is either correct or accessible by Confluence. Bear in mind that whenever the page is viewed, the image will be loaded from the other website as it is not stored within Confluence.

3. If you want to control the placement of the image on the page, select a value from the 'Align' dropdown list. Available values are 'None' (i.e. default), 'Left', 'Right' and 'Centre'.

4. If your image is not a web image and you want the Confluence page to display a smaller (thumbnail) version of your attached image, select the 'Thumbnail' check box. When the thumbnail is displayed on a page, it will also be hyperlinked. When the reader clicks the thumbnail, the image will expand to full size in a new window.

5. If you want to add a border around the image, ensure that the 'Border' check box is selected. (This is the default setting.)

6. Click 'OK' to insert the image on the Confluence page.

---

**Adding an Image via Drag and Drop**

To embed an image onto a Confluence page using drag and drop,

This feature requires Google Gears to have been installed. Refer to the Drag-and-Drop topic for more information on configuring Confluence to use the drag and drop feature.
Simply drag the image from your computer and drop it into the Rich Text Editor window. The image will be displayed in the position where you dropped it.

Alternatively, you can also drag an image from another website and drop it into the Rich Text Editor window. Whenever the page is viewed, the image will be loaded and drawn from the other website as it is not stored within Confluence.

When embedding an image, only one image file can be dragged and dropped at a time.

This particular feature is not available in the Wiki Markup Editor. However, using the Wiki Markup Editor, you can still attach images to a page by dragging and dropping these files onto the Image Browser window.

**Screenshot 1: Inserting an Image - Browse Attached Images**

**Screenshot 2: Inserting an image - Previewing an Attached Image**
Adding an Image via Autocomplete

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested images or documents to add to your page. This feature is called 'autocomplete'. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.

Quick summary of autocomplete: Use ‘!’ or Ctrl+Shift+M to see a list of suggested images or documents.

For the details, see the page about autocomplete in the Rich Text Editor.

Editing Images

You can change the size of the image as well as add/remove the border via the image properties panel.

To edit an existing image using image properties panel,

1. Click on the image in your rich text editor.
2. The properties panel for the image will display (see screenshot below):
   - Click the small, medium or large square icons to resize the image accordingly. If you resize the image to small or medium, the image will be linked to the original-sized image when you save the page.
   - Click 'Original' to restore the image to its original size.
   - Click 'Border' to add a border to the image, or remove an existing border.
RELATED TOPICS
- Linking to Attachments in the Rich Text Editor
- Rich Text Editor Overview
- Take me back to the Confluence User's Guide.

Inserting Emoticons in the Rich Text Editor

This page tells you how to add an emoticon, or smiley, to your Confluence page.

To insert an emoticon,

1. Click the 'Insert' menu on the toolbar and choose the Emoticon item from the drop-down menu. This will pop up the emoticons window.
2. Select the emoticon to insert it.

You can also insert emoticons by typing commonly-used character combinations. For example, the following code appears as an emoticon when the page is rendered.

`;(-)

This example creates this emoticon: 😊.

Preventing Emoticons from Appearing

To prevent Confluence from turning parts of text into emoticons, 'escape' the character sequence by inserting a \ character.

For example, this character sequence contains an emoticon:

`(example_here;(-)

This example creates this in a rendered page: `(example_here😊).

To 'escape' the emoticon sequence, insert a slash as in the following example:
1. Click the 'Insert' menu on the toolbar and choose the 'Symbol' item from the drop-down menu. This will pop up the 'Custom Characters' window.
2. Click on the symbol to insert it.

Inserting Symbols in the Rich Text Editor

This page tells you how to insert a symbol, or special character, onto your Confluence page.
Adding and Removing Links in the Rich Text Editor

This page tells you how to add a link on your Confluence page using the Rich Text Editor. A link, or hyperlink, is a word or phrase which, when clicked, will direct the user to another web page or other location. You can link to Confluence pages, user profiles, other web pages, images and other attachments.

Quick guide to adding links

- Click the link icon on the editor toolbar. Select one of these options:
  - 'Search' – Find and link to a page or file in Confluence.
  - 'Recently Viewed' – Find and link to a page in Confluence that you have visited recently.
  - 'Attachments' – Link to an image or file attached to the current Confluence page.
  - 'Web Link' – Enter a URL and link to an external web page or file.

The rest of this page gives more details of the above procedure and additional options.

On this page:

- Adding Links
  - Adding a Link via the Link Browser
    - Linking from one Confluence Page to another Confluence Page
    - Linking to an Image
    - Linking to an Attachment
    - Linking to a Page Outside Confluence
    - Linking to a Non-Existent Confluence Page
    - Linking via a Shortcut Link
  - Pasting a Link from your Web Browser
  - Adding a Link via Autocomplete
  - Adding a Link via Drag and Drop (Firefox and Safari Only)
  - Editing a Link
  - Removing a Link

Adding Links

You can add links to your Confluence page in the rich text editor via the link browser, pasting a link from your web browser, using autocomplete or drag and drop (Firefox and Safari Only).

Adding a Link via the Link Browser

The 'link browser' is the 'Insert Link' or 'Edit Link' window that pops up when you click the 'Insert Link' icon in the editor toolbar.

Wiki Markup Editor and Rich Text Editor

You can click the 'Insert Link' icon in either Wiki Markup mode or the Rich Text Editor. The functionality described below is the same for both editing modes.

To create a new link using the ‘Insert Link’ window,
1. Place your cursor at the point where you want to insert the link, or highlight the text that you want linked.
2. Click the 'Insert/Edit Link' icon in the toolbar. The 'Insert Link' window will open, showing the 'Search' option.
   Alternatively, if you are in the Rich Text Editor, you can open this window by:
   - Clicking the 'Insert' menu and choosing the 'Link' item from the drop-down menu.
   - Right-clicking in the editor window and choosing the 'Insert/Edit Link' item from the context menu (if the right-click context menu is enabled).
   - Pressing Ctrl-K if you use Internet Explorer for Windows. See keyboard shortcuts for key combinations used on other browsers and operating systems.
3. Choose one of the options in the left-hand panel to help you find the page or other location that you want to link to:
   - Search – Use this option to link to a page or file in Confluence.
     - Start typing the user, page, image or file name into the text box. Confluence will suggest options as you type, using autocomplete to guess what you want. See the screenshot below.
     - If necessary, limit the search by selecting a space.
     - Select your link destination from the autocomplete results, or click 'Search' and select the link destination from the search results.
   - Recently Viewed – Use this option to link to a page in Confluence. Select your link destination from recently-visited pages.
   - Attachments – Use this option to link to an image or other file that is attached to the current page. You can also browse for a file or image and attach it to the page, then select it to create the link. If you like, you can refer to the detailed instructions with screenshot.
   - Web Link – Use this option to link to an external web page or file. Enter or paste the web address into the 'URL' text box. An example of a URL is: ‘http://www.google.com’.
4. If you want your link to display specific words on the page, enter the words in the 'Link Text' text box. If you highlighted some text before clicking the 'Insert Link' icon, that text will appear here by default. If you leave the 'Link Text' text box empty, the link will display the destination page name or URL.
5. Click 'Insert'.

Screenshot: The link browser, showing autocomplete in the 'Search' option

Link browser will remove tooltips
In Confluence 3.2 and later, the link browser no longer offers the option to include a tooltip for your link. If you have existing links with tooltips, the tooltip will disappear if you edit the link with the link browser. The tooltip will remain if you edit the link using wiki markup. See issue CONF-18668.

Linking from one Confluence Page to another Confluence Page

Follow the instructions above, selecting one of these options:
Linking to an Image

Follow the instructions above, selecting one of these options:

- ‘Search’ – Search for and link to any image attached to any page in your Confluence site.
- ‘Attachments’ – Link to an image attached to the current Confluence page.

If you like, you can refer to the detailed instructions with screenshot.

Linking to an Attachment

Follow the instructions above, selecting one of these options:

- ‘Search’ – Search for and link to any image or file attached to any page in your Confluence site.
- ‘Attachments’ – Link to an image or file attached to the current Confluence page.

If you like, you can refer to the detailed instructions with screenshot.

Linking to a Page Outside Confluence

Follow the instructions above, select the ‘Web Link’ option and enter the URL of the web page.

Linking to a Non-Existent Confluence Page

You may want to insert a link pointing to a Confluence page that does not yet exist.

To link to a non-existent page via the link browser, follow the instructions above and select the ‘Web Link’ option. Enter the name of the non-existent page into the URL text box.

Screenshot: Linking to a non-existent Confluence page via the link browser

Linking via a Shortcut Link

If you have configured shortcut links on your Confluence site, then you can link to an external site using a shortcut link that looks like this: CONF-17025@jira. Our Confluence site (where this documentation is housed) is configured to allow shortcut links to our JIRA site, using the shortcut @jira. So the shortcut link CONF-17025@jira produces this link.

To add a shortcut link via the link browser, follow the instructions above and select the ‘Web Link’ option. Enter your shortcut link into the URL text box.

Screenshot: Entering a shortcut link into the link browser
**Pasting a Link from your Web Browser**

To paste a link from your web browser,

1. In your web browser, select the link text on the page.
2. Copy the selection to your clipboard (Ctrl-C or Edit > Copy in Windows).
3. Paste the selection into the Rich Text Editor (Ctrl-V or Edit > Paste in Windows).
   The link's original presentation will be replicated as closely as possible. The link’s name, the actual URL and some text formatting will be retained.
4. When you save the page, the link will be live.

**Adding a Link via Autocomplete**

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested links to add to your page. This feature is called 'autocomplete'. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.

Quick summary: **Use ‘[’ or Ctrl+Shift+K to see a list of suggested links.**

For the details, see the page about autocomplete in the Rich Text Editor.

**Adding a Link via Drag and Drop (Firefox and Safari Only)**

*Note: This is a browser-specific feature available in Firefox and Safari browsers only and is not part of Confluence's drag and drop feature.*

**Supported Web Browsers**

Please ensure that you are using one of the web browsers supported by Atlassian. If you are using an unsupported browser or browser version, some features may not work correctly. You can find the list of supported web browsers and browser versions on this page: Supported Platforms.

To create a link using your browser's drag and drop capabilities,

- Simply drag the hyperlink from another web page into the Rich Text Editor window. A link to that URL with the wording used on that web page will be added to your page content at the place where you release the mouse button.

**Editing a Link**

You can edit an existing link in the rich text editor using a keyboard shortcut, link properties panel or right-click context menu (if enabled).

To edit an existing link in the rich text editor,

1. Locate the link that you want to edit in the rich text editor.
2. Edit the link using one of the methods below:
   - Highlight the link and pressing Ctrl-K if you use Internet Explorer for Windows. See keyboard shortcuts for key combinations used on other browsers and operating systems. The link browser will display for you to update the link.
   - Right-clicking the link in the rich text editor and choosing the ‘Insert/Edit Link’ item from the context menu (if the right-click context menu is enabled). The link browser will display for you to update the link.

*If not already activated, you can activate the right-click context menu by clicking the 'Context Menu' icon in the toolbar.*

- Move the cursor onto the link. A link properties panel will appear (see screenshot below). Click ‘Edit’. The link browser will display for you to update the link.

*Screenshot: Links Property Panel*
Removing a Link

You can easily remove a link using the link properties panel or the right-click context menu (if enabled).

To remove a link in the rich text editor,

1. Locate the link that you want to remove in the rich text editor.
2. Remove the link using one of the methods below:
   • Right-click the link you want to remove and choose 'Unlink' from the context menu.
   • Move the cursor onto the link. A link properties panel will appear (see screenshot below). Click 'Unlink'.

RELATED TOPICS

Inserting Images in the Rich Text Editor
Linking to Attachments in the Rich Text Editor
Using Autocomplete in the Rich Text Editor

Take me back to the Confluence User's Guide

Linking to Attachments in the Rich Text Editor

This page tells you how to add a link pointing to a file attached to your Confluence page. A link, or hyperlink, is a word or phrase which, when clicked, will open the attachment.

Quick guide to linking to an attachment

1. Click the link icon 📄 on the editor toolbar.
2. Select one of these options:
   • 'Search' – Search for and link to any image or file attached to any page in your Confluence site.
   • 'Attachments' – Link to an image or file attached to the current Confluence page.

The rest of this page gives more details of the above procedure and additional options.

On this page:

• Adding a Link via the Link Browser
• Adding a Link via Autocomplete

Adding a Link via the Link Browser

The 'link browser' is the 'Insert Link' or 'Edit Link' window that pops up when you click the 'Insert Link' icon 📄 in the editor toolbar.
Wiki Markup mode and Rich Text Editor

You can click the 'Insert Link' icon in either Wiki Markup mode or the Rich Text Editor. The functionality described below is basically the same for both editing modes.

To link to a file or image that is attached to the current page,

1. Edit the page where you want to insert the link.
2. Click the link icon on the toolbar. This will open the 'Insert Link' window.
3. Select the 'Attachments' option in the left-hand panel. You will see a list of all files attached to the page. Now you can:
   - Click a file name to select the image or file that you want to link to, if it is already attached to the page.
   - Or attach a new image or file to the page by clicking 'Browse' and uploading your file.
4. Enter the 'Link Text'. These are the words that will appear as the hyperlink on the wiki page.
5. Click 'Insert' to add the link.

To link to a file or image that is attached to any Confluence page,

1. Edit the page where you want to insert the link.
2. Click the link icon on the toolbar. This will open the 'Insert Link' window.
3. Select the 'Search' option in the left-hand panel.
4. Start typing the name of the file or image. Confluence will offer the autocomplete options in a dropdown menu. If the file or image does not appear in the autocomplete options, click 'Search'.
5. Click the file or image in the autocomplete results or the search results.
6. Click 'Insert' to add the link.

Adding a Link via Autocomplete

You can use the autocomplete functionality to link to a file or image attached to any Confluence page.

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested links to add to your page. This feature is called ‘autocomplete’. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.

Quick summary: Use ‘t’ or Ctrl+Shift+K to see a list of suggested links.
For the details, see the page about autocomplete in the Rich Text Editor.

**RELATED TOPICS**

Linking to Images in the Rich Text Editor
Adding and Removing Links in the Rich Text Editor

**Linking to Images in the Rich Text Editor**

This page tells you how to insert a link on your Confluence page, pointing to an image. A link, or hyperlink, is a word or phrase which, when clicked, will display the image.

**Quick guide to linking to an image**

1. Click the link icon on the editor toolbar.
2. Select one of these options:
   * ‘Search’ – Search for and link to any image or file attached to any page in your Confluence site.
   * ‘Attachments’ – Link to an image or file attached to the current Confluence page.

The rest of this page gives more details of the above procedure and additional options.

**On this page:**

- Adding a Link via the Link Browser
- Adding a Link via Autocomplete

**Adding a Link via the Link Browser**

The ‘link browser’ is the ‘Insert Link’ or ‘Edit Link’ window that pops up when you click the ‘Insert Link’ icon in the editor toolbar.

**To link to an image that is attached to the current page,**

1. Edit the page where you want to insert the link.
2. Click the link icon on the toolbar. This will open the ‘Insert Link’ window.
3. Select the ‘Attachments’ option in the left-hand panel. You will see a list of all files attached to the page. Now you can:
   * Click an image name to select the image that you want to link to, if it is already attached to the page.
   * Or attach a new image to the page by clicking ‘Browse’ and uploading your file.
4. Enter the ‘Link Text’. These are the words that will appear as the hyperlink on the wiki page.
5. Click ‘Insert’ to add the link.

**To link to an image that is attached to any Confluence page,**

1. Edit the page where you want to insert the link.
2. Click the link icon on the toolbar. This will open the ‘Insert Link’ window.
3. Select the ‘Search’ option in the left-hand panel.
4. Start typing the name of the image. Confluence will offer the autocomplete options in a dropdown menu. If the image does not appear in the autocomplete options, click ‘Search’.
5. Click the image in the autocomplete results or the search results.
6. Click ‘Insert’ to add the link.

*Screenshot: The link browser, showing autocomplete in the ‘Search’ option*
Adding a Link via Autocomplete

You can use the autocomplete functionality to link to an image attached to any Confluence page.

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested links to add to your page. This feature is called ‘autocomplete’. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.

Quick summary: Use ‘[’ or Ctrl+Shift+K to see a list of suggested links.

For the details, see the page about autocomplete in the Rich Text Editor.

RELATED TOPICS

- Linking to Attachments in the Rich Text Editor
- Adding and Removing Links in the Rich Text Editor
- Inserting Images in the Rich Text Editor

Working with Tables in the Rich Text Editor

The Rich Text Editor provides several table editing features.

On this page:

- Inserting a Table
- Table Toolbar Options
- Additional Right-Click Context Menu Table Options
  - Copying or Cutting and Pasting Rows
- Resizing a table using the mouse
- Notes

Inserting a Table

To create a table,
1. Place your cursor at the point where you want to insert the table.
2. Click on the Rich Text Editor toolbar.
   Alternatively, if the right-click context menu is enabled, you can right-click and choose ‘Insert Table’ from the context menu.
3. Enter the number of columns and rows for your table.
4. Select the check box if you want a heading style applied to the first row of the table.
5. Click ‘OK’.

### Table Toolbar Options

When you are editing a table and your cursor is placed within the table cell, the following options become available from the toolbar.

<table>
<thead>
<tr>
<th>To do this with respect to the current table cell position</th>
<th>Click this</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert an empty row above the current one</td>
<td></td>
</tr>
<tr>
<td>Insert an empty row below the current one</td>
<td></td>
</tr>
<tr>
<td>Remove the current row</td>
<td></td>
</tr>
<tr>
<td>Insert column to the left of the current one</td>
<td></td>
</tr>
<tr>
<td>Insert column to the right of the current one</td>
<td></td>
</tr>
<tr>
<td>Remove the current column</td>
<td></td>
</tr>
<tr>
<td>Remove the table</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Right-Click Context Menu Table Options

When you access the right-click context menu from within a table cell, additional options become available from this menu.

<table>
<thead>
<tr>
<th>To do this with respect to the current table cell position</th>
<th>Choose the following from the right-click context menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert an empty row above the current one</td>
<td>‘Row &gt; Insert row before’</td>
</tr>
<tr>
<td>Insert an empty row below the current one</td>
<td>‘Row &gt; Insert row after’</td>
</tr>
<tr>
<td>Remove the current row</td>
<td>‘Row &gt; Remove row’</td>
</tr>
<tr>
<td>Toggle between making the current row a heading or a normal row</td>
<td>‘Row &gt; Heading row’</td>
</tr>
<tr>
<td>Insert column to the left of the current one</td>
<td>‘Column &gt; Insert column before’</td>
</tr>
<tr>
<td>Insert column to the right of the current one</td>
<td>‘Column &gt; Insert column after’</td>
</tr>
<tr>
<td>Remove the current column</td>
<td>‘Column &gt; Remove column’</td>
</tr>
<tr>
<td>Remove the table</td>
<td>‘Remove table’</td>
</tr>
</tbody>
</table>

### Copying or Cutting and Pasting Rows

The right-click context menu allows you to conveniently copy or cut and paste rows of a table. You can paste rows that you have cut or copied elsewhere within the same table or in another table.

You cannot paste a row to another table in which the destination table has more columns than that of the table from which the row was cut or copied.

<table>
<thead>
<tr>
<th>To do this with respect to the current table cell position</th>
<th>Choose the following from the right-click context menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut out the current row</td>
<td>‘Row &gt; Cut row’</td>
</tr>
<tr>
<td>Copy the current row</td>
<td>‘Row &gt; Copy row’</td>
</tr>
<tr>
<td>Insert the cut/copied row above the current one</td>
<td>‘Row &gt; Paste row before’ ★</td>
</tr>
<tr>
<td>Insert the cut/copied row below the current one</td>
<td>‘Row &gt; Paste row after ★’</td>
</tr>
</tbody>
</table>
These options are only available if a row has been cut or copied first.

**Screenshot: Right-Click Context Menu from within a Table Cell**

<table>
<thead>
<tr>
<th>Item</th>
<th>Colour</th>
<th>Width (mm)</th>
<th>Length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Umbrella</td>
<td>Brown</td>
<td>30 (folded)</td>
<td>1,050</td>
</tr>
<tr>
<td>Coat</td>
<td>Navy blue</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>Shirt</td>
<td>Light blue</td>
<td>410</td>
<td></td>
</tr>
<tr>
<td>Trousers</td>
<td>Fawn</td>
<td>390</td>
<td></td>
</tr>
<tr>
<td>Shoes</td>
<td>Black</td>
<td>130</td>
<td></td>
</tr>
</tbody>
</table>

**Resizing a table using the mouse**

1. Click anywhere inside the table to select it. The square (resize) boxes appear along the corners and edges of the table, as shown in the image above.
2. Click and hold down your mouse button over one of these resize boxes. While holding down your mouse button, drag the mouse to resize the table and release the mouse button when the table is at the required size.

Clicking a resize box along the edge of a table allows you to resize the table in one dimension, whereas clicking a resize box at the corner of a table allows you to resize the table in two dimensions.

**Notes**

- Currently, Confluence does not support nested tables.
- In Confluence it is not possible to add a cell that spans more than one column. If you are interested in this feature, you can watch and vote for the feature request: CONF-3808.

**RELATED TOPICS**

- Rich Text Editor Overview
- Using the Context Menu in the Rich Text Editor

Take me back to the Confluence User’s Guide.

**Using Autocomplete in the Rich Text Editor**

When using the Rich Text Editor, you can enter a trigger character or press a keyboard shortcut to call up a list of suggested links, documents or macros to add to your page. This feature is called ‘autocomplete’. Autocomplete provides you with a fast editing solution if you prefer to use key strokes rather than pointing and clicking with the mouse.
Quick guide to autocomplete in the Rich Text Editor

- Inserting a link:
  - Enter '[' and start typing to see the suggested links that match your text.
  - Or press Ctrl+Shift+K to convert text to a link.
- Embedding an image or document:
  - Enter '!' and start typing, to see a matching list of images and documents.
  - Or press Ctrl+Shift+M immediately after a word or highlighted phrase.
- Inserting a macro:
  - Enter '{' and start typing to see the suggested macros that match your text.

Autocomplete is available in the Rich Text Editor only, not in the Wiki Markup editor.

On this page:
- Summary of Autocomplete
- Using Autocomplete for Links
- Using Autocomplete for Images and Documents
- Using Autocomplete for Macros
- Cancelling Autocomplete
- Enabling and Disabling Autocomplete

Summary of Autocomplete

<table>
<thead>
<tr>
<th>What You Want to Do</th>
<th>Trigger Character</th>
<th>Keyboard Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add a link on your page</td>
<td>[</td>
<td>Ctrl+Shift+K</td>
<td>Enter a left-hand square bracket or press Ctrl+Shift+K to call up a list of suggested pages or other locations to link to from your page. More...</td>
</tr>
<tr>
<td>Display an image or</td>
<td>!</td>
<td>Ctrl+Shift+M</td>
<td>Enter an exclamation mark or press Ctrl+Shift+M to call up a list of suggested images and documents to embed in your page. More...</td>
</tr>
<tr>
<td>document on your page</td>
<td></td>
<td>None</td>
<td>Enter a left-hand brace to call up a list of suggested macros. More...</td>
</tr>
</tbody>
</table>

Using Autocomplete for Links

Enter a left-hand square bracket or press Ctrl+Shift+K to call up a list of suggested pages or other locations to link to from your page. You can link to pages, user profiles, images, documents and other file attachments.

To autocomplete a link using '[',

1. Edit the page in the Rich Text Editor.
2. Place your cursor where you want to insert a link and enter a left-hand square bracket like this: [
3. If you want to find a specific page or file, type the first few characters of the page title, user's name, image name or file name.
4. The list of suggestions will appear as a dropdown menu when you pause in your typing.
   - Select the relevant link using the mouse, or the arrow keys plus 'Enter'. The hyperlink will appear on your page, with the name of the destination page or file as the hyperlinked text.
   - If the item you need is not in the list, select "Search for "xxx" to continue looking for the page within Confluence, or 'Insert Web Link' to insert a link to an external web page. The link browser will open on the relevant tab. If you need help with the link browser, see the full instructions on adding links. Insert the link via the link browser.
5. Click 'Save' to save the updated page.

To autocomplete a link using Ctrl+Shift+K,
1. Edit the page in the Rich Text Editor.
2. Enter text or just position your cursor:
   - If you want to find a specific page or file, type the first few characters of the page title, user's name, image name or file name.
   - If you want to search for and link more than one word, select the relevant text.
   - If you want to select a link from the pages you have visited recently, position your cursor after a space or at the beginning of a line.
3. Press Ctrl+Shift+K on your keyboard.
   - Press Ctrl+Shift+K again to select another word to the left of your current selection. You can press it repeatedly to select multiple words. The repeated selection will stop if there is a change in formatting, such as moving from normal to italic text.
4. The list of suggestions will appear as a dropdown menu.
   - Select the relevant link using the mouse, or the arrow keys plus "Enter". The hyperlink will appear on your page, with the name of the destination page or file as the hyperlinked text.
   - If the item you need is not in the list, select 'Search for "xxx"' to continue looking for the page within Confluence, or 'Insert Web Link' to insert a link to an external web page. The link browser will open on the relevant tab. If you need help with the link browser, see the full instructions on adding links. Insert the link via the link browser.
5. Click 'Save' to save the updated page.

Using Autocomplete for Images and Documents

You can use the autocomplete as a fast way of embedding images and documents into your page. Enter an exclamation mark or press Ctrl+Shift+M to call up a list of suggested images and documents to display on your page. You can use autocomplete to embed the following file types:

- Images – any format that Confluence supports. See Image File Formats.
- Office documents supported by the Confluence Office Connector: Word, Excel and PowerPoint.
- PDF files.

Autocomplete works most efficiently for files that are already attached to a Confluence page. See Attaching Files to a Page.

To embed an image or document using '!',

Screenshot: Autocomplete for a Link
1. If the image or document is not already attached to a Confluence page, attach it in the usual way. See Attaching Files to a Page.
2. Go to the page where you want to display the image or document, and edit the page in the Rich Text Editor.
3. Place your cursor where you want to insert the image or document, and enter an exclamation mark like this: !
4. If you want to find a specific image or document, type the first few characters of the image or document name.
5. The list of suggestions will appear as a dropdown menu when you pause in your typing.
   * Select the relevant item using the mouse, or the arrow keys plus 'Enter'.
   * If the item you need is not in the list, select ‘Open Image Browser’ to continue looking for the image or file. If you need help with the image browser, see the full instructions on inserting images. Insert the image via the image browser.
6. The image or document appears on your page.
   * If it is an image, you will see a preview of the image.
   * If it is a document, you will see the wiki markup for the macro used to display the file. It will look something like this, where the example is a PowerPoint file:

   {viewppt:page=My page of meetings|name=Timeline.ppt}

7. Click ‘Save’ to save the updated page.

To embed an image or document using Ctrl+Shift+M,

1. If the image or document is not already attached to a Confluence page, attach it in the usual way. See Attaching Files to a Page.
2. Go to the page where you want to display the image or document, and edit the page in the Rich Text Editor.
3. Enter text or just position your cursor:
   * If you want to find a specific image or document, type the first few characters of the page or document name.
   * If you want to search for more than one word, select the relevant text.
   * If you want to select a page or document from the current page, position your cursor after a space or at the beginning of a line.
4. Press Ctrl+Shift+M on your keyboard.
5. The list of suggestions will appear as a dropdown menu.
   * Select the relevant item using the mouse, or the arrow keys plus ‘Enter’.
   * If the item you need is not in the list, select ‘Open Image Browser’ to continue looking for the image or file. If you need help with the image browser, see the full instructions on inserting images. Insert the image via the image browser.
6. The image or document appears on your page.
   * If it is an image, you will see a preview of the image.
   * If it is a document, you will see the wiki markup for the macro used to display the file. It will look something like this, where the example is a PowerPoint file:

   {viewppt:page=My page of meetings|name=Timeline.ppt}

7. Click ‘Save’ to save the updated page.
8. The image or document is displayed on the page.

Screenshot: Autocomplete for an Image or Document
Using Autocomplete for Macros

⚠️ Please note, autocomplete for macros will not suggest user macros. It only works for macros that are part of the Confluence plugin system. Please see CONF-20060 for further details.

Enter a left-hand brace to call up a list of suggested macros to add to your page.

To autocomplete a macro using '{',

1. Edit the page in the Rich Text Editor.
2. Place your cursor where you want to insert a macro and enter a left-hand brace like this: {.
3. If you want to find a specific macro, type the first few characters of the macro name.
   - You need to know the name of macro. Autocomplete for macros will only match the name of the macro, not the description.
4. The list of suggestions will appear as a dropdown menu when you pause in your typing.
   - Select the relevant link using the mouse, or the arrow keys plus ‘Enter’. The Macro Browser will appear on your page, with its preview pane on the left and parameter pane on the right. Configure the macro as described in Working with the Macro Browser and click 'Insert' to add the macro to the page.
   - If the macro you need is not in the list, select 'Open Macro Browser' to continue looking for the macro in the Macro Browser. If you need help with the macro browser, see the full instructions on Working with the Macro Browser. Insert the macro via the macro browser.
5. Click 'Save' to save the updated page.

Screenshot: Autocomplete for a Macro
Cancelling Autocomplete

The autocomplete starts automatically when you press the trigger characters. You may want to close the autocomplete menu or escape from autocomplete once it has started.

There are a few different ways to stop the autocomplete once it has started:

- Press the escape key, 'Esc', on your keyboard.
- Click somewhere else in the editor panel.
- Press an arrow key to move out of the autocomplete area.
- For the link autocomplete only: Enter a right-hand square bracket, like this: ]

Enabling and Disabling Autocomplete

You can turn off the triggering of autocomplete via the [ and ! characters. This will prevent the autocomplete from starting automatically when you press one of the trigger characters. You can also turn it back on again.

Autocomplete is enabled by default.

Notes:

- This setting does not affect the keyboard shortcuts for autocomplete (Ctrl+Shift+K and Ctrl+Shift+M). Even if the trigger characters are disabled, you can still use the keyboard shortcuts for autocomplete.
- This setting affects only you. Other people using Confluence can enable or disable the setting on their user profiles independently.

To enable or disable the autocomplete trigger characters,

1. Go to the 'Settings' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Settings' from the dropdown list. The 'Settings' view will open.
2. Click 'Editor' under 'Your Settings' in the left-hand panel.
3. Click the 'Edit' button.
4. Enable or disable autocomplete as follows:
   - Put a tick in the 'Disable Autocomplete' check box to prevent the autocomplete from starting automatically when you press one of the trigger characters.
   - Remove the tick from the 'Disable Autocomplete' check box to enable autocomplete.
5. Click the 'Submit' button.
Working with Text Effects in the Rich Text Editor

The Rich Text Editor supports most text effects available in standard text editing applications.

On this page:

- Applying Heading Styles
- Applying Text Formatting
- Applying Text Colours
- Related Topics

Applying Heading Styles

<table>
<thead>
<tr>
<th>To do this</th>
<th>Click this</th>
<th>Shortcut Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading 2</td>
<td>Paragraph</td>
<td>Ctrl-(1-6) (on Windows, with Internet Explorer). See alternatives.</td>
</tr>
</tbody>
</table>

Screenshot: Choosing Heading Styles from the Rich Text Editor Toolbar
Applying Text Formatting

To apply an effect, select the text and click one of the icons below, or use the shortcut key.

Screenshot: Text Formatting Buttons on the Rich Text Editor Toolbar

<table>
<thead>
<tr>
<th>To do this</th>
<th>Click this</th>
<th>Shortcut Key</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>B</td>
<td>Ctrl-b (on Windows, with Internet Explorer). See alternatives.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>I</td>
<td>Ctrl-i (on Windows, with Internet Explorer). See alternatives.</td>
</tr>
<tr>
<td><strong>Underline</strong></td>
<td>U</td>
<td>Ctrl-u (on Windows, with Internet Explorer). See alternatives.</td>
</tr>
<tr>
<td><strong>Strike</strong></td>
<td>ABC</td>
<td>none</td>
</tr>
</tbody>
</table>

There is currently no command for removing all formatting.

Applying Text Colours

To apply text colours, select the text you wish to change and then click this button to select a text colour. A small colour-picker menu appears in-line.

Screenshot: Picking Colours from the Rich Text Editor Toolbar
Searching Confluence

The search box at the top right of your Confluence screen allows you to search Confluence wherever you happen to be in the site. It offers you a quick navigation aid as well as a full site search. You can also search Confluence directly from your browser's search box.

Screenshot: The search box at the top right of a Confluence screen

Quick guide to searching in Confluence

- You can search Confluence via your browser's search box (Firefox or Internet Explorer 7 or later). Just add your Confluence site as a search provider via the dropdown menu in your browser's search box.
- The Confluence search box (top-right corner) offers suggested "Quick Navigation" search results in a dropdown as you type. If your desired search result is suggested, you can open the page simply by selecting it in the dropdown.
- Performing a full search provides you with more detailed search results, including the ability to preview images and Office documents.
- The full search also offers alternative spelling ('Did you mean') suggestions as part of your search results.

On this page:
- Searching Confluence from your Browser's Search Box
- Using the Quick Navigation Aid
- Performing a Full Search
- Viewing Attached Office Documents
- Accepting 'Did you mean' Suggestions from Confluence
- Filtering your Search Results
- Advanced Search Syntax
- Browsing Related Labels
- Searching the Content of Attachments

Searching Confluence from your Browser's Search Box

If you are using Firefox or Internet Explorer 7 or later, you can add add your Confluence site as a search provider, via the dropdown menu next to the browser's search box.

The example below shows the 'Extranet' Confluence site offered for inclusion as a search engine in the browser's search box.

Screenshot: Adding your Confluence site to your browser's search box
OpenSearch

Confluence supports the autodiscovery part of the OpenSearch standard, by supplying an OpenSearch description document. This is an XML file that describes the web interface provided by Confluence’s search function. Any client applications that support OpenSearch will be able to add Confluence to their list of search engines. Your Confluence Administrator can enable or disable the Open Search feature via the Confluence Administration Console.

Using the Quick Navigation Aid

The quick navigation aid automatically offers a dropdown list of pages and other items, matched by title to your search query. You can select one of the offered items or ignore them altogether.

To use the quick navigation aid,

1. Start typing your query into the search box located at the top right-hand corner of every screen. Confluence matches titles as you type, showing a quickly-adjusting dropdown list of pages, blog posts, personal profiles, attachments and so on.
2. Press the Enter key if you want to bypass the quick navigation aid and perform a full search, as described below.
3. To see the space to which an item belongs, let your mouse pointer hover over the item in the dropdown list.
4. Use the up- and down-arrows on your keyboard to move up and down the list of matching titles and select an item.
5. Press the Enter key to open the selected item.
6. If you do not find what you are looking for, select the ‘Search for’ option at the bottom of the list and press the Enter key to do a full search. This has the same effect as pressing Enter immediately after typing your search query. The full search is described below.

Screenshot: The quick navigation aid showing titles matching the query ‘con’
Here is more information about how the quick navigation feature works:

- Confluence will truncate any titles that are too long to be displayed.
- If a title is too long to fit the box, hover your cursor over the title to see the full text.
- The matching items are grouped by content type so that you can quickly find the type you want. Confluence shows a maximum of 6 pages and/or blog posts, 2 attachments, 3 people and 2 spaces. If no matches are found in a particular category, then that category does not appear in the list.
- Items are ordered with the most recent updates first.
- When the matching item is a person's name, their profile picture appears next to their name in the list.
- The part of the title that is matched by the search query is highlighted in bold text.

Your Confluence Administrator can enable or disable the quick navigation feature via the Confluence Administration Console.

Performing a Full Search

When you perform a full search, Confluence will search all content in all spaces (global and personal), mail, personal profiles, attachments and the space description. The results will appear on a new screen.

For the developers
The rendering of search results in Confluence is pluggable. If you are a developer, you may wish to write your own search result renderer to change how the search results are displayed. For more information, please refer to the following developer document: Writing a search result renderer.

To use the full search,

1. Type your query into the search box located at the top right-hand corner of every screen (or type it into the text box at the top of the Search screen).
2. Press the Enter key. (This means that you will ignore the dropdown list of titles offered by Confluence's quick navigation aid, described above.)
3. The Search screen appears, as shown below. If any Confluence pages or items match your search query, the Search screen shows a list of the matching items.
4. Click an item's title to open the Confluence page or other item.
On the left of the screen you will see a text block for each item that matched the search criteria, with the following information for each item:

- An icon representing the content type (user profile, space, page, blog post, etc). See Confluence Icons.
- The title or name of the content item.
- For attachments: The size and type of file, with a link to download or view the attachment where relevant. See information on viewing Office attachments below.
- For image files: A thumbnail of the image will display to the right of the file name.
- The most relevant few lines of content from within the item. Any words that match your search query are highlighted within the content.
- For personal profile items: The email address.
- The space to which the item belongs, displayed on the last line of the item's text block.
- The date when the content item was last modified.

You will see only search results which you have permission to view.

On the right of the screen are further options which allow you to tailor or filter your search results. See below.

**Viewing Attached Office Documents**

When the search results include an attached Office document, you will see a 'View' link as shown in the screen snippet below.

Click the 'View' link to view the content of the Office document within Confluence. If you have an Office application installed, you will also be able to launch your Office editor from within Confluence. See Displaying Office Files in Confluence and Working with the Office Connector.

**Accepting 'Did you mean' Suggestions from Confluence**
When you perform a full Confluence search, as described above, Confluence may offer you an alternative spelling of your search query. The alternative spelling will appear next to the words 'Did you mean', as shown in the example below.

To accept an alternative spelling suggestion,

1. Type your query into the search box.
2. Press the Enter key.
3. Confluence will analyse the wiki content, to determine whether an alternative spelling of your search query occurs more often in the wiki content. If this is the case, the words 'Did you mean' will appear on the screen, along with an alternative spelling for your search query.
4. If you want to try the alternative spelling, click the word showing the suggested spelling. In the example below, you would click the word 'confluence'.

[Image: The Search screen with 'Did you mean' offering a corrected spelling]

Here is more information about how the 'Did you mean' feature works:

- Confluence uses both a dictionary (bundled with Confluence) and words mined from the content on your system to work out the best alternative spellings of your search terms. Practically, this means that Confluence can provide spelling corrections for specialised jargon that may not appear in a standard dictionary. In general, when deciding between alternative spellings, Confluence will favour words that appear more often in your content.
- In some cases, the 'Did you mean' suggestion may appear even when there are Confluence pages, etc, which match your search query. In other cases, there will be no items which match your search criteria. In both cases, Confluence will offer a 'Did you mean' suggestion if there is a word which will help you find more relevant content.
- The 'Did you mean' suggestion may even offer an incorrect spelling. This would happen if the incorrect spelling occurs many times within your Confluence site. This is intentional, because the aim of the 'Did you mean' feature is to help you find content, not to correct your spelling.

Your Confluence Administrator can enable or disable the 'Did you mean' feature via the Confluence Administration Console.

Filtering your Search Results

The Search screen, pictured above, appears when you do your first search. By default, Confluence will search all content across your Confluence site, including all spaces, mail archives, attachments and all other content types.

On the right of the screen are options which allow you to tailor or filter the search results.

[Image: Filtering your search results]
Enter your filter criteria as described below, then click the 'Filter' button.

- **Where** — Restrict your search results to a particular space, or to your favourite spaces, global spaces or personal spaces.
- **What** — Restrict your search results to a particular content type (pages, blog posts, mail, etc).
- **When** — Restrict your search results to content modified within a particular period of time (today, yesterday, within the last week or within the last month).
- **Who** — Restrict your search results to content last modified by a particular user. You can start typing the person's username or part of their name into the text box as follows:
  - Type the username (e.g. 'jsmith').
  - Or start typing the person’s first name (e.g. 'john')
  - Or their last name (e.g. 'smith').
  - Or another part of their name, such as a middle name.
  Confluence will offer you a list of possible matches. Use your mouse to select the person you want, then press the Enter key to filter the search results.

**Screenshot : Filtering your search results by user**

More information about the user-matching filter:

- The user-matching filter is not case sensitive. You can enter upper or lower case letters and will receive the same results.
- When looking for users to match the name you entered, Confluence divides a person's name into logical units corresponding to first name, middle name (one or more) and last name. It matches the letters of each unit in the name you entered against the letters of each unit in the user directory. For example, you can enter 'jo sm' to look for John Smith. The search is triggered after you have entered at least two letters.
- For each part of the name, you need to enter at least two letters. For example, if you enter just 'john s', the filter will look for users called 'john' and will ignore the 's'. Similarly, if you enter 'j smith' you will see everyone with the name 'smith' even if their first name does not start with a 'j'.
- You are not forced to use the auto-complete list. You can just type 'jsmith' or 'jo sm' and filter on that without choosing a match from the dropdown list. Confluence will warn you if there is more than one user corresponding to the name you have entered.

Click 'Clear Filter' if you want to remove all your filters and perform the same search again but without the filter.

**Advanced Search Syntax**

See Confluence Search Syntax for more ways to refine the text you enter into the search box.

Additionally, see Confluence Search Fields for special parameters you can use in the search box to search on various metadata.

**Browsing Related Labels**
Also on the right of the Search screen, Confluence will offer a list of labels which are related to your search query. See the screenshot above. You can click a label to see all pages and blog posts tagged with that label. See Navigating Pages by Label.

**Searching the Content of Attachments**

When you search Confluence, by default the search will include the content of the following types of attachments:

- Word
- Text
- PowerPoint
- Excel
- PDF
- HTML

To search the content of other attachment types, you will need to use an attachment content extractor plugin. For more information, take a look at the following:

- Existing extractor plugins which you can install on your Confluence site.
- Guidelines on developing your own attachment content extractor plugin.

**RELATED TOPICS**

- Confluence Search Syntax
- Confluence Search Fields
- Ranking of Search Results
- Text Tokenisation and Filtering
- Search Macro
- Livesearch Macro
- Pagetree Macro (includes an optional search box)
- Viewing labelled pages
- Searching the People Directory

Take me back to Confluence Documentation Home

**Confluence Search Fields**

This page is intended for developers and advanced users of Confluence. It gives an overview of the Apache Lucene search fields used in Confluence.

**On this page:**

- Searching for Content in Specific Fields
- Confluence Search Fields
  - Personal Information
  - Pages
  - Blog
  - Attachments
  - Mail Items

**Searching for Content in Specific Fields**

Confluence data is stored in fields which can be specified in the search. To search a specific field, type the name of the field followed by a colon ':' and then the term you are looking for.

**Examples:**

```
title:"Some Title"

labelText:chalk
```

The field specification applies only to the term directly preceding the colon. For example, the query below will look for "Some" in the title field and will search for "Heading" in the default fields.

```
title:Some Heading
```
Confluence Search Fields

Below are the fields which can be searched, listed by content type.

### Personal Information

<table>
<thead>
<tr>
<th>Name</th>
<th>Indexed</th>
<th>Stored</th>
<th>Tokenised</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>urlPath</td>
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<td>false</td>
<td></td>
</tr>
<tr>
<td>fullName</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>username</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>labelText</td>
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<td>true</td>
<td></td>
</tr>
<tr>
<td>modified</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>created</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>userpermission</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>contentBody</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
</tbody>
</table>

### Pages

<table>
<thead>
<tr>
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<th>Notes</th>
</tr>
</thead>
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<tr>
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<td>false</td>
<td></td>
</tr>
<tr>
<td>type</td>
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<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>urlPath</td>
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<td>false</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>spacekey</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>labelText</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>modified</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>created</td>
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<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>userpermission</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>contentBody</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>lastModifiers</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td>Username of the user who last updated the page.</td>
</tr>
<tr>
<td>creatorName</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td>Username of the user who added the page.</td>
</tr>
</tbody>
</table>

### Blog

<table>
<thead>
<tr>
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<th>Notes</th>
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<td>false</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>urlPath</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>spacekey</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>labelText</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>modified</td>
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<td></td>
</tr>
<tr>
<td>created</td>
<td>true</td>
<td>true</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>


userpermission  true  true  false
contentBody   true  true  true
lastModifiers true  true  false  Username of the user who last updated the blog post.
creatorName  true  true  false  Username of the user who created the blog post.

Attachments

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<th>Indexed</th>
<th>Stored</th>
<th>Tokenised</th>
<th>Notes</th>
</tr>
</thead>
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<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>type</td>
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<td>true</td>
<td>false</td>
</tr>
<tr>
<td>urlPath</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>filename</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>title</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>comment</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>spacekey</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>modified</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>created</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>userpermission</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>contentBody</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
</tbody>
</table>

Mail Items

<table>
<thead>
<tr>
<th>Name</th>
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<th>Stored</th>
<th>Tokenised</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>type</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>urlPath</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>title</td>
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<td>true</td>
<td></td>
</tr>
<tr>
<td>spacekey</td>
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<td>false</td>
</tr>
<tr>
<td>messageId</td>
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<td>false</td>
</tr>
<tr>
<td>inreplyto</td>
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<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>recipients</td>
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<td>true</td>
<td></td>
</tr>
<tr>
<td>labelText</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>modified</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>created</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>userpermission</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>contentBody</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>lastModifiers</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false  The username of the user who did the mail import, not the person who sent the email message.</td>
</tr>
<tr>
<td>creatorName</td>
<td>true</td>
<td>true</td>
<td>true</td>
<td>false  The username of the user who did the mail import, not the person who sent the email message.</td>
</tr>
</tbody>
</table>

RELATED TOPICS

- Searching Confluence
- Confluence Search Fields
- Confluence Search Syntax
- Ranking of Search Results
- Searching the People Directory
- Text Tokenisation and Filtering
Confluence Search Syntax

Here's how you can refine your search. Confluence will ignore common words like "the" unless you place your query within quotes.

**Exact phrase search**

To search for content that contains the exact phrase "chalk and cheese"

```
"chalk and cheese"
```

ℹ️ Confluence will ignore common words (stop words) like "and" above. This is the default list of stop words used by lucene. Please cast your vote towards this improvement request.

For eg:

1. Searching for "The One" returns all pages containing "One" because "The" is a stop word.
2. Searching for "Cheese One" would only return pages in which "One" appears as the first word (other than stop words) after "Cheese". So it would return "Cheese for One" or "Cheese to One" or "Cheese One". It would not match "One Cheese" or "Cheese Flamingo One".

**Or Search**

To search for content that contains one of the terms, "chalk" OR "cheese"

```
chalk OR cheese
```

**And Search**

To search for content that contains both the terms "chalk" AND "cheese"

```
chalk AND cheese
```

**Not search**

To search for content that contains "chalk" but NOT "cheese"

```
chalk NOT cheese
```

**Excluded Term search**

Similar to the NOT search, to search for content that contains "chalk" and "butter" but NOT "cheese"

```
chalk butter -cheese
```

**Grouping Search**

To search for content that MUST contain "chalk" but CAN contain either "cheese" or "butter" use the search:

```
(cheese OR butter) AND chalk
```

**Title Search**

To search for content with "chalk" in its title, where *title* is the field keyword.

```
title:chalk
```

**Wild card searches**

**Single character**

To search for "butter" or "batter" you can use the search:

```
b?tter
```
To search for "chicken" or "chickpea" you can use the search:

chick*

Wildcards can be used anywhere within a word, except at the very beginning. For example:

*chick

is an invalid search term.

**Multiple characters**

To search for "chick" or "chickpea":

c*c*

You can also combine search characters to get the exact word. For example the search term below will return "chick" yet not "chickpea":

c*e?

---

**Case Sensitivity in wildcard searches**

Since the fix for CONFLUENCE-13845 Confluence is case sensitive for wildcard searches.

You should note that all the example searches given previously search across the default set of fields which are stored as lower case and therefore all searches of that style should be given lower case search terms (as shown in the examples).

However, if you were to search one of the case sensitive fields, such as 'content-name-untokenized' the case of your search term would need to match the document you are searching for.

---

**Proximity searches**

This search ensure that the two words specified must be within a certain number of words of each other to be included.

"octagon post" ~1

will return "Octagon blog post".

"octagon post" ~0

is an invalid search term.

**Range search**

Searches for names that fall alphabetically within the specified range.

[adam to ben]

Note: You can't use the AND keyword inside this statement.

**Fuzzy search**

This search looks for words spelled similarly.

To search for octagon, if unsure about spelling:
will correctly return "octagon"

Combined search

You can also combine various search terms together:

```
o?tag* AND past~ AND ("blog" AND "post")
```

**RELATED TOPICS**

Searching Confluence
Confluence Search Fields

Take me back to Confluence User's Guide

**Ranking of Search Results**

When you perform a search in Confluence, it is likely that there will be many pages or other content items that match your search terms. Confluence will rank the matching items by evaluating their relevance. This should mean that the items most relevant to you will appear at the top of the search results list, so that you can quickly select the item you need.

Below is an overview of the method Confluence uses to determine the relevance of the items returned by the search, i.e. to rank the search results.

On this page:

- Philosophy behind the Ranking
- Summary of the Ranking Method
- Weighting of Content Types
- Weighting of Fields
- Weighting Based on Age
- Simplified Example

**Philosophy behind the Ranking**

Confluence gives highest priority to personal information i.e. documents which take you to a user's profile when you click on them. Collaboration is a primary function of a wiki, so Confluence makes it easy to find people.

For example, if you search for 'John Smith', the first results you see will be for John Smith's user profile and personal space. There may also be other content (wiki pages, email messages, etc) which contain the words 'John Smith'. These other content types may even have 'John Smith' as the page title and repeated multiple times in the content, but they will still appear lower down in the list of search results.

Matching terms found in the title of a page, or in the title of any content type, are considered a strong match. So are matches found in labels, because when someone applies a label it means that they think the content is particularly relevant to the labelled term.

Matches found in the content body are of average importance. If the matched term appears more than once, the document will be given a proportionately higher ranking.

We also assume that information created recently is slightly more relevant than older information.

**Summary of the Ranking Method**

When displaying the results of a search, Confluence applies a weighting to each of the content items returned.

To determine the weighting:

1. For each content item, Confluence first applies three weightings based on the following:
   a. The content type of the item returned — user profile, page, blog post, attachment, etc. (More details below.)
   b. The type of field in which the search term was found — title, name, label, or content body. (More details below.)
   c. The age of the item returned. (More details below.)

2. Confluence then combines the three weightings to arrive at a single weighting for the content item.

The item with the heaviest weighting will appear at the top of the list of search results, and the other items will appear below in descending order of weighting.

**Weighting of Content Types**
### Content Type Weighting

<table>
<thead>
<tr>
<th>Content Type</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Profile</td>
<td>9</td>
</tr>
<tr>
<td>Page</td>
<td>8</td>
</tr>
<tr>
<td>Blog</td>
<td>7</td>
</tr>
<tr>
<td>Attachment</td>
<td>6</td>
</tr>
<tr>
<td>Comment</td>
<td>5</td>
</tr>
<tr>
<td>Mail</td>
<td>0.5</td>
</tr>
<tr>
<td>Space Description</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Simple example

If the search returns 7 matching items, and each item is one of the above types, then the items will be presented in the above order on the results screen. (This example assumes that the search term is found in the same field in each item — see more about fields below.)

### Weighting of Fields

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>9</td>
</tr>
<tr>
<td>Full name</td>
<td>8</td>
</tr>
<tr>
<td>Label text</td>
<td>7</td>
</tr>
<tr>
<td>Content</td>
<td>5</td>
</tr>
</tbody>
</table>

Note that 'content' above could be the content of a page, or the content of a comment, or the body of any other content type. See more about content types above.

Simple example

A match for a search term in the title of a document is 1.8 times (9/5) more important than a match in the content.

### Weighting Based on Age

This weighting is based on the age of the item returned in the search results. The age of the item is calculated from the creation date of the item. The age intervals are quite coarse-grained, as shown in the table below.

<table>
<thead>
<tr>
<th>When the Item was Created</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today</td>
<td>1.5</td>
</tr>
<tr>
<td>Yesterday</td>
<td>1.3</td>
</tr>
<tr>
<td>Up to 1 week ago</td>
<td>1.25</td>
</tr>
<tr>
<td>Up to 1 month ago</td>
<td>1.2</td>
</tr>
<tr>
<td>Up to 3 months ago</td>
<td>1.15</td>
</tr>
<tr>
<td>Up to 6 months ago</td>
<td>1.10</td>
</tr>
<tr>
<td>Up to 1 year ago</td>
<td>1.05</td>
</tr>
<tr>
<td>Beyond a year</td>
<td>1</td>
</tr>
</tbody>
</table>

The weighting is fairly small, so will not have a large effect. When an item is more than a year old, the age weighting is just '1' i.e. it has no effect.
Simple example

- If two documents match in all other ways then the newer one will be presented first.
- If the two documents being compared are both older than a year then their relative age does not matter.

Simplified Example

Let's assume you search for a single term.

Confluence finds a match in the title of an email message created today:

<table>
<thead>
<tr>
<th>Weighting for the content type (email)</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighting for field (title)</td>
<td>9</td>
</tr>
<tr>
<td>Weighting for age (today)</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>Total weighting</strong></td>
<td>6.75</td>
</tr>
</tbody>
</table>

Confluence also finds a match in the content of a comment created three weeks ago:

<table>
<thead>
<tr>
<th>Weighting for the content type (comment)</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighting for field (content)</td>
<td>5</td>
</tr>
<tr>
<td>Weighting for age (up to 1 month ago)</td>
<td>1.2</td>
</tr>
<tr>
<td><strong>Total weighting</strong></td>
<td>30</td>
</tr>
</tbody>
</table>

Result: The comment (weighting 30) will be appear higher in the search results than the e-mail (6.75).

Confluence uses the Apache Lucene search engine library. Lucene's score calculation has a number of additional terms, not mentioned in the above example. We have simplified above, for purposes of illustration. If you are interested, you can see more information in the Lucene documentation.

RELATED TOPICS

- Searching Confluence
- Confluence Search Syntax
- Confluence Search Fields
- Text Tokenisation and Filtering
- Search Macro
- Livesearch Macro
- Pagetree Macro (includes an optional search box)

Take me back to Confluence Documentation Home

Searching the People Directory

The People Directory displays a list of people who use your Confluence site.

The People Directory includes anybody who has logged into Confluence or who has had a user account created for them in Confluence. The People Directory does not include users who can log into Confluence via external user management who have never logged in.

Viewing the People Directory

There are two ways by which you can access the people directory in Confluence:

- On the Dashboard, click the 'People Directory' link next to the people directory icon:

- Alternatively, from most areas of Confluence, open the 'Browse' menu and select 'People Directory'

The Confluence administrator can hide the People Directory. If it is hidden, you will not see the 'People Directory' link either on the Dashboard or from the 'Browse' menu.

Screenshot: The People directory
Searching for People

To search for a particular person, type their first name and/or last name into the search box and click the 'Search' button.

- To search everyone who uses your Confluence site, click the 'All People' link.
- To search just those people who have set up a personal space, click the 'People with Personal Spaces' link.

If a person has not yet set up their personal space, then the 'Personal Space' option will not be available from the 'More' menu of their hover profile popup. For more information about the hover profile feature, please refer to Hover Profile Overview.

Following People’s Activities

Confluence’s network features allow you to ‘follow’ (that is, keep track of) other people’s activities throughout a Confluence site. For more information, please refer to Network Overview. Using the hover profile feature, the people directory is a convenient area from which you can start following other people throughout your Confluence site.

- To start following another person’s activities, move your mouse over a user’s name or profile picture and in their hover profile popup, click ‘Follow’.
- To stop following another person’s activities, move your mouse over a user’s name or profile picture and in their hover profile popup, click ‘Stop Following’.

Once you start following another person, their activities will start appearing in your network view.

People Directory provides hCard microformat

The People Directory uses the hCard microformat for simple integration with a variety of microformat-enabled tools. hCard is an open data format for representing people, companies, organisations, and places. Read more about microformats and hCard.

RELATED TOPICS

Setting up your Personal Space
Editing your User Profile
Uploading a Profile Picture

Take me back to the Confluence User Guide.

Text Tokenisation and Filtering

When searching for content based on search terms entered by the user, Confluence splits the text of the content into tokens, and then filters and modifies those tokens according to the following rules.
Tokenisation

Confluence uses Lucene's Standard Tokenizer. This splits the text into tokens as follows:

- Splits words at punctuation characters, removing punctuation. However, a dot that's not followed by white space is considered part of a token.
- Splits words at hyphens, unless there's a number in the token, in which case the whole token is interpreted as a product number and is not split.
- Recognises email addresses and internet host names as one token.

An example: The string 'foo-bar5' won't be split into 'foo' and 'bar5', so a search for 'bar5' or 'bar*' will not find any results.

Filtering

Confluence then:

- Removes "s" from the ends of words.
- Removes the dots from acronyms, e.g. I.B.M. becomes IBM.
- Converts everything to lower case.
- Removes common words like 'the' and 'or' are removed.
- Converts words to their stems. For example, 'fishing' and 'fishes' both become 'fish'.

RELATED TOPICS

Searching Confluence

Security Overview

Open or closed? It's your call.

Confluence gives you the choice to make the site as open or as closed as you wish. Here are some points to consider:

- As a tool for communication and collaboration, Confluence is at its best when all your users can participate fully.
- So it's advisable not to restrict users unless you have a good reason for doing so.
- Confluence keeps a history of all changes to pages and other content. So it is easy to see who has changed what, and to reverse any edits if required.

There are three levels of permissions in Confluence.

Levels of Permission

Global Permissions

Global permissions are site-wide permissions, and are assigned by administrators. Confluence allows two levels of administrator permissions:

- System Administrator - Users with this permission can perform all the Confluence administrative functions.
- Confluence Administrator - Users with this permission can perform most of the Confluence administrative functions, but excluding those functions which could compromise the security of the Confluence system.

Users with 'System Administrator' or 'Confluence Administrator' permission can assign permissions to other users. For full details, please refer to the overview of global permissions in the Administrator's Guide.

Space Permissions

The permission to create a new space or to administer one is granted by a Confluence Administrator from the global Administration Console.

Every space has its own independent set of permissions. These permissions determine the access settings for different users of the space. In order to assign these permissions to other users, a user must be a space administrator i.e. must have the 'Admin' permission for that space.

See Users and Groups to learn how these permissions are assigned.

Page Restrictions

You can set page-level restrictions, if you have the 'Restrict Pages' permission within the space concerned.

Page restrictions allow you to control who can view or edit individual pages. To set page restrictions, edit the page and use the page restriction options below the text-entry box.

More Information
How do space permissions and page restrictions work together?

**Example:** In the HR (Human Resources) space, everyone in the organisation has the 'View' space permission, but only the HR team has the 'Pages --> Create' space permission (i.e. the ability to create and edit pages in the space). A member of the HR team starts to create a new page called 'Annual Leave Policy'. Because the page is not yet finished, she sets the 'Viewing' page restriction so that only the HR team can view the page. When the page is finished, she will remove the 'Viewing' restriction so that everyone in the company can see the page.

How do space permissions and page restrictions affect links?

Space permissions and page restrictions affect how links between pages are displayed to a visitor:

- if the link points to a page in a space to which the visitor does not have 'View' space permission, the link will not be rendered at all.
- if the visitor has 'View' space permission, but page restrictions prohibit her from viewing the page, the link will be rendered but an 'Access Denied' message will be displayed when she clicks the link.
- if the visitor has 'View' space permission, and is not restricted from viewing the page, the link will display and behave as normal.

Links to attachments are also affected:

- if the visitor does not have permission to view the page to which the attachment is attached, the link will not be rendered.

**Warning**
If you misconfigure a space so that nobody has access to administer it any more, you will need to have someone in the 'confluence-administrators' group fix the permissions for you.

RELATED TOPICS

- Users and Groups
- Viewing Space Permissions
- Assigning Space Permissions
- Page Restrictions
- Configuring Confluence Security
- Confluence Security

Take me back to Confluence User's Guide

Page Restrictions

This page contains an overview of how to use page restrictions in Confluence.

On this page:

- Overview
- The Confluence Permissions and Page Restrictions Hierarchy
- Requirements for Setting Restrictions
- Page Security Rules
- Inherited Restrictions and Child Pages
- Example of Child Page Restrictions
- How to Open Part of a Space

Overview

Page restrictions allow you to control who can view or edit individual pages. You can set the page restrictions from the Page Restrictions Dialog, accessed under 'Tools', 'Restrictions'. You can also set restrictions when editing a page, in the Restrictions section near the bottom of the page.

When a page you are viewing has restrictions applied, a small padlock icon appears next to the page byline. Clicking the padlock will open the 'Page Restrictions' dialog box, where full details on the page restrictions are displayed.

You can also access the 'Page Restrictions' dialog box by clicking the 'Tools' menu at the top-right of a page and selecting the 'Restrictions' menu item.

For instructions on using the 'Page Restrictions' dialog box, refer to Setting a Page's Restrictions.

**Screenshot: The Confluence Page Restrictions Dialog Box**
The Confluence Permissions and Page Restrictions Hierarchy

Permissions and page restrictions in Confluence work within a hierarchical manner. For example, users who can access and modify global permissions (for instance, Confluence Administrators) can define which users can access and modify space level permissions (that is, space administrators). Space administrators can then define which users have access to create and modify pages. These users in turn can then apply viewing and editing restrictions to a page. By inheritance, these restrictions will also be applied to any child or descendant pages which are then added to that page.

See the diagram below for an illustration.

*Diagram: Confluence Restrictions Hierarchy*
Requirements for Setting Restrictions

In order to set or modify page restrictions, you need to have both:

- 'Restrict Pages' permission in the space to which the page belongs (since page restrictions operate within the bounds of space permissions).
- Permission to edit the page itself. That is, if a user is prevented from editing a page through page restrictions, they are also prevented from changing the restrictions themselves.

Page Security Rules

Users can only view page or space content for which they (or a group they are in) have 'View' permission. Pages that a user does not have 'View' access to are referred to as 'inaccessible' pages. Visit Inaccessible Page to see how Confluence deals with pages a user cannot view:

- Anonymous users are directed to the login page.
- Logged-in users are shown a permissions error page.

It is not possible to conceal the existence of pages, though you can restrict 'View' access to page content.

Users will still be able to find the page if they know its URL. But they will not be able to view the content if they don't have the correct permissions.

Inherited Restrictions and Child Pages
If a page has its 'View' restriction set, that restriction will be inherited by all its children (and their children, and so on). If a 'View' restriction is added to a page that has already inherited page restrictions from its parent, users must satisfy both restrictions in order to see the page. 'Edit' restrictions are not inherited from the parent page, only from the space.

**Example of Child Page Restrictions**

Consider the page 'Documents', with a child page 'Executive', which itself has a child page 'Payroll'. To begin with, anyone who can view the space to which these pages belong can see all three pages.

For security reasons, 'View' restrictions are set on the 'Executive' page, restricting it to the 'mycompany-management group'. At this point, anyone can still see the 'Documents' page, but you must be in the 'mycompany-management group' in order to view either 'Executive' or 'Payroll'.

Since 'Payroll' information is considered particularly private, the 'Payroll' page then has its page restrictions set to only allow members of the 'mycompany-financial group' to view it. At this point, anyone can see the 'Documents' page, only members of 'mycompany-management' can see 'Executive', and only users who are members of both the 'mycompany-management' and 'mycompany-financial groups can view 'Payroll'.

**How to Open Part of a Space**

> If designing a large site implementation with this strategy, consult Page Restrictions Performance Considerations.

Often there are cases for which a section of a space should be opened to a group or set of users (for this example, we'll call them group B), but the rest of the space should not be visible to your main users (for this example, we'll call them group A). In this case:

1. Add 'view' permission for both groups A and B in space permissions.
2. Move the page to be opened to the root of the space. When browsing the pages in the space, your normal space home page and this page should both be at the root level.
3. Add a page restriction to allow Group A and B to see this page.
4. Add a page restriction to your main landing page for Group A, thereby excluding this set of pages from Group B.

You can repeat this with any page hierarchy.

**Administrators**

- Space administrators are responsible for the management of a space and its contents. They therefore have the ability to remove all restrictions from a page (as described in 'Viewing Restricted Pages'). This means that space administrators can view and edit all content in the space.
- Users who are members of the 'confluence-administrators' group ('super-users') can view all pages regardless of the page restrictions. To be able to edit the page, you will need to remove the restriction from it first – go to 'Space Administration' > 'Restricted Pages'.

**You cannot exclude yourself**

As creator or editor of a page, you cannot use page restrictions to deny yourself access to the page. Confluence will automatically add your username into the list of users/groups allowed to view/edit the page. If you remove your username, Confluence will put it back again.

**What would you like to do?**

- View a Page's Restrictions
- Set a Page's Restrictions
- View All Restricted Pages
- Page Restrictions Performance Considerations

**RELATED TOPICS**

- Working with Pages

Take me back to the Confluence User's Guide.

**Setting a Page's Restrictions**

This page contains instructions on setting page restrictions in Confluence.

**On this page:**

- Overview
- Setting Viewing Restrictions
Overview

Page restrictions control who may view or edit a specific page, within the bounds of the space permissions. This gives the space administrator control over who can access their space, and within that the page editor can control access to the page.

- Viewing restrictions make the page invisible to everyone except the chosen users/groups.
- Editing restrictions prevent everyone except the chosen users/groups from editing the page.

You can choose as many users/groups as you like.

In order to set or modify page restrictions, you need to have the 'Restrict Pages' permission in the space to which the page belongs, as well as permission to edit the page itself.

Screenshot: The Confluence Page Restrictions Dialog Box

Setting Viewing Restrictions

To set 'viewing' restrictions on a page,

1. Click the 'Tools' link at the top of the page, then select 'Restrictions'. The 'Page Restrictions' dialog box opens.
2. You can also access this dialog box by clicking the padlock icon next to the page's byline (if available).
3. Ensure that the 'Viewing' option has been selected in the 'Restrict' section.
4. Choose the appropriate user(s) and/or group(s) to whom you want to grant permission to view the page:
   - To choose just yourself, click 'Me'. You are added to the appropriate restriction list below.
   - Type the user's username (or a list of usernames, separated by commas) into the 'Enter user name' box, then click the 'Restrict' button.
   - Type a user's full name into the 'Enter user name' box use the 'auto-complete' feature to select the required user.
   - The auto-complete feature functions the same as the Quick Navigation Aid when searching Confluence pages. Use the up- and down-arrows on your keyboard to move up and down the droplist of matching items and select one.
   - Click the 'Person' button (if you are unsure of the user's full name or username), to display the 'User Search' popup window. Use the search options to find the required user. Select the appropriate user(s), then click the 'Select user(s)' button. (You can read more about searching for users.)
   - To choose a particular group(s), you can either:
     - Type the group name (or a list of groups, separated by commas) into the 'Enter user name' box, then click the 'Restrict' button.
     - Click the 'Group' button (if you are unsure of the group's exact name) to display the 'Group Search' popup. Type part of the name, then click the 'Search' button to display a list of matching groups, e.g. to search for groups whose names start with 'finance', type 'finance'. Select the appropriate group(s), then click the 'Select group(s)' button.
4. Click the 'Save' link at the bottom of the page.

Setting Editing Restrictions

To set 'editing' restrictions on a page,
1. Click the 'Tools' link at the top of the page, then select 'Restrictions'. The 'Page Restrictions' dialog box opens.
   You can also access this dialog box by clicking the padlock icon next to the page's byline (if available).
2. Ensure that the 'Editing' option has been selected in the 'Restrict' section.
3. Choose the appropriate user(s) and/or group(s) that you want to allow to edit the page, as described for setting viewing restrictions above.
4. Click the 'Save' link at the bottom of the page.

**Removing Viewing or Editing Restrictions**

To remove 'viewing' or 'editing' restrictions on a page,

1. Click the 'Tools' link at the top of the page, then select 'Restrictions'. The 'Page Restrictions' dialog box opens.
   You can also access this dialog box by clicking the padlock icon next to the page's byline.
2. Click 'Remove restriction' next to the required user(s) or group(s) in the appropriate categories:
   - 'Viewing Restricted To:' — to remove viewing restrictions
   - 'Editing Restricted To:' — to remove editing restrictions.
3. Click the 'Save' link at the bottom of the page.

While the 'Page Restrictions' dialog box is open, it is possible to remove viewing or editing restrictions whilst you are setting them for other users or groups.

**Checking restrictions are applied to a page**

When a page you are viewing has restrictions applied, a small padlock icon appears next to the page byline. Clicking the padlock will open the 'Page Restrictions' dialog box, where full details on the page restrictions are displayed.

You can also access the 'Page Restrictions' dialog box by clicking the 'Tools' menu at the top-right of a page and selecting the 'Restrictions' menu item.

**Note**

View and edit restrictions apply to all users including space administrators. However, space administrators can remove any restriction on a page. See Viewing Restricted Pages.

**RELATED TOPICS**

- Space Permissions Overview
- Viewing a Page's Restrictions
- Viewing Restricted Pages
- Working with Pages

Take me back to the Confluence User's Guide.

**Viewing a Page's Restrictions**

**Viewing page restrictions in View mode**

When a page you are viewing has restrictions applied, a small padlock icon appears next to the page byline. Clicking the padlock will open the 'Page Restrictions' dialog box, where full details on the page restrictions are displayed.

You can also access the 'Page Restrictions' dialog box by clicking the 'Tools' menu at the top-right of a page and selecting the 'Restrictions' menu item.

See Setting a Page's Restrictions for instructions on how to change these.

**Viewing page restrictions in Edit mode**

A page's restrictions can also be viewed when the page is in 'Edit' mode. You can only enter 'Edit' mode if you have permission to edit the page.

To view the restrictions that apply to a page,
1. Click the 'Edit' link at the top of the page.
2. Locate the 'Restrictions' section at the bottom of the page (between the 'Location' and 'Labels' sections). Any 'Viewing' restrictions or 'Editing' restrictions are listed below the word 'Restrictions'. See Setting a Page's Restrictions for instructions on how to change these.

Screenshot: Page Restrictions in Edit Mode

**Site Administrators and their Permissions**

All site administrative functions are performed from the Administration Console. You need to have System Administrator or Confluence Administrator permissions to access the Administration Console.

The Confluence permission scheme allows the following levels of administrator permissions:

- **Super-User** – full administrative access to Confluence, plus visibility to all the content.
- **System Administrator** – full administrative access to Confluence.
- **Confluence Administrator** – access to most of the Confluence administrative functions.

Please refer to the overview of global permissions in the Administrator's Guide for full details.

**Contacting Confluence Administrators**

If you receive an error message from Confluence, the error page may offer you a link to click in order to contact the administrators of the Confluence site.

When you click the link to contact the Confluence administrators, you will see an administrator contact page with the title 'Contact Site Administrators'. By default, the administrator contact page looks like the screenshot below.

Screenshot: The administrator contact screen
The screen may look different

In certain configurations of Confluence, you will not be able to use the form shown in the screenshot above. Instead, you will see a message telling you about one of the following conditions:

- If your Confluence administrator has not configured a mail server for Confluence, this means that Confluence will not be able to send an email message to the administrators.
- If none of the Confluence administrators has an email address, Confluence will not be able to send an email message to them.
- If there are no Confluence administrators defined to Confluence, Confluence will not be able to send an email message to them.
- The Confluence administrator can disable the form and specify a different message to be displayed on the above screen instead of the default message and form. See the administrator's guide.

RELATED TOPICS

Configuring the Administrator Contact Page

Space Administrators and their Permissions

A space administrator is a user with the 'Space Admin' permission for a space. This permission itself is assigned from the Space Administration screens by a space administrator.

Who is a space administrator?

The person who creates a space is automatically the administrator of that space. That person can then assign other space administrators as required.

Confluence administrators are not necessarily space administrators.

- A user who has the 'Administer Confluence' permission is not automatically a space administrator for a particular space. In order for them to be a space administrator, they must belong to a group which has space administration rights on the space, or their username must be specifically granted space administration rights on the space.
- Users who are members of the 'confluence-administrators' group do automatically have space administration permissions for all spaces.

Refer to the Administrator's Guide for more details about Confluence administrator permissions.

What can a space administrator do?

A space administrator has permission to do anything in the space regardless of any other setting. Space administrators are responsible for the management of a space and its contents. Note that page permissions affect space administrators differently from other users.

Space administrators can:

- view all content in the space. If there are page permissions that restrict the viewing of a page to a single user, or to a group to which the space administrator doesn't belong, a space administrator can still view the page by removing the restriction.
- edit all content on any page in the space.
- remove restrictions from any page in the space (using the Space Administration interface).
• manage the watchers for any page in the space (but not watchers of the space).
• grant themselves any other space permissions (e.g. permission to set restrictions on a particular page).

All space administration functions, with the exception of managing watchers, are performed from the 'Space Admin' tab under the 'Browse Space' view of a space. You need to be a space administrator to access the Space Administration screens.

RELATED TOPICS
Space Permissions Overview

Take me back to Confluence User's Guide

Space Permissions Overview

Every space has its own independent set of permissions.

Space permissions can only be granted by a space administrator. A space administrator has permission to do anything in the space regardless of any other setting.

Permissions can be assigned to any group, to any individual user in the Confluence-User group, and to users in the Anonymous group.

These are the different permissions that can be assigned at the space level:

• **View:** user can view this space's content, including the space's details, and its pages and news items (blog posts)

• **Pages:**
  • Create - user may create and edit pages in this space.
  • Export - user may export pages in this space.
  • Restrict - user may apply page level permissions.
  • Remove - user may remove pages in this space.

• **Blog:**
  • Create - user may add and edit blog posts in this space.
  • Remove - user may remove blog posts in this space.

• **Comments:**
  • Create - user may make comments in this space.
  • Remove - user may remove comments from this space.

• **Attachments:**
  • Create - user may add attachments in this space.
  • Remove - user may remove attachments from this space.

• **Mail:**
  • Remove - user may delete individual mail items.

• **Space:**
  • Export - user may export content from this space.
  • Admin - user has administrative permissions over this space.

**Warning**
If you deny all administrative access to a space by mistake, so that nobody has access to administer the space any more, you will need to ask someone in the confluence-administrators group to fix the permissions for you.

RELATED TOPICS
Space Administrators and their Permissions
Users and Groups
Viewing Space Permissions
Assigning Space Permissions
Revoking Space Permissions
Page Restrictions

Take me back to Confluence User's Guide

Assigning Space Permissions

Space permissions can be assigned to user groups or to individual users of Confluence.

You need to be a space administrator to assign space permissions.

These are the different permissions that can be assigned at the space level:

• **View:** user can view this space's content, including the space's details, and its pages and news items (blog posts)
Pages:
- Create - user may create and edit pages in this space.
- Export - user may export pages in this space.
- Restrict - user may apply page level permissions.
- Remove - user may remove pages in this space.

Blog:
- Create - user may add and edit blog posts in this space.
- Remove - user may remove blog posts in this space.

Comments:
- Create - user may make comments in this space.
- Remove - user may remove comments from this space.

Attachments:
- Create - user may add attachments in this space.
- Remove - user may remove attachments from this space.

Mail:
- Remove - user may delete individual mail items.

Space:
- Export - user may export content from this space.
- Admin - user has administrative permissions over this space.

Warning
If you deny all administrative access to a space by mistake, so that nobody has access to administer the space any more, you will need to ask someone in the confluence-administrators group to fix the permissions for you.

To access the space permissions,

1. Click the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the 'Space Admin' tab. This tab is only displayed if you are a space administrator.
3. Click the 'Permissions' link in the left-hand panel under the heading 'Security'. This will display the space's current permissions assigned to the different groups and users.
4. Click the 'Edit Permissions' button.
5. The 'Edit Space Permissions' screen appears, as shown below.

To assign space permissions to groups,

1. Access the 'Edit Space Permissions' screen as described above.
   The Groups section shows a list of groups which already have permissions to access the site.
   - To assign permissions, check the box next to the relevant group, for each of the required permissions.
   - To deny a permission, uncheck the relevant box.
   - To add a new group to the list, type the group name into the text box labelled 'Grant permission to' and click the 'Add' button. The group will appear in the list of groups and you can then assign the permissions.
   - To search for a group:
     - Click the icon.
     - In the 'Group Search' window, enter all or part of the group name. You can use an asterisk '*' as a wildcard.
     - Check the boxes to select the required group(s).
     - Click the 'Select Groups' button. The group name(s) will appear in the 'Grant permission to' text box.
     - Click the 'Add' button.
2. Click 'Save All' to apply the permissions.

To assign space permissions to users,
1. Access the 'Edit Space Permissions' screen as described above.
   The Individual Users section shows a list of users who already have permissions to access the site.
   • To assign permissions, check the box next to the relevant user, for each of the required permissions.
   • To deny a permission, uncheck the relevant box.
   • To add a new user to the list, type the username into the text box labelled 'Grant browse permission to' and click the 'Add' button. The user will appear in the list of users, with 'View' permission assigned, and you can then add more permissions if necessary.
   • To search for a user:
     • Click the icon.
     • The 'User Search' window will appear. You can read more about searching for users.
     • Check the boxes to select the required user(s).
     • Click the 'Select User(s)' button. The username(s) will appear in the 'Grant browse permission to' text box.
     • Click the 'Add' button.
   2. Click 'Save All' to apply the permissions.

To assign space permissions to anonymous users,

1. Access the 'Edit Space Permissions' screen as described above. The Anonymous Access section shows the space permissions granted to all anonymous users of the site.
   • To assign permissions, check the box for the required permission.
   • To deny a permission, uncheck the relevant box.
2. Click 'Save All' to apply the permissions.

You cannot grant space 'Admin' rights or Page 'Restrict' rights to anonymous users.

Screenshot: Edit space permissions
In Confluence 2.7.2 and later, Confluence will let you know if there is a problem with some permissions. In rare situations, you may see the following error messages below a permission:

- **'User/Group not found'** — This message may appear if your LDAP repository is unavailable, or if the user/group has been deleted after the permission was created.
- **'Case incorrect. Correct case is: xxxxxx'** — This message may appear if the upper/lower case in the permission does not match the case of the username or group name. If you see a number of occurrences of this message, you should consider running the routine supplied to fix the problem.

Related Topics

- Space Permissions Overview
- Viewing Space Permissions
- Revoking Space Permissions
- Users and Groups

Take me back to Confluence User's Guide

### Revoking Space Permissions

You need to be a space administrator to remove or revoke space permissions.

To revoke space permissions,
1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.

   * 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click the 'Permissions' link in the left-hand panel under the heading 'Security'. This will display the space's current permissions assigned to the different groups and users.
3. Click 'Edit permissions'. This will bring up a new screen. See screenshot.
4. Uncheck the permissions you wish to revoke. Removing the 'View' permission for a user or group will remove all access to that space for the user or group.
5. Click 'Save All' to apply the permissions.

Quick removal of permissions
To remove all permissions for a user or group, just remove the 'View' permission. The user or group will disappear from the list when you save the permission updates. There's no need to untick all the permissions for that user or group.

Screenshot : Assigning Space Permissions

### Groups

These groups have access to this space in Confluence - that means they can view the pages, comments and news items within it.

<table>
<thead>
<tr>
<th></th>
<th>Pages</th>
<th>News</th>
<th>Comments</th>
<th>Attachments</th>
<th>Mail</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>View</td>
<td>Create</td>
<td>Export</td>
<td>Restrict</td>
<td>Remove</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

Grant browse permission to - Select Group - Add

### Individual Users

These individual users have access to this space in Confluence - that means they can each view the pages, comments and news items within it.

No users currently have access rights to this space.

Users to add: Add

### Anonymous Access

When a user is using Confluence while not logged in, they are using it anonymously. For example: Enabling anonymous 'commenting' permission, allows non-logged-in users to make comments in this space.

<table>
<thead>
<tr>
<th></th>
<th>Pages</th>
<th>News</th>
<th>Comments</th>
<th>Attachments</th>
<th>Mail</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>View</td>
<td>Create</td>
<td>Export</td>
<td>Restrict</td>
<td>Remove</td>
<td>Create</td>
</tr>
<tr>
<td></td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

Save All  Cancel

### RELATED TOPICS

- Space Permissions Overview
- Assigning Space Permissions
- Viewing Space Permissions
- Users and Groups

Take me back to Confluence User's Guide

### Viewing Space Permissions

You need to be a space administrator to view the permissions assigned for a space.

To view the permissions assigned for a space,
1. Click the 'Browse Space' link for that space.
2. Click the 'Space Admin' tab. This tab is only displayed if you are a space administrator.
3. Click the 'Permissions' link in the left-hand panel under the 'Security' heading. This will display all the permissions assigned to the different groups and users for this space.

Below is an example. The ticks in the boxes indicate which permissions have been granted. The crosses indicate which permissions have been denied.

**Screenshot: Viewing space permissions**

### Groups

These are the permissions currently assigned to groups for this space.

<table>
<thead>
<tr>
<th></th>
<th>Pages</th>
<th>News</th>
<th>Comments</th>
<th>Attachments</th>
<th>Mail</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Create</td>
<td>Export</td>
<td>Restrict</td>
<td>Remove</td>
<td>Create</td>
<td>Remove</td>
</tr>
<tr>
<td>confluence-administrators</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>confluence-users</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Edit Permissions**

### Individual Users

These are the permissions currently assigned to individual users for this space.

<table>
<thead>
<tr>
<th></th>
<th>Pages</th>
<th>News</th>
<th>Comments</th>
<th>Attachments</th>
<th>Mail</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Create</td>
<td>Export</td>
<td>Restrict</td>
<td>Remove</td>
<td>Create</td>
<td>Remove</td>
</tr>
<tr>
<td>Admin</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**Edit Permissions**

### Anonymous Access

When a user is using Confluence while not logged in, they are using it anonymously. For example: Enabling anonymous 'commenting' permission, allows non-logged-in users to make comments in this space.

<table>
<thead>
<tr>
<th></th>
<th>Pages</th>
<th>News</th>
<th>Comments</th>
<th>Attachments</th>
<th>Mail</th>
<th>Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td>Create</td>
<td>Export</td>
<td>Restrict</td>
<td>Remove</td>
<td>Create</td>
<td>Remove</td>
</tr>
<tr>
<td>Anonymous</td>
<td>✔</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

**Edit Permissions**

**About some error messages you may see**

In Confluence 2.7.2 and later, Confluence will let you know if there is a problem with some permissions. In rare situations, you may see the following error messages below a permission:

- **‘User/Group not found’** — This message may appear if your LDAP repository is unavailable, or if the user/group has been deleted after the permission was created.
- **‘Case incorrect. Correct case is: xxxxxx’** — This message may appear if the upper/lower case in the permission does not match the case of the username or group name. If you see a number of occurrences of this message, you should consider running the routine supplied to fix the problem.

** RELATED TOPICS **

Space Permissions Overview
Users and Groups
Assigning Space Permissions
Page Permissions

Take me back to Confluence User’s Guide

**Users and Groups**

A user is any individual who accesses Confluence.

New users are created by a Confluence administrator via the Administration Console. See Searching For and Managing Users for more
A Confluence administrator can also group users together into user groups for more convenient administration. This means that any permissions you assign at the site, space and page levels can be assigned to a whole group. A user in one of these groups will automatically be granted all permissions granted to the group.

There are two special groups in Confluence:

- **Confluence-Administrators** - This is a ‘super-group’ and a user from this group has permission to do anything in the site regardless of any other setting.
- **Confluence-Users** - This is the default group into which all new users are assigned. Permissions you assign to this group will be assigned to all newly signed-up users of Confluence.

**Anonymous Users**

Confluence treats all users who do not log in when they access Confluence as being ‘Anonymous’. Administrators can assign permissions to this group separately.

Overlapping group and user permissions

When a user is assigned more than one permission, the most powerful permission will prevail.

Further explanation:

- A user may be assigned a permission specifically to their username. They may also be assigned a permission by belonging to a group, or even several groups.
- The user will then be able to perform all functions assigned to them.
- So if a user is allowed to do something over and above what the group can do, the user will be able to do it. And if the group is allowed to do something over and above the specific permissions granted to the user, the user will still be able to do it.

**RELATED TOPICS**

- Space Permissions Overview
- Viewing Space Permissions
- Assigning Space Permissions
- Page Permissions
- The Administrator's Guide to User Management in Confluence

**User Search**

This page tells you how to use the 'User Search' window, which appears when you click a 'Choose Users' link or a user search icon on a Confluence page.

On this page:

- Accessing the User Search
- Using the Simple User Search
- Using the Advanced User Search
- Searching for Users in One or More Groups
- Selecting One or More Users
- More about the User Search

**Accessing the User Search**

To access the 'User Search' window,

1. Click the user search link or icon when you are performing one of the following actions:
   - When setting page restrictions, click the 'Choose users' link.
   - When assigning space permissions, click the icon in the users section.
   - When adding members to a group, click the icon.
2. The simple 'User Search' window will appear, as shown below.

**Using the Simple User Search**
Crowd and the User Search

If you are using Atlassian's Crowd for user management, you will need Crowd 1.5.1 or later to use the 'Simple' option in the user search. If your version of Crowd does not support the simple user search, you will see only the 'Advanced' search form.

To search via the simple user search,

1. Select the 'User' tab on the 'User Search' screen. (See above for instructions on accessing the screen.)
2. If the 'Simple' link is showing, click it. (If you see the 'Advanced' link and no 'Simple' link, then you're fine. The simple search is already active.)
3. The simple user search screen will appear, as shown below.
4. Type some information about the user into the 'Search' textbox. You can type all or part of their username, full name or email address.
5. Click the 'Search' button.
6. Confluence will return a list of matching users. See below for instructions on selecting one or more users.

Using the Advanced User Search

The advanced user search allows you to specify the field in which your search term appears, i.e. username, full name or email address. You may find this useful if you need to limit the number of users appearing in the search results.

To search via the advanced user search,

1. Select the 'User' tab on the 'User Search' screen. (See above for instructions on accessing the screen.)
2. If the 'Advanced' link is showing, click it. (If you see the 'Simple' link and no 'Advanced' link, then you're fine. The advanced search is already active.)
3. The advanced user search screen will appear, as shown below.
4. Complete one or more of the following fields:
   - User Name — Enter all or part of the person's username i.e. their login id, e.g. 'joe', or 'bloggs'.
   - Full Name — Enter all or part of the person's name, e.g. 'joe bloggs', or 'bloggs', or 'joe'.
   - E-Mail — Enter all or part of the person's email address, e.g. 'acme'
5. Click the 'Search' button.
6. Confluence will return a list of matching users. See below for instructions on selecting one or more users.
1. Select the 'Membership' tab on the 'User Search' screen. (See above for instructions on accessing the screen.)
2. The 'Group Membership' search screen will appear, as shown below.
3. Type all or part of a group name into the 'Search' textbox.
4. Click the 'Search' button.
5. Confluence will return a list of users belonging to any groups which match your search term.
6. In the example screenshot below, we entered a group name of 'dev'. The search results show all users belonging to the group 'developers' and all users belonging to the group 'developers-mates'.
7. Now you can select one or more users, as described below.

**Selecting One or More Users**

After searching for users and receiving a list of names from Confluence, as described above, you can now select the user(s) you need.

To select one or more users,
1. Click the box next to the username(s) to select or unselect one or more users.
   You can click 'Check All' to select or unselect all users.
2. Click the 'Select User(s)' button.
3. The 'User Search' window will close and the selected users will appear on the screen which you were using before you accessed the user search.

More about the User Search

Case Sensitivity

The search is not case sensitive. You can enter either upper- or lower-case text, and it will make no difference to the search results.

Wild Cards

The search allows the asterisk as a wild card, but you do not need to use it. The search results will be the same whether you use a wild card or not. The wildcard functionality remains available for compatibility with older versions of Confluence.

You can use an asterisk ‘*’ as a wild card when entering user details. The search will allow one or more characters to match the asterisk. For example:

- Enter jon* to retrieve all the following: 'Jon Bloggs', 'Jon Smith' and 'Jonathan Jones', etc
- Enter *bloggs to retrieve all the following: 'James Jon Bloggs', 'Joe Bloggs', 'Jon Bloggs' and 'Richard Bloggs', etc
- Enter *jon* to retrieve all the following: 'James Jon Bloggs', 'Jon Bloggs', 'Jon Smith' and 'Jonathan Jones', etc

RELATED TOPICS

Searching Confluence
Setting a Page's Restrictions
Assigning Space Permissions
Adding or Removing Users in Groups

Take me back to Confluence User's Guide

Viewing Restricted Pages

Restricted pages are pages that have 'View' or 'Edit' restrictions applied to them through page-level restrictions.

You need to be a space administrator to view the list of restricted pages in a space.

To view restricted pages,
1. Click on the 'Browse Space' link for the space. This is located at the top of every page or beside the space link on the dashboard.

2. Go to the 'Space Admin' tab. This tab is only displayed if you are a space administrator.

3. Click on 'Restricted Pages' in the left panel under the heading 'Security'.
   A list of all restricted pages in the space is displayed.

4. Click on the 'lock' icon to remove restrictions for the page.

Here's an example:

**Restricted Pages**

<table>
<thead>
<tr>
<th>Title (Space)</th>
<th>Type</th>
<th>Permitted User/Group</th>
<th>Creator</th>
<th>Created</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples (A New Space)</td>
<td>View</td>
<td>jbloggs</td>
<td>Joseph Webb</td>
<td>Dec 08, 2009</td>
<td></td>
</tr>
<tr>
<td>Tutorial (A New Space)</td>
<td>View</td>
<td>jbloggs</td>
<td>Joseph Webb</td>
<td>Dec 08, 2009</td>
<td></td>
</tr>
<tr>
<td>Advanced topics (A New Space)</td>
<td>View</td>
<td>jbloggs</td>
<td>Joseph Webb</td>
<td>Dec 08, 2009</td>
<td></td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Viewing a Page's Restrictions
- Setting a Page's Restrictions
- Working with Pages

Take me back to the Confluence User's Guide.

**Site Backup and Restore**

Atlassian suggests establishing a backup strategy using a native database tool for a production instance of Confluence.

By default, Confluence backs up all data and attachments once a day to a backup file. These files are called XML site backups, stored in the `backup` directory of Confluence home. You can also create XML site backups manually. This mechanism was created with small to medium-sized deployments of Confluence in mind. It is not made for large deployments with lots of pages and attachments (see below).

- Restore your site from an XML site backup
- Manually create an XML site backup
- Configure Daily Backups
- User Submitted Backup & Restore Scripts

XML site backups are fine for most small to medium sized instances of Confluence, containing a few thousand pages and attachments. However, large instances of Confluence will find backups may become slow to create and use large amounts of disk space.

**Backups For Large Instances**

XML site backups are unsuitable for instances of Confluence that contain thousands of pages, as XML backups take progressively longer to complete as the amount of text increases. Another issue with XML site backups is that Confluence instances with a gigabytes of attachments will consume disk space rapidly. This is because each site backup contains all content needed for a site restore. For example, if a 1 gig
instance of Confluence is backed up daily, it will create 30 gig of backups per month if left unattended. When administering a large instance, you can reduce disk space by setting XML site backups to exclude attachments, then manually scheduling a backup of your attachments from the Confluence home directory or database. The backup manager can save space by saving changed files instead of all content.

<table>
<thead>
<tr>
<th>Creation Delay</th>
<th>Disk Usage</th>
<th>Recommended Backup Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceptable</td>
<td>Acceptable</td>
<td>XML site backup with attachments</td>
</tr>
<tr>
<td>Acceptable</td>
<td>Unacceptable</td>
<td>XML site backup minus attachments, plus manual backup of attachments</td>
</tr>
<tr>
<td>Unacceptable</td>
<td>Unacceptable</td>
<td>Manual backup of database and attachments</td>
</tr>
</tbody>
</table>

Creation Delay is the time it takes to create an XML site backup minus attachments. Disk Usage can be estimated by multiplying the frequency of your XML site backups by their current size.

### Manual Backups

Confluence's attachment storage configuration can be set to store attachments in the Confluence home directory, or in the database.

**Database Backup**

Use your Database Administration Tool to create a backup of your Confluence database. If your database is storing your attachments, importing this later will restore all content. For instances with big attachments, please note that currently Confluence migrate attachments in a single transaction: CONF-9888.

**Attachment Backup**

If stored on the filesystem, attachments are placed under the attachments directory of your Confluence home directory. Copy this directory to create a backup of all attachments.

To restore from these backups, please refer to Restoring Data from other Backups.

### RELATED TOPICS

- Production Backup Strategy
- Backup FAQ

### Production Backup Strategy

**Confluence's Built-in Backup**

Confluence automatic daily XML backup is ideal if you:

- are evaluating Confluence
- do not have database administration familiarity, and your Confluence installation is small

Once your Confluence installation reaches more than a few thousand pages, the XML backup facility can be inefficient compared to your database's own backup tools.

**Establishing a Production System Backup Solution**

The built in backup functionality in Confluence requires a lot of memory to run and is less reliable when restoring. Atlassian recommends establishing an alternative database backup strategy:

- Create a backup or dump of your database using tools provided by your database
- Create a file system backup of your Confluence home directory

Once this is in place, disable the daily backups from Administration > Daily Backup Admin.

We want to stress that creating these two backups is better than having a Confluence XML backup. It’s more robust and far more reliable for large production instances. You will be able to restore your whole site, including all data, attachments and configuration information intact with these two backups. We have written up a document on how to do this here.

**Step by step instructions**

Take a look a the Migrating Confluence Between Servers document for instructions on restoring a backup using this technique.

### Other processes

XML backups are described and used for other processes in Confluence, like upgrading and moving servers. Using the backup strategy described here will work for those processes. Our upgrade guide does not require the use of an xml backup (an old upgrade procedure, and the JIRA upgrade guide use XML backups for upgrading), and our migrate server procedure - used to set up a test server - can leverage an sql dump as well.

The only process that requires the XML backup is the database migration procedure. Large data sets will require third party database migration tools.
Space Backup and Restore

Confluence can backup all the content, comments and attachments for a space. The process involves converting the data in the space into XML format. The end product is a zip file that contains XML file(s) and optionally, all the attachments in the space. To transfer this data to another Confluence site, you simply restore this zip file.

Creating a Space Backup

Instructions on how to create a backup for a space can be found here.

Restoring/Importing a Space Backup

Instructions on how to restore or import the backup of a space can be found here.

Tracking Updates Overview

This page tells you how to keep track of changes to a single page, an entire space or all spaces on your site.

You can only track updates to content visible to you.

Watch a space: be notified by email of new or modified content within a space. The notifications contain:

- Pages created and updated
- Blog posts created and updated
- User profiles updated

Watch a page: be notified by email of updates to a page.

Subscribe to daily email reports: be notified by email daily of changes in all spaces to which you have 'view' access.

Subscribe to RSS feeds: subscribe to Confluence RSS feeds to stay informed of:

- New and updated pages
- New comments
- New news items
- New attachments
- Updates to and comments on pages that have a given label

Manage Watchers (Space administrators only): Manage watchers of a page/space.

Using labels and RSS feeds as an alternative to watches

You can use the RSS feed builder to track updates to labelled pages and comments on those pages. Here is an idea for customising your RSS feed by using your own personal label(s). This is useful if you want to track updates to specific pages or blog posts, and you do not want to deal with emails. You can use this method as an alternative to watching pages.

- Build an RSS feed that returns pages, blog posts and comments labelled with a personal label, such as 'my:feed'.
- Each time you want to 'watch' a page, just label it with 'my-feed'.
- All updates and comments will automatically come through your RSS feed.

Managing Watchers

If you are a space administrator for a space, you can manage the watchers for all pages and blog posts in that space. This means that you can:
• View a list of the watchers of a page/blog post.
• View a list of the watchers of the space for that page/blog post.
• Add users as watchers of the page/blog post.
• Remove existing watchers of the page/blog post.

⚠️ It is not possible to remove watchers of the space.

To manage your watchers for a page/blog post,

1. Navigate to the page the you want to manage the watchers for. Note, you must be a space administrator for the space that the page/blog post is in.
2. Click 'Tools' menu and click 'Manage Watchers'. The 'Manage Watchers' screen will be displayed (see screenshot below). The left column will contain the users watching the page/blog post, the right column will contain the users watching the space.
   • To remove an existing page watcher, click the icon (trash can) next to the user's name.
   • To add a user as a watcher of the page, start typing the user's name in the text box under the list of users. A list of matching user names will display in a dropdown. Select the desired user from the dropdown. The user's name will display in the list of page watchers.
3. Click the 'Done' button to save your changes.

Screenshot: Managing Watchers

RELATED TOPICS
Managing Watches
Watching a Space
Watching a Page
Subscribing to Email Notifications
Tracking Updates Overview
User Profile Overview

Take me back to the Confluence User's Guide.

Subscribing to RSS Feeds within Confluence

RSS feeds allow you to track updates to content within Confluence. You will need an RSS newsreader to subscribe to them.

On this page:
• Confluence RSS Feeds
• RSS Newsreaders
• Removing an RSS Feed

Confluence RSS Feeds

You can create a customised RSS feed using the RSS Feed Builder (recommended) or subscribe to one of the pre-specified feeds generated by Confluence.

What would you like to do?

• Create and subscribe to customised RSS feeds using the RSS Feed Builder — create a customised RSS feed (e.g. filter your feed using a label; specify the number of items and days to include in your feed; etc.)
• Subscribe to pre-specified RSS feeds — generate an RSS feed automatically in a minimal number of steps.
Subscribe to a feed of bookmarks created via the Social Bookmarking plugin.

Subscribe to a feed of any Confluence user's network to track the activities of users they are following in their network.

To have your newsreader log into Confluence, you can add your username and password to the feed URL. But please note that if you do this, someone with access to your RSS newsreader configuration can read your password.

RSS Newsreaders

The following are some popular RSS newsreader programs for various operating systems. You can find a more comprehensive list on Google's open directory.

Windows

- SharpReader
- NewsGator
- Syndirella
- FeedDemon
- NewzCrawler

Mac OS X

- Safari
- NetNewsWire
- NewsFire
- Shrook

Multi-Platform

- NewsMonster (Runs in the Mozilla web browser)
- Radio Userland (Windows and MacOS)
- AmphetaDesk (Windows, Unix, Mac OS X)

Removing an RSS Feed

There is no need to try to delete or remove an RSS feed built by the Confluence RSS feed builder.

Explanation: The feeds generated by the RSS Feed Builder are dynamically generated via the parameters included in the feed URL (address). For example, take a look at the following feed URL:

```
http://confluence.atlassian.com/createrssfeed.action?types=page&sort=modified&showContent=true...
```

The above feed URL will generate a list of pages ("types=page"), sorted by the modification date and showing the page content. The feed is generated at the time when the URL is fetched and there is no RSS feed information stored on the database. For that reason, there is no need to remove anything.

RELATED TOPICS

Tracking Updates Overview
Working with RSS Feeds
RSS Feed Macro
Adding a username and password to Confluence RSS feeds

Take me back to the Confluence User's Guide.

Using pre-specified RSS feeds

If you want to customise your Confluence RSS feed (e.g. use a label to filter your feed), use the RSS Feed builder instead.

To subscribe to RSS feeds generated by Confluence, for a particular space
1. Go to ‘Browse’ and select ‘Advanced’ from the dropdown list. The ‘Advanced’ screen will appear.
2. Click on ‘RSS Feeds’ in the left-hand column.
3. Copy and paste the link for one of the following feeds into your RSS newsreader:
   - Pages
   - News
   - Mail
   - Comments
   - Attachments
   - All content
4. To have your newsreader log into Confluence, you can add your username and password to the feed URL.
   **Please note that if you do this, someone with access to your RSS newsreader configuration can read your password.**

To subscribe to RSS feeds generated by Confluence, for a particular page (where available)

1. Locate the following icon, which is available in the top-right corner of certain pages:
2. Copy and paste the icon's link into your RSS newsreader.
3. To have your newsreader log into Confluence, you can add your username and password to the feed URL.
   **Please note that if you do this, someone with access to your RSS newsreader configuration can read your password.**

RELATED TOPICS
- Adding a username and password to Confluence RSS feeds
- Using the RSS Feed Builder
- Tracking Updates Overview
- Working with RSS Feeds
- RSS Feed Macro

Taking me back to the Confluence User's Guide.

**Using the RSS Feed Builder**

Using the RSS feed builder, you can create customised RSS feeds to subscribe to changes within Confluence.

Wondering what an RSS feed is? See [more information about RSS Feeds](#).

**On this page:**
- Building an RSS Feed
- Hint: Using Labels to Customise your Feed
- Removing an RSS Feed

**Building an RSS Feed**

Follow the steps below to build your feed, choosing the type of content and the time period you want to monitor.

To create a customised RSS feed,
1. Go to the dashboard and click the 'Feed Builder' link located below the list of spaces. This will display a form as shown below (see Screenshot 1).
2. Check the boxes to select one or more content types you want to include in your feed:
   - 'Pages’ – Check this box if you want to know when a page is added or updated. You can also include the 'Comments' and/or 'Attachments' on pages. Even if you do not select 'Pages', you can still choose to receive page comments or attachments in your feed.
     Tip: You can build separate feeds, one for pages only and one that includes comments as well. This allows you to monitor only pages if you are short of time, and to read the comments when you have more time.
   - 'Blog Posts’ – Check this box if you want to know when a blog post is added or updated. You can also include the 'Comments' and/or 'Attachments' on blog posts. Even if you do not select 'Blog Posts', you can still choose to receive comments or attachments in your feed.
   - 'Mail’ – Check this box if you want to know when the email archive is updated. (See the overview of mail archives in Confluence.)
3. Select one or more spaces from the list. Press Ctrl + left-mouse button to select multiple spaces.
4. If you want to customise your feed further (e.g. change the feed name, exclude spaces, limit by date/number) click the 'Advanced Options' link to display the Advanced Options (see Screenshot 2). Otherwise, click the 'Create RSS Feed' button to create your RSS feed.
5. (optional) Configure the 'Advanced Options' for your RSS feed as follows:
   - Enter a name for your RSS feed, such as 'My Confluence feed' or 'Blog posts from the staff space'. By default, your feed will be given a generic name based on the name of your Confluence installation, e.g. 'Extranet RSS Feed'.
   - If you want to filter your RSS feed using a label, enter one or more labels separated by spaces or commas. If you enter more than one label, Confluence will return all content (of the selected types) that matches one or more of the labels.
     Hint: See the hint below about using labels to customise your feeds.
   - Choose whether to sort items in your RSS feed by the date they were originally created or the date they were last updated.
   - Specify the feed size (number of items to return in your feed) and time period (how far back in time you want Confluence to look). The default values are 'Limit to 10 items' and 'Within the last 5 days'.
   - If you have chosen to include pages, specify whether your RSS feed should display the entire page ('Content'), or a comparison between the original and the updated content ('Diff').
6. Click the 'Create RSS Feed' button to create your feed.
7. This will take you to a new screen. Drag or copy the link into your RSS reader. The feed URL is linked to the words 'Drag or copy this link to your RSS reader'.

Using an authenticated feed
To let your newsreader log into Confluence, you can add your username and password to the feed URL. But please note that if you do this, anyone can read your password if they have access to your RSS newsreader configuration or if they see the feed URL.

Screenshot 1: The Confluence RSS feed builder
RSS Feed Builder

RSS feeds publish recently updated content from Confluence into your RSS reader. For more information, please see our documentation.

- Pages
  - Comments
  - Attachments
- Blog Posts
  - Comments
  - Attachments
- Mails

From Space(s)

- All Spaces
  - Favourite Spaces
  - Global Spaces
  - Personal Spaces
- Favourite Spaces
  - Andrew Lui
  - Bamboo
  - Development
  - Hosted Services
  - JIRA Development
  - Rosie Jameson
  - Sarah Maddox
  - Technical Writing
  - Website Development
- Global Spaces
  - Admin Space
  - Archive
  - Atlassian Foundation
  - Atlassian IDE Connect...

Press Ctrl + left mouse button to select multiple spaces.

Advanced Options

Create RSS Feed  Cancel
Advanced Options

Feed Name: Extranet RSS Feed

Exclude these spaces:
- None
- Favourite Spaces
  - Andrew Lui
  - Bamboo

Limit to:
- 10 items
- 5 days

With these labels:

Exclude these spaces:
- Created Date
- Modified Date

Content
Changes

Create RSS Feed  Cancel

Screenshot 3: Example feed

NetNewsWire Lite (300 unread)

Confluence RSS Feed headlines
- Working with Spaces Overview (updated)
- Viewing Space Details (updated)
- Viewing Space Activity (updated)
  - Viewing Recently Updated Content (updated)
  - Viewing Mail (updated)

Viewing Space Activity (updated)

created by Rosie Jameson on Jan 07, 2007 18:03

In Confluence version 2.3 and later, statistics on each space’s activity are available. These include:
- How many pages and news posts have been
  - viewed
  - added
  - edited
- Which content is the most popular (i.e. most frequently viewed)
- Which content is the most active (i.e. most frequently edited)
- Which people are the most active contributors/editors of content

To view a space’s activity,

1. Click on the ‘Browse Space’ link for the space. This is located at the top of every page and beside the space link on the dashboard.

http://confluence.atlassian.com/display/CONF20/Viewing+Space+Activity
**Hint: Using Labels to Customise your Feed**

You can use the RSS feed builder to track updates to labelled pages and comments on those pages. Here is an idea for customising your RSS feed by using your own personal label(s). This is useful if you want to track updates to specific pages or blog posts, and you do not want to deal with emails. You can use this method as an alternative to watching pages.

- Build an RSS feed that returns pages, blog posts and comments labelled with a personal label, such as 'my:feed'.
- Each time you want to 'watch' a page, just label it with 'my:feed'.
- All updates and comments will automatically come through your RSS feed.

**Removing an RSS Feed**

There is no need to try to delete or remove an RSS feed built by the Confluence RSS feed builder.

Explanation: The feeds generated by the RSS Feed Builder are dynamically generated via the parameters included in the feed URL (address). For example, take a look at the following feed URL:

```
http://confluence.atlassian.com/createrssfeed.action?types=page&sort=modified&showContent=true...
```

The above feed URL will generate a list of pages ('types=page'), sorted by the modification date and showing the page content. The feed is generated at the time when the URL is fetched and there is no RSS feed information stored on the database. For that reason, there is no need to remove anything.

**Working with RSS Feeds**

An RSS feed is a format for delivering summaries of regularly changing web content. Subscribing to an RSS feed allows you to stay informed of the latest content from sites that you are interested in.

RSS isn't designed to be read in a regular web browser. Specialised RSS newsreader programs can check RSS files every so often, and tell you what's new on a site. Your reader may be on a website, an addon to your browser, part of your email program, or a stand-alone program.

Confluence works with RSS in two ways:

- **Confluence generates its own RSS feeds** for tracking updates to content within Confluence. You will need an RSS reader which can grab the RSS feeds from Confluence and display them for you.
- **Confluence's RSS macro** allows you to display the contents of RSS feeds on a Confluence page. The feeds may come from a Confluence feed generator or from external sites. In this way, Confluence can act as an RSS reader.

For a technical description of RSS, read Mark Pilgrim's "What is RSS?" article on XML.com.

**Adding a username and password to Confluence RSS feeds**

You can create a feed from Confluence, so that you can keep track of updates to Confluence content. You will then use a feed reader to display the feed. Your feed reader may be an RSS newsreader (examples here), or you can display the feed on a Confluence page using the RSS Feed Macro.

**Adding your username and password to the feed URL**

After creating the feed, you can add your username and password to the feed URL. This will allow your feed reader to log in to Confluence. You will need to add your username and password for feed readers which use the RSS Feed Macro as well as for external RSS newsreaders.

The instructions below apply to feeds coming from Confluence. To log in to external blogs, you will need to know the specific parameters to include in the URL. The terms 'os_username' and 'os_password' are specific to Confluence.
To add a username and password to a Confluence RSS feed,

1. Get the feed URL by creating a feed from Confluence.
2. Add one of the two following strings of text to the end of the URL:
   a. '?os_username=myname&os_password=mypassword' (i.e. the first character must be '?' if your URL does not yet contain a parameter list starting with '?')
   b. '&os_username=myname&os_password=mypassword' (i.e. the first character must be '&' if your URL already contains a parameter list starting with '?')
   • Leave out the quotes.
   • Replace 'myname' with your username.
   • Replace 'mypassword' with your password.
   • If your username or password contain special characters, replace with URL encoding as shown below.
   • Leave the rest of the text exactly as it is.
3. Copy the URL into your newsreader or into the Confluence RSS Feed Macro.

Example:
Below is an example of a Confluence feed URL. In the example, the username is 'Firstname Lastname' and the password is 'realpassword'. (Ignore the line-breaks in the example - we added them because the URL is too long to display comfortably on the page.)

```
{rss:url=http://confluence.atlassian.com/createrssfeed.action?types=page&types=comment&sort=modified&showContent=true&showDiff=true&spaces=DOC&labelString=&rssType=atom&maxResults=5&timeSpan=5&publicFeed=false&title=Example+Confluence+RSS+Feed+With+Authentication&os_authType=basic&os_username=Firstname+Lastname&os_password=realpassword
```

URL encoding for special characters

If you include special characters in a URL string, you must replace them with special codes, called URL encoding or percent encoding. Below are the codes for some of the most-used characters.

You can find more information here, and a URL translation function here.

<table>
<thead>
<tr>
<th>Character</th>
<th>URL encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>space</td>
<td>+</td>
</tr>
<tr>
<td>$</td>
<td>%24</td>
</tr>
<tr>
<td>&lt;</td>
<td>%3C</td>
</tr>
<tr>
<td>&gt;</td>
<td>%3E</td>
</tr>
</tbody>
</table>

Examples:

<table>
<thead>
<tr>
<th>Your password</th>
<th>String to include</th>
</tr>
</thead>
<tbody>
<tr>
<td>mypassword</td>
<td>&amp;os_password=mypassword</td>
</tr>
<tr>
<td>mypassword$</td>
<td>&amp;os_password=mypassword%24</td>
</tr>
<tr>
<td>mypassword$2</td>
<td>&amp;os_password=mypassword%242</td>
</tr>
</tbody>
</table>

RELATED TOPICS

Tracking Updates Overview
Working with RSS Feeds
RSS Feed Macro

Take me back to Confluence User's Guide

RSS Readers Compatibility

Due to some users having problems with Confluence RSS Feeds, some research was done with several RSS Feed Readers. RSS Feeds have been created through the feed builder and tested on a Windows machine. For each feed reader they have been tested with both authentication and public access, checking for the visibility of content, icons and images. The results are in the tables below:

<p>| Feeds with authentication |</p>
<table>
<thead>
<tr>
<th>RSS Feed Reader</th>
<th>Content</th>
<th>Icons</th>
<th>Images</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RssReader 1.0.880</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Shows the entire page (including the header panel &amp; view, edit tabs)</td>
</tr>
<tr>
<td>JetBrains Omea Reader 2.1.6</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Shows the changes between revisions in the nice red/green colours of Confluence</td>
</tr>
<tr>
<td>IE 7.0</td>
<td>❌</td>
<td>✔️</td>
<td>✔️</td>
<td>Content is all there however not all html is rendered correctly (for example .tag {font-style:italic;} is shown in the content as raw text) Shows the changes between revisions, but without the red/green colours</td>
</tr>
<tr>
<td>Thunderbird 1.5.0.7</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Shows the entire page</td>
</tr>
<tr>
<td>Bloglines</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Simple online feed reader</td>
</tr>
<tr>
<td>Google Reader</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Simple online feed reader</td>
</tr>
<tr>
<td>Yahoo</td>
<td>❌</td>
<td>❌</td>
<td>❌</td>
<td>Error message: Invalid URL format</td>
</tr>
</tbody>
</table>

**Feeds with public access**

<table>
<thead>
<tr>
<th>RSS Feed Reader</th>
<th>Content</th>
<th>Icons</th>
<th>Images</th>
</tr>
</thead>
<tbody>
<tr>
<td>RssReader 1.0.880</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>JetBrains Omea Reader 2.1.6</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>IE 7.0</td>
<td>❌</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Thunderbird 1.5.0.7</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Bloglines</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

**Watching a Space**

When you watch a space, you are notified by email whenever content is added to it or updated.

**To start watching a space,**

1. Go to the *Advanced* view for the space. To do this:
   - Go to a page in the space, open the *Browse* menu and select *Advanced*. The *Advanced* view will open.
2. In the left-hand panel, click *Start watching this space*. This link will be replaced with a new link to *Stop watching this space*.

**To stop watching a space,**

1. Go to the *Advanced* view for the space. To do this:
   - Go to a page in the space, open the *Browse* menu and select *Advanced*. The *Advanced* view will open.
2. In the left-hand panel, click *Stop watching this space*. This link will be replaced with a new link to *Start watching this space*. 
**Handy Hint**
You can also stop watching a space via the 'Watches' tab under your user profile settings. See [Managing Watches](#).

---

**RELATED TOPICS**
- Watching a Page
- Managing Watches
- Tracking Updates Overview
- Browsing a space
- Updating Email Address

**Take me back to Confluence User's Guide**

---

## Watching a Page

When you watch a page, you are notified by email whenever the page is modified.

You will receive email notifications for:

- page edits (unless the "Minor change" checkbox is ticked before saving) or page deletion
- attachments (including new versions of an existing attachment or deletions of an existing attachment)
- comments (including new comments, edits of existing comments or deletions of existing comments).

**Note:** You will not receive notifications when page content changes simply due to the output of a macro.

For example: The output of the {children} macro will change if someone adds a child page. The page when displayed will show the new child page. But the page content itself has not been edited, so no notifications will be sent.

To watch a page, you require 'View' permission for the page.

**To start watching a page,**

1. Go to the page.
2. Click the Tools menu at the top of the page.
3. Select the 'Watch Page' icon from the list. This will be replaced with the 'Stop Watching Page' icon.

**To stop watching a page,**

1. Go to the page.
2. Click the Tools menu at the top of the page.
3. Select the 'Stop watching Page' icon from the list. This link will be replaced the 'Watch Page' icon.

Here is an example of the email notification you will receive when a comment is added to a watched page:

<table>
<thead>
<tr>
<th>Subject:</th>
<th>[CONF] Confluence 2.0 User Guide: Watching a Page (comment added)</th>
</tr>
</thead>
<tbody>
<tr>
<td>From:</td>
<td><a href="mailto:nlcody@atlassian.com">nlcody@atlassian.com</a></td>
</tr>
<tr>
<td>Date:</td>
<td>5:24 PM</td>
</tr>
<tr>
<td>To:</td>
<td><a href="mailto:vldya@atlassian.com">vldya@atlassian.com</a></td>
</tr>
</tbody>
</table>

### Comment Added : CONF20 : Re: Watching a Page

*Watching a Page* commented on by [Vidya Madabushi](#) (Nov 24, 2005).

**Comment:**
this is a test comment to illustrate how notifications are sent

---

**Handy Hint**
You can manage your watches via the 'Watches' tab under your user profile settings. See [Managing Watches](#).
Subscribing to Email Notifications

You can configure Confluence to send you email reports when changes are made to content. Confluence provides email notifications for the following:

- Changes in all spaces visible to you. This is provided as a daily email report.
- Changes in all blogs.
- Changes made to content by people you are following.

On this page:

- Subscribing to a Daily Email Report for All Spaces
- Subscribing to Email Notifications for All Blogs
- Subscribing to Email Notifications for Changes by Users You Are Following

Subscribing to a Daily Email Report for All Spaces

You can subscribe to an daily email report for changes to content in all spaces that are visible to you, (i.e. you won’t receive notifications for spaces that you don’t have permission to view). The content changes in the report include:

- Pages being added, edited or deleted
- Blog posts being added, edited or deleted
- Comments on a page or blog post being added, edited or deleted
- Attachments on a page or blog post being added, edited or deleted
- Updates for users who have changed their personal profile will also be included.

To subscribe to the daily report,

1. Go to the ‘Settings’ view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Settings’ from the dropdown list. The ‘Settings’ view will open.
2. Click the ‘Email’ link in the left-hand panel. The ‘Email Settings’ screen will be displayed.
3. Click the ‘Edit’ button. The fields on the ‘Email Settings’ screen will be editable (see screenshot below).
4. Select the check box beside ‘Subscribe to daily updates’.
5. If you want to include content changes made by you in your email report, select the check box beside ‘Notify on my actions’. Please note, this will affect all of your subscriptions and page/space watches.
6. From the ‘Email Format’ drop-down menu, select whether you want to receive your notifications as HTML or plain text. This will apply to all your email notifications, including your watches.
7. If you want to see content changes made in Edit notification email messages, select the check box beside ‘Show changed content’. This requires HTML format for your emails. If you leave this check box cleared, content changes will be omitted from your emails.
8. If you want to see full page or blog post content in Edit notification emails, select the check box beside ‘Show full content’. This requires HTML format for your emails. If you leave this check box cleared, full page or blog post content in Edit notification emails will be omitted from your emails.
9. Click the ‘Submit’ button.

Subscribing to Email Notifications for All Blogs

You can subscribe to email notifications for all changes to blogs in your Confluence installation. This includes blogs being added, updated or removed. You must have permission to view the blogs for the changes to be included in the notifications. The emails are sent immediately after a change is made.

To subscribe to the daily report,
1. Go to the 'Settings' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Settings' from the dropdown list. The 'Settings' view will open.
2. Click the 'Email' link in the left-hand panel. The 'Email Settings' screen will be displayed.
3. Click the 'Edit' button. The fields on the 'Email Settings' screen will be editable (see screenshot below).
4. From the 'Email Format' drop-down menu, select whether you want to receive your notifications as HTML or plain text. This will apply to all your email notifications, including your watches.
5. Select the check box beside 'Subscribe to all Blog Posts'.
6. If you want to include content changes made by you in your email notifications, select the check box beside 'Notify on my actions'. Please note, this will affect all of your subscriptions and page/space watches.
   - If you have not subscribed to any email notifications and are not watching any pages/spaces, then selecting 'Notify on my actions' will not do anything.
7. From the 'Email Format' drop-down menu, select whether you want to receive your notifications as HTML or plain text. This will apply to all your email notifications, including your watches.
8. If you want to see content changes made in Edit notification email messages, select the check box beside 'Show changed content'. This requires HTML format for your emails. If you leave this check box cleared, content changes will be omitted from your emails.
9. If you want to see full page or blog post content in Edit notification emails, select the check box beside 'Show full content'. This requires HTML format for your emails. If you leave this check box cleared, full page or blog post content in Edit notification emails will be omitted from your emails.
10. Click the 'Submit' button.

### Subscribing to Email Notifications for Changes by Users You Are Following

You can subscribe to email notifications for changes to content by all users that you are following. You must have permission to view the content that has been changed by the user for it to be included in the notifications. The emails are sent immediately after a change is made. The content changes in the notifications include:

- Pages being added, edited or deleted
- Blog posts being added, edited or deleted
- Comments on a page or blog post being added, edited or deleted
- Attachments on a page or blog post being added, edited or deleted
- A user changing status

To subscribe to the daily report,

1. Go to the 'Settings' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Settings' from the dropdown list. The 'Settings' view will open.
2. Click the 'Email' link in the left-hand panel. The 'Email Settings' screen will be displayed.
3. Click the 'Edit' button. The fields on the 'Email Settings' screen will be editable (see screenshot below).
4. Select the check box beside 'Subscribe to Network'.
5. If you want to include content changes made by you in your email report, select the check box beside 'Notify on my actions'. Please note, this will affect all of your subscriptions and page/space watches.
   - If you have not subscribed to any email reports and are not watching any pages/spaces, then selecting 'Notify on my actions' will not do anything.
6. From the 'Email Format' drop-down menu, select whether you want to receive your notifications as HTML or plain text. This will apply to all your email notifications, including your watches.
7. If you want to see content changes made in Edit notification email messages, select the check box beside 'Show changed content'. This requires HTML format for your emails. If you leave this check box cleared, content changes will be omitted from your emails.
8. If you want to see full page or blog post content in Edit notification emails, select the check box beside 'Show full content'. This requires HTML format for your emails. If you leave this check box cleared, full page or blog post content in Edit notification emails will be omitted from your emails.
9. Click the 'Submit' button.

**Screenshot: Subscribing to email notifications**
Managing Watches

The 'Watches' page displays a list of all pages and spaces you are currently watching. You will be sent email notifications when changes are made to your watched pages and spaces.

To manage your notifications for your 'Watches',

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The 'Profile' view will open.
2. Go to the 'Watches' tab. This lists the pages and spaces you are currently watching. Click the envelope icon beside any unwanted watches to remove them.
3. Click the 'email settings' link to go to the 'Email' section of the 'Settings' tab.
4. Click the 'Edit' button to enter edit mode.
5. Select the 'Notify on my actions' check box if you want Confluence to include your own actions in your notifications for your watches. Clear this if you do not want to be notified of your own actions.
6. Note that this option only applies to your watches and not to the Daily Report.
7. Use the 'Email Format' drop-down menu to choose whether you want to receive your notifications as HTML or plain text. Note that this will apply to the Daily Report as well as to your notifications for watches.
8. Click the 'Save' button to save your changes.

RELATED PLUGINS

Consider adding a plugin to extend Confluence's functionality.

- Confluence Contributors Plugin — allows you to list the users, watchers, labels and etc in a page.
- Autowatch Plugin — allows you to automatically turn on the page watch if a comment is added.

RELATED TOPICS

Watching a Space
Watching a Page
Subscribing to Email Notifications
Tracking Updates Overview
User Profile Overview

Take me back to the Confluence User's Guide.

User Profile Overview
Each Confluence user has a User Profile area, through which numerous account management features can be accessed.

**On this page:**

- Finding your User Profile
- Profile
- Network
- Status Updates
- Labels
- Watches
- Drafts
- Settings

**Finding your User Profile**

Go to the 'Profile' view for your user profile. To do this:

- Log in to Confluence, if you have not already done so.
- Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
- Select 'Profile' from the dropdown list. The 'Profile' view will open.

The profile view is divided into the tabs, each described in a separate section below.

**Screenshot: User profile**

The 'Administer User' link is visible to Confluence administrators only. The administrator can click this link to go directly to the user management screen in the Administration Console.

**Profile**

- View and edit your personal details, such as your name and email address details and optionally, your photograph and other personal information.
- Upload a profile picture (optional).
- Change your password.
**Network**

- View the recent activity of users that you are following via the Network view.
- Follow other users from this view.

**Status Updates**

- View your history of status updates.

**Labels**

- View your personal labels.

**Watches**

- View a list of the pages and spaces you are currently watching.

**Drafts**

- Retrieve any pages you were in the process of editing. See Working with Drafts.

**Settings**

- Edit your General Settings (homepage, language and timezone).
- Subscribe to email notifications and modify other email notification preferences.
- View and revoke your OAuth access tokens.

**RELATED TOPICS**

- Tracking Updates Overview
- Setting up your Personal Space

Take me back to the Confluence User's Guide.

**Changing Password**

**To change your Confluence password,**

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The Profile view will open.
2. On your 'Profile' tab, click the 'Password' link in the left-hand column.
3. Enter your current password and your new password in the form displayed.
4. Click 'Submit' to save your changes.

**RELATED TOPICS**

- Viewing User Profile
- Editing User Profile
- Uploading a Profile Picture
- Setting up your Personal Space
- Managing Watches
- Updating Email Address
- Email Address Privacy

Take me back to the Confluence User's Guide.

**Editing User Settings**

You can customise Confluence by choosing your Confluence settings and preferences:

- General preferences such as home page, language and time zone, as described below.
- Editor settings, as described below.
- Email settings for subscriptions to Email Reports. Please refer to Subscribing to Email Notifications.
- OAuth access tokens that you have granted from your Confluence user account. Please refer to Viewing and Revoking OAuth Access Tokens.
Setting your General User Preferences

To edit your general user settings,

1. Go to the ‘Settings’ view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Settings’ from the dropdown list. The ‘Settings’ view will open.
2. Click the ‘Edit’ button.
3. Choose your General Settings in the form that is displayed:
   - Site Homepage — choose the page that you would like to see whenever you log into Confluence.
   - Language — choose your language.
   - Time zone — choose your time zone.
4. Click the ‘Submit’ button.

Screenshot: Editing your User Profile Settings

Setting your Editor Preferences

You can set some options that determine the way the Confluence editor works. Note that these settings affect only you. Other people using Confluence can enable or disable the settings on their user profiles independently.

To change your editor preferences,

1. Go to the ‘Settings’ view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Settings’ from the dropdown list. The ‘Settings’ view will open.
2. Click ‘Editor’ under ‘Your Settings’ in the left-hand panel.
3. Click the ‘Edit’ button.
4. Update the following settings to suit your preferences:
   - ‘Disable Autocomplete’ – Put a tick in this check box if you want to prevent the autocomplete from starting automatically when you press one of the trigger characters. See Using Autocomplete in the Rich Text Editor.
5. Click the ‘Submit’ button.

Screenshot: User Settings for the Editor
Editing User Profile

Your user profile contains basic information about you. If you do not have a personal space, your user profile will be displayed when anyone clicks your name in the People Directory.

To edit your user profile,

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The 'Profile' view will open.
2. On your Profile view, click 'Edit' in the Personal details section.
3. Enter details about yourself in the form displayed.
   - Full Name - enter your name as you would like it to appear in your profile.
   - Email - specify your email address which will be used to send you mail notifications.
   - Phone - enter your phone number.
   - IM - enter your Instant Messenger (IM) details.
     - To suit a variety of IM applications, this option accepts any 'string' value. For example, you can enter IM details in the form of an email address, such as 'name@chat.example-company.com' or a user ID, like '123456789'.
   - Website - enter your website’s URL.
   - Position - enter the title of your position within your organisation.
   - Department - enter the name of your department within your organisation.
   - Location - enter the name of your location. This could be anything from a town or city to a region or country.
   - About me - Enter information about yourself that other users can view (such as your professional information, hobbies, and other interests). You can use Confluence markdown in this field.
4. Click 'Save' to record your changes.

Screenshot: Edit profile
Confluence 3.1 Documentation

### Handy Hint
Confluence administrators can configure Confluence to mask email addresses (e.g. 'example at atlassian dot com'), protecting your email address from search engine spiders and the like.

### RELATED TOPICS
- Viewing User Profile
- Uploading a Profile Picture
- Setting up your Personal Space
- Managing Watches
- Email Address Privacy

Take me back to the Confluence User's Guide.

### Viewing Status Updates
A Confluence user's **Status Updates** view shows a history of updates they have made to their User Status message. This includes their current User Status and any previous Status Update messages, which they have retained.

Any user's **current** User Status message is shown on their:

1. Profile view
2. Profile Sidebar
3. Hover Profile pop-ups
A user can clear their current User Status message at any time and when they do, it will be removed from these three areas.

On this page:

- Accessing Your Status Updates View
- Clearing Your Current Status
- Deleting a Status Update

Accessing Your Status Updates View

To access your Status Updates view,

- Go to the 'Status Updates' view for your user profile. To do this:
  - Log in to Confluence, if you have not already done so.
  - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
  - Select 'Status Updates' from the dropdown list. The 'Status Updates' view will open.

Clearing Your Current Status

You can clear your current User Status message either via your Status Updates view or your User Profile view.

To clear your current User Status message via your Status Updates view,

1. Go to the 'Status Updates' view for your user profile. Refer to Accessing Your Status Updates view (above) for this procedure.
2. Click 'Clear' in the top message. Your User Profile view will be displayed and the current User Status message cleared.

To clear your current User Status message via your Profile view,
1. Go to the ‘Profile’ view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Profile’ from the dropdown list. The ‘Profile’ view will open.
2. Click ‘Clear’ in your current User Status message at the top of the page. Your User Profile view will be refreshed and the current User Status message cleared.

Deleting a Status Update

To delete your current or a previous User Status message,

1. Go to the ‘Status Updates’ view for your user profile. Refer to Accessing Your Status Updates view (above) for this procedure.
2. Click ‘Delete’ next to the appropriate User Status message. Your Status Updates view will be refreshed and the message you deleted removed from the list.

RELATED TOPICS
User Profile Overview
User Status Overview
User Status List Macro

Email Address Privacy

Confluence can mask the email addresses of users to protect them from mail spammers.

This is done by a Confluence administrator and is configured through the Administration Console. The Confluence administrator has three options for email address privacy:

- **Public**: email addresses are displayed publicly.
- **Masked**: email addresses are still displayed publicly, but masked in such a way to make it harder for spam-bots to harvest them.
- **Private**: only Confluence administrators can see the email addresses.

For more information on setting these options, which are configured via the Administration Console, refer to User Email Visibility.

RELATED TOPICS
Editing User Profile
Viewing User Profile
User Email Visibility

Updating Email Address

The email address you specify in your profile settings is used for your mail notifications and is also displayed in your profile description.

To update your email address,

1. Go to the ‘Profile’ view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Profile’ from the dropdown list. The ‘Profile’ view will open.
2. While on the ‘Profile’ tab, click ‘Edit’ in the Personal details section.
3. In the Email field, specify your new email address which will be used when sending you mail notifications.
4. Click ‘Save’ to save your changes.
Uploading a Profile Picture

Your profile picture is used as the icon for your personal space, to represent you in the People Directory, and to illustrate your comments. You may upload your own profile picture, or use one of the images provided by Confluence. If you upload your own profile picture, you will have an opportunity to crop the picture in-line.

Please note that the final image will always be limited to 48x48 pixels.

To upload a profile picture,

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The 'Profile' view will open.
2. On your 'Profile' view, click the 'Picture' link in the left-hand column.
3. Either:
   a. Click the 'Browse' button to locate your picture file, then click the 'Upload' button to upload it from your computer or file server.
   b. Alternatively, you can select one of the default icons provided.
4. Click the 'Set Profile Picture' button.
   - If the picture is much larger than 48x48 pixels, the 'Edit My Profile Picture' screen appears.

Screenshot: Uploading a Profile Picture
To edit your profile picture,

This screen is automatically loaded when your uploaded profile picture is larger than 48x48 pixels.

1. Click and drag the centre of the superimposed square to select the centre of the new image.
2. Click the corners of the square to re-size the area for your new image.
3. Click the ‘Save’ button.
4. The image from your selected area will be cropped, re-sized to 48x48 pixels and saved.

Screenshot: Resizing a Profile Picture
Deleting a Profile Picture

You can delete the profile picture images that you have uploaded to Confluence.

To delete a profile picture,

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The 'Profile' view will open.
2. While on the 'Profile' tab, click the 'Picture' link in the left-hand column.
3. Locate the picture file you wish to delete, select it, then click the 'Delete' button to remove it from the Confluence server.
   - Note that you can only delete images that you have uploaded to Confluence. The standard icons cannot be deleted.
4. You will be prompted to confirm the action, with the following message:
   "Do you really want to delete this profile picture? This action can not be un-done."
   Click 'Delete'.
5. The picture is permanently removed from the server.

Screenshot: Deleting a Profile Picture
Viewing User Profile

A Confluence User's Profile view shows details about that person and lists their recent activity. If you are viewing your own Profile view, you can also update your profile picture and login password. If you are viewing another user's Profile view, you can add them to your Network of users you are following and if they have set up a Personal Space, you can add this to your list of Favourites.

To access your User Profile view,
Go to the ‘Profile’ view for your user profile. To do this:

- Log in to Confluence, if you have not already done so.
- Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
- Select ‘Profile’ from the dropdown list. The ‘Profile’ view will open.

### Updating your Profile

You can update the following aspects of your Profile from this view:

- **Information about yourself** - to modify these details, see Editing User Profile.
- **Your Profile picture** - to change your Profile picture or upload a new one, see Uploading a Profile Picture.
- **Your login password** - to change your login password, see Changing Password.

You can switch between your Profile, Profile picture update and login password update views by clicking the ‘Details’, ‘Picture’ and ‘Password’ links in the left-hand column, respectively.

### RELATED TOPICS

Editing User Profile
Managing Watches

Take me back to the Confluence User’s Guide.

### Viewing and Revoking OAuth Access Tokens

This page describes the purpose of OAuth access tokens which have been issued on behalf of your Confluence user account and provides instructions on how to revoke them.
On this page:

- OAuth Access Tokens
- Viewing your OAuth Access Tokens
- OAuth Access Token Details
- Revoking your OAuth Access Tokens

OAuth Access Tokens

OAuth access tokens allow you to use a Confluence gadget on an external web application or website (also known as the 'consumer') and grant this gadget access to Confluence data which is restricted or privy to your Confluence user account.

OAuth access tokens will only appear in your user profile if the following conditions have been met:

1. Your Confluence Administrator has established an OAuth relationship between your Confluence site and the consumer. Confluence Administrators should refer to Configuring OAuth for more information about establishing these OAuth relationships.

2. You have accessed a Confluence gadget on the consumer and have conducted the following tasks:
   - a. Logged in to your Confluence user account via the gadget and then,
   - b. Clicked the 'Approve Access' button to allow the gadget access to data that is privy to your Confluence user account.

   Confluence will then send the consumer an OAuth 'access token', which is specific to this gadget. You can view the details of this access token from your Confluence site's user account.

   An OAuth access token acts as a type of 'key'. As long as the consumer is in possession of this access token, the Confluence gadget on the consumer will be able to access Confluence data that is both publicly available and privy to your Confluence user account. As a Confluence user, you can revoke this access token at any time. Furthermore, all access tokens expire after seven days. Once the access token is revoked or has expired, the Confluence gadget will only have access to publicly available Confluence data.

Viewing your OAuth Access Tokens

To view all of your Confluence user account's OAuth access tokens,

1. Go to the 'Settings' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Settings' from the dropdown list. The 'Settings' view will open.

2. Click the 'View OAuth Access Tokens' link. A view similar to screenshot below is displayed. Refer to OAuth Access Token Details below for information on interpreting this table.

   If no access tokens have been set, then 'None specified' is shown.

Screenshot: Viewing your OAuth Access Tokens

OAuth Access Token Details

Your list of OAuth access tokens is presented in a tabular format, with each access token presented in separate rows and each property of these tokens presented in a separate columns:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

166
Revoking your OAuth Access Tokens

To revoke one of your OAuth access tokens,

1. View your Confluence user account's OAuth access tokens (described above).
2. Locate the Confluence gadget whose OAuth access token you wish to revoke and click the 'Revoke OAuth Access Token' link next to it.
   The gadget's access token is revoked and the Confluence gadget on the consumer will only have access to publicly available Confluence data.

User Status Overview

The User Status feature allows any Confluence user to broadcast short messages rapidly, which other users can observe on various activity streams throughout Confluence. These short messages could include:

- A description about what you are working on
- A question you may want answered quickly
- A hyperlink that you share immediately with other users
- Any other message you may want to share quickly with other users

There are numerous activity streams throughout Confluence that show different types of User Status updates. These include:

- The Recently Updated list on the Confluence Dashboard, which shows all status updates (when the 'All' tab is selected).
- Your Network page, which shows the status updates of Confluence users you are following.
- The Recently Updated and Recently Updated Dashboard macros, which shows all status updates (provided that these macros' space parameters have been set to '@all').
- Any Confluence user's Activity section of their Profile Sidebar, which is available on all pages within their personal space and shows their status updates.

While activity streams show recent User Status updates, they may soon disappear from the end of the list as subsequent user activity items appear on these streams. However, you can view any Confluence user's current User Status message in the following areas:

- Their Hover Profile.
- The Profile section of their Profile Sidebar, which is available on all pages within their personal space.
- Their Profile page.

You can also view any Confluence user's entire history of User Status updates in their Status Updates page.

Setting or Updating Your User Status

To set or update your User Status,

1. Log in to Confluence, if you have not already done so.
2. Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
3. Select 'Update Status' from the dropdown list. The 'What are you working on?' window will open.
4. Enter a short message that encapsulates your current status or what you are working on.
   Status messages are limited to 140 characters. If you exceed this limit, you will not be able to update your status.
5. Click the 'Update' button and your new or updated User Status will be recorded on the activity streams (mentioned above), your Personal Space Sidebar, your Profile page and your Status Updates page.

Screenshot: User Status window
Clearing Your Current User Status

You can clear your Current User Status either via your Profile or Status Updates views.

Clearing your User Status is only possible if it has first been set.

To clear your current User Status via your Profile view,

1. Go to the 'Profile' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Profile' from the dropdown list. The 'Profile' view will open.
2. In the current User Status message at the top of the page, click 'Clear' and your current User Status is cleared.

To clear your current User Status via your Status Updates,

1. Go to the 'Status Updates' view for your user profile. To do this:
   - Log in to Confluence, if you have not already done so.
   - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
   - Select 'Status Updates' from the dropdown list. The 'Status Updates' view will open.
2. In the current User Status message at the top of the page, click 'Clear' and your current User Status is cleared.
Using the Confluence Screens

This page gives a pictorial tour of the Confluence user interface.

On this page:

- Confluence Menus
- Confluence Screen Items
  - RELATED TOPICS

Confluence Menus

The image below gives an overview of the menus in Confluence.
The **Browse** menu gives access to wiki content such as pages, blog posts, etc., and allows you to browse the People Directory. If you are an administrator, the space and site administration options appear here too.

The **User** menu appears after you have logged in. It allows you to log out, access your user profile or view your editing history, personal labels and page watches. You can also retrieve drafts of pages you are editing.

Type into this box and press 'Enter' to search.

**Menu or option** | **Explanation**
--- | ---
**Browse menu** | The 'Browse' menu gives access to wiki content such as pages, blog posts, etc., and allows you to browse the People Directory. If you are an administrator, the space and site administration options appear here too.

**User menu** | After you have logged in, your name will appear at top right of the screen. The 'User' menu appears when your cursor hovers over your name. The menu allows you to log out, access your user profile or view your editing history, personal labels and page watches. You can also retrieve drafts of pages you are editing.

**Search box** | Type into this box and press 'Enter' to search.

**Edit button** | The 'Edit' button allows you to edit this page.

**Add menu** | The 'Add' menu allows you to add things to a page or space.

**Tools menu** | The 'Tools' menu contains miscellaneous actions relating to the page.

### Confluence Screen Items

The image below gives an overview of the non-menu screen items in Confluence.
Working with Attachments Overview

An attachment is any file that is included with your page. Images, Word documents, presentations, PDFs, multimedia and sound files are some examples of attachments.

Attachments are useful when you want to share information that exists in another file format.

In Confluence you can attach files to any page.

When a page you are viewing contains attachments, a small paperclip icon like this: 🔄 appears next to the page byline. Clicking the paperclip will take you to the 'Attachments View', where the full list of attachments is displayed.

Here is a summary of how to attachments work in Confluence.

- Go to the 'Attachments' view for the page. To do this:
  - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.
  - From this view, you can start attaching files to the page.
  - If you attach a file with the same name as an existing attachment, Confluence will create a new version of the existing attachment.
  - Once you have attached a file, you can then provide a link to it from a Confluence page.
  - When a user clicks on the link, the attachment will open, so long as the user has the software application needed to open the attachment.
  - In the case of image attachments, Confluence allows you to display attached images on the page.
  - When the attachment is an Office document, Confluence will allow you to view the content of the Office document within Confluence. If you have an Office application installed, you will also be able to launch your Office editor from within Confluence. See Displaying Office Files in Confluence and Working with the Office Connector.

RELATED TOPICS

- Drag-and-Drop
- Attaching Files to a Page
**Drag-and-Drop**

This page provides an overview of Confluence's drag-and-drop feature and details on how to set up this feature in Confluence.

**On this page:**
- Drag-and-Drop Overview
- Requirements for Confluence's Drag-and-Drop Feature
  - Prompt to Install Google Gears
  - Initial Use
- Disabling Drag-and-Drop

**Drag-and-Drop Overview**

Confluence's drag-and-drop functionality allows you to drag files onto your browser to attach them to your Confluence pages or blog posts. With the drag-and-drop feature, you can:

1. Attach multiple files onto a page or blog post when viewing its attachments list. See Attaching Files to a Page for more information.
2. Attach multiple files onto a page or blog post when in view mode. See Attaching Files to a Page for more information.
3. Attach multiple files onto a page or blog post when in edit mode. See Rich Text Editor Overview for more information.
4. Embed Office Documents (including Office 2007 files) and PDF's when in edit mode. See Displaying Office Files in Confluence for more information.
5. Embed or attach multiple images into a page or blog post when in edit mode. See Inserting an Image for more information.

**Requirements for Confluence's Drag-and-Drop Feature**

Please read the following requirements, to see if the drag-and-drop feature will work on your computer.

- Some themes do not support Confluence's drag-and-drop feature.
  - Supported themes: Confluence Default theme, Documentation theme, Easy Reader theme.
  - Themes that are not supported: Left Navigation theme, Clickr theme. You cannot drag and drop attachments into spaces that use these themes.

- The first time you try to drag and drop a file, your browser will prompt you to install Google Gears onto your PC. (See more details about the prompt below.) Google Gears provides your web browser with the functionality needed to use Confluence's drag-and-drop feature. If you run into difficulty, please follow the instructions on the Google Gears site to install this application on your computer. You need internet access to install Google Gears. See the requirements of installing Google Gears. Unfortunately, at the moment there does not seem to be an offline installer available.

- Google Gears supports Firefox and Internet Explorer browsers on Windows, Mac and Linux. Please check the Google Gears website for the most up-to-date browser support details.

- If you are unable to install Google Gears and you use Firefox as your web browser, you may wish to try the Atlassian Drag and Drop Firefox plugin. This plugin (which only works with Firefox) provides most of the features offered by Confluence's official drag-and-drop feature. Refer to the Atlassian Drag and Drop Firefox plugin page.

To check if Google Gears is already installed on your computer, see the Google Gears documentation.
Supported Web Browsers

Please ensure that you are using one of the web browsers supported by Atlassian. If you are using an unsupported browser or browser version, some features may not work correctly. You can find the list of supported web browsers and browser versions on this page: Supported Platforms.

Prompt to Install Google Gears

- If you have not yet installed Google Gears and you attempt to drag and drop a file into Confluence (with the exception of the rich text editor), you will be prompted with the following message:

  Screenshot: Generic Confluence Prompt to Install Google Gears

  ![Generic Confluence Prompt to Install Google Gears](image)

  Click 'OK' to proceed with the Google Gears installation.

- If you have not yet installed Google Gears and you attempt to drag and drop a file into the rich text editor, you will be prompted with the following message:

  Screenshot: Confluence Prompt to Install Google Gears from the Rich Text Editor

  ![Confluence Prompt to Install Google Gears from the Rich Text Editor](image)

  Click 'Proceed with Installation' to install Google Gears.

Initial Use

When adding an attachment to a page or blog post in your Confluence site for the first time in a given browser, you will be prompted to allow Google Gears to trust your Confluence site as shown in the following screenshot. If this warning message appears, select the 'I trust this site. Allow it to use Gears' check box and click the 'Allow' button.

  Screenshot: Google Gears Security Prompt

  ![Google Gears Security Prompt](image)
Disabling Drag-and-Drop

Your Confluence system administrator may wish to disable the drag-and-drop feature for a variety of reasons, one of which might be to disable the prompt to install Google Gears on their Confluence user's browsers and operating systems.

If you are a Confluence system administrator and wish to disable the drag-and-drop feature, you will need to access the Plugin Manager in your Confluence installation's 'Administration' section and disable the entire 'Confluence Drag and Drop Plugin'. Refer to Installing and Configuring Plugins Manually for details on accessing the Plugin Manager and disabling entire plugins or plugin modules.

Confluence system administrators can also disable the 'drop zone' that appears on the 'Attachments' view by disabling the 'View Attachments Drop Zone' module of this plugin. This removes the drop zone on the 'Attachments' view whilst retaining the drag-and-drop functionality.

RELATED TOPICS

Attaching Files to a Page
Add many files to a page at once
Rich Text Editor Overview
Rich Text-Inserting an image
Rich Text-Creating and removing a link

Attaching Files to a Page

An attachment is any file that is included with your page. Images, word documents, presentations, PDFs, multimedia and sound files are some examples of attachments. Attachments are useful when you want to share information that exists in another file format. Read more in the Attachment Overview.

When you attach a file to a page, Confluence makes a copy of the file and stores it on the server. File attachments in Confluence are contained in the 'Attachments' view of a page.

To attach a file, you need the 'Create Attachments' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

Attaching files

There are several ways to do this in Confluence:

- Attach files via the 'Attachments' view
- Attach files by viewing a page
- Attach files via the 'Insert Link' window

To attach one or more file(s) to a page via the 'Attachments' view,
1. Go to the 'Attachments' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.

2. Choose one of the following methods for attaching files to the 'Attachments' view:
   - Use the 'Attachments' view's 'browse and attach' feature to attach one or more file(s):
     a. Click the 'Browse' button.
     b. Browse through your files and select the file that you would like to attach to the page.
     c. Enter a description for the attachment in the 'Comment' text field (optional).
     d. Click 'Attach more files' if required. More attachment entry fields will appear, allowing you to attach more files.
     e. Click the 'Attach' button.

   - Use the Drag-and-Drop feature to attach one or more file(s):
     - This feature requires Google Gears to have been installed. Refer to the Drag-and-Drop topic for more information on configuring Confluence to use the drag and drop feature.
     - Drag one or more file(s) accessible from your computer and drop it onto the 'Attachments' view. The 'Attach File(s)' message box appears, indicating the upload status of the file(s) being attached to your page.
     - In the 'Attach File(s)’ message box, you can cancel the upload of an attachment by clicking its 'X' icon at the right hand side of this message box. This option works best with large files or slow network connections. Confluence uploads two files concurrently and after all attachments have finished uploading, the page reloads to reflect the attachment changes and the 'Attach File(s)’ message box closes.

   - It is not possible to drag and drop a folder (containing several files) onto a page.

   To attach one or more file(s) to a page by viewing the page,
   - This feature requires Google Gears to have been installed. Refer to the Drag-and-Drop topic for more information on configuring
Confluence to use the drag and drop feature.

1. View the page to which you want to attach your file(s).
2. Drag one or more file(s) accessible from your computer and drop it onto the page. The 'Attach File(s)' message box appears, indicating the upload status of the file(s) being attached to your page.

   In the 'Attach File(s)' message box, you can cancel the upload of an attachment by clicking its 'X' icon at the right hand side of this message box. This option works best with large files or slow network connections. Confluence uploads two files concurrently and after all attachments have finished uploading, the page reloads to reflect the attachment changes and the 'Attach File(s)' message box closes.

   It is not possible to drag and drop a folder onto a page.

To attach a file to a page using the 'Insert Link' window,

- You can also attach files via the 'Insert Link' window. See Linking to an Attachment for more information.

   The link browser does not have drag-and-drop functionality.

Attachment Versions

If you upload a file with the same name as an existing attachment, Confluence will rename the old file and maintain a version of it on the server. Read more about Attachment Versions and Viewing Attachment Details.

Please note, changes you make to the original file after you've attached it don't affect the copy in Confluence. To update the content of the file, you will need to upload a new version.

Attachment Information Icon

When a page you are viewing contains attachments, a small paperclip icon like this: appears next to the page byline. Clicking the paperclip will take you to the 'Attachments View', where the full list of attachments is displayed.

RELATED TOPICS

Working with Attachments
Displaying an Image
Attachment Versions

Take me back to the Confluence User's Guide.

Attachment Versions

When viewing a list of attachments, a new version of an existing attachment can be added simply by uploading an attachment with the same filename on the attachment view.

Existing files will be kept with the name 'Version x', where the value of 'x' increments with each upload of an attachment with the same filename.

Screenshot: Attachment versions

Some additional notes:

- You cannot remove specific versions of an attachment — if you remove an attachment, all versions will be removed as well. (See feature request CONF-3079.)
- You cannot revert to a previous version of an attachment. (See feature request CONF-1943.)
- By default, attachments and their versions are stored in the <confluence_home>/attachments directory. (See Attachment Storage Configuration in the Administrator's Guide.) There is no limit to the number of attachments/versions, provided that there is enough disk space.
RELATED TOPICS

Attaching Files to a Page
Moving an Attachment
Viewing Attachment Details
Working with Attachments

Take me back to the Confluence User’s Guide.

Deleting an Attachment

To delete an attachment, you require ‘Remove Attachments’ permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

To delete an attachment,

1. Go to the page that contains the attachment.
2. Go to the ‘Attachments’ view for the page. To do this:
   - Go to a page in the space, open the ‘Tools’ menu and select ‘Attachments’. The ‘Attachments’ view will open.
   - This will display a list of the attachments in the page. Click on the ‘Remove’ link beside the attachment you want to delete.
3. Click ‘OK’ to confirm your action.

RELATED TOPICS

Working with Attachments
Finding an Attachment

Take me back to the Confluence User’s Guide.

Displaying List of Attachments in a Page

Use Confluence’s Attachments Macro to display a list of attachments that belong to the current page. It will generate a table like the image shown below.

![Screenshot: List of attachments from 'Attachments' macro](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Last Mod. Date</th>
<th>Comment</th>
</tr>
</thead>
</table>

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
  - 1. Filter Attachments by File Name
  - 2. Include Old Attachments
- Viewing and Editing Files from the Attachments Macro
- Attachment Information Icon

Usage with the Macro Browser

To insert the attachments macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the attachments macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{attachments}</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPEG File office1.jpg</td>
<td>94 kB</td>
<td>Vidya Madabushi</td>
<td>Aug 09, 2005 20:13</td>
<td></td>
</tr>
<tr>
<td>JPEG File waterfall.jpg</td>
<td>27 MB</td>
<td>Vidya Madabushi</td>
<td>Aug 09, 2005 20:13</td>
<td></td>
</tr>
<tr>
<td>File editProfile.png</td>
<td>33 kB</td>
<td>Sarah Maddox [Atlassian Technical Writer]</td>
<td>Oct 08, 2007 00:02</td>
<td></td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename Patterns <em>(patterns)</em></td>
<td>all</td>
<td>Specify which attachments to display using filename patterns.</td>
</tr>
<tr>
<td>Include Old Attachment Versions <em>(old)</em></td>
<td>false</td>
<td>Include old attachments versions in the list.</td>
</tr>
<tr>
<td>Sort By <em>(sortBy)</em></td>
<td>date</td>
<td>Specify the sort order for attachments. Valid values are &quot;date&quot;, &quot;size&quot; and &quot;name&quot;.</td>
</tr>
<tr>
<td>Allow Upload <em>(upload)</em></td>
<td>false</td>
<td>Adds functionality to allow the upload of new attachments.</td>
</tr>
</tbody>
</table>

Examples

1. Filter Attachments by File Name

   ```wiki
   {attachments:patterns=.*jpg,.*gif}
   ```

Use a comma-separated list of regular expressions to specify the filenames of the attachments you want displayed.

**Note**
The patterns are regular expressions, so to match a file suffix of 'jpg', use .*jpg, not *.jpg.

Here's a detailed tutorial on regular expressions.
2. Include Old Attachments

{attachments:old=true}

An optional true/false value determines whether to show old versions of attachments. This is set to false by default.

Viewing and Editing Files from the Attachments Macro

If an attachment is an Office or PDF file, you will see a 'View' link as shown in the screen snippet below. Furthermore, if the attachment is an Office file, it will also have an 'Edit in Office' link.

Screenshot: Office and PDF file page attachments with 'View' and 'Edit in Office' links

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Last Mod. Date</th>
<th>Comment</th>
<th>Actions</th>
</tr>
</thead>
</table>

Click the 'View' link to view the content of the Office file within Confluence.

Click the 'Edit in Office' link to edit the content of the Office file in your Office application. You must have a compatible Office application installed to do this. Refer to Working with the Office Connector for more information.

Attachment Information Icon

When a page you are viewing contains attachments, a small paperclip icon like this: ![Paperclip](icon.png) appears next to the page byline. Clicking the paperclip will take you to the 'Attachments View', where the full list of attachments is displayed.

**RELATED TOPICS**

Working with Attachments Overview
Working with Macros

Take me back to the Confluence User's Guide.

Downloading Attachments

To download a single attachment of a page,

1. Go to the 'Attachments' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.
2. Right-click the link on the attachment name, and select 'Save Link As', 'Save Target As' or similar option provided by your browser. This will open up a 'save' dialog box.
3. Select the directory into which you want to download the file and click 'Save'.

To download all the attachments of a page,

1. Go to the 'Attachments' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.
2. Click the 'Download All' button at the end of the page to download a zipped file of all the page's attachments.

**RELATED TOPICS**

Working with Attachments Overview
Viewing Attachment Details

Take me back to the Confluence User's Guide.

Editing Attachment Properties

To edit an attachment's properties, you need 'Create Attachments' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.
To edit the properties of an attachment,

1. Go to the page that contains the attachment.
2. Go to the 'Attachments' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.
3. Click the 'Properties' link beside the attachment. This will bring up a new screen.
4. Make your changes:
   - **File Name** — Rename or modify the name of the attachment.
   - **New Comment** — Update the existing comment or enter a new comment.
   - **New Content Type** — Change the content type of the attachment by entering a valid MIME type.
   - **Page** — Move the attachment to another page.
5. Click 'OK'.

Screenshot: Editing an Attachment's Properties

---

**RELATED TOPICS**

- Moving an Attachment
- Viewing Attachment Details
- Working with Attachments

Take me back to the Confluence User's Guide.

**Embedding Multimedia Content**

You can embed multimedia files into a Confluence page as easily as you can an image. Confluence supports these formats:

- Flash (.swf)
- Quicktime movies (.mov)
- Windows Media (.wma, .wmv)
- Real Media (.rm, .ram)
- MP3 files (.mp3)
- AVI files (.avi) You may need to enable an avi decoder within your browser

You can use other types of files, but you may need to specify the 'classid', 'codebase' and 'pluginspage' properties so that your web browser can recognise the file type, as described below.

For security reasons, files located on remote servers are not permitted.
Other ways to display external and internal objects

Take a look at the Office Connector for embedding Office documents and presentations onto your Confluence page. Or try the Widget Connector for displaying live content from external sites.

On this page:

- **Basic Usage**
- **Specifying File Type and Other Properties**
- **Troubleshooting**

**Basic Usage**

Attach the file to the page. You can then include it as you would include an image, like this:

```text
!filename.mov!
```

**Specifying File Type and Other Properties**

Define the properties of the embedded object using a comma-separated list of properties. For example:

```text
!filename.mov|height=800,width=600,id=media!
```

If the file does not have a meaningful extension, specify the mime type like this:

```text
!filename|type=image/jpeg!
```

To play .avi files, you need to specify the dimensions and type. For example, to play a test.avi file:

```text
!test.avi|height=200,width=200,id=media!
```

**Advanced styling via CSS**

By default, each embedded object is wrapped in a div tag. If you wish to style the div and its contents, override the embeddedObject CSS class. Specifying an ID as a property also allows you to style different embedded objects differently. CSS class names in the format embeddedObject-ID are used.

**Troubleshooting**

- If you get an error 'Unable to embed content of type application/octet-stream', this means the mime-type is not being correctly recognised. You can add a type parameter to the macro code to override the auto-detected mime-type. See above for an example.
- For security reasons, files located on remote servers are not permitted.

**RELATED TOPICS**

- Widget Macro
- Working with the Office Connector
- Working with Attachments Overview

Take me back to Confluence User's Guide

**Embedding PowerPoint Presentations in a Page**

Below are some ideas on how your wiki page can include information from a Microsoft PowerPoint presentation.

**On this page:**

- **Option 1 — Office Connector for Confluence**
- **Option 2 — Gallery or Slide Show of JPEG or PNG Images**
- **Option 3 — Convert PowerPoint to HTML**

**Option 1 — Office Connector for Confluence**

The Office Connector provides the most straightforward way to display PowerPoint slides.
To attach and display a PowerPoint presentation in Confluence,

1. Attach the presentation to a Confluence page:
   - View the Confluence page where you want to display your presentation.
   - Open the 'Tools' menu and select 'Attachments'.
   - Browse for your PowerPoint presentation and upload it to the Confluence page.
   You will find detailed instructions in Attaching Files to a Page.

2. Now you can display the document embedded into the Confluence page, via View File macro. The basic syntax is:

   {viewfile:myPresentation.ppt}

Refer to the detailed instructions on the View File macro.

The Office Connector is shipped with Confluence 2.10 and later. The Office Connector plugin is supported for Confluence versions 2.8.0 and later.

Option 2 — Gallery or Slide Show of JPEG or PNG Images

1. Convert your PowerPoint pages into JPEG or PNG images, using 'save as' from PowerPoint (slide1.jpg, slide2.jpg...).
2. Upload the image files as attachments to your Confluence page. To upload in bulk, use the WebDAV plugin.
3. Use the Gallery macro or the Slideshow plugin to render the images as a slide show in Confluence.

Option 3 — Convert PowerPoint to HTML

You can convert the PowerPoint file to web page format and embed the page inside your Confluence document.

If you accept page edits or comments from untrustworthy users, you should not attempt this process, due to a risk of malicious user attacks via the html-include macro.

1. Review the risks associated with enabling the html-include macro here.
2. If you decide to proceed, follow the instructions to enable embedded HTML pages using the macro.
3. Select an PowerPoint converter. There are at least two applications that can convert PPT to HTML:
   - Producer for PowerPoint.
   - If you do not have the PowerPoint application on your machine, you can use the Internet Assistant for Powerpoint instead.
4. Download and install your chosen converter.
5. Follow the converter documentation to perform the HTML conversion. An Internet Assistant conversion guide can be found here. The conversion process will create a small collection of HTML pages. Each slide will have its own page, plus an index page with buttons to let you switch between slide pages.
6. If you wish, you can test the HTML presentation now by loading the index page in your browser.
7. Place the HTML files into their own directory, named uniquely by the title of your presentation.
8. Find a suitable location to host these files within your web server. Confluence hosts all files within the <my-install-directory>/confluence/directory, so a good example location for Confluence standalone users is to go to <my-install-directory>/confluence/pages/ and create a subdirectory called powerpoint.
9. Move the HTML directory into the PowerPoint folder, e.g. <my-install-directory>/confluence/pages/powerpoint/<my-presentation-name> containing index.html, slide01.html... or similar.
10. Edit or create the page where you wish to embed the PowerPoint presentation. In wiki markup, insert the html-include macro pointing to the index page of your slides. Remember that URLs are case sensitive. For example

    {html-include:url=http://<my-base-url>/pages/powerpoint/<my-presentation-name>/index.html}
11. Save the page. The index page to your slides should now appear.

**RELATED TOPICS**

Working with the Office Connector  
Working with Attachments Overview

Take me back to Confluence User's Guide

**Finding an Attachment**

To **find an attachment**, you can search the list of attachments in a space or the attachments on a specific page.

To find an attachment associated with a space,

1. Go to the 'Space Attachments' view for the current space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Attachments'. The 'Space Attachments' view will open.
2. This will display a list of all attachments in the space.
3. Browse through the list to locate the attachment.
4. You can choose to view only files of a particular type:
   - Type the last part of the file name in the 'Filter By File Extension' text field. For example, enter 'gif' to see only image files of the GIF format.
   - Click the 'Filter' button.
5. You can view the attachment itself or the page to which it is attached by clicking on the corresponding link.

**Screenshot : Space Attachments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Last Mod. Date</th>
</tr>
</thead>
</table>

To find attachments associated with a page,

1. Go to the 'Attachments' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Attachments'. The 'Attachments' view will open.
2. This will display a list of all files attached to the page.
3. Click the attachment's linked name to view its contents in your computer's associated application.
   - This is different from clicking an Office or PDF file's 'View' link, which opens the file for viewing in Confluence itself.

**Screenshot : Page Attachments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Last Mod. Date</th>
</tr>
</thead>
</table>
Handy Hint
If you know the title of an attachment, you might find it faster by doing a Quick Search.

RELATED TOPICS
Working with attachments
Attaching Files to a Page
Viewing Attachment Details
Deleting an Attachment
Browsing a space

Take me back to Confluence User's Guide

Linking to Attachments

Once you have attached a file to a page, you can easily provide a link to it from the page. This page tells you how to use Wiki Markup to link to an attachment. You can also use the Rich Text editor to link to an attachment.

Images are a special form of attachment. Read about displaying images on a page.

Linking to an Attachment on a Page

You can link to images and other types of attachments like this:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[*Linking to attachments.pdf]</td>
<td>Linking to attachments.pdf</td>
</tr>
<tr>
<td>[PDF document about linking to attachments</td>
<td>*Linking to attachments.pdf]</td>
</tr>
</tbody>
</table>

Where:

‘Linking to attachments.pdf’ is the name of the file you want to link to.

Linking to an Attachment on Another Page

You can link to any attachment on your Confluence site using the following syntax:

Attached to another page in the same space:

```
[pagetitle:attachment.ext]
```

Attached to another page in another space:

```
[spacekey:pagetitle:attachment.ext]
```

Adding Link Aliases and Tips

Optionally, you can:

- use an alias to refer to the attachment.
- provide a link tip for the link.

Example 1:

```
[link alias|pagetitle:attachment.ext|link tip]
```

Example 2:

```
[link alias|spacekey:pagetitle:attachment.ext|link tip]
```
Linking to a Specific Version of an Attachment

The link format described above will always link to the current version of the attachment.

If you want to link to a particular version of an attachment you will need to use the full URL. For example:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

**RELATED TOPICS**

Linking to Attachments in the Rich Text Editor
Displaying an Image
Attaching Files to a Page
Displaying List of Attachments in a Page

Take me back to Confluence User's Guide

Moving an Attachment

You can move an attachment from its current location to any page within the site.

To move an attachment, you need the following permissions:

- Edit page permission on the page where the attachment currently exists.
- Create attachment permission on the space into which you are moving the attachment.

Space permissions are assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

To move an attachment,

1. Go to the page that contains the attachment.
2. Go to the 'Tools' menu and select 'Attachments'.
3. Click the 'Properties' link beside the attachment. This will bring up a new screen, where you can edit the properties of an attachment.
4. Select the page where you want to move the attachment by either:
   - Entering the page's title into the 'Page' field
   - Clicking the Choose a Page icon and using the 'Choose a Page' pop-up window to choose a page within the site.
5. Click 'OK'.

**Screenshot: Moving an attachment**
Moving a family of pages from one space to another

Take me back to Confluence User's Guide

Choose a Page

The 'Choose a Page' window allows you to locate a page in your Confluence site. The window appears when you are moving an attachment.

To choose a page,

1. Click the page picker icon ✗ to bring up the 'Choose a Page' window. You will see the following tabs:
   - **Search**: Allows you to search for your page in all Confluence spaces.
   - **History**: Displays a list of pages recently visited by you.
   - **Recently Modified**: Displays pages most recently modified by you.
   - **Referring Pages**: Displays a list of all pages that refer to the current page.

2. Select the required page from the list of pages in one of the tabs.

RELATED TOPICS

Moving an Attachment

Take me back to Confluence User's Guide

Viewing Attachment Details

There are two places in Confluence where you can view attachment details:

- View the list of attachments in a space — this will show all files/images attached to all pages in the space.
- View the list of attachments for a specific page.

On this page:

- Viewing Attachments in a Space
- Viewing Attachments on a Page
- Attachment Details
- Viewing and Editing Attached Files
- Attachment Information Icon

Viewing Attachments in a Space

To view the attachments associated with a space,

1. Go to the 'Space Attachments' view for the current space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Attachments'. The 'Space Attachments' view will open.
   - This will display a list of all the attachments in the space. Each attachment is displayed along with its details and the page it is attached to.
2. You can choose to view only files of a particular type:
   - Type the last part of the file name in the 'Filter By File Extension' text field. For example, enter 'gif' to see only image files of the GIF format.
   - Click 'Go'.
Viewing Attachments on a Page

To view the attachments associated with a page,

1. Go to the page.
2. Go to the ‘Attachments’ view for the page. To do this:
   - Go to a page in the space, open the ‘Tools’ menu and select ‘Attachments’. The ‘Attachments’ view will open.
   - This will display a list of all the attachments in the page along with their details. For each attachment, links are also provided to edit the attachment's details and to delete the attachment.

In the screenshot above, Fred Ferdinando created the first version of Example Word 2007 Doc.docx, Administrator uploaded the second version and Fred Ferdinando added the third (current) version.

Attachment Details

The attachment views show the following fields. (The page view shows a different subset of fields from the space view.)

- **Name** is the name of the attached file.
- **Size** tells you how much space the attachment takes up. You can sort by size by clicking the column title.
- **Creator** is the user who attached this file. The person who uploaded each new version of a file will be acknowledged as the creator of that version. Clicking on the link takes you to their profile.
- **Creation Date** is the date the file was attached. You can sort by date by clicking the column title.
- **Last Mod. Date** is the date the file was last modified. Please refer to definition of **Last Modifier** for a list of actions that qualify as a modification.
- **Attached To** (in the space view) tells you which page contains the attachment.
- **Comment** (in the page view) is a short description of the attachment.
- **Properties** link (in the page view) lets you edit the attachment details.
- **Remove** link (in the page view) lets you delete the attachment.
- **Edit** link (in the page view) only appears next to Office files and lets you edit that attachment directly from the list of attachments. See Viewing and Editing Attached Files.
- **View** link (in the page view) only appears next to Office and PDF files and lets you view that attached attachment directly from the list of attachments. See Viewing and Editing Attached Files.

Viewing and Editing Attached Files

If an attachment is an Office or PDF file, you will see a ‘View’ link as shown in the screen snippet below. Furthermore, if the attachment is an Office file, it will also have an ‘Edit in Office’ link.

Screenshot: Office and PDF file page attachments with 'View' and 'Edit in Office' links
Click the 'View' link to view the content of the Office file within Confluence.

Click the 'Edit in Office' link to edit the content of the Office file in your Office application. You must have a compatible Office application installed to do this. Refer to Working with the Office Connector for more information.

**Attachment Information Icon**

When a page you are viewing contains attachments, a small paperclip icon like this: ![paperclip icon] appears next to the page byline. Clicking the paperclip will take you to the 'Attachments View', where the full list of attachments is displayed.

**RELATED TOPICS**

- Working with Attachments
- Displaying List of Attachments in a Page
- Finding an Attachment
- Editing Attachment Properties
- Deleting an Attachment
- Browsing a space

Take me back to the Confluence User's Guide.

**Working with Blog Posts Overview**

You can publish a blog post from any space in Confluence, provided you have permission. Blog posts may be announcements, journal entries, status reports or any other timely information.

Blog posts for a space are contained in the 'Blog' tab under the Browse Space view of a space. Confluence catalogues the blog posts chronologically and allows you to browse blog posts for the space by navigating a calendar.

Creating and editing a blog post is just as easy as creating and editing any other page in Confluence.

**What would you like to do?**

- View blog posts
- Add blog posts
- Edit blog posts
- Link to blog posts
- Delete blog posts

**RELATED TOPICS**

- Subscribing to RSS Feeds within Confluence
- Tracking Updates Overview
- Blog Posts Macro

Take me back to the Confluence User's Guide.

**Adding Blog Posts**

To add a blog post for a space, you require 'Create Blog' permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

**To add a blog post,**

1. Go to any page in the space, open the 'Add' menu and select 'Blog Post'. The 'Add Blog Post' screen opens.
2. Enter a title for your blog post in the 'Title' text field at the top.
3. Enter your content in the text-entry box using Confluence markup or Rich Text as you would for any other page in Confluence.
4. Add labels if you want to categorise information this way.
5. If you want to backdate your news item, click 'edit' next to 'Posting Day', as shown in the screenshot below. You can set the date to earlier than today, but you cannot set it to a future date. Also, you can only change the date when creating the news item, not when editing a news item.
6. Preview and click 'Save'.

You can view the blog for the current space by opening the 'Browse' menu and selecting 'Blog'. Your blog post should be listed.
Deleting Blog Posts

To delete blog posts, you require 'Remove Blog' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

To delete a blog post,

1. Go to the news item, open the 'Tools' menu and select 'Remove'.
   - The 'Remove' option is only displayed if you have permission to remove this blog post.

Handy Hint
Deleted blog posts are stored in the trash and can be recovered by a space administrator.

RELATED TOPICS
Viewing Blog Posts
Adding Blog Posts
Editing Blog Posts
Linking to Blog Posts

Take me back to Confluence User's Guide

Editing Blog Posts

To edit a blog post, you require the 'Create Blog' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

To edit a blog post,

1. Navigate to the space for the desired blog, open the 'Browse' menu and select 'Blog'.
2. A list of the most recent blog posts within the space is presented. A calendar allows you to browse earlier blog posts.
3. Locate the blog post you wish to edit and click the 'Edit' link.
4. (optional) Add a comment for your change in the textbox under the main editing section.
5. 'Preview' your changes if desired, and click 'Save'.

Editing a blog post is similar to editing any other page in Confluence. However, there are a few things to keep in mind:

- You cannot change the date of an existing blog post. You can only backdate when adding a blog post.
- You cannot move a blog post to another space.
- A blog post has no parent.

RELATED TOPICS

Editing an Existing Page
Working with Blog Posts Overview
Adding Blog Posts
Deleting Blog Posts
Blog Posts Macro

Take me back to Confluence User's Guide

Linking to Blog Posts

This page tells you how to link to a blog post. You can also read about including blog posts on your page.

You need to edit in 'Wiki Markup' mode to create a link to a blog post.

On this page:

- Linking to a Blog Post
  - Examples of Use
    - 1. Directly providing the URL (absolute path)
    - 2. Including the alias as well
    - 3. Using the relative path (on the same server)
    - You can also link to a whole day's blog posts, just by leaving out the blog post's title at the end of the link.
  - Linking to a List of Blog Posts
    - RELATED TOPICS

Linking to a Blog Post

To link to a blog post,

You need to know the title of the blog post as well as the date on which it was created.

1. Convert the date into the format: year/month/day.
2. You can now create a link to the blog post, like this:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>![2007/06/25/Sample Blog Post]</td>
<td>Sample Blog Post</td>
</tr>
</tbody>
</table>

where:

'2007/06/25' is the date the blog post was published.
'Sample Blog Post' is the title of the blog post.

Examples of Use

You have three options:
1. Directly providing the URL (absolute path)

http://confluence.atlassian.com/display/DOC/2007/06/25/Sample+Blog+Post

2. Including the alias as well

my blog

3. Using the relative path (on the same server)

Note: You must provide the entire path to the blog post.

my blog

You can also link to a whole day’s blog posts, just by leaving out the blog post’s title at the end of the link.

my blog

You must create the blog post first

Linking to a blog post that has not been created yet will not result in a link. Blog posts are very tightly bound to the time at which they were created, so it makes no sense to link to them before they exist.

Linking to a List of Blog Posts

To link to a list of blog posts within a given space,

You need to know the key of the space.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

Where:

- 'myConfluenceURL' is the URL address of your Confluence system, e.g. 'confluence.mycompany.com'.
- 'ABC' is the key of the relevant space.

Try the Blog Posts macro for an in-page display of blog posts

If you’d rather show a dynamic list of blog posts on your page, instead of a link to the blog posts, try the Blog Posts macro.

RELATED TOPICS

- Working with Blog Posts Overview
- Working with Links Overview
- Blog Posts Macro

Take me back to Confluence User's Guide

Viewing Blog Posts

To view the blog posts within a space,
1. Navigate to the desired space, open the 'Browse' menu and select 'Blog'.
2. A list of the most recent blog posts within the space will be displayed, along with the date of each post and the name of its author. The blog posts for the month will be shown in a panel, next to the list of the most recent blog posts. The panel will also contain links to the previous and next month (e.g. 'April 2010'), which you can use to browse blog posts from different months.

Screenshot: Viewing Blog Posts

**RELATED TOPICS**

- Blog Posts Macro
- Adding Blog Posts
- Linking to Blog Posts
- Browsing a space

Take me back to the Confluence User's Guide.

**Working with Bookmarks**

Bookmarks will only be available if your Confluence administrator has enabled the Social Bookmarking plugin.

The Social Bookmarking plugin allows you to share bookmarks with your team. You can create a bookmark and save it in a Confluence space. To send the bookmark to other Confluence users, simply label it for their personal spaces or for public spaces. You can also subscribe to a bookmarks RSS feed.

A bookmark is a page which points to a website or other URL. The website or URL can be within or external to Confluence. The bookmark can also contain comments from the person who created the bookmark, telling you why the website is interesting.

**Ask a colleague to bookmark interesting things for you while you’re away**

Going away, and don’t want to monitor all your RSS feeds or watch the pages while you’re on holiday?

- Ask a friend or a colleague to bookmark the news items and other sites that they think you should know about.
- When you get back, scan your bookmarks at your leisure. No worries that the important items will drop off your RSS feeds or clog your mailbox!

The plugin documentation gives an overview of the bookmark functionality. In addition, here are some detailed instructions:

- Adding a bookmark
- Adding a bookmark icon to your browser
- Viewing bookmarks
- Subscribing to a bookmarks feed
- Editing a bookmark
- Commenting on a bookmark
Removing a bookmark

The .bookmarks page
You may notice that your space has a page called '.bookmarks'. This page is a container for all the bookmarks in the space. Do not delete or move this page, or you will lose all your bookmarks.

Adding a bookmark

The Social Bookmarking plugin allows you to share bookmarks with your team. You can create a bookmark and save it in a Confluence space. To send the bookmark to other Confluence users, simply label it for their personal spaces or for public spaces. You can also subscribe to a bookmarks RSS feed.

A bookmark is a page which points to a website or other URL. The website or URL can be within or external to Confluence. The bookmark can also contain comments from the person who created the bookmark, telling you why the website is interesting.

Permission to create bookmarks
You can save a bookmark in any space where you can create a page.
You can label a bookmark for any space, using the space key as described below.

You can add a bookmark via:

1. A bookmark icon on your browser toolbar. ✓ This is the quickest way.
2. A space’s 'Add Bookmark' action.
3. The 'Add Bookmark' link on the 'Space Bookmarks' screen.

Where will the bookmark be stored? You can:

• Choose the space where the bookmark will be saved, and also
• optionally, send the bookmark to a colleague by labelling it for their personal space or label the bookmark for a global space.

To add a bookmark via the bookmark icon,

1. If you haven’t already done so, add the bookmark icon to your browser toolbar.
2. Go to the website you’re interested in.
3. Click the bookmark icon on your browser toolbar.

To add a bookmark via a space’s 'Add Bookmark' link,

1. Go to any Confluence page.
2. Click the 'Add Bookmark' link at the top right of the screen:
3. The 'Add Bookmark' screen will appear. Complete the information and save the bookmark, as described below.

To add a bookmark via the 'Add Bookmark' link on the 'Space Bookmarks' screen,
1. Go to ‘Browse Space’ and click the ‘Bookmarks’ tab.
2. The ‘Space Bookmarks’ screen will appear. Click ‘Add Bookmark’ on the right of the screen.

Add Bookmark

3. The ‘Add Bookmark’ screen will appear. Complete the information and save the bookmark, as described below.

To save, label and send the bookmark,

1. Add the bookmark using one of the methods described above.
2. The ‘Add Bookmark’ screen will appear, as shown below. Complete the following information:
   - Title – Enter a name for the bookmark. If you used the bookmark icon, the title will be set automatically. This title will appear on the ‘Space Bookmarks’ screen when you are viewing the bookmarks, to identify the bookmark. The bookmark is actually a page within the space. The bookmark title must be a unique page title within the space.
   - URL – Enter the URL of the website or other location which you find interesting or want to share with a colleague. If you used the bookmark icon on your browser toolbar, the URL will automatically be set to the website you were visiting.
   - Space – Choose the Confluence space where you want to save the bookmark. It will default to your personal space. The bookmark will appear on the ‘Bookmarks in <spacename>’ tab of this space. See Viewing Bookmarks.
   - Description – Enter any comments or message about this bookmark e.g. why you are sending the bookmark, or what is interesting about the website.
   - Labels – You can use the labels in two ways:
     - To send the bookmark to a particular Confluence space. Use ‘for_spacekey’ to send the bookmark to a global space, e.g. for_sales. Use ‘for_-username’ to send the bookmark to a Confluence user’s personal space. e.g. for_-joebloggs.
     - To categorise the bookmark in the way we usually use labels.
3. Click the ‘Save’ button.
4. The bookmark will be saved in Confluence. You can view the bookmark on the ‘Space Bookmarks’ screen for the space you chose from the dropdown list. If you added a ‘for_spacekey’ label, the bookmark will also appear on the ‘Space Bookmarks’ screen for that space.
5. If you used the bookmark icon on your browser toolbar, you will be returned to the website you have just bookmarked.

Screenshot: Adding a bookmark

Add Bookmark

RELATED TOPICS

- Adding a bookmark
- Adding a Bookmark Icon to your Browser
- Editing or Commenting on a Bookmark
- Removing a Bookmark
- Subscribing to a Bookmarks RSS Feed
- Viewing Bookmarks
- Social Bookmarking Plugin

Take me back to Confluence User’s Guide

Adding a Bookmark Icon to your Browser
The **Social Bookmarking** plugin allows you to share bookmarks with your team. You can create a bookmark and save it in a Confluence space. To send the bookmark to other Confluence users, simply label it for their personal spaces or for public spaces. You can also subscribe to a bookmarks RSS feed.

A **bookmark** is a page which points to a website or other URL. The website or URL can be within or external to Confluence. The bookmark can also contain comments from the person who created the bookmark, telling you why the website is interesting.

You can **add a bookmark icon on your browser toolbar**. This will make adding a bookmark quick and easy:

- When you want to create a bookmark pointing to a website, you don’t have to leave the website. Just click the icon on your toolbar.
- The website title and URL will be automatically copied from the website to your bookmark.
- When you’ve finished adding the bookmark, you will be automatically returned to the website.

The bookmark icon will look something like this:

Internet Explorer:

![Bookmark in Confluence](image)

Firefox:

![Bookmark in Confluence](image)

There are two ways to add the icon to the browser toolbar:

- Drag the 'Bookmark in Confluence' link from the 'Space Bookmarks' page onto the browser toolbar. This method works for most browsers, including Firefox. Read the full instructions.
- Manually add the 'Bookmark in Confluence' link to your browser's 'Favorites - Links' folder. This method works for Internet Explorer 7. Read the full instructions.

You can change the bookmark name from 'Bookmark in Confluence' to something else, if you want to. Just use your browser's own functions for editing/organising bookmarks and bookmark properties.

**RELATED TOPICS**

- Adding a bookmark
- Adding a Bookmark Icon to your Browser
  - Adding a Bookmark Link to your Browser's Favorites
  - Dragging a Bookmark Link to your Browser
- Editing or Commenting on a Bookmark
- Removing a Bookmark
- Subscribing to a Bookmarks RSS Feed
- Viewing Bookmarks
- Social Bookmarking Plugin

**Adding a Bookmark Link to your Browser's Favorites**

When using bookmarks in Confluence, you will find it useful to put a bookmark icon on your browser toolbar. Read an overview of adding the icon to your toolbar.

This page tells you how to add the Confluence bookmark link to your 'Links' folder within your browser's 'Favorites'. This will ensure that the link and its icon appear on the 'Links' toolbar. We are using Internet Explorer 7 as an example browser.

**To add the bookmarks link to your Links folder,**
1. First make sure that your browser's 'Links' toolbar is showing: In IE7, click 'Tools' in the browser menu bar, then select 'Toolbars' and put a check mark next to 'Links'.
2. Go to 'Browse Space' for any Confluence space and click the 'Bookmarks' tab.
3. The 'Space Bookmarks' screen will appear. Right-click the 'Bookmark in Confluence' link on the right of the screen, and select 'Add to Favorites...'.
4. If the browser gives a security warning and asks if you want to continue, click 'Yes'.
5. The 'Add a Favorite' window appears. Edit the 'Name' to something like 'Bookmark in Confluence'.
6. Select 'Links' from the 'Create in' dropdown list.
7. Click the 'Add' button.
8. The bookmark icon appears in your browser's 'Links' toolbar:

You can change the bookmark name from 'Bookmark in Confluence' to something else, if you want to. Just use your browser's own functions for editing/organising bookmarks and bookmark properties.

Screenshot : Showing the Links toolbar in IE7

Screenshot : Adding the link to Favorites Links in IE7
Drag a Bookmark Link to your Browser

When using bookmarks in Confluence, you will find it useful to put a bookmark icon on your browser toolbar. Read an overview of adding the icon to your toolbar.

This page tells you how to drag the bookmark link from Confluence to the browser toolbar, using Firefox as an example browser.

To drag the link onto your browser toolbar,

1. First make sure that your browser's 'Bookmarks Toolbar' is shown. In Firefox, click 'View' in the browser menu bar, then select 'Toolbars' and put a check mark next to 'Bookmarks Toolbar'.
2. Go to 'Browse Space' for any Confluence space and click the 'Bookmarks' tab.
3. The 'Space Bookmarks' screen will appear. Click the 'Bookmark in Confluence' link on the right of the screen, and drag it onto the browser's 'Bookmarks Toolbar'.
4. The bookmark icon looks something like this:

   ![Bookmark in Confluence icon]

   You can change the bookmark name from 'Bookmark in Confluence' to something else, if you want to. Just use your browser's own functions for editing/organising bookmarks and bookmark properties.

   Screenshot: Dragging the bookmark link to Firefox
## Editing or Commenting on a Bookmark

### Permissions
In order to edit a bookmark, you must have **create page permissions** for the space in which the bookmark was saved. In order to comment on a bookmark, you must have **create comments permissions** for the space in which the bookmark was saved.

You can edit or comment on a bookmark by going to either of the following spaces:

- The space in which the bookmark was saved.
- The space for which the bookmark was labelled (if the bookmark was labelled for a space).

**To edit or comment on a bookmark,**

1. Go to 'Browse Space' and click the 'Bookmarks' tab.
2. The 'Space Bookmarks' screen will appear. Click one of the following tabs:
   - 'Bookmarks in <space name>' – to display all the bookmarks which have been saved in this space.
   - 'Links for <space name>' – to display all the bookmarks which have been labelled for this space.
3. To edit a bookmark:
   - Click 'Edit' next to the bookmark title.
   - The 'Update Bookmark' screen appears. Edit the information then click the 'Save' button.
4. To comment on a bookmark, do one of the following:
   - Click 'Comments' under the bookmark on the 'Space Bookmarks' screen.
   - Or click 'View Bookmark Page' on the 'Space Bookmarks' screen, then click 'Add Comment' on the bookmark page.
Removing a Bookmark

Permission to remove a bookmark
In order to remove a bookmark, you must have 'remove page' permissions for the space in which the bookmark was saved.

You can remove a bookmark by going to either of the following spaces:

- The space in which the bookmark was saved.
- The space for which the bookmark was labelled (if the bookmark was labelled for a space).

When you remove a bookmark, it disappears from all spaces i.e. the space in which it was saved and any spaces for which it was labelled.

To remove a bookmark,

1. Go to 'Browse Space' and click the 'Bookmarks' tab.
2. The 'Space Bookmarks' screen will appear. Click one of the following tabs:
   - 'Bookmarks in <space name>' – to display all the bookmarks which have been saved in this space.
   - 'Links for <space name>' – to display all the bookmarks which have been labelled for this space.
3. Click 'Remove' next to the bookmark title.
4. A confirmation screen appears, showing you the number of incoming links to the bookmark page. Click 'nn incoming link(s)' to see more information about the links.
5. Click 'OK' on the confirmation screen to remove the bookmark.

Screenshot: Deleting a bookmark
The Social Bookmarking plugin allows you to share bookmarks with your team. You can create a bookmark and save it in a Confluence space. To send the bookmark to other Confluence users, simply label it for their personal spaces or for public spaces. You can also subscribe to a bookmarks RSS feed.

A bookmark is a page which points to a website or other URL. The website or URL can be within or external to Confluence. The bookmark can also contain comments from the person who created the bookmark, telling you why the website is interesting.

What is an RSS feed?
RSS is a format used by a number of organisations to share news. You can subscribe to an ‘RSS feed’ and then use an ‘RSS reader’ to view the information in the feed. A feed is a URL (web address) which supplies the news upon request. A reader is a program which displays the news for you. Your reader may be on a website, an addon to your browser, part of your email program, or a stand-alone program.

More information:
- Overview of RSS on Wikipedia.
- Working with RSS in Confluence

The bookmarks feed is in RSS2 format. There are two feeds in each space:

- A feed for the bookmarks saved in a particular space. This might be:
  - Your personal space, where you store all the bookmarks of interest to you, as well as the bookmarks you have sent to other people.
  - A global space, where you or other people store bookmarks relevant to that space.
- A feed for the bookmarks labelled for a particular space. This might be:
  - Your personal space, where you can see the bookmarks other people have sent to you.
  - A global space, where you or other people have sent bookmarks relevant to that space.

To subscribe to the bookmarks saved in a particular space,
To subscribe to the bookmarks labelled for a particular space,

1. Go to 'Browse' and select 'Bookmarks' from the dropdown list. The 'Space Bookmarks' screen will appear.
2. Click the 'Links for <space name>' link.
3. This will display all the bookmarks which have been labelled for this space. Get your feed from the link labelled 'Bookmark RSS Feed'. There are a few ways to add the feed to your RSS reader:
   - Drag the link into your RSS reader.
   - Or right-click the link and copy the link location, then paste it into your RSS reader.
   - Or click the link to open the feed in your browser. Then copy the feed URL from the browser's address bar and paste it into your RSS reader.

RELATED TOPICS

- Adding a bookmark
- Adding a Bookmark Icon to your Browser
- Editing or Commenting on a Bookmark
- Removing a Bookmark
- Subscribing to a Bookmarks RSS Feed
- Viewing Bookmarks
- Social Bookmarking Plugin

Screenshot: Subscribing to a bookmarks feed

Viewing Bookmarks

The Social Bookmarking plugin allows you to share bookmarks with your team. You can create a bookmark and save it in a Confluence space. To send the bookmark to other Confluence users, simply label it for their personal spaces or for public spaces. You can also subscribe to a bookmarks RSS feed.

A bookmark is a page which points to a website or other URL. The website or URL can be within or external to Confluence. The bookmark can also contain comments from the person who created the bookmark, telling you why the website is interesting.

This page tells you how to view a list of bookmarks in a space. If you want to include a list of macros on your Confluence page, use the Bookmarks Macro.

When viewing bookmarks, you can:

- View the bookmarks saved in a particular space. This might be:
• Your personal space, where you store all the bookmarks of interest to you, as well as the bookmarks you have sent to other people.
• A global space, where you or other people store bookmarks relevant to that space.
• View the bookmarks labelled for a particular space. This might be:
  • Your personal space, where you can see the bookmarks other people have sent to you.
  • A global space, where you or other people have sent bookmarks relevant to that space.
• Go to the bookmarked website or URL.

To view the bookmarks saved in a particular space,

1. Go to 'Browse Space' and click the 'Bookmarks' tab.
2. The 'Space Bookmarks' screen will appear. Click the 'Bookmarks in <space name>' tab.
3. This will display all the bookmarks which have been saved in this space, ordered by date with the most recent shown first. Click 'View Bookmark Page' if you want to open the Confluence page for this bookmark.

To view the bookmarks labelled for a particular space,

1. Go to 'Browse Space' and click the 'Bookmarks' tab.
2. The 'Space Bookmarks' screen will appear. Click the 'Links for <space name>' tab.
3. This will display all the bookmarks which have been labelled for this space, ordered by date with the most recent shown first. Click 'View Bookmark Page' if you want to open the Confluence page for this bookmark.

To go to the bookmarked website or URL,

1. Click the bookmark title. This is the bold, underlined name shown above the bookmark description on the 'Space Bookmarks' screen.
2. The website or other URL will open in your browser.

Screenshot : Viewing bookmarks

RELATED TOPICS

• Adding a bookmark
• Adding a Bookmark Icon to your Browser
• Editing or Commenting on a Bookmark
• Removing a Bookmark
• Subscribing to a Bookmarks RSS Feed
• Viewing Bookmarks
• Social Bookmarking Plugin
• Bookmarks Macro

Take me back to Confluence User’s Guide

Working with Confluence Gadgets

This section introduces the concept of gadgets in Confluence and provides an outline on how to use gadgets in Confluence and other web applications.
On this page:
- Introduction to Gadgets in Confluence
- Using Gadgets in Confluence
- Adding Confluence Gadgets in Other Applications
  - Adding a Confluence Gadget to JIRA
  - Adding a Confluence Gadget to Non-Atlassian Web Applications
- Confluence Gadgets

### Introduction to Gadgets in Confluence

A gadget is a small object (i.e. a piece of functionality) offering dynamic content that can be placed into the page of:

- An Atlassian application's website, such as a Confluence page or blog post or a JIRA 4.0+ dashboard.
- A third-party application's website, such as iGoogle or Gmail. (But see the limitations on using Confluence gadgets in other applications.)

Gadgets allow interactions between Confluence and other compatible websites. Confluence interacts with gadgets that support the OpenSocial specification.

> For more information about Atlassian gadgets, please refer to the introduction to Atlassian gadgets and the big list of Atlassian gadgets.

### Using Gadgets in Confluence

You can place any gadget that complies with the OpenSocial specification from an external source, such as iGoogle or other Atlassian applications such as JIRA 4.0+, onto a Confluence page or blog post. To add a gadget to a page, use the Confluence macro browser to add a Gadget macro.

### Adding Confluence Gadgets in Other Applications

You can add a Confluence gadget to a JIRA dashboard or another Confluence site. In principle, you can also put a Confluence gadget on any other OpenSocial-compliant website such as iGoogle or Gmail. See the limitations on using Confluence gadgets in other applications.

#### Adding a Confluence Gadget to JIRA

See Adding a Confluence Gadget to a JIRA Dashboard.

#### Adding a Confluence Gadget to Non-Atlassian Web Applications

For instructions on how to add Confluence gadgets in another compatible non-Atlassian web application or container, refer to Configuring Confluence Gadgets for Use in Other Applications.

### Confluence Gadgets

The Confluence Gadgets topic explains the purpose of the 'Confluence Gadgets' window and provides information about the gadgets which are bundled with Confluence.

**RELATED TOPICS**

- Gadget Macro
- Working with the Macro Browser
- Configuring Confluence Gadgets for Use in Other Applications
- Adding a Confluence Gadget to a JIRA Dashboard
- Confluence Gadgets
- Configuring OAuth

### Adding a Confluence Gadget to a JIRA Dashboard

JIRA 4.0 is the first major Atlassian application that can incorporate OpenSocial-compliant gadgets, such as Confluence gadgets onto its dashboard. This page explains how to add a Confluence gadget to the dashboard of a JIRA 4.0+ installation.

To add a Confluence gadget to a JIRA dashboard, complete the sections below in order.

On this page:
- Establish an OAuth or Trusted Application Relationship Between Confluence and JIRA
- Finding a Confluence Gadget's URL
- Adding a Confluence Gadget to a JIRA server's Gadgets Directory
- Adding a Confluence Gadget to the JIRA Dashboard

Establish an OAuth or Trusted Application Relationship Between Confluence and JIRA
If your Confluence gadgets need to access user-restricted Confluence data, then your Confluence administrator must first establish either an OAuth relationship between your Confluence site (as a ‘service provider’ of gadgets) and the JIRA site (as a ‘consumer’ of your Confluence site’s gadgets), or a trusted applications relationship between the two sites. For more information about configuring OAuth relationships between Confluence and other web applications, refer to Configuring OAuth.

If you only need to access anonymously accessible Confluence data, then you can proceed to Finding a Confluence Gadget’s URL, below.

---

This following procedure can only be conducted by Confluence Administrators.

To establish an OAuth relationship that permits a JIRA server to consume your Confluence server’s resources (via gadgets),

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘OAuth’ from the ‘Administration’ section on the left navigation panel.
3. Click the ‘Consumers’ tab in the ‘OAuth Administration’ page.
4. Click the ‘Add OAuth Consumer’ link.
5. Enter the JIRA server’s URL into the ‘Consumer Base URL’ field.
6. Click the ‘Add’ button. The JIRA server’s consumer information is added as a new record into Confluence’s consumers list.

If this step did not work (for instance, because the JIRA server might be temporarily offline) but you have access to the necessary OAuth consumer information for the JIRA server (that is, the OAuth ‘consumer key’ and ‘public key?’ self-signed certificate’), try the following steps:
   a. Enter the JIRA server’s consumer information details manually into the relevant fields:
      - **Consumer Key** — The JIRA server's consumer key. This field is mandatory and its contents must match the consumer key supplied by the JIRA server.
      - **Name** — Any descriptive name for the JIRA server. This field is mandatory, although the exact wording and format of the JIRA server's name is your choice. It is prudent to be accurate, however, as this name will be shown to your Confluence users whenever they grant permission for a Confluence gadget (on the JIRA server's dashboard) to access the Confluence server's resources.
      - **Description** — A short description of the application. By convention, it is useful to include the name of the application and if applicable, its URL, somewhere within the description.
      - **Public Key** — The application's public key or self-signed certificate. This field is mandatory and its contents must match the public key or self-signed certificate supplied by the JIRA server.
      - **Callback URL** — JIRA server's usually supply their own callback URL when receiving an OAuth request token. Hence, this field can be left blank.
   b. Click the ‘Add’ button. If all the information is valid (in particular, the public key format), then the application's consumer information is added as a new record into your Atlassian application's consumers list.

If you wish to add the same or any other Confluence gadget to the same JIRA server’s dashboard, then you do not have to repeat this procedure.

In rare circumstances, where the JIRA server’s consumer details may change (for example, as a result of the JIRA server acquiring a new OAuth Consumer Key, ‘Name’ or Public Key), then you will need to repeat this procedure once again.

---

Finding a Confluence Gadget’s URL

The Confluence gadget’s URL is the gadget’s XML specification file. These URLs look something like this:

http://example.com/my-gadget-location/my-gadget.xml

To find a Confluence gadget’s URL,

1. Open the ‘Browse’ menu and select ‘Confluence Gadgets’. The ‘Confluence Gadgets’ window will open.
   - By default, Confluence only includes a few gadgets. However, if your Confluence administrator has installed more Confluence gadgets (typically as Confluence plugins), these will also appear in this list. If a scrollbar is available, use it to find the gadget you want.
2. After finding your gadget, use the ‘Gadget URL’ link to copy the gadget's URL to your clipboard. Many operating systems and browsers allow you to do this by right-clicking the ‘Gadget URL’ link and copying it using the context menu.
Adding a Confluence Gadget to a JIRA server's Gadgets Directory

To add a Confluence Gadget to the Gadgets Directory in JIRA,

1. Go to the dashboard by clicking the 'Dashboard' link or the 'Home' link at the top left of the screen.
2. The dashboard will appear. Click 'Add Gadget'.
3. The 'Add Gadget' screen appears, showing the list of gadgets in your directory. See screenshot 1 below. Click 'Add Gadget to Directory'.
   - You will only see this button if you have administrator permissions for your dashboard.
4. The 'Add Gadget to Directory' screen appears. See screenshot 2 below. Paste the gadget URL (which you copied to your clipboard above) into the text box.
5. Click 'Add Gadget'.
6. The gadget appears in your gadget directory. (It will be highlighted for a short time, so that you can see it easily.)

Screenshot 1: Gadget directory with 'Add Gadget to Directory' button

Screenshot 2: Adding gadget to directory
Screenshot 2: Adding a gadget to the directory

Adding a Confluence Gadget to the JIRA Dashboard

In the procedure below, 'your Atlassian dashboard' and 'your Atlassian application' refers to the JIRA Dashboard and application, respectively.

You can add a gadget from the directory of gadgets that are available to your Atlassian application.

To add a gadget to your Atlassian dashboard,
1. Go to the dashboard by clicking the ‘Dashboard’ link or the ‘Home’ link at the top left of the screen.
2. The dashboard will appear, looking something like screenshot 1 below. Click ‘Add Gadget’.
3. The ‘Add Gadget’ screen will display a list of available gadgets in your gadget directory, as shown in screenshot 2 below. Find the gadget you want, using one or more of the following tools:
   - Use the scroll bar on the right to move up and down the list of gadgets.
   - Select a category in the left-hand panel to display only gadgets in that category.
   - Start typing a key word for your gadget in the ‘Search’ textbox. The list of gadgets will change as you type, showing only gadgets that match your search term.
4. When you have found the gadget you want, click the ‘Add it Now’ button to add the gadget to your dashboard.

Screenshot 1: An Atlassian dashboard
Adding a Gadget to the Directory of Available Gadgets

You need to have administrator privileges to add a gadget to the list of available gadgets. If you have permission to add gadgets to and remove gadgets from the directory itself, you will see the 'Add Gadget to Directory' and 'Remove' buttons on the 'Add Gadget' screen. Please refer to the Gadgets and Dashboards Administration Guide.

Configuring Confluence Gadgets for Use in Other Applications

This page tells you how to add a Confluence gadget to another (external) application. The instructions and examples given in this topic focus on adding and using Confluence Gadgets in other web applications.

Atlassian support does not cover gadgets on external sites like iGoogle and Gmail

In principle, you should be able to add Atlassian gadgets to iGoogle, Gmail and other external sites that support OpenSocial gadgets. However, these external integrations are experimental at this stage and we have encountered problems with them. Please do have fun playing around with them, but be aware that Atlassian does not support the use of Atlassian gadgets on iGoogle, Gmail or other external web sites. See the detailed section on gadget limitations.

Gadgets that display information from Atlassian applications, such as Confluence, should be able to run on iGoogle, Gmail and other web applications that provide OpenSocial containers. Below are specific instructions for iGoogle and Gmail. You can experiment by adding a Confluence gadget to other web sites and applications, such as a Ning community like The Content Wrangler.

On this page:

- Overview of Adding a Confluence Gadget to Another Web Application
- Finding a Confluence Gadget's URL
- Adding an Atlassian Gadget to iGoogle
- Adding an Atlassian Gadget to Gmail
- Limitations and Support

Overview of Adding a Confluence Gadget to Another Web Application

The exact procedure for adding a Confluence gadget depends on the application where you want to add the gadget. The basic steps are the same:

1. Find the Confluence gadget's URL, i.e. the URL for the gadget's XML specification file.
2. Ensure one of the following two mandatory (typically one-off) procedures have been conducted:
   - An OAuth relationship between Confluence (as the 'service provider') and the other web application (as the 'consumer') has been established. Refer to Configuring OAuth for more information about OAuth and instructions on establishing these relationships.
   - A Trusted Applications relationship between Confluence and JIRA has been established. Refer to Configuring Trusted Applications in the JIRA documentation for more information about establishing these relationships.
3. Follow the procedure provided by the external web application where you want to add the Confluence gadget.
Finding a Confluence Gadget's URL

The Confluence gadget's URL is the gadget's XML specification file. These URLs look something like this:

```
http://example.com/my-gadget-location/my-gadget.xml
```

To find a Confluence gadget's URL,

1. Open the 'Browse' menu and select 'Confluence Gadgets'. The 'Confluence Gadgets' window will open. The 'Confluence Gadgets' window displays a list of available Confluence gadgets in your Confluence installation, as shown in the screenshot below.

   By default, Confluence only includes a few gadgets. However, if your Confluence administrator has installed more Confluence gadgets (typically as Confluence plugins), these will also appear in this list. If a scrollbar is available, use it to find the gadget you want.

2. After finding your gadget, use the 'Gadget URL' link to copy the gadget's URL to your clipboard. Many operating systems and browsers allow you to do this by right-clicking the 'Gadget URL' link and copying it using the context menu.

![Screenshot: Finding a gadget's URL](image)

Adding an Atlassian Gadget to iGoogle

You can customise your iGoogle home page by adding gadgets and moving them around on the page.

To add an Atlassian gadget to your iGoogle page,
1. First find the gadget's URL as described above.
2. Go to iGoogle and log in if you have a username and password.
3. Click 'Add stuff' near the top right of the iGoogle page.
4. The Google gadget directory will appear, showing a list of available gadgets. Click 'Add feed or gadget' in the right-hand panel.

![Add feed or gadget](image)

5. A text box will open, as shown above. Enter or paste the gadget's URL from your clipboard into the textbox and click 'Add'.
6. Go back to your iGoogle home page. The gadget will appear on your iGoogle page.

### Adding an Atlassian Gadget to Gmail

You can add gadgets to the left-hand panel of your Gmail page.

**To add an Atlassian gadget to your Gmail page,**

1. First find the gadget's URL as described above.
2. Log in to Gmail.
3. Click 'Settings' near the top right of the Gmail page.
4. The Gmail settings page will appear. Click the 'Labs' tab.
5. The Gmail Labs page will appear. This is a laboratory area or testing ground where Google allows you to use experimental features in Gmail. Scroll down to find the feature called 'Add any gadget by URL'.
6. Select the 'Enable' radio button next to the 'Add any gadget by URL' feature, as shown here:

![Enable](image)

7. Click 'Save Changes' to enable the new feature.
8. A new 'Gadgets' tab will appear on your 'Settings' page. Click the 'Gadgets' tab.
9. The 'Gadgets' page will appear, as shown in the screenshot below. Enter or paste your gadget's URL into the 'Add a gadget by its URL' textbox then click the 'Add' button.
10. The gadget will appear in the left-hand panel of your Gmail page, as shown in the screenshot below.

*Screenshot: Adding a gadget to Gmail*
Limitations and Support

Atlassian support does not cover gadgets on external sites like iGoogle and Gmail

In principle, you should be able to add Atlassian gadgets to iGoogle, Gmail and other external sites that support OpenSocial gadgets. However, these external integrations are experimental at this stage and we have encountered problems with them. Please do have fun playing around with them, but be aware that Atlassian does not support the use of Atlassian gadgets on Google, Gmail or other external web sites. See the detailed section on gadget limitations.

RELATED TOPICS

The big list of Atlassian gadgets

Confluence Gadgets

This page describes the purpose of the ‘Confluence Gadgets’ window and how to access it, and provides information about the gadgets that are bundled with Confluence.

On this page:

- The Confluence Gadgets Window
- Confluence Gadgets

The Confluence Gadgets Window

The ‘Confluence Gadgets’ window displays a list of all Confluence gadgets available in your Confluence installation. These are gadgets that:

- Interact with and provide access to data in your Confluence installation
- Can be used externally such as on a JIRA 4+ server’s dashboard, a page or blog post of another Confluence server, or any compatible page on a web site that accepts gadgets, such as iGoogle. (But see the limitations on using Confluence gadgets in other applications.)

Refer to Adding a Confluence Gadget to a JIRA Dashboard or Configuring Confluence Gadgets for Use in Other Applications for more information on adding Confluence gadgets to external applications. However, a Confluence gadget can also be used within the same Confluence installation, by adding it to a page or blog post using the gadget macro.

The Confluence gadgets bundled with Confluence are described below. However, if your Confluence administrator has installed more Confluence gadgets (typically as Confluence plugins), these will also appear in this list. If there are more gadgets in the list than what will fit within this window, a scrollbar will appear on the right. To find the gadget you want, use this scroll bar to move up and down the list of...
To access the Confluence Gadgets window,

- Open the 'Browse' menu and select 'Confluence Gadgets'. The 'Confluence Gadgets' window will open.

**Screenshot: The Confluence Gadgets Window**

---

**Confluence Gadgets**

This following table lists the gadgets which are bundled with Confluence. Click the name of the gadget for more information.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Confluence Page Gadget</strong></td>
<td>The Confluence page gadget allows you to show content from a page on your Confluence site in a gadget. You can optionally configure the gadget to display links to view and/or edit the page on your Confluence site. The page gadget can also be displayed in canvas view, so that it takes up all of the space provided by your dashboard.</td>
</tr>
<tr>
<td><strong>Activity Stream Gadget</strong></td>
<td>The activity stream gadget is similar to the recently updated macro and shows a list of the most recently changed content within your Confluence site.</td>
</tr>
<tr>
<td><strong>Confluence News Gadget</strong></td>
<td>The Confluence news gadget is an example of a 'news feed' gadget that shows a list of recent Confluence Product Blogs and events at Atlassian.</td>
</tr>
<tr>
<td><strong>Confluence QuickNav Gadget</strong></td>
<td>The Confluence QuickNav gadget provides the Quick Navigation Aid functionality for searching the Confluence site. For more information on how to use this feature, refer to the Quick Navigation Aid section of Searching Confluence.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Adding a Confluence Gadget to a JIRA Dashboard
- Configuring Confluence Gadgets for Use in Other Applications
- Gadget Macro
- The big list of Atlassian gadgets

**Activity Stream Gadget**

The activity stream gadget is similar to the recently updated macro and shows a list of the most recently changed content within your Confluence site.

ℹ️ For instructions on how to use Confluence gadgets in your applications, please see Confluence Gadgets.
In addition to showing a list of most recently changed content, the activity stream gadget also provides the following features:

- The ability to add comments to pages and blog posts, by clicking the 'add comment' icon at the top-right of an added or edited page or blog post in the activity stream.
- The ability to reply to a comment by clicking the 'add comment' icon at the top-right of a comment in the activity stream.
- Activities are grouped by separate date.
- An RSS feed link to its content in the top-right corner of the gadget.

**Screenshot: Adding a Comment in the Activity Stream Gadget**

![Screenshot: Adding a Comment in the Activity Stream Gadget](image)

**Activity Stream Gadget Properties**

Properties are settings for Confluence gadgets that allow the user to control the content or presentation of data retrieved by the gadget. These are similar to a Confluence macro’s parameters. The table below lists relevant properties for this gadget.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Yes</td>
<td>None</td>
<td>Adds a title to the top of the Activity Stream.</td>
</tr>
<tr>
<td>Projects</td>
<td>No</td>
<td>None specified (i.e. display content in all spaces)</td>
<td>Filters the content by space. This gadget will display only the pages etc. which belong to the space(s) you specify here.</td>
</tr>
<tr>
<td>Username</td>
<td>No</td>
<td>None specified (i.e. display content by all users)</td>
<td>Filters the results by user. The macro will display only the pages etc. which were last modified by the user(s) you specify here. You can specify one or more user, separated by a comma or a space.</td>
</tr>
<tr>
<td>Number of Entries</td>
<td>No</td>
<td>10</td>
<td>Specify the maximum number of results to be displayed. A maximum of 10 results will be displayed by default. The maximum value that this property can accept is 100.</td>
</tr>
<tr>
<td>Refresh Interval</td>
<td>No</td>
<td>Never/true</td>
<td>Specify the time interval between each 'refresh' action undertaken by the activity stream gadget. A refresh makes the activity stream gadget reflect any new activity that has been conducted on the Confluence site.</td>
</tr>
</tbody>
</table>

**Confluence News Gadget**

The Confluence news gadget is an example of a 'news feed' gadget that shows a list of recent Confluence Product Blogs and events at Atlassian.

For instructions on how to use Confluence gadgets in your applications, please see Confluence Gadgets.

Clicking an item in the Confluence news gadget takes you directly to the selected blog post of the Confluence Product Blogs feed or event details on the events at Atlassian page.

Clicking More news takes you to the Confluence Product Blogs feed page and clicking More events takes you to the events at Atlassian page.

**Screenshot: Using the News Gadget**

![Screenshot: Using the News Gadget](image)
Confluence: News Gadget Properties

Properties are settings for Confluence gadgets that allow the user to control the content or presentation of data retrieved by the gadget. These are similar to a Confluence macro's parameters. The table below lists relevant properties for this gadget.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show News?</td>
<td>No</td>
<td>True</td>
<td>Shows a short list of the most recent Confluence Product Blogs.</td>
</tr>
<tr>
<td>Show Events?</td>
<td>No</td>
<td>True</td>
<td>Shows a short list of the most recent events at Atlassian.</td>
</tr>
<tr>
<td>Show Banners?</td>
<td>No</td>
<td>True</td>
<td>Shows any banner advertisements (if available).</td>
</tr>
</tbody>
</table>

Confluence Page Gadget

The Confluence page gadget allows you to show content from a page on your Confluence site in a gadget. You can optionally configure the gadget to display links to view and/or edit the page on your Confluence site. The page gadget can also be displayed in canvas view, so that it takes up all of the space provided by your dashboard.

For instructions on how to use Confluence gadgets in your applications, please see Confluence Gadgets.

Macros that work with the page gadget

Please note, not all macros work with the page gadget. Please refer to the Working Macros section below for more information.

Screenshot: The Confluence page gadget displaying a sample page
Confluence Page Gadget Properties

Properties are settings for Confluence gadgets that allow the user to control the content or presentation of data retrieved by the gadget. These are similar to a Confluence macro's parameters. The table below lists relevant properties for this gadget.

<table>
<thead>
<tr>
<th>Property</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>No</td>
<td>None</td>
<td>Specify the space that your desired page is located in. Suggestions will display in a dropdown when you start typing. (Note, this property is only used to make searching for pages easier. It is not required.)</td>
</tr>
<tr>
<td>Page</td>
<td>Yes</td>
<td>None</td>
<td>Specify the page that you want to display in your gadget. Suggestions will display in a dropdown when you start typing.</td>
</tr>
<tr>
<td>Show View Link</td>
<td>No</td>
<td>Yes</td>
<td>Select whether to display a link to view the page on your Confluence site. Clicking the link will open the page in Confluence.</td>
</tr>
<tr>
<td>Show Edit Link</td>
<td>No</td>
<td>No</td>
<td>Select whether to display a link to edit the page on your Confluence site. Clicking the link will open the page for editing in Confluence.</td>
</tr>
<tr>
<td>Refresh Interval</td>
<td>No</td>
<td>Never/false</td>
<td>Specify the time interval between each 'refresh' action undertaken by the page gadget. A refresh makes the activity stream gadget reflect any new activity that has been conducted on the Confluence site.</td>
</tr>
</tbody>
</table>

Working Macros

The Confluence page gadget will only render a subset of the macros that are used in Confluence correctly. Refer to the table below for the list of macros that work and do not work with the page gadget and known limitations.

Some of the issues with macros in the page gadget can be worked around, if you are comfortable developing in Confluence. Please see Troubleshooting Macros in the Page Gadget for more information.
Key:

- **Works with the page gadget**
- **+ Partially works with the page gadget**
- **X Does not work with the page gadget**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Works with page gadget?</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity Stream</td>
<td>X</td>
<td>You cannot have another gadget embedded within the Confluence Page Gadget</td>
</tr>
<tr>
<td>Anchor (within a page)</td>
<td>+</td>
<td>Opens in a new page</td>
</tr>
<tr>
<td>Attachments</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Blog Posts</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Bookmarks</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Chart</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Children Display</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Content By Label</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Content By User</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Excerpt</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Gallery</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Include Page</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Info</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Labels List</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Liveselect</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Note</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Metadata</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Metadata Summary</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Pagetree Search</td>
<td>X</td>
<td>N/A</td>
</tr>
<tr>
<td>Pagetree</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Panel</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Quick Nav</td>
<td>X</td>
<td>You cannot have another gadget embedded within the Confluence Page Gadget</td>
</tr>
<tr>
<td>Recently Updated</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>RSS Feed</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Section &amp; Column</td>
<td>✓</td>
<td>N/A</td>
</tr>
<tr>
<td>Spaces List</td>
<td>✓</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Table of Contents  
Works, however links will be opened in a new browser window when clicked.

Tasklist  
Tasks can be viewed but not added/edited.

View File (PDF or PPT)  
Works, but you may need to refresh the gadget the first time (see CONF-19932).

Widget Connector  
Only works for some content:
- **Works**: blip.tv, Episodic, Flickr, Google Calendar, presentations on Google Docs, Google Video, MySpace Video, Scribd, Skitch.com, SlideRocket, SlideShare, Viddler, Vimeo, YouTube, Dailymotion, Metacafe, FriendFeed, Yahoo Video, Wufuo HTML Form Builder
- **Does not work**: FriendFeed, Google Gadgets, Twitter, Widgetbox, DabbleDB, BackType

RELATED TOPICS

Confluence Gadgets

**Confluence Quicknav Gadget**

The Confluence QuickNav gadget provides the Quick Navigation Aid functionality for searching the Confluence site. For more information on how to use this feature, refer to the Quick Navigation Aid section of Searching Confluence.

* For instructions on how to use Confluence gadgets in your applications, please see Confluence Gadgets.

**Screenshot: Using the QuickNav Gadget**

*Confluence QuickNav Gadget Properties*

This gadget has no properties and cannot be customised.

**Working with Favourites Overview**

The Favourites feature provides a convenient way of gaining quick access to specific pages or spaces that might interest you. Pages and spaces that you have added to your list of favourites are easily accessible from your Dashboard and within your user profile area.

Adding a page or a space as a favourite provides you with faster access to the content you are interested in within the site.

1. **Favourite Spaces**

Once you add a space as a favourite, it will appear in the 'MY' tab in the spaces section of the dashboard. The 'Recently updated' section in this view will also display content only from your favourite spaces.
The Dashboard remembers which one of the views, ‘My’, ‘Team’, ‘All’ or ‘New’ you were most recently viewing. So if you clicked the ‘MY’ tab on this visit, next time around, as soon as you log in to Confluence, only the list of your favourite spaces and the recently modified content within them will be displayed to you.

### 2. Favourite Pages

The dashboard will display a list of your most recently added favourite pages, so you can access them easily as soon as you login to Confluence.

#### Favourite Pages

Displaying the pages in your favourites list.
- Documentation Home: Documentation Staging 2
- Confluence Release Notes: Documentation Staging 2
- Confluence Installation Guide: Documentation Staging 2
- Configuring Shortcut Links: Documentation Staging 2
- Configuration Guide: Documentation Staging 2

### 3. All your favourites

You can view a list of all pages and spaces you added as favourites by going to your ‘Profile’. This means that you no longer have to navigate through complicated site structures to find the pages that you are interested in but can go to them directly.

#### Content labelled with "favourite"

<table>
<thead>
<tr>
<th>All my favourite spaces and pages</th>
<th>by Vidyu Madabushi (16 hours ago)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confluence 2.0 User Guide</td>
<td></td>
</tr>
<tr>
<td>Documentation Staging</td>
<td>by Charles Miller (26 Feb)</td>
</tr>
<tr>
<td>Documentation Home</td>
<td>by Vidyu Madabushi (18 Nov)</td>
</tr>
<tr>
<td>Confluence Release Notes</td>
<td>by Vidyu Madabushi (19 Oct)</td>
</tr>
<tr>
<td>Confluence Installation Guide</td>
<td>by Vidyu Madabushi (19 Oct)</td>
</tr>
<tr>
<td>Configuring Shortcut Links</td>
<td>by Vidyu Madabushi (24 Oct)</td>
</tr>
<tr>
<td>Configuration Guide</td>
<td></td>
</tr>
</tbody>
</table>

** RELATED TOPICS**

Adding Favourites  
Removing Favourites  
Dashboard

Take me back to the Confluence User’s Guide.

**Adding Favourites**
To add a page as a favourite,

1. Go to the page.
2. Click the 'Tools' menu located at the top right-hand corner of the page and choose '🌟 Favourite'.
   This will change to '🌟 Favourite' (when you next open the 'Tools' menu) to indicate that you have added this page as a favourite.

To add a global space as a favourite,

1. Go to the Dashboard.
2. Click on the star icon '🌟' located beside the space in the list of spaces displayed.
   This will change to '🌟' to indicate that you have added this global space as a favourite.

To add a personal space as a favourite,

1. Go to the People Directory.
2. Click on a person's name or profile picture to view their personal space.
3. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
4. Click on '🌟 Add Space to Favourites' in the left-hand panel.
   This will change to '🌟 Remove Space from Favourites' to indicate that you have added that person's personal space as a favourite.

Once you have added a personal space to your list of favourites, that personal space will be added to your list of favourite spaces, which can be accessed from the dashboard or your profile.

For more information about global spaces and personal spaces, see Working with Spaces Overview.

**RELATED TOPICS**

Viewing Favourites

Take me back to the Confluence User's Guide.

**Removing Favourites**

To remove a page as a favourite,

1. Go to the page.
2. Click the 'Tools' menu located at the top right-hand corner of the page and choose '🌟 Favourite'.
   This will change to '🌟 Favourite' to indicate that you have removed this page from your favourites.

To remove a global space as a favourite,

1. Go to the dashboard.
2. Click on the star icon '🌟' located beside the space in the list of spaces displayed.
   This will change to '🌟' to indicate that you have removed this global space as a favourite.

To remove a personal space as a favourite,
1. Go to the People Directory.
2. Click on a person's name or profile picture to view their personal space.
3. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
4. Click on 'Remove Space from Favourites' in the left-hand panel. This will change to 'Add Space to Favourites' to indicate that you have removed that person's personal space as a favourite.

**RELATED TOPICS**

Viewing Favourites
Take me back to the Confluence User's Guide.

Viewing Favourites

On the Dashboard, you can view your favourite spaces within the 'MY' tab of the 'Spaces' section. Your most recently added favourite pages are also shown within the 'Favourite Pages' section of the Dashboard.

To view all of your favourite spaces and pages,

1. Click on the 'Profile' link located at the top right-hand corner of the page.
2. Go to the 'Labels' tab. A list of your personal labels is displayed to the left of the screen under 'Your Labels'.
3. Click on 'Favourite'. This will display a list of all spaces and pages that you have added as favourites.

**Screenshot : Viewing your favourites**

See the personal labels you have created, and the other labels which you have used recently.

<table>
<thead>
<tr>
<th>Your Labels</th>
<th>Content labelled with &quot;favourite&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 favourite</td>
<td>Documentation Home by Vidya Madabushi (24 Oct)</td>
</tr>
<tr>
<td>1 rice</td>
<td>Confluence Release Notes by Vidya Madabushi (19 Oct)</td>
</tr>
<tr>
<td>1 something</td>
<td>Confluence Installation Guide by Vidya Madabushi (24 Oct)</td>
</tr>
<tr>
<td>2 stuff</td>
<td>Configuring Shortcut Links by Vidya Madabushi (19 Oct)</td>
</tr>
<tr>
<td></td>
<td>Configuration Guide by Vidya Madabushi (24 Oct)</td>
</tr>
<tr>
<td></td>
<td>Backup and Restore by Vidya Madabushi (19 Oct)</td>
</tr>
<tr>
<td></td>
<td>Adding a Personal Label by Vidya Madabushi (26 Oct)</td>
</tr>
<tr>
<td></td>
<td>Adding a Global Label by Vidya Madabushi (59 mins ago)</td>
</tr>
<tr>
<td></td>
<td>Confluence Administration Guide by Vidya Madabushi (26 Oct)</td>
</tr>
<tr>
<td></td>
<td>Documentation Staging by  (17 Oct)</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Adding Favourites
Removing Favourites

Working with Images

Confluence allows you to display images on a wiki page and to link to images in other locations. You can also display a gallery of images, which your readers can view as a slide show. Below are some links to information on using images in Confluence.

- Displaying an Image
Displaying an Image

You can display an image from either a file attached to the Confluence page, or from another location.

This page shows you how to display an image using Confluence Notation, also known as Wiki Markup. To follow the instructions below, you need to edit in 'Wiki Markup' mode. Put an exclamation point before and after the image link.

Using the 'Insert Image' icon

Instead of Wiki Markup, you can use the 'Insert Image' icon. This behaves in a similar way for both the Wiki Markup and the Rich Text editor, as described in Inserting an image.

Displaying an Image from a remote location

You need to know the URL from which the image can be linked.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

Displaying an image attached to a page

1. First, attach the image to the page.
2. Now you can display the attached image:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>!fish.gif!</td>
<td><img src="" alt="fish.gif" /></td>
</tr>
</tbody>
</table>

Displaying an image attached to another Confluence page

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>!Space attachments directory^fish.gif!</td>
<td>![Space Attachments Directory: fish.gif](attachment:Space attachments directory^fish.gif)!</td>
</tr>
</tbody>
</table>

Where 'Space Attachments Directory' is the name of the page containing the attachment.

Usage example

What if you want to upload an image only once, but display it on many pages?

1. Attach the image to a page, such as our page called the 'Space attachments directory'.
2. Link to the uploaded image using the syntax described above.
To view the image, the user needs to have view permission for the page to which it is attached.

Displaying an image attached to page in a difference space

![image](my_page^myimg.jpg)

Formatting an image

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>![fish.gif</td>
<td>align=right,border=2,bordercolor=blue]</td>
</tr>
</tbody>
</table>

Displaying alternative text

Use the HTML `title` attribute to specify text which is displayed when the pointer is hovering over an image. Use the `alt` attribute to specify alternative text to be included in the HTML code.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>![fish.gif</td>
<td>title=&quot;I am a fish&quot;]</td>
</tr>
<tr>
<td>![fish.gif</td>
<td>alt=&quot;I am a fish&quot;]</td>
</tr>
</tbody>
</table>

HTML image attributes

For any image, you can also specify attributes of the HTML image tag as a comma-separated list of name=value pairs. Available image tags include:

- **align** — available values are 'left', 'right', 'bottom', 'center', 'top'.
- **border** — specify the width of the border (in pixels).
- **bordercolor** — use this with the above 'border' tag to specify the colour of the image border. Specify the colours by name or by hex value. See more information about web colours. (Available with Confluence 2.6.2 and later.)
- **hspace** — specify the amount of whitespace to be inserted to the left and right of the image (in pixels).
- **vspace** — specify the amount of whitespace to be inserted above and below the image (in pixels).
- **width** — specify the width of the image (in pixels). This will override the natural width of the image.
- **height** — specify the height of the image (in pixels). This will override the natural height of the image.
- **title** — specify alternative text for the image, which is displayed when the pointer hovers over the image
- **alt** — specify alternative text, which is included in the HTML code. This text is retrievable via search, and contributes to accessibility of the page for text-only viewing.

**RELATED TOPICS**

- Linking an image to another page or URL
- Inserting Images in the Rich Text Editor
- Attaching Files to a Page
- Image File Formats
- Displaying a Thumbnail Image
- Gallery Macro

Take a look at some plugins too.

**Warning:** First read the warning on support of third-party plugins.

- ImageMap Plugin
- Other image and visualisation plugins

Take me back to Confluence User's Guide

**Image File Formats**
Confluence allows you to attach image files of any format to a page. However, your ability to display them depends on the image file formats supported by the browser you are using.

Confluence supports the following image formats for its Thumbnail and Gallery macros:

- gif
- jpeg
- png

The bmp format is not supported.

RELATED TOPICS

Displaying an Image
Displaying a Thumbnail Image
Gallery Macro

Displaying a Thumbnail Image

You can display an image on a Confluence page as a thumbnail, such that when a user clicks on the thumbnail image, a new window will pop up showing the full-sized image.

This page shows you how to display a thumbnail of an image using Confluence Wiki Markup Notation. To do this, you need to add the ‘thumbnail’ attribute to the notation used for displaying an image to a Confluence page. This resizes the original image proportionately, allowing for a maximum height or width of 200 pixels by default.

Please Note:

- Using the ‘Insert Image’ icon
  Instead of Wiki Markup, you can use the ‘Insert Image’ icon. This behaves in a similar way for both the Wiki Markup and the Rich Text editor, as described in [Inserting an image].

- Setting the size of the thumbnails for your Confluence instance
  A Confluence Administrator can change the size of thumbnails via the Administration Console. This will also affect the images displayed by the Gallery macro.

- Image formats
  Confluence will only create thumbnails for these file formats: gif, jpg, and png. The bmp format is not supported.

- Image attributes
  The HTML attributes as described in Displaying an Image override the ‘thumbnail’ attribute.

Thumbnail of image attached to this page

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>!waterfall.jpg!thumbnail!</td>
<td><img src="" alt="waterfall.jpg" /></td>
</tr>
</tbody>
</table>

'waterfall.jpg' is the name of your image.

Thumbnail of image attached to another Confluence page

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>!waterfall.jpg!</td>
<td><img src="" alt="waterfall.jpg" /></td>
</tr>
</tbody>
</table>
`Space attachments directory` is the name of the other page.

**Specifying the default alternative text for a thumbnail image**

You can specify a comment for an attached image, which will be used as the default alternative text when the image is displayed as a thumbnail.

**Attaching a new image file** - Enter the relevant comment in the Comment box provided when you attach the file to the page.

**Applying a comment to existing image attachment** - The 'Attachments' tab of the page displays all attached files. Click 'Edit' in the row of the attached image entry. In the 'New Comment' text entry field, enter the default alternative text that should be displayed whenever a thumbnail of that image appears.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Space attachments directory^thumb-text.jpg</td>
<td>thumbnail!](waterfall.jpg)</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Displaying an Image
- Gallery Macro
- Image File Formats
- Attaching Files to a Page
- Working with Macros

Take me back to the Confluence User's Guide.

**Thumbnail and Gallery Example**

**Thumbnail**

You can have Confluence automatically make a thumbnail of any inline image that is attached to a page. Clicking on the image will pop up a window containing the full-size image.

![thumbnail](waterfall.jpg)

For more information, see Displaying a Thumbnail Image.
**Image Gallery**

The `{gallery}` macro creates a gallery of thumbnails from all of the images that are attached to a page, titling each with the appropriate attachment comment.

```
@gallery(title=Some Confluence Features, and a Waterfall)
```

**Some Confluence Features, and a Waterfall**

A waterfall just off Highway 1, California.

Interface for deleting unwanted referrer statistics
New user interface for global permissions
New Confluence search interface
Space-local search page
Tree-view for pages in a space

For more information, see [Gallery Macro](#).

**Viewing Images as a Slide Show**

A Confluence page can contain a 'gallery' of images, inserted onto the page via the Gallery macro. To find out how to add the Gallery macro onto your page, please refer to the instructions on using the Gallery macro. Below we tell you how to view the images in the gallery and how to see the slide show.

To view the gallery images as a slide show,
1. Go to the page which contains the gallery of images. See Screenshot 1 below.

2. Click an image. The slide show will start by zooming in on the image you have clicked. See Screenshot 2 below.

3. Use one of the following methods to move to the next or previous image:
   - Move your mouse cursor over the image until an arrow appears on left or right of the image. Screenshot 2 below shows the arrow on the right. Click the arrow to move to the next or previous image.
   - Or press the left- and right-arrow keys on your keyboard.

4. Use one of the following methods to close the slide show:
   - Click the cross at top right of the image.
   - Or press the Escape key on your keyboard.
   - Or click somewhere on the browser window, outside the zoomed-in image.

---

Screenshot 1: A gallery of images on a wiki page

![Gallery of Pictures](image)

Added by Sarah Maddox, last edited by Sarah Maddox on Jul 03, 2008  (view change)

Some office photos, and a waterfall

Click an image to view as a slide show

- This is the waterfall
- This is the first office photo

Add Labels
Add Comment

Screenshot 2: Viewing the gallery as a slide show
Labels are user-defined tag words that can be assigned to pages and spaces. You can use labels to categorise, identify or bookmark content in Confluence.

For example, you can assign the label 'accounting' to all accounts-related pages on the site. You can then browse all pages with the label 'accounting' in an individual space or across the site, do a search based on it, and even use it to filter information when you subscribe to a Confluence RSS feed.

Because labels are user-defined, you can add any word (or even make up your own) that helps you identify the content in the site.

Labels can be added or removed without affecting the page content.

There are two different types of labels:

- **Global labels** — see Adding a Global Label. A global label is available to all users across the site. Once a global label is added, any user with permission to view a page can also view its labels. Any user with permission to edit a page can add a global label to a page.
**Personal labels** — see Adding a Personal Label. A personal label is only available to the user that created it. Any user with 'view' permission can add a personal label to a page. The personal labels start with 'my:'.

The following screenshot shows the labels at the bottom of the page's content:

![Sample Page](image)

Here are some of the advantages of using labels:

- Labels are user-defined which means that you decide what information is relevant to you and how you are going to label it.
- You can group pages without having to restructure the site.
- Labels are easy to add and edit, and do not affect the actual content of the page.
- You can use labels to filter information during a search.
- You can add as many labels as you like to a page.
- The RSS feed builder allows you to create a news feed based on labels.

**RELATED TOPICS**

Page: Label Macros
Page: Viewing Global Labels
Page: Related Labels Macro
Page: Categorising Wiki Content Using Labels
Page: Content by Label Macro
Page: Navigating Pages by Label

Take me back to Confluence User's Guide

### Adding a Global Label

Any user with 'edit' permission for a page can add a global label to it.

To add a global label,

1. View the page. If the page already has labels, these will be listed at the bottom of the page below the page content.
2. Click the 'Add Labels' or the 'Edit' link beside the list of labels.
3. An input field will open below the existing labels. If available, it will also show you a list of 'suggested labels'. These are the labels that you have used recently and the most popular labels in the space. Your personal labels will also appear here if you have used them frequently or recently. Check if you want to use any of the suggested labels. Click a label to add it to the page.
4. If you want to add a new label, simply type it in and click 'Add'. As you type, the drop-down field will display the label closest to the word you are typing. It is possible another user may have added the same label or a similar label which you can select and reuse.
5. Click 'Done.'
**Confluence 3.1 Documentation**

**Note**
Labels are always in lowercase. Even if you use uppercase characters, Confluence will convert these to lowercase when it adds the label.

**Screenshot: Adding a Label**

**Labels**

Enter labels to add to this page:

- excitement

Suggested labels: installation, keys, keys, key, new, to, crucible, festival, year, charity, foundation

Looking for a label? Just start typing.

**RELATED TOPICS**

Adding a Personal Label
Removing a label from a page
Adding a Space Label
Adding a Team Label

Take me back to Confluence User’s Guide

**Adding a Personal Label**

This page tells you about **personal labels**. You can also read about **global labels**.

You can use personal labels to mark content that you personally are interested in.

Any user with 'view' permission can add a personal label. Personal labels are visible only to the user who created them. To differentiate them from global labels, personal labels include the prefix `my:` in the label name.

You can **view** your personal labels from your **user profile**.

Here are some examples of personal labels:

- my:sales
- my:stuff
- my:trivia

To add a personal label,

1. View the page which you want to label.
2. Click the 'Add Labels' or the 'Edit' link beside 'Labels'.
   - This will open up a form with an input field and a list of 'suggested labels'.
3. An input field will open below the existing labels. If available, it will also show you a list of 'suggested labels'. These are the labels that you have used recently and the most popular labels in the space. Your personal labels will also appear here if you have used them frequently or recently. Check if you want to use any of the suggested labels. Click a label to add it to the page.
4. If you want to add a new personal label, type it in using the format `my:label`.
   - You can enter more than one label, separated by commas.
5. Click 'Add' to add the label.
6. Click 'Done' when you have finished, if you want to close the label input field.

**Labels are always lower case**
Even if you use uppercase characters, Confluence will convert these to lowercase when it adds the label.

**Screenshot: Adding a Label**
Adding a Space Label

To add a Space Label,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click 'Edit Space Details'. This will take you to a new screen.

3. Click 'Edit Space Labels' in the left navigation frame. In the input field displayed under the heading 'Labels', type in your label and click 'Add'. A list of suggested labels is also displayed in the form. Click on the label to add it.

Screenshot: Adding a space label

Labels

You can group this space with other content you've labelled in Confluence using the box below.

No labels added to this space.

Add Label:

Suggested Labels:
my:nottoobad, my:nice, my:something, my:stuff, my:stuff, installation, text, label, example, e, documentation

RELATED TOPICS

Adding a Global Label
Adding a Personal Label
Adding a Team Label

Take me back to Confluence User's Guide
Adding a Team Label

Team labels are used to group together related spaces.

For example, if you have one or more spaces on the site that the Sales team may be interested in, you can group all these spaces together under the label 'sales'.

On the Dashboard, you can then choose 'Sales' from the drop down menu under the 'Team' tab in the spaces list, and have only the list of spaces relevant to the Sales team displayed. The 'Recently Updated' section will also display content only from these spaces.

You will need to add the same label all the spaces you want to group together.

To add a Team Label,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click 'Edit Space Details'. This will take you to a new screen.

3. Click 'Edit Space Labels' in the left navigation frame.

4. In the input field displayed under 'Team Labels', type in your label and click 'Add'. A list of 'Suggested Labels' is also displayed in the form. Click on the label to add it.

Team labels will appear in the drop down box inside the team tab on your dashboard. They can be used to group together related spaces for project teams.

No team labels added to this space.

Available Team Labels:
atlassian, confluence, consulting, demo, development, jira, plugins, text
Categorising Wiki Content Using Labels

Labels allow users to sub-categorise pages and reference content across multiple categories as well as Spaces.

Label Example:

For the purpose of this example, imagine we have a Space with pages of content on various type of vehicles.

* Vehicles Space
  
  (pages are in **bold**, while the labels are in *blue*)

  - Cars *vehicle-type*
    - Toyota Prius *vehicle car*
    - Honda Civic *vehicle car*
    - Porshe Carrera *vehicle car*
  - Motorbikes *vehicle-type*
    - Harley Davidson Sportster *vehicle motorbike*
    - Suzuki GSX-R *vehicle motorbike*

This page hierarchy can then be cross-categorised using labels, with pages referenced using the **Content by Label Macro**.

<table>
<thead>
<tr>
<th>If you want to list...</th>
<th>You would use the wiki markup:</th>
<th>These would be the pages that you would get:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle types</td>
<td>{contentbylabel:label=vehicle-type}</td>
<td>Cars, Motorbikes</td>
</tr>
<tr>
<td>All vehicles</td>
<td>{contentbylabel:label=vehicle}</td>
<td>Toyota Prius, Honda Civic, Porshe Carrera, Harley Davidson Sportster, Suzuki GSX-R</td>
</tr>
<tr>
<td>All cars</td>
<td>{contentbylabel:label=car}</td>
<td>Toyota Prius, Honda Civic, Porshe Carrera</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Page: Label Macros
- Page: Viewing Global Labels
- Page: Related Labels Macro
- Page: Categorising Wiki Content Using Labels
- Page: Content by Label Macro
- Page: Navigating Pages by Label


**Label Macros**

1. **Navmap Macro**
   
   Renders the list of pages associated with a specified label as a navigation map.

2. **Related Labels Macro**
   
   Lists labels commonly associated with the current page’s labels.

3. **Content by Label Macro**
   
   Displays a list of content marked with specified labels.

4. **Labels List Macro**
   
   Lists all labels of a space, grouped alphabetically.

5. **Recently Used Labels Macro**
   
   Lists labels most recently used in a specified scope (Global, Space, or Personal)

6. **Popular Labels Macro**
   
   Displays popular labels in a list or in a heatmap (aka cloud).

**RELATED TOPICS**

- Working with Labels Overview
- Working with Macros

Take me back to the Confluence User's Guide.

**Content by Label Macro**

The **Content by Label macro** lists content which has been tagged with specific labels.

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
  - 1. Show content from a specific space
  - 2. Show only results in current space
  - 3. Show results from all spaces
  - 4. Show only content of a specified type
  - 5. Do not show the labels in the results
  - 6. Do not show the space names in the results
  - 7. Display excerpts in the results
  - 8. Specify the maximum number of results to display
  - 9. Sort by modification date
  - 10. Change the sort order

**Usage with the Macro Browser**

To insert the content by label macro into a page using the Macro Browser,
Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.

Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the content by label macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

To display all pages with the label needs-fixing, use:

{(contentbylabel:label=needs-fixing|showLabels=false|showSpace=false|maxResults=99|space=@self) false false}

Below is a working example of the 'Content by Label' macro. In the example, we have restricted the display to 5 results. By default, Confluence lists all the labels for each result displayed. See the optional parameters below for more information.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{contentbylabel:label=documentation</td>
<td>maxResults=5}</td>
</tr>
<tr>
<td></td>
<td>documentation, guide, overview, fra</td>
</tr>
<tr>
<td></td>
<td>Page: Working with Macros (Confluence 2.6) Labels:</td>
</tr>
<tr>
<td></td>
<td>documentation, index, summary</td>
</tr>
<tr>
<td></td>
<td>Page: Integrating Crowd with Atlassian Confluence</td>
</tr>
<tr>
<td></td>
<td>(Crowd 1.4) Labels:</td>
</tr>
<tr>
<td></td>
<td>confluence,</td>
</tr>
<tr>
<td></td>
<td>Page: Setting JAVA_HOME (Crowd 1.6) Labels:</td>
</tr>
<tr>
<td></td>
<td>documentation, crowd, guide, api,</td>
</tr>
<tr>
<td></td>
<td>confluence,</td>
</tr>
<tr>
<td></td>
<td>Page: 1.2 About the Crowd Administration Console</td>
</tr>
<tr>
<td></td>
<td>(Crowd 1.2) Labels: console, cro</td>
</tr>
<tr>
<td></td>
<td>Showing first 5 of 257 results</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(author)</td>
<td>None</td>
<td>Filter the results by author. The macro will display only the pages etc which are written or updated by the author(s) you specify here. You can specify one or more authors, separated by a comma.</td>
</tr>
<tr>
<td>Label(s)</td>
<td>None</td>
<td>This parameter is required. Use this parameter to filter the results by label. The macro will display only the pages etc which are tagged with the label(s) you specify here. You can specify one or more label values, separated by a comma or a space.</td>
</tr>
<tr>
<td>(label)or (labels)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>To exclude content which matches a given label, put a minus sign (-) immediately in front of that label value. For example: If you specify a label value of -testpage you will get only content which is not labelled with 'testpage'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To indicate that the results must match a given label value, put a plus sign (+) immediately in front of that label value. For example: If you specify a label value of +superpage, +goodpage you will get only content which has at least two labels, being 'superpage' and 'goodpage'.</td>
</tr>
<tr>
<td><strong>Maximum Number of Pages</strong>&lt;br&gt;(max) or (<strong>maxResults</strong>)</td>
<td>15</td>
<td>Specify the maximum number of results to be displayed. Note that the results are sorted first, and then the maximum parameter is applied.</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>(operator) OR</td>
<td>The operator to apply to the supplied lists of labels. By default, a page with any of the non-prefixed labels (that is, labels without a plus (+) or minus (-) sign immediately preceding it) will be listed. By using <code>operator=AND</code>, only pages with all of the supplied non-prefixed labels will be listed.</td>
<td></td>
</tr>
<tr>
<td><strong>Show Labels for Each Page</strong>&lt;br&gt;(<strong>showLabels</strong>)</td>
<td>true</td>
<td>Show or hide labels for results.</td>
</tr>
<tr>
<td><strong>Show Space Name for Each Page</strong>&lt;br&gt;(<strong>showSpace</strong>)</td>
<td>true</td>
<td>Show or hide spaces for results.</td>
</tr>
<tr>
<td><strong>Reverse Sort</strong>&lt;br&gt;(<strong>reverse</strong>)</td>
<td>false</td>
<td>Use this parameter in conjunction with the <code>sort</code> parameter described below. Set <code>reverse=true</code> to change the sort from ascending to descending.</td>
</tr>
<tr>
<td><strong>Sort By</strong>&lt;br&gt;(<strong>sort</strong>)</td>
<td>modified</td>
<td>Specify how the results should be sorted. To change the sort order from ascending to descending, use the <code>reverse</code> parameter described above.</td>
</tr>
<tr>
<td><strong>Restrict to these Spaces</strong>&lt;br&gt;(<strong>space</strong>) or (<strong>spaces</strong>)</td>
<td>@all, i.e. all spaces in your Confluence site.</td>
<td>This parameter allows you to filter content by space. The macro will display only the pages etc. which belong to the space(s) you specify here.</td>
</tr>
<tr>
<td><strong>List Title</strong>&lt;br&gt;(<strong>title</strong>)</td>
<td>None</td>
<td>Adds a title or heading to the list.</td>
</tr>
</tbody>
</table>
Include these Content Types Only (type) | all | This parameter allows you to filter content by content type. The macro will display only the content of the type you specify here. You can specify one or more types, separated by a comma or a space. To exclude content of a given content type, put a minus sign (-) immediately in front of that content type. For example: If you specify a content type of -blogpost you will get pages and all other content except for blog posts. Available values:

- page — Pages.
- blogpost or news — Blog posts, also known as news items.

Display Excerpts (excerpts) | false | Displays the first line of excerpts for each page.

Examples

1. Show content from a specific space

```confluence
{contentbylabel:label=dogs,cats|space=PETS}
```

2. Show only results in current space

```confluence
{contentbylabel:label=dogs,cats|space=@self}
```

3. Show results from all spaces

```confluence
{contentbylabel:label=dogs,cats|space=@all}
```

4. Show only content of a specified type

The code below will show only pages (but not blog posts or other content types) with the labels 'dogs' or 'cats':

```confluence
{contentbylabel:label=dogs,cats|type=page}
```

5. Do not show the labels in the results

```confluence
{contentbylabel:label=dogs,cats|showLabels=false}
```

6. Do not show the space names in the results

```confluence
{contentbylabel:label=dogs,cats|showSpace=false}
```

7. Display excerpts in the results

```confluence
{contentbylabel:label=dogs,cats|excerpt=true}
```

8. Specify the maximum number of results to display

```confluence
{contentbylabel:label=dogs,cats|max=10}
```
9. Sort by modification date

10. Change the sort order

RELATED TOPICS

Related Labels Macro
Navmap Macro
Recently Used Labels Macro
Working with Labels Overview
Working with Macros

Take me back to the Confluence User's Guide.

Labels List Macro

The **Labels List macro** displays a hyperlinked alphabetical index of all labels within the current space.

The label index generated consists of numerous cells, each beginning with one or more letters of the alphabet or a number. Each label within the space is grouped alphanumerically into its appropriately headed cell.

Each label in the Labels List macro links directly to its Labels page, that lists the pages on which the label occurs within the current space.

**Screenshot: Labels List Macro segment**

Below are the 582 labels used in Confluence Docs 2.10 listed alphabetically. Click on a label to see its associated content.

<table>
<thead>
<tr>
<th>A</th>
<th>access, accessibility, account, active, activedirectory, ad, added, address, admin, administration, admin-macro, admin-editor, admin-support aggregate, all, analyzer, analyzer-jar, arch, anonymous, apache, api, app, application, appserver, architecture, archive, atlassian, atlassianuser, attachment, attachments, audit, authentication, auto-startup, avatars, axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>backup, bandana, base, base-practices, bd, bdb, bd2, bd2-setup, bd-setup, decompile, debug, debugging, delete, demos, dependency, details, developer, development, diagnostics, diagram, directory, disable, doc, documentation, documentation, dump, duplicate, dynamic</td>
</tr>
<tr>
<td>C</td>
<td>cache, camelcasing, case, change, character, check, class, close, cloud, cluster, clustered, code, codes, coherence, column, commenting, comments, component, compression, configuration, configuring, confquence, confuence14, confuence20, confuence21, confuence22, confuence23, confuence25, confuence26, confuence, documentation, confluence-req, support, confluencehome, confuence-jira, confuence-label-filter, confuence-usesmanagement, confuence-users, connect, console, content, contentbylabel, contents, cookies, copy, corrupt, corruption, cpu, create, css, custom, customisation, customising, foobar, feeling, customising, test, customise, customizing, tag, customize</td>
</tr>
<tr>
<td>D</td>
<td>daily-backup, data, database, database-configuration, data, data-storage, data-db, db, db2, db2-setup, db-2-setup, data, data-deactivate, debug, debugging, delete, demos, dependency, details, developer, development, diagnostics, diagram, directory, disable, doc, documentation, documentation, dump, duplicate, dynamic</td>
</tr>
<tr>
<td>E</td>
<td>easy, ed, editor, email, embed, encode, entry, error, error-messages, euro, events, example, export, exception, explorer, export, extension, external, external-xml, externalmanagement</td>
</tr>
<tr>
<td>F</td>
<td>faq, faq-conf, dev, fast, fatal, favorite, file, fileappend, file, filesystem, files, filetype, filter-label, filter-common-tasks, firefox, fixed, flags, foobar, format, format-bars, forum, freeze, freeze-end, frozen, fun, global, group, guide, guidelines, gup</td>
</tr>
</tbody>
</table>

On this page:
Usage with the Macro Browser

To insert the Labels List macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Labels List macro, click 'insert' to add it to your page.

Usage in Wiki Markup

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>Segment of what you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{listlabels}</td>
<td>Below are the 562 labels used in Confluence Docs 2.10 listed alphabetically. Click on a label to see its associated content.</td>
</tr>
</tbody>
</table>

- access
- accessibility
- account
- active
- admin
- admin-directory
- added
- added-address
- admin-administration
- admin-macros
- admin-other
- admin-support
- aggregator
- all
- analyst
- analyzer
- anarchy
- anonymous
- apache
- app
- application
- appender
- architecture
- archive
- at
- attachment
- attachments
- audit
- authentication
- auto-startup
- avatars
- add

- backup
- bandana
- base
- best-practices
- bind
- bookmark
- bottom
- browser
- build
- builder
- built
- bundled

- cache
- camelcase
- casing
- cause
- certificate
- change
- character
- check
- class
- close
- cloud
- cluster
- clustered
- code
- codes
- coherence
- columns
- commenting
- component
- compression
- configuration
- configuring
- confluence
- confluence14
- confluence20
- confluence21
- confluence22
- confluence23
- confluence24
- confluence25
- confluence26
- confluence27
- confluence28
- confluence29
- confluence30
- confluence20-documentation
- confluence-faq-support
- confluence-home
- confluence-jpa
- confluence-label-filter
- confluence-usermanagement
- confluence-users
- connector
- console
- content
- contributed-content
- contents
- cookies
- copy
- copyright
- conversion
- copy/create
- css
- custom
- customisation
- customising
- favourite
- file
- file-management
- file-storage
- filters
- filter
- common-
- tasks
- filter-common-
- tasks
- filters
- files
- file
- format
- format-
- form
- forum
- frame-free
- frozen
- format-
- fun
- general
- group
- guide
- guideline
- gizmo

Parameters

This macro accepts no parameters.

RELATED TOPICS

Working with Macros
Navmap Macro

The Navmap macro displays the list of pages associated with a specified label as a navigation map.

A label must be specified for this macro.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

Usage with the Macro Browser

To insert the navmap macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the navmap macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

| What you need to type | What you will get |
### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
<td>yes</td>
<td>none</td>
<td>Specify the label associated with the pages you want to show in the navigation map.</td>
</tr>
<tr>
<td>Map Title (title)</td>
<td>no</td>
<td>none</td>
<td>Specify a title for the navigation map.</td>
</tr>
<tr>
<td>Number of Cells Per Row (wrapAfter)</td>
<td>no</td>
<td>5</td>
<td>Specify the number of cells in a row</td>
</tr>
<tr>
<td>Cell Width (Pixels) (cellWidth)</td>
<td>no</td>
<td>90 px</td>
<td>Specify the cell width</td>
</tr>
<tr>
<td>Cell Height (Pixels) (cellHeight)</td>
<td>no</td>
<td>60 px</td>
<td>Specify the cell height</td>
</tr>
</tbody>
</table>
Navigation
Map Theme
(theme)

Confluence
Define a theme for the navmap.

If you want to create your own navmap 'look and feel' (for example, one with rounded corners), you need to add a customised navmap macro theme file to the WEB-INF/classes/templates/macros directory. The file name convention to use is navmap-mytheme.vm. Use the name of your choice for the mytheme part of the file name, which is also the value you use for this parameter. Hence, if your theme was called navmap-roundededges.vm, use the value of roundededges for this parameter.

Examples

1. Specify a title for the navigation map

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{navmap:html</td>
<td>title=Regarding HTML}`</td>
</tr>
</tbody>
</table>

2. Specify the number of cells in a row

The default is 5 cells.

```
{navmap:mylabel|wrapAfter=3}
```

3. Specify the cell width

The default width is 90px

```
{navmap:mylabel|cellWidth=120}
```

4. Specify the cell height

The default is 60px

```
```
Popular Labels Macro

The popular labels macro renders a list/heatmap of the most popular labels used throughout your Confluence site or within a space. For example:

{popular-labels:style=heatmap|count=15}

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

Usage with the Macro Browser

To insert the popular labels macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the popular labels macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Labels to Display</td>
<td>no</td>
<td>100</td>
<td>Specifies the total number of labels to display in the heatmap.</td>
</tr>
<tr>
<td>(count)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restrict Labels to this Space Key</td>
<td>no</td>
<td>none</td>
<td>Restricts the list of popular labels to the specified space.</td>
</tr>
<tr>
<td>(spaceKey)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Style of Labels</td>
<td>no</td>
<td>list</td>
<td>Displays the list of popular labels in standard bullet-point 'list' form or as a 'heatmap'. The heatmap style uses different font sizes depending on their rank of popularity, ordered by label names. The list style orders labels by popularity (highest first).</td>
</tr>
<tr>
<td>(style)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples

Show the 5 most popular labels in all spaces as a list

```
(popular-labels:count=5)
```

- confluence
- bamboo
- build
- administration
- installation

Show the 20 most popular labels in the DOC space as a heatmap
Related Topics

<table>
<thead>
<tr>
<th>Label Macros</th>
<th>Related Labels Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-contributed extension: Sortable Popular Labels</td>
<td>User-contributed extension: Tagcloud Macro</td>
</tr>
</tbody>
</table>

Take me back to the Confluence User’s Guide.

Recently Used Labels Macro

The recently used labels macro renders a list of the most recently used labels in a specified scope (Global/Space/Personal).

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the recently used labels macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon  on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the recently used labels macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{recently-used-labels}</td>
<td>planningboard, backlog, marker, workflow, performance, slow, firefox, add-on, disable, firebug</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>

244
### Number of Labels to Display (count)

- **No**: 10

  Specifies the total number of labels to display in the list.

### Scope for Retrieving Labels (scope)

- **No**: global

  Specifies the scope of labels to be displayed in the list. Valid values include:
  - global — covers all non-personal spaces in the Confluence installation.
  - space — the current space.
  - personal — your own personal space.

### List Style (style)

- **No**: list

  Displays the list of recently used labels in a horizontal 'list' style or in a 'table' style. The table style includes additional information such as the page to which the label was added user who added it.

### Title (title)

- **No**: none

  Adds a title to the top of the list in table style. Titles are only visible when the **List Style (style)** parameter has been set to table.

---

**RELATED TOPICS**

- Related Labels Macro
- Content by Label Macro
- Recently Used Labels Macro
- Working with Labels Overview
- Working with Macros

Take me back to the Confluence User's Guide.

**Related Labels Macro**

The related labels macro lists all tagged labels from every page which has one or more labels in common with the current page.

**On this page**:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

#### Usage with the Macro Browser

To insert the related labels macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the '**Edit**' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking '**Refresh**'.
6. Click '**Insert**' to put the macro into the page.

✔️ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the related labels macro, click '**insert**' to add it to your page.

#### Usage with the Wiki Markup Editor

**What you need to type** | **What you will get**
---|---
{related-labels} | • crowd  
  • installation  
  • database  
  • setup  
  • confluence  
  • integration  
  • api  
  • guide  
  • crowdid  
  • overview  
  • application
authentication
sso
connectors
single-sign-on
configuration
osuser
favourite
internal
jira
userguide
mysql
postgresql
administration
client
install
hsq1
msq1
msq1server
authorisation
macro
user
confluence20
contents
example
index
list
all
summary
admin
encoding
unicode
utf8
http
character
confluence-label-filter
security
performance
soap
directory
architecture
java
custom
atlassian-user
build
httpauthenticator
verifytokenfilter
identity
properties
console
caching
ehcache
framework
middleware
concepts
login
provisioning
defaultcache
securityserverclient
openid
website-link
crowd-home
knowledge-management
help
live
plugin
plugins
partners-europe
content
space
tutorial
external
personal
version
copy
source
single
publishing
sites
online
Confluence 3.1 Documentation

- javadoc
- hosted
- partners-germany
- intranet
- unsupported
- partners-jira-germany
- partners-confluence-germany
- partners-devtools-germany
- partners-training-germany
- documentation
- test
- label
- fish
- loremipsum
- organise
- sort
- contentbylabel
- filterbylabel
- related
- similar
- topic
- categorizing
- categorize
- categorise
- appserver
- templates
- template-related
- configuring
- confluence14
- confluence21
- repository_current
- confluence15
- adaptavist
- admin-macros
- formatting
- confluence22
- proxy
- confluence23
- include
- atlassian-supported
- outbound
- codegeist
- usermacro
- codegeist_2007_confluence
- confluence13
- blog
- theme
- repository_excluded
- non-repository
- codegeist_2008_confluence
- news
- links
- comalatech
- troubleshooting
- developer
- site-configuration
- other-settings
- mail-configuration
- restoring-data
- builder
- rss
- feed
- update
- webui
- customising-tag
- commercial
- world
- hello
- flash
- macro_security
- lefthnav
- customisation
- menu
- video
- csi
- calendars
- poll
- labels
- word
- extension
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Restrict to these Labels</strong></td>
<td>no</td>
<td>none</td>
<td>Specify the labels for which you want to view related labels. For example, documentation,my:stuff.</td>
</tr>
</tbody>
</table>

RELATED TOPICS

- Navmap Macro
- Content by Label Macro
- Recently Used Labels Macro
- Working with Labels Overview
- Working with Macros

Take me back to the Confluence User's Guide.

Navigating Pages by Label

These instructions explain how to navigate Confluence pages by label. To start, you should open the 'View Labels' page.

Browsing Labels on the View Labels Page

After clicking a label on a Confluence page, you're shown the 'Browse Space > Labels' page. Here, click 'See content from all spaces' to open the 'View Labels' page.

Adding a Label to the Results

If you click another label, a new page loads, showing pages that contain both of the labels. You can continue to add labels to the results in this way.

Subtracting a Label From the Results

Once two labels are in use, links to subtract one label from the search appear at the end of the labels list. These are easily identified because these links have a preceding minus sign, like so:

- qf gngn

Typing URLs To Find Labelled Pages

Here is an alternative method for quickly searching for labelled pages:

To search labelled pages by typing a URL,

1. Open a new web browser window.
2. In the URL bar of your web browser, type a URL like the following to search for multiple labels in pages:

   ![http://CONFLUENCE_HOSTNAME/label/foo+bar](http://CONFLUENCE_HOSTNAME/label/foo+bar)

3. Press Enter.
4. The 'View Labels' page will load, showing search results on pages with the labels 'foo' and 'bar'.

Screenshot: The View Labels page
Labels are user-defined tag words that can be assigned to pages and spaces. You can use labels to categorise, identify or bookmark content in Confluence.

**Removing a label from a page**

1. Go to the page where the label is assigned.
2. Click on the label to select it.
3. Click the ‘Remove’ button.
4. Confirm the removal if prompted.

**Related Topics**

- Adding a Global Label
- Adding a Personal Label
- Adding a Space Label
- Adding a Team Label
- Categorising Wiki Content Using Labels
- Label Macros
- Navigating Pages by Label
- Removing a label from a page
- Removing a space label
- Removing a team label
- Viewing Global Labels
- Viewing labelled pages
- Viewing personal labels
- Viewing Popular Labels
You can see the existing labels, and the pages which contain the labels, by Viewing Global Labels.

**To remove a label from a page,**

1. Go to the page that contains the label. All labels are displayed at the bottom of the page below the page content.
2. Click 'Edit' beside the list of labels (highlighted in yellow). Each of the labels will display a ✗ mark beside it.
3. Click ✗ to remove the label, then click 'Done'

**RELATED TOPICS**

Working with Labels Overview

Take me back to Confluence User's Guide

**Removing a space label**

Labels are user-defined tag words that can be assigned to pages and spaces. You can use labels to categorise, identify or bookmark content in Confluence.

This page tells you how to remove a space label. If you want to remove a label from a page, read the instructions here.

**To remove a space label,**

1. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
2. Click 'Edit' beside the list of Space Labels. This will take you to a new screen, showing space labels in the left panel and team labels in the right panel. There will be a 'Remove' link beside each label.
3. Click 'Remove' to remove the label.

**Screenshot : Removing a space label**

**RELATED TOPICS**

Working with Labels Overview

Take me back to Confluence User's Guide

**Removing a team label**
Labels are user-defined tag words that can be assigned to pages and spaces. You can use labels to categorise, identify or bookmark content in Confluence.

This page tells you how to remove a team label. If you want to remove a label from a page, read the instructions here.

**To remove a team label,**

1. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
2. Click 'Edit' beside the list of Team Labels. This will take you to a new screen, showing space labels in the left panel and team labels in the right panel. There will be a 'Remove' link beside each label.
3. Click 'Remove' to remove the label.

**Screenshot : Removing a team label**

**RELATED TOPICS**

Working with Labels Overview

Take me back to Confluence User's Guide

**Viewing Global Labels**

Any page that has labels will have them listed together in a block, with the heading 'Labels'.

Global labels are visible to all users with 'view' permission and personal labels are only visible to the user that created them.

**To view global labels,**

1. If you are in a page that has labels, clicking on a label will take you to the 'Label' tab of the 'Browse Space' view where all pages in the space with that label will be listed.
   
   Click on the link 'See content from all spaces' to view all pages with the same label across the site.

2. Go to the 'Browse Space' view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

3. Click on the 'Labels' tab. You have the option to view labels in one of two ways:
   - Click 'All labels' to view all labels in the space. From this view, you can click on a link to view an alphabetical listing of all labels across the site. Clicking on a label will list all content in the space with that label. It will also display any related labels if they exist. Related labels are labels that frequently appear on pages together. For Example, if pages labelled with 'sales'
also tend to have the label ‘marketing’, these will be displayed as related labels.

- Click popular labels to view a list of the most frequently used labels in that space. From here, you can also view the most popular global labels across the site.

Confluence defaults to one of these views when you go to the ‘Labels’ tab based on your preference on your last visit to the site.
Each of these views also displays a list of up to fifteen most ‘Recent Labels’ and ‘Popular Labels’ in the space.

Screenshot: Labels as they are displayed on a page

![Labels](image)

Screenshot: Viewing all labels

![All Labels](image)

Below are the 186 most recently used labels, listed alphabetically. Click on a label to see its associated content.

A: about, are, ante, a, api, and, admin, appserver, asdfasdfsadf, agile

B: blah, baz, bar, blah, heeren, hae, baby, blog, borg, bug, bible, build

**RELATED TOPICS**

Viewing labelled pages
Viewing personal labels
Viewing Popular Labels
Navigating Pages by Label

Take me back to Confluence User’s Guide

**Viewing labelled pages**

The easiest way to find labelled content is to do a quick search for it. If there is a label matching your query, it will be listed above the search results. Clicking on the link will display all content in the site with that label. (Clicking additional labels on the following page will conduct another search, adding that label to your existing search. See also Navigating Pages by Label.)

- You can view all labelled content for a space by going to the ‘Label’ tab in the ‘Browse Space’ view of a space.
- You can view content labelled with personal labels by going to your ‘Profile’ and clicking on the ‘Label’ tab.

**Viewing labelled content**
Advanced label searching

Using the Search Box to find labelled pages

In the search box, you can use the labelText: prefix to search specifically for page labels.

<table>
<thead>
<tr>
<th>Searching for</th>
<th>Returns content that ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>confluence labelText:plugin</td>
<td>contains the word confluence or has the label plugin</td>
</tr>
<tr>
<td>confluence AND labelText:plugin</td>
<td>contains the word confluence and has the label plugin</td>
</tr>
<tr>
<td>labelText:import labelText:plugin</td>
<td>has the label import or has the label plugin</td>
</tr>
<tr>
<td>labelText:import AND labelText:plugin</td>
<td>has the label import and has the label plugin</td>
</tr>
</tbody>
</table>

Typing URLs to find labelled pages

In the URL bar of your web browser, you can type URLs like the following to search for multiple labels in pages:

```
http://CONFLUENCE_HOSTNAME/label/foo+bar
```

On pressing enter, the 'View Labels' page will load, showing search results on pages with the labels foo and bar.

Also see Navigating Pages by Label

RELATED TOPICS

- Viewing Global Labels
- Viewing personal labels
- Viewing Popular Labels
- Searching Confluence

Take me back to Confluence User's Guide

Viewing personal labels

Any page that has labels (global or personal) will have them listed at the bottom of the page. Personal labels are only visible to the user that created them.

To view your personal labels,

1. Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
2. Select 'Labels' from the dropdown list. The 'Labels' view will open.
3. This will display all content with personal labels. You will also see a list of your personal labels along with the number of pages that contain the label. Click a link to see all content with that label.

Screenshot: Viewing personal labels
Another way to get to your personal labels

If you are in a page that has personal labels, click on a label to go to the ‘Labels’ tab of your profile, where all pages in the space with that label will be listed.

**RELATED TOPICS**

Adding a Personal Label
Viewing labelled pages
Viewing Global Labels
Viewing Popular Labels

Take me back to the Confluence User's Guide.

### Viewing Popular Labels

Popular labels are labels that are frequently used. Confluence allows you to view the most popular labels both within a space and across the site.

**To view popular labels,**

1. Go to the ‘Browse Space’ view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the ‘Browse’ menu. The corresponding tab of the ‘Browse Space’ view will open.
   - Or click the icon next to the space name on the Dashboard. The ‘Pages’ tab of the ‘Browse Space’ view will open.
2. Click the ‘Label’ tab.
3. Click on the link ‘popular labels’. This will list the most popular labels in the space and also display a link to view all ‘global popular labels’ (across the site).
   - Clicking on a label will display all content in the site with that label.
   - Click ‘global popular labels’ to view the most popular labels in the site.

In both these views, you have the option to sort the listing of labels to display them ‘alphabetically’ or in order of their ‘popularity’.

The bigger the font size, the more popular the label.
Working with Links Overview

Confluence tries to encourage linking by making it as simple as possible. You can link to content anywhere within Confluence or on another web site. Confluence also gives you the flexibility to do some pretty complicated things with links.

You can create links to and from the following locations:

- Pages in the same space, in another space, or outside Confluence
- Blog posts
- Comments
- User profiles or personal spaces
- Mail messages
- Attachments

You can also use a Confluence link to:

- Create a new email message.

If you are using the Wiki Markup editor, links in Confluence are denoted by square brackets. Whenever you place text between square brackets (like this: [your text goes here]), Confluence recognises it as a link.

**Handy Hints**

- Links in Confluence will not break even when you rename pages or move them between spaces on your site.
- Looking for a link type not shown above? You might find a plugin can help you.
- Your Confluence administrator can configure Confluence to display icons next to each link, distinguishing external links, user links and email links.

**RELATED TOPICS**

- Adding and Removing Links in the Rich Text Editor
- Changing the Title of a Link
- CamelCase linking
- Trackback
- Linking to Confluence Pages from Outside Confluence

Take me back to Confluence User's Guide
Linking to Pages Within the Same Space

This page tells you how to add a link to a Confluence page from within another Confluence page, using the Wiki Markup editor. Note that you can use the Rich Text editor instead.

**Linking to a Confluence Page**

In Wiki Markup, links are denoted by square brackets. Whenever you place text between square brackets, Confluence recognizes it as a link.

💡 You can display your own text instead of the page name: Inside the square brackets, insert the required text followed by a vertical bar and then the page name. The second example below shows this.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

In the above examples, 'Confluence User Guide' is the name of the page you want to link to.

**Using an Undefined Link to Create a Page**

In Confluence, you can add a link which points to a page that you intend to create later. You might also use such a link to prompt other Confluence users to create pages. This type of link is called an undefined link.

To add an undefined link for later creation of a page,

1. Add a link, specifying the name of a page which does not exist. See example below.
2. Save the page which contains the undefined link. Confluence indicates undefined links by colouring them red.
3. When you (or another user) click on the link, the 'Add Page' screen appears.
4. You can then follow the steps outlined above to enter the page name, add content and save the page.

Here is an example of an undefined link:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Link to new page]</td>
<td>[Link to new page]</td>
</tr>
</tbody>
</table>

✅ You can also create a link to any Confluence page by clicking 'Insert Link' when you are editing a page. A popup screen allows you to select pages from anywhere within Confluence. Selecting a page creates a link to that page.

**RELATED TOPICS**

- Linking to Pages in Another Space
- Linking to Web Pages
- Working with Links
- Including the contents of a page
- Including an excerpt from a page

Take me back to Confluence User's Guide

**Linking to Pages in Another Space**

This page tells you how to add a link to a Confluence page using the Wiki Markup editor. Note that you can also use the Rich Text editor instead.

In Wiki Markup, links are always denoted by square brackets. Whenever you place text between square brackets, Confluence recognizes it as a link.

💡 You can display your own text instead of the page name: Inside the square brackets, insert the required text followed by a vertical bar and then the page name. The second example shows this.

To link to a page in a different space

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[DS: Brief Overview of Confluence]</td>
<td>Brief Overview of Confluence</td>
</tr>
<tr>
<td>[Here's an overview] [DS: Brief Overview of Confluence]</td>
<td>Here's an overview</td>
</tr>
</tbody>
</table>
where:

'DS' is the space key of the space you are linking to, in this instance, the Demonstration Space.

'Confluence Overview' is the name of the page in the space, 'DS'.

### To link to the homepage of another space

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[DS:]</td>
<td>Demonstration Space</td>
</tr>
<tr>
<td>[demo home page</td>
<td>DS:]</td>
</tr>
</tbody>
</table>

where:

'DS' is the space key of the space you are linking to, in this instance, the Demonstration Space.

*The space key is the short name displayed in parentheses beside each space name on the dashboard, and in various other places across the site.*

![Handy Hint](image)

You can also create a link to any Confluence page by clicking **Insert Link** when you are in the 'Edit' mode of a page. A pop-screen allows you to select pages from anywhere within Confluence. Selecting a page creates a link to that page.

### RELATED TOPICS

- Linking to Pages Within the Same Space
- Linking to Web Pages
- Working with Links

Take me back to Confluence User's Guide

### Linking to Web Pages

This page tells you how to add a link to a web page from within a Confluence page, using the Wiki Markup editor. Note that you can use the Rich Text editor instead.

In Wiki Markup, links are always denoted by square brackets. Whenever you place text between square brackets, Confluence recognises it as a link.

💡 You can display your own text instead of the URL: Inside the square brackets, insert the required text followed by a vertical bar and then the URL. The second example shows this.

### To link to a web page outside Confluence,

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[go to Atlassian[<a href="http://www.atlassian.com/software/confluence">http://www.atlassian.com/software/confluence</a>]</td>
<td>go to Atlassian</td>
</tr>
</tbody>
</table>

Where:

'http://www.atlassian.com/software/confluence' is the URL that you want to link to.

Confluence will also try to find URLs within the text of the page and convert them into links, but it may have trouble separating the link from its surrounding text, especially when punctuation is involved. Putting the link inside square brackets will ensure that it is interpreted the right way.

### RELATED TOPICS

- Adding and Removing Links in the Rich Text Editor
- Linking to Pages Within the Same Space
- Linking to Pages in Another Space
- Working with Links Overview

Take me back to Confluence User's Guide

### Linking an Image

This page tells you how to link an image to another page or URL, using the Wiki Markup editor. When the user clicks the image, they will jump to the linked page. You can also read the full instructions on attaching a file to a page and displaying an image on a page.
To link an image to another page, you will embed the image markup inside the linking markup.

**To add a link from an image on a page,**
The syntax below will display the attached image called 'dochome.gif' and will also link the displayed image to the 'Confluence Documentation Home' page. So when a user clicks the image, they will go to the linked page.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>![dochome.gif](Confluence Documentation Home)</td>
<td>![Confluence Documentation Home]</td>
</tr>
</tbody>
</table>

**To add a link from an image attached to another page,**
The syntax below will display the image called 'fish.gif', which is attached to the page called 'Displaying an image'. The syntax will also link the displayed image to the home page of the 'DOC' space. So when a user clicks the image, they will go to the linked page.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="" alt="Displaying an Image^fish.gif" /></td>
<td><img src="" alt="Displaying an Image" /></td>
</tr>
</tbody>
</table>

The colon in the example is used to specify the space key ('DOC'). The page name then defaults to the home page for the space.

**RELATED TOPICS**
- Working with Links Overview
- Displaying an Image
- Displaying a Thumbnail Image

Take a look at some plugins too.
- First read the warning on support of third-party plugins.
  - ImageMap Plugin
  - Other image and visualisation plugins

Take me back to Confluence User's Guide

**Linking to Personal Spaces and User Profiles**

This page tells you how to add a link to a user's personal space or user profile from within another Confluence page, using the Wiki Markup editor.

You can link to a user's personal space (or user profile) easily if you know their username.

**To link to a user's personal space,**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>~username</td>
<td>username</td>
</tr>
</tbody>
</table>

If the user does not have a personal space, then the link will go to their user profile.

**RELATED TOPICS**
- User Profile Overview
- Setting up your Personal Space
- Working with Links

Take me back to Confluence User's Guide

**Linking to Confluence Pages from Outside Confluence**

Sometimes you may want to link to a Confluence page from outside Confluence, such as from within another website or from within an email. In this case, you may want to link to a 'permanent' URL (also called a 'permalink'), in case the name of the Confluence page changes.

If you are linking to a page from within another Confluence page, it is better to use an internal wiki link rather than a permalink. Confluence can keep track of internal links and let you know if the link is broken, such as when someone removes the linked page. See Linking to Pages Within the Same Space or Linking to Pages in Another Space. Internal wiki links will be automatically updated if the page is renamed.

**To link to a page's permanent URL,**
1. Open the ‘Tools’ menu and select ‘Link to this Page’.
2. Copy the ‘Tiny Link’ and paste it into your email or external web page. This will create a link to the latest version of your Confluence page.

**RELATED TOPICS**

Link to a Page within a Space  
Link to a Web Page  
Working with Links

Take me back to Confluence User's Guide

### Changing the Title of a Link

This page tells you how to change the text that is displayed as a link, using the Wiki Markup editor. Sometimes you may need to change the default text for a link if the text is not particularly informative or attractive, and especially if you are including the links in the middle of your own text.

To change the title of a link,

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[the current release notes</td>
<td>Sample Release Notes]</td>
</tr>
</tbody>
</table>

Where:

‘the current release notes’ is your new label.

‘Sample Release Notes’ is the name of the page you want to link to.

---

**Example: Changing the title of a blog post**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[an article on the subject</td>
<td>2007/06/25/Sample News]</td>
</tr>
</tbody>
</table>

Where:

‘an article on the subject’ is how you want to refer to the blog post.

‘2005/08/26’ is the date the blog post was published.

‘Sample News’ is the actual title of the blog post.

---

**Example: Combining inter-space links and labelled links**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

Where:

‘User Guide for a previous version of Confluence’ is your label.

‘CONF27’ is the space key of the space the page you want to link to is located.

‘Confluence 2.7 User Guide’ is the name of the page in that space.

---

**RELATED TOPICS**

Linking to Pages Within the Same Space  
Linking to Pages in Another Space  
Linking to Web Pages  
Linking an Image

Take me back to Confluence User's Guide

### Sample Release Notes

Start of release notes content

Using a Link to Create a New Email Message

This page tells you how to insert the HTML ‘mailto’ tag inside a Confluence link, using the Wiki Markup editor.

💡 You can display your own text instead of the ‘mailto’ tag. Inside the square brackets, insert the required text followed by a vertical bar and then the ‘mailto’ tag. The second example shows this.

### Examples

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[<a href="mailto:jsmith@non-existent.corp.com">mailto:jsmith@non-existent.corp.com</a>]</td>
<td><a href="mailto:jsmith@non-existent.corp.com">jsmith@non-existent.corp.com</a></td>
</tr>
<tr>
<td>[Sales</td>
<td><a href="mailto:jsmith@non-existent.corp.com">mailto:jsmith@non-existent.corp.com</a>]</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Links Overview
Linking to Mail

Take me back to Confluence User’s Guide

**Trackback**

Trackback is a mechanism by which two sites can stay informed each time one site refers to the other by means of trackback 'pings'.

In Confluence, Trackback is enabled by a site administrator from the Administration Console. When Trackback is enabled, any time you link to an external webpage that supports Trackback Autodiscovery, Confluence will send a Trackback ping to that page to inform it that it has been linked to.

Confluence pages also support Trackback Autodiscovery, and when Trackback is enabled can receive trackback pings sent by other sites.

To see who has sent a Trackback ping to a Confluence page,

1. Go to the page.
2. Go to the ‘Information’ view for the page. To do this:
   1. Go to a page in the space, open the ‘Tools’ menu and select ‘Info’. The ‘Information’ view will open.
3. Any Trackback pings the page has received will be listed under the page’s **Incoming Links**

⚠️ Confluence incoming trackback pings only work with referenced pages that are public (anonymously viewable)

See more information about the **Information View**.

**RELATED TOPICS**

Enabling Trackback
Managing External Referrers
Linking to Web Pages
Working with Links Overview

Take me back to Confluence User’s Guide

**Working with Anchors**

The **Anchor Macro** allows you to link to specific parts of a page. Anchor links can be especially useful when navigating between sections of a long document or when you want to link to a segment of a page and not to the page as a whole.

Anchors are invisible to the reader when the page is rendered.

Anchors are made up of two parts:
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the anchor macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

The following code creates an anchor called "here", but you can substitute this with whatever name you like.

```
{anchor:here}
```

Once an anchor is in the page, you can link to it by putting #here (or whatever anchor name you choose) at the end of a link pointing to that page.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor Name (anchor)</td>
<td>None; name must be supplied</td>
<td>This is the name of the anchor that you will link to.</td>
</tr>
</tbody>
</table>

Examples

In the next example, there are two anchors in this page called "top" and "bottom", which you can link to like so:

```
[#top]
[#bottom]
```

These links come out like this: top bottom.

More examples follow.

Linking to an anchor in the same page
Linking to an anchor in another page

[nameofpage#anchornamex]

Linking to an anchor in a page in another space

[spacekey:nameofpage#anchornamex]

Linking to headings

Confluence treats all headings as anchors. So you don't have to place an anchor but simply link to it like this:

[&#textofheading]

Warning

Page titles and links to other spaces can be combined with anchors and attachments, but you can't use attachments and anchors in the same link.

Note that if you are adding an anchor to the site welcome message, it must be to another page. Internal-only links such as {anchor:bottom} will not render.

RELATED TOPICS

Working with Links Overview

Take me back to the Confluence User's Guide.

CamelCase linking

CamelCase is a form of markup used in many wikis where words capitalized and compounded together without spaces LikeThis, are used to create links.

By default, CamelCasing is not enabled in Confluence. However, a site administrator can turn on CamelCasing from the Administration Console. For more information about activating CamelCase Links, see Enabling CamelCase Linking in the Confluence Administrator's Guide.

To link to a page in the same space using CamelCase linking

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>CamelCasePage</td>
<td>CamelCasePage</td>
</tr>
</tbody>
</table>

where:

'CamelCasePage' is the name of the page you want to link to.

To link to a page you intend to create later (undefined page) using CamelCase linking

Confluence allows you to create links first and add add content to pages later. This type of a link is an undefined link and is indicated with the plus sign. Clicking on the link will bring up a screen where you can add content for the page.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>NonExistentPage</td>
<td>[NonExistentPage]</td>
</tr>
</tbody>
</table>
where:

‘NonExistentPage’ is the title of the page you intend to create later.

---

**To ensure a CamelCase word does not become a link**

*(Confluence 2.1.3 or later)*

Sometimes you may wish to use a CamelCase word in a page, but do not want it to be drawn as a link. You can accomplish this using the {nolink} macro:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(nolink:SomeWord)</td>
<td>SomeWord</td>
</tr>
<tr>
<td>(nl:SomeWord)</td>
<td>SomeWord</td>
</tr>
</tbody>
</table>

{nolink} and {nl} do the same thing, just use whichever you find more convenient.

The {nolink} and {nl} macros are only available in Confluence 2.1.3 or later. In versions of Confluence prior to 2.1.3, there is no way to prevent a CamelCase word from becoming a link short of disabling CamelCase linking across the entire Confluence site.

**RELATED TOPICS**

Working with links
Enabling CamelCase Linking
Nolink and nl Macros

Take me back to *Confluence User's Guide*

---

**CamelCasePage**

This page is a demonstration of a page that can be linked to using CamelCase linking. You can find more information on the subject here.

---

**Working with Macros**

Macros perform programmatic functions within a page and can be used to generate complex content structures or dynamic content.

Macros allow you to add extra functionality or include dynamic content in a page. For example, the Attachments macro will list a page’s attachments in the page itself, so that readers do not have to visit the Attachments tab.

**On this page:**

- Including a Macro in your Page
  - Including Macros with the Macro Browser
  - Including Macros with the Confluence Editor
  - Macro Parameters
  - Case Sensitivity in Macro Parameters
- Macros Shipped with your Confluence Installation
- Information about Other Macros
  - Macros Not Intended for External Use
- Writing your own Macros

**Including a Macro in your Page**

There are two ways to include a macro in your page. You can add macros using the visual Macro Browser, or by manually typing a macro command into the editor.

**Including Macros with the Macro Browser**

To insert a macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Including Macros with the Confluence Editor

In the Confluence editor, a macro is simply a command wrapped inside curly braces {...}.

For instance, the Attachments Macro is written as:

```
{attachments}
```

Macro Parameters

Many macros allow you to include optional parameters to control the macro's output.

With the Attachments Macro, for instance, you have two optional parameters:

- To specify the file formats of the attachments displayed.
- To choose whether or not you want old versions of the attachments displayed.

These optional parameters are included within the curly braces, following a colon, like this:

```
{attachments:patterns=.*jpg}
```

When specifying more than one parameter within the same macro, use the pipe symbol (|) to separate one from the other, like this:

```
{attachments:old=true|patterns=.*jpg} true
```

Case Sensitivity in Macro Parameters

Macro parameters are case sensitive. In most cases, the macro will expect its parameters to be in lower case. Make sure you follow the documentation for the specific macro and match the expected case, otherwise the parameter may be ignored.

For example, this code correctly has the parameter 'patterns' with a lower case 'p' as expected by the Attachments Macro:

```
{attachments:patterns=.*jpg}
```

This code will not work, because the parameter 'Patterns' has an upper case 'p', which the Attachments Macro will not recognise:

Invalid macro code:

```
{attachments:Patterns=.*jpg}
```

Macros Shipped with your Confluence Installation

When you download your Confluence installation file, many macros are shipped with the download. Below is a list of the macros currently shipped with Confluence. Click a macro name for details of the usage, including optional parameters and examples.

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachments Macro</td>
<td>Displays a list of attachments belonging to the current page.</td>
</tr>
<tr>
<td>Macro Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Blog Posts Macro</td>
<td>Lists the most recent news items in the space.</td>
</tr>
<tr>
<td>Bookmarks Macro</td>
<td>Includes a list of bookmarks on a Confluence page.</td>
</tr>
<tr>
<td>Change-History Macro</td>
<td>Displays a history of updates made to a page.</td>
</tr>
<tr>
<td>Chart Macro</td>
<td>Displays a chart based on tabular data.</td>
</tr>
<tr>
<td>Cheese Macro</td>
<td>Displays the words &quot;I like cheese!&quot;</td>
</tr>
<tr>
<td>Children Display Macro</td>
<td>Displays the children and descendants of the current page.</td>
</tr>
<tr>
<td>Code Block Macro</td>
<td>Displays code in your document with the appropriate syntax highlighting.</td>
</tr>
<tr>
<td>Color Text Macro</td>
<td>Changes the colour of a block of text.</td>
</tr>
<tr>
<td>Column Macro</td>
<td>Used with the Section Macro. Defines columns within the page.</td>
</tr>
<tr>
<td>Content by Label Macro</td>
<td>Renders a list of content associated with specific labels.</td>
</tr>
<tr>
<td>Create Space Button Macro</td>
<td>Renders a create space button linked to the create space page.</td>
</tr>
<tr>
<td>Tasklist Macro</td>
<td>Displays a dynamic task list which can be modified in 'view' mode.</td>
</tr>
<tr>
<td>Edit in Word Link Macro</td>
<td>Displays an 'Edit in Word' icon on your page.</td>
</tr>
<tr>
<td>Excerpt Macro</td>
<td>Allows you to define a part of the page as the page's 'excerpt' which is then used by other macros to summarise a page's content.</td>
</tr>
<tr>
<td>Excerpt Include Macro</td>
<td>Allows you to display an excerpt from another page within the current page.</td>
</tr>
<tr>
<td>Favourite Pages Macro</td>
<td>Displays a list of your favourite pages.</td>
</tr>
<tr>
<td>Gallery Macro</td>
<td>Forms a thumbnail gallery of all images attached to a page.</td>
</tr>
<tr>
<td>Global Reports Macro</td>
<td>Renders a list of links to global reports within a table.</td>
</tr>
<tr>
<td>HTML Macro</td>
<td>Renders your specified HTML code within the current page.</td>
</tr>
<tr>
<td>HTML Include Macro</td>
<td>Includes the content of an external HTML file into a Confluence page.</td>
</tr>
<tr>
<td>IM Presence Macro</td>
<td>Displays graphically when a contact is online.</td>
</tr>
<tr>
<td>Include Page Macro</td>
<td>Inserts the contents of the specified page into the current one.</td>
</tr>
<tr>
<td>Info Macro</td>
<td>Displays a block of text in a blue highlight box.</td>
</tr>
<tr>
<td>JIRA Issues Macro</td>
<td>Displays a list of JIRA issues in a page.</td>
</tr>
<tr>
<td>JIRA Portlet Macro</td>
<td>Displays a JIRA dashboard portlet in Confluence.</td>
</tr>
<tr>
<td>JUnit Report Macro</td>
<td>Display a summary of JUnit test results.</td>
</tr>
<tr>
<td>Livesearch Macro</td>
<td>Add a dynamic search box to a wiki page.</td>
</tr>
<tr>
<td>Loremipsum Macro</td>
<td>Display a few paragraphs of pseudo-Latin text.</td>
</tr>
<tr>
<td>Navmap Macro</td>
<td>Renders the list of pages associated with a specified label as a navigable map.</td>
</tr>
<tr>
<td>Noformat Macro</td>
<td>Displays a block of text in monospace font.</td>
</tr>
<tr>
<td>Nolink and nl Macros</td>
<td>Prevents the browser from automatically hyperlinking a URL.</td>
</tr>
<tr>
<td>Note Macro</td>
<td>Displays a block of text in a yellow highlight box.</td>
</tr>
<tr>
<td>Panel Macro</td>
<td>Displays a block of text within a fully customisable panel.</td>
</tr>
<tr>
<td>Pagetree Macro</td>
<td>Displays a dynamic, hierarchical list of pages starting from a specified parent (root) page.</td>
</tr>
<tr>
<td>Pagetree Search Macro</td>
<td>Adds a search box to your Confluence page and searches a hierarchy of pages starting from a specified parent (root) page.</td>
</tr>
<tr>
<td>Recently Updated Macro</td>
<td>Displays a list of recently changed content (pages, news items, comments, etc).</td>
</tr>
<tr>
<td>Recently Used Labels Macro</td>
<td>Lists labels most recently used in a specified scope (Global, Space, or Personal)</td>
</tr>
</tbody>
</table>
**Related Labels Macro**
Lists labels frequently appearing on the same pages as the current page's labels.

**RSS Feed Macro**
Displays the contents of an RSS feed.

**Search Macro**
Searches Confluence, and includes the results in the page.

**Section Macro**
Used with the Column Macro to define columns within the page.

**Space Details Macro**
Includes the summary of a Confluence space in the page.

**Spaces List Macro**
Displays a list of all spaces visible to the user.

**Tip Macro**
Displays a block of text in a green highlight box.

**Userlister Macro**
Displays a list of Confluence users, from an optional group.

**View File Macro**
Embeds an Office document into your Confluence page.

**Warning Macro**
Displays a block of text in a red highlight box.

**Web-Widget Macro**
Same as the Widget macro.

**Welcome Message macro**
Includes the Confluence site welcome message.

**Widget Macro**
Displays videos, slide shows, twitter chats, documents and more, sourced from other web sites and displayed on your Confluence page.

---

**Information about Other Macros**

Other macros are available as plugins or as user macros, and can be installed by your Confluence administrator.

Customers using Adaptavist macros or plugins might be interested in the [Adaptavist's Confluence user guide](#).

Some examples are:

- `{sp-list}` macro, provided by the [Confluence SharePoint Connector](#) – full documentation in the [SharePoint Connector space](#).
- `{toc}` macro, provided by the Table of Contents Plugin – full documentation by [CustomWare](#).
- `{float}` macro and others, provided by the [Composition plugin](#) – full documentation by [CustomWare](#).

**Macros Not Intended for External Use**

Some macros are not intended for external use, and we do not recommend that you add them to a wiki page. For that reason, we have not included documentation on how to use these macros.

- The following macros are part of the Plugin Repository. We do not recommend that you use them:
  - {repository-plugin}
  - {recentlyupdated-plugins}
  - {popular-plugins}
  - (download-stat)
  - (confluence-status)
  - {plugin-status}
  - {plugin-repository}
  - {plugins-supported}

**Writing your own Macros**

To learn how to write your own macro, take a look at the following documentation:

- User macros are simple template-like macros that allow you to create simple formatting macros using the Confluence web interface. Read more about [User Macros](#).
- The [Confluence Plugin Guide](#) tells you how to develop a plugin for Confluence.

**Related Topics**

- Confluence Notation Guide Overview
- Confluence Plugin Guide
- Plugin Index
- User Macros

Take me back to the Confluence User's Guide.

---

**Web-Widget Macro**

The [Web-Widget macro](#) is just another name for the [Widget macro](#).
Confluence supports web-widget as an alias for widget. Your System Administrator can enable or disable one or both these macro names. The alias is useful for Confluence sites which use Adaptavist’s Community Bubbles plugin, to avoid conflict with the 'widget' macro supplied by that plugin.

If the web-widget alias is enabled on your Confluence site, you can use web-widget instead of widget in all the examples given in the page about the Widget macro.

**RELATED TOPICS**
- Widget Macro
- Working with Macros

Take me back to Confluence User’s Guide

**View File Macro**

The view file macro allows you to embed an Office or PDF document into your Confluence page. First attach the document to a wiki page and then use the view file macro to display the document's content.

When viewing the page, users will see the content of the Office document. Users do not need to have Office installed, in order to see the content of the Office document.

Where applicable, users will be able to open the document for editing in their Office application.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

The view file macro provides several unique parameter options for some of the types of files it handles. Hence, to simplify its use, the view file macro is separated into the following four macros in the macro browser:

- Office Word
- Office Powerpoint
- Office Excel
- View PDF

**On this page:**
- Basic Usage without the Macro Browser
- Example of Usage
- Prerequisites for Viewing and Displaying Office Documents
- Displaying a Word Document in Confluence
  - Usage with the Macro Browser (doc)
  - Basic Usage with the Wiki Markup Editor (doc)
  - Parameters (doc)
  - Editing the Word Document
- Displaying a PowerPoint Presentation in Confluence
  - Usage with the Macro Browser (ppt)
  - Basic Usage with the Wiki Markup Editor (ppt)
  - Parameters (ppt)
  - Viewing the Slide Show and Editing the Presentation
- Displaying an Excel Spreadsheet in Confluence
  - Usage with the Macro Browser (xls)
  - Basic Usage with the Wiki Markup Editor (xls)
  - Parameters (xls)
  - Editing the Excel Spreadsheet
- Displaying a PDF Document in Confluence
  - Usage with the Macro Browser (pdf)
  - Basic Usage with the Wiki Markup Editor (pdf)
  - Parameters (pdf)
  - Viewing the PDF Document
- Troubleshooting

**Basic Usage without the Macro Browser**

To use the view file macro without the macro browser, enter it directly in the Wiki Markup or Rich Text editors based on one of the following examples, along with any parameters (described below) that suit the type of file.

```plaintext
{viewdoc:name=my document.doc}
{viewppt:name=my presentation.ppt}
{viewxls:name=my spreadsheet.xls}
{viewpdf:name=my document.pdf}
```
Editing ‘older style’ {viewfile} macros

In Confluence 3.0, the {viewfile} macro’s syntax was changed to be file type-specific (as indicated by the examples above). If your Confluence site was upgraded to Confluence 3.0 and you had existing content which used the ‘older style’ syntax for this macro ({viewfile}), you can still edit these macros via the macro browser. Just place your cursor inside the viewfile macro’s braces and click the macro browser icon to edit it. The ‘edit only’ version of the view file macro will open in the macro browser, allowing you to edit its specific parameters.

Example of Usage

The live example below shows how to display an Excel spreadsheet on a Confluence page. The Excel spreadsheet is attached to this documentation page.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| `{viewxls:name=my spreadsheet.xls}` | ![](Task Monday Tuesday Wednesday Thursday Friday Saturday)

<table>
<thead>
<tr>
<th>Task</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning</td>
<td>5</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td>6</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testing</td>
<td></td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Admin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Prerequisites for Viewing and Displaying Office Documents

If you want to make use of the View File macro or to view Office files attached to a wiki page, you need the setup described below.

Browsers and Flash Player

You can use any browser to view an Office file on a wiki page or attachment view, provided that you have installed Adobe Flash Player version 9 or later. You do not need to have an Office desktop application installed on your computer, in order to view Office files in Confluence.

File Types

To be displayed in Confluence, the file needs to be a valid Microsoft Office 97-2007-compatible or PDF file, of the following types:

- .doc and .docx
- .xls and .xlsx
- .ppt and .pptx
- .pdf

Above are the prerequisites for viewing or displaying Office documents in Confluence. For a full list of Office Connector prerequisites and limitations, please refer to:

- Office Connector Prerequisites
- Office Connector Limitations and Known Issues

Displaying a Word Document in Confluence

Usage with the Macro Browser (doc)

To insert the Office Word macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you have found the Office Word macro and have added the required parameter values, click 'Insert' to add it to your page.

### Basic Usage with the Wiki Markup Editor (doc)

```
(viewdoc:name=my document.doc)
```

### Parameters (doc)

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Name</strong> (&lt;name&gt;)</td>
<td>yes</td>
<td>none</td>
<td>The file name of the Office Word document to be displayed. The document must be attached to a wiki page on your Confluence site.</td>
</tr>
</tbody>
</table>
| **Page Name** (<page>) | no        | The page which contains the (viewdoc) macro | Enter a page name, if you wish to display a document which is attached to another Confluence page. For example: 
```
(viewdoc:name=my document.doc|page=Sample Page)
```
| **Space Key** (<space>) | no        | The space of the page which contains the (viewdoc) macro | Enter a space key, if you wish to display a document which is attached to a page in another Confluence space. For example: 
```
(viewdoc:name=my document.doc|space=DOC|page=Sample Page)
```
| **Date** (<date>) | no        | none    | If the **Page Name** refers to a blog post instead of a conventional page, enter the date of the post in the form mm/dd/yyyy. |

### Editing the Word Document

When viewing a wiki page that displays an attached Office document, you can launch your Office editor directly from Confluence.

- Move your mouse pointer to the top of the document embedded in the Confluence page, until the hidden title bar appears. (See the screenshot below.)
- Click the title bar.
- Confirm your action and log in as prompted.
- The Office document will open in your Office application. Make any necessary changes, then save the document. It will be saved back into Confluence.

**Screenshot:** The title bar showing 'document.doc' above an embedded Office document
You will find detailed instructions in Editing an Office Document from Confluence.

## Displaying a PowerPoint Presentation in Confluence

You can display a PowerPoint presentation on a Confluence page. By default, the presentation will be displayed as a dynamic slide show, using Adobe Flash Player. You can also choose to display just one of the slides as a static JPEG image.

### Usage with the Macro Browser (ppt)

To insert the Office Powerpoint macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the **Edit** button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you have found the Office Powerpoint macro and have added the required parameter values, click 'Insert' to add it to your page.

### Basic Usage with the Wiki Markup Editor (ppt)

```
{viewppt:name=my presentation.ppt}
```

### Parameters (ppt)

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name <em>(name)</em></td>
<td>yes</td>
<td>none</td>
<td>This file name of the PowerPoint presentation to be displayed. The document must be attached to a wiki page on your Confluence site.</td>
</tr>
</tbody>
</table>
| **Height**  
* (height) | no | Specify the height of the display, in pixels (default) or as a percentage of the window's height. For example, to specify a height of 200 pixels:

```
$viewppt: name=my presentation.ppt|height=200
```

This code also specifies a height of 200 pixels:

```
$viewppt: name=my presentation.ppt|height=200px
```

This code specifies a height of 10 percent of the window's height:

```
$viewppt: name=my presentation.ppt|height=10%
```

| **Page Name**  
* (page) | no | The page which contains the `{viewppt}` macro.

Enter a page name, if you wish to display a document which is attached to another Confluence page. For example:

```
$viewppt: name=my presentation.ppt|page=Sample Page
```

| **Slide Number**  
* (slide) | no | none | Specify the number of the slide which you want displayed on the Confluence page, starting with '0' for the first slide. Instead of a slide show, the page will display just the single slide represented as a JPEG image.

| **Space Key**  
* (space) | no | The space of the page which contains the `{viewppt}` macro.

Enter a space key, if you wish to display a document which is attached to a page in another Confluence space. For example:

```
$viewppt: name=my presentation.ppt|space=DOC|page=Sample Page
```

| **Width**  
* (width) | no | Specify the width of the display, in pixels (default) or as a percentage of the window's width. For example, to specify a width and height of 200 pixels:

```
$viewppt: name=my presentation.ppt|width=200|height=200
```

This code also specifies a width and height of 200 pixels:

```
$viewppt: name=my presentation.ppt|width=200px|height=200px
```

This code specifies a width of 10 percent of the window's width:

```
$viewppt: name=my presentation.ppt|width=10%
```

| **Date**  
* (date) | no | none | If the **Page Name** refers to a blog post instead of a conventional page, enter the date of the post in the form `mm/dd/yyyy`.

---

**Viewing the Slide Show and Editing the Presentation**

When you view the PowerPoint presentation on a Confluence page, options on the bottom frame of the slide show allow you to:

- ![Download](download_icon) — Download the presentation and save it onto your computer.
- ![Edit](edit_icon) — Edit the presentation in your Office application. You will find detailed instructions in Editing an Office Presentation from Confluence.
- ![Move](move_icon) — Move to the first, previous, next and last slides in the presentation. Or enter a slide number to move directly to that slide.
- ![Refresh](refresh_icon) — Refresh the display.
1. Open the presentation in full-screen mode. To return to normal viewing mode, press the escape key ('Esc') on your keyboard.

Screenshot: PowerPoint presentation embedded on a Confluence page

Displaying a PowerPoint Presentation

What Is An Issue

Bug
Task
Requirement
Incident
Goal

Displaying an Excel Spreadsheet in Confluence

Usage with the Macro Browser (xls)

To insert the Office Excel macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you have found the Office Excel macro and have added the required parameter values, click 'insert' to add it to your page.

Basic Usage with the Wiki Markup Editor (xls)

{viewxls:name=my spreadsheet.xls}
Parameters (xls)

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon ( : ).

### Reducing the size of the spreadsheet

Use the `Last Column` and `Last Row` parameters to reduce the size of the spreadsheet displayed on the wiki page. This is especially useful to prevent the display from showing empty cells. This will also help to prevent ‘out of memory’ errors.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Name</strong> <em>(name)</em></td>
<td>yes</td>
<td>none</td>
<td>This is the file name of the document to be displayed. The document must be attached to a wiki page on your Confluence site.</td>
</tr>
<tr>
<td><strong>Last Column</strong> <em>(col)</em></td>
<td>no</td>
<td>Last column with content</td>
<td>Enter the number of the last column you want displayed, starting from '0' as the first column. For example, the following code will show the first 3 rows and the first 3 columns:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>`{viewxls:name=my spreadsheet.xls</td>
</tr>
<tr>
<td><strong>Show Grid?</strong> <em>(grid)</em></td>
<td>no</td>
<td>true</td>
<td>Select the check box in the macro browser <em>(true in Wiki Markup)</em> to show grid lines around each cell of the Excel spreadsheet. Clear the check box in the macro browser <em>(false in Wiki Markup)</em> to hide these grid lines.</td>
</tr>
<tr>
<td><strong>Page Name</strong> <em>(page)</em></td>
<td>no</td>
<td>The page which contains the {viewxls} macro</td>
<td>Enter a page name, if you wish to display a document which is attached to another Confluence page. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>`{viewxls:name=my spreadsheet.xls</td>
</tr>
<tr>
<td><strong>Last Row</strong> <em>(row)</em></td>
<td>no</td>
<td>Last row with content</td>
<td>Enter the number of the last row you want displayed, starting from '0' as the first row. For example, the following code will show the first 3 rows and the first 3 columns:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>`{viewxls:name=my spreadsheet.xls</td>
</tr>
<tr>
<td><strong>Worksheet Name</strong> <em>(sheet)</em></td>
<td>no</td>
<td>First worksheet in the spreadsheet</td>
<td>Enter the name of the worksheet that you want displayed.</td>
</tr>
<tr>
<td><strong>Space Key</strong> <em>(space)</em></td>
<td>no</td>
<td>The space of the page which contains the (viewxls) macro</td>
<td>Enter a space key, if you wish to display a document which is attached to a page in another Confluence space. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>`{viewxls:name=my spreadsheet.xls</td>
</tr>
<tr>
<td><strong>Date</strong> <em>(date)</em></td>
<td>no</td>
<td>none</td>
<td>If the <strong>Page Name</strong> refers to a blog post instead of a conventional page, enter the date of the post in the form <em>mm/dd/yyyy</em>.</td>
</tr>
</tbody>
</table>

### Editing the Excel Spreadsheet

When viewing a wiki page that displays an attached Office spreadsheet, you can launch your Office editor directly from Confluence.

- Move your mouse pointer to the top of the spreadsheet embedded in the Confluence page, until the hidden title bar appears. (See the screenshot below.)
- Click the title bar.
- Confirm your action and log in as prompted.
- The spreadsheet will open in your Office application. Make any necessary changes, then save the spreadsheet. It will be saved back into Confluence.

*Screenshot: The title bar showing 'spreadsheet.xls' above an embedded Excel spreadsheet*
You will find detailed instructions in Editing an Excel Spreadsheet from Confluence.

### Displaying a PDF Document in Confluence

#### Usage with the Macro Browser (pdf)

To insert the View PDF macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

> You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you have found the View PDF macro and have added the required parameter values, click 'Insert' to add it to your page.

#### Basic Usage with the Wiki Markup Editor (pdf)

```
{viewpdf:name=my_document.pdf}
```

#### Parameters (pdf)

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Name (name)</td>
<td>yes</td>
<td>none</td>
<td>This is the file name of the document to be displayed. The document must be attached to a wiki page on your Confluence site.</td>
</tr>
<tr>
<td>Page Name (page)</td>
<td>no</td>
<td>The page which contains the {viewpdf} macro</td>
<td>Enter a page name, if you wish to display a document which is attached to another Confluence page. For example:</td>
</tr>
</tbody>
</table>

---

{viewpdf:name=my_document.pdf|page=Sample Page}
Space Key (space) | no | The space of the page which contains the {viewpdf} macro
---|---|---
| Enter a space key, if you wish to display a document which is attached to a page in another Confluence space. For example:

```
{viewpdf:name=my
document.pdf|space=DOC|page=Sample Page}
```

Date (date) | no | none
---|---|---
| If the Page Name refers to a blog post instead of a conventional page, enter the date of the post in the form mm/dd/yyyy.

**Viewing the PDF Document**

When you view the PDF document on a Confluence page, it is displayed as a slide show. Options on the bottom frame of the slide show allow you to:

- Download the PDF file and save it onto your computer.
- Move to the first, previous, next and last pages in the document. Or enter a page number to move directly to that page.
- Refresh the display.
- Open the document in full-screen mode. To return to normal viewing mode, press the escape key (‘Esc’) on your keyboard.

**Screenshot: PDF document embedded on a Confluence page**

**Troubleshooting**

Problems? Please refer to our guide to the Office Connector limitations and known issues.

**RELATED TOPICS**

- Editing a Confluence Page in an Office Application
- Edit in Word Link Macro
- Working with the Office Connector
- Working with Macros
Widget Macro

The Widget macro, or Widget Connector, allows you to embed multi-media content from other web sites into your Confluence page.

It supports content such as:

- Gadgets and other widgets: Google Gadgets, Widgetbox.
- Videos: YouTube, MySpace Video, Google Video, Yahoo Video, Dailymotion, Episodic, Vimeo, Metacafe, blip.tv, Viddler.
- Photos and images: Flickr, Skitch.com.
- Micro-blogging: Twitter, FriendFeed, BackType.
- Documents and presentations: SlideShare, SlideRocket, Scribd, presentations on Google Docs.
- Calendars: Google Calendar.
- Forms and online databases: Wufoo HTML Form Builder, Dabble DB.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Live Example of Flickr Photos
- Live Example of Google Gadget
- More Examples of Macro Code
- About the Web-Widget and Widget Macros
- Troubleshooting

Usage with the Macro Browser

To insert the Widget macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Widget macro and have added the required parameter values, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

Just type the word 'widget' in curly brackets, and give it the URL (web address) of the thing you want to display.

{widget:url=http://example.com/my-location}

If the web-widget alias is enabled on your Confluence site, you can use `web-widget` instead of `widget`. See below.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Sites Widget URL (url)</td>
<td>yes</td>
<td></td>
<td>This is the URL provided by the external web site for embedding content from that web site onto another</td>
</tr>
<tr>
<td>Pixel Height (Value Only) (height)</td>
<td>no</td>
<td>Specify the height of the display, in pixels (default) or as a percentage of the window’s height. For example height of 200 pixels:</td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--</td>
<td>----------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code also specifies a height of 200 pixels:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code specifies a height of 10 percent of the window’s height:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(widget:url=<a href="http://www.flickr.com/photos/tags/atlassian/">http://www.flickr.com/photos/tags/atlassian/</a></td>
<td>height=10%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pixel Width (Value Only) (width)</th>
<th>no</th>
<th>Specify the width of the display, in pixels (default) or as a percentage of the window’s width. For example width and height of 200 pixels:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(widget:url=<a href="http://www.flickr.com/photos/tags/atlassian/">http://www.flickr.com/photos/tags/atlassian/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code also specifies a width and height of 200 pixels:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(widget:url=<a href="http://www.flickr.com/photos/tags/atlassian/">http://www.flickr.com/photos/tags/atlassian/</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>This code specifies a width of 10 percent of the window’s width:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(widget:url=<a href="http://www.flickr.com/photos/tags/atlassian/">http://www.flickr.com/photos/tags/atlassian/</a></td>
</tr>
</tbody>
</table>

**Live Example of Flickr Photos**

This example shows the Widget macro in action. It displays all photos from Flickr with the tag 'Atlassian'.

**What You Need to Type**

{widget:url=http://www.flickr.com/photos/tags/atlassian}

**What You Will Get**

**Live Example of Google Gadget**

This example shows the Widget macro in action. It lets you play with a Google Gadget, Gadzi's Monkey Virtual Pet.

**What You Need to Type**


**What You Will Get**

**More Examples of Macro Code**

**Google Gadgets**

You will need to find the URL for the Google Gadget you want to display.

Here is one way to find a gadget's URL:

1. Go to the [Google Gadgets directory](#).
2. Find the gadget you want then click its name, such as 'Spider'.
3. The gadget's summary page will open. Copy the URL from your browser's address bar. The URL looks something like this one:
4. Paste the URL into the Widget macro code on your Confluence page.

You can also use the URL of the 'add gadget' page. The page is called 'Add "gadgetx" to your iGoogle page'.

1. There are a couple of ways to get to the 'add gadget' page:
   • Click a '+Google' button underneath the gadget when displayed on a page somewhere.
   • Or click 'Add Stuff' on your iGoogle page.

2. Copy the URL from your browser's address bar. The URL would look something like this one:

   http://www.google.com/ig/adde?synd=open&source=ggyp&moduleurl=abowman.googlepages.com/spider.xml

Here is an example of the Widget macro code for embedding a Google Gadget:

{widget:url=http://www.google.com/ig/adde?synd=open&source=ggyp&moduleurl=abowman.googlepages.com/spider.xml}

**Widgetbox widgets**

You will need to find the URL for the Widgetbox widget you want to display.

Here is one way to find a widget's URL:

1. Ensure you are logged in to Widgetbox and that you are viewing the Widgetbox Gallery.
2. Find the widget you want then click its name, such as 'cyber-pet'.

   3. The widget's summary page will open. Within the Get Widget section, click the Atlassian Confluence icon. The Widgetbox Get Widget dialog box appears, containing the URL required for the Widget Macro.
   4. If you cannot see this icon, click the more... link to reveal it.
   5. In the Widgetbox Add to Confluence dialog box, click the Copy button.
   6. Copy the URL from your browser's address bar. The URL looks something like this one:

   http://widgetbox.com/confluence/b8327e33-c8eb-4a38-b842-fba866ffdd28

Here is an example of the Widget macro code for embedding a Widgetbox widget:

{widget:url=http://widgetbox.com/confluence/b8327e33-c8eb-4a38-b842-fba866ffdd28}

**YouTube**

You will need to find the URL for the YouTube video that you want to display.

To find a YouTube video's URL:

1. Go to YouTube and search for the video you want.
2. Click the title of the video, such as 'Wikis in Plain English'.
3. The video's summary page will open. Copy the URL from your browser's address bar. The URL looks something like this one:

   http://au.youtube.com/watch?v=-dnL00TdmLY

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a YouTube video:
MySpace Videos

You will need to find the URL for the MySpace video that you want to display.

To find a MySpace video's URL:

1. Go to MySpace Video and search for the video you want.
2. Click the title of the video, such as 'Glacier Creek Confluence Time Lapse'.
3. The video's summary page will open. Copy the URL from your browser's address bar. The URL looks something like this:


4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a MySpace video:


Google Video

You will need to find the URL for the Google video that you want to display.

To find a Google video's URL:

1. Go to Google Video and search for the video you want.
2. Click the title of the video, such as 'An Evening With Wiki Inventor Ward Cunningham in Conversation'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this:

http://video.google.com/videoplay?docid=-7739076742312910146&ei=nJAfSbrzPIWOgwOhv_GKDA&q=An+Evening+With+Wiki+Inventor+Ward+Cunningham+in+Conversation&emb=1

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Google video:


Yahoo Video

You will need to find the URL for the Yahoo video that you want to display.

To find a Yahoo video's URL:

1. Go to Yahoo Video and search for the video you want.
2. Click the title of the video, such as 'Wiki Technology Trend: Past, Now and Future'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this:

http://video.yahoo.com/watch/423158/2424140

If you are unable to obtain a unique URL from your browser's address bar, click the envelope (Share) icon on the lower section of the video screen and copy the contents of the Link field.

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Yahoo video:

{widget:url=http://video.yahoo.com/watch/423158/2424140}
Dailymotion Video

You will need to find the URL for the Dailymotion video that you want to display.

To find a Dailymotion video's URL:

1. Go to Dailymotion and search for the video you want.
2. Click the title of the video, such as 'Wiki Technology Trend: Past, Now and Future'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this:
   http://www.dailymotion.com/user/spacevidcast/video/x7zevj_spacevidcast-2009-promo-video_tech

   If you are unable to obtain a unique URL from your browser's address bar, click **Menu** at the lower right section of the video screen, select **URL & Embed Code** and copy the contents of the **Link** field.

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Dailymotion video:

{widget: http://www.dailymotion.com/user/spacevidcast/video/x7zevj_spacevidcast-2009-promo-video_tech}

Episodic

You will need an Episodic user account if you want to create and distribute videos via Episodic.

To embed an Episodic video onto a Confluence page:

1. Find the video and copy the URL from the address bar of your browser. The URL looks something like this:
   http://app.episodic.com/shows/13/episodes/493

2. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding an Episodic page:

{widget: url=http://app.episodic.com/shows/13/episodes/493}

Vimeo

You will need to find the URL for the Vimeo video that you want to display.

To find a Vimeo video's URL:

1. Go to Vimeo and search for the video you want.
2. Click the title of the video, such as 'The Wiki Show - Allison the Russian High Kicker'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this:
   http://www.vimeo.com/909808

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Vimeo video:

{widget: url=http://www.vimeo.com/909808}
Metacafe

You will need to find the URL for the Metacafe video that you want to display.

To find a Metacafe video's URL:

1. Go to Metacafe and search for the video you want.
2. Click the title of the video, such as 'Wikis In Plain English (How To)'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this one:

   http://www.metacafe.com/watch/679493/wikis_in_plain_english_how_to/

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Metacafe video:

   {widget:url=http://www.metacafe.com/watch/679493/wikis_in_plain_english_how_to/}

blip.tv

You will need to find the URL for the blip.tv video that you want to display.

To find a blip.tv video's URL:

1. Go to blip.tv and search for the video you want.
2. Click the title of the video, such as 'River cruising on the Rhine'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this one:

   http://blip.tv/file/996864/

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a blip.tv video:

   {widget:url=http://blip.tv/file/996864/}

Viddler

You will need to find the URL for the Viddler video that you want to display.

To find a Viddler video's URL:

1. Go to Viddler and search for the video you want.
2. Click the title of the video, such as 'Gliffy Diagramm in Conflu...'.
3. The video's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this one:

   http://www.viddler.com/explore/Markus_Z/videos/1/

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Viddler video:

   {widget:url=http://www.viddler.com/explore/Markus_Z/videos/1/}

Flickr

You can embed a slide show of photos from Flickr by supplying a URL that specifies one of the following:
- Photos with a specific tag.
- Photos belonging to the photostream of a specific Flickr user.
- A set of photos as defined by the Flickr user.
- A user's photostream starting at a specific photo.

If you want to do something else, we suggest that you try any Flickr URL. It should work.

Below are some examples of the Widget macro code for embedding Flickr images.

**Flickr Photos with a Specific Tag**

This example displays a slide show of Flickr photos that are tagged with the word 'Atlassian'.

{widget:url=http://www.flickr.com/photos/tags/atlassian/}

**Flickr Photos from a Specific User**

This example displays a slide show of photos from the Flickr photostream of user 'Atlassian'.

{widget:url=http://www.flickr.com/photos/atlassian/}

**Flickr Photos from a Specific Set**

This example displays a slide show of Flickr photos from the set 'Melbourne Cup - November 2008' created by user 'Atlassian'.

{widget:url=http://www.flickr.com/photos/atlassian/sets/72157608657271078/}

**A Specific Flickr Photo**

This example displays a slide show of photos from the Flickr photostream of the user 'Atlassian', starting with a specific photo.

{widget:url=http://www.flickr.com/photos/atlassian/3003538919/}

**Skitch.com**

You will need to find the URL for the Skitch image that you want to display.

To embed a Skitch image onto a Confluence page:

2. Find the image and copy the URL from the address bar of your browser. The URL looks something like this:

```
http://skitch.com/atlassian/411g/example-image
```
3. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Skitch image:

{widget:url=http://skitch.com/atlassian/411g/example-image}

**Twitter**

Use a Twitter link in the Widget macro to display a dynamic list of the latest tweets sent by a user or matching a Twitter search.

To display the latest messages from a Twitter user, add the user's Twitter link as a URL in the Widget macro.

{widget:url=http://twitter.com/username}
The example below will display Mike Cannon-Brooke's Twitter messages:

{widget:url=http://twitter.com/mcannonbrooke}

To display the latest messages resulting from a Twitter search, add the Twitter search link as a URL in the Widget macro.

- Make sure you use the supported format of the search URL:

  http://search.twitter.com/search?q=my search term

  The following format is not supported:

  http://twitter.com/#search?q=my search term

  • The '#' tag is not supported (not even in its URL-encoded form %23).

Format:

{widget:url=http://search.twitter.com/search?q=my search term}

The example below will display the most recent tweets containing the word 'AtlassianDragons':

{widget:url=http://search.twitter.com/search?q=AtlassianDragons}

**FriendFeed**

To display the latest messages from a FriendFeed user, add the user's FriendFeed link as a URL in the Widget macro. For example:

{widget:url=http://friendfeed.com/mynname}

**BackType**

To display the latest blog or website comments from a BackType user, add the user's BackType widget link as a URL in the Widget macro. For example:

{widget:url=http://www.backtype.com/mynname}

**SlideShare**

You will need to find the URL for the SlideShare presentation that you want to display.

To find a SlideShare presentation's URL:

1. Go to SlideShare and search for the presentation you want.
2. Click the title of the presentation, such as 'Using JIRA & Greenhopper for Agile Development'.
3. The presentation's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this one:

   http://www.slideshare.net/jleyser/using-jira-greenhopper-for-agile-development-presentation

4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a SlideShare presentation:
Confluence 3.1 Documentation

SlideRocket

You will need to find the URL for the SlideRocket presentation that you want to display.

To find a SlideRocket presentation's URL:

1. Log in to SlideRocket and go to your library of presentations.
2. Copy the 'web link' for the presentation you want to display. This will give you a URL that looks something like this one:

   http://app.sliderocket.com/app/FullPlayer.aspx?id=132f9db7-b0fb-4f51-b974-36652774971b

3. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a SlideRocket presentation:

{widget:url=http://app.sliderocket.com/app/FullPlayer.aspx?id=132f9db7-b0fb-4f51-b974-36652774971b}

Scribd

You will need to find the URL for the Scribd presentation that you want to display.

To find a Scribd presentation's URL:

1. Go to Scribd and search for the presentation you want.
2. Click the title of the presentation, such as 'My Sea Friends Coloring Book'.
3. The presentation's summary page will open. Copy the URL from the address bar of your browser. The URL looks something like this one:


4. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Scribd presentation and displaying it with a height of 600 pixels:


Google Docs Presentations

You can embed presentations from Google Docs, but not other document types. You will need to find the URL for the Google Docs presentation that you want to display.

To find the URL of a Google Docs presentation:

1. Publish your presentation in Google Docs.
2. View your published document, then copy the URL from your browser's address bar. The URL will look something like this:

   http://docs.google.com/Presentation?docid=ddpqn8g5_0fx96zmmq&mm=en_GB

3. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Google Docs presentation:

{widget:url=http://docs.google.com/Presentation?docid=ddpqn8g5_0fx96zmmq&mm=en_GB}
**Google Calendar**

You can embed a Google Calendar into your page and to do this, you will need to add the URL for the Google Calendar that you want to display.

To find the URL for a Google Calendar:

1. Log in to Google Calendar.
2. In the calendar list on the left side of the page, ensure the appropriate calendar is selected, click the down-arrow button next to the calendar name and then select the **Calendar settings** option. (Alternatively, if available, click the **Manage Calendars** link at the bottom of the calendar list and then click the name of the appropriate calendar.)
3. In the **Calendar Address** section, click the **HTML** button. A pop-up message with your calendar's public URL appears.
4. Copy the URL from this pop-up message. The URL looks something like this:

   ![Example URL](http://www.google.com/calendar/embed?src=somebody@example.com&ctz=Australia/Sydney)

5. Paste the URL into the Widget macro code on your Confluence page.

Here is an example of the Widget macro code for embedding a Google Calendar:

```markdown
{widget:url=http://www.google.com/calendar/embed?src=somebody@example.com&ctz=Australia/Sydney}
```

**Wufoo HTML Form Builder**

To display an HTML form built in the Wufoo HTML Form Builder, add the form's link as a URL to the Widget Macro. For example:

```markdown
{widget:url=http://examples.wufoo.com/forms/contact-form/}
```

**Dabble DB online database builder**

To display a shared page built in Dabble DB, add the page's link as a URL to the Widget Macro. For example:

```markdown
{widget:url=https://confluence-sample.dabbledb.com/page/confluence-sample/nSQqdgIg}
```

The Widget Macro supports shared Dabble DB **view** and **form** pages. Hence, it is possible to insert a Dabble DB data entry form into a Confluence page. Any data submitted via this form can be displayed on the same or another page via a Dabble DB view.

**About the Web-Widget and Widget Macros**

Confluence supports **web-widget** as an alias for **widget**. Your **System Administrator** can enable or disable one or both these macro names. The alias is useful for Confluence sites which use Adaptavist's **Community Bubbles** plugin, to avoid conflict with the 'widget' macro supplied by that plugin.

If the **web-widget** alias is enabled on your Confluence site, you can use **web-widget** instead of **widget** in all the examples above.

**Troubleshooting**

If the URL given in the Widget macro does not work, the Widget macro displays an icon and the base URL. The icon will be linked to the full URL given in the macro code.

For example, the following code:

```markdown
{widget:url=http://example.com/invalid}
```

will result in an image like the one below:
This page contains a working example of all the services currently supported by the Widget Connector. This page lets you preview what each widget will look like and see how to interact with it.

**Flickr**

{widget:url=http://www.flickr.com/photos/tags/atlassian}

{widget:url=http://www.flickr.com/photos/atlassian/}

{widget:url=http://www.flickr.com/photos/atlassian/sets/72157608657271078/}

{widget:url=http://www.flickr.com/photos/atlassian/3003538919/}

**iGoogle**


**Google Video**
JIRA Portlet Macro

The JIRA Portlet Macro allows you to display a JIRA dashboard portlet on a Confluence page. JIRA is the issue tracking and project management system supplied by Atlassian.

On this page:

- Using JIRA 4.0
  - Setting up new JIRA portlets will not work when using Confluence 3.0 or earlier and JIRA 4.0.
  
  Bear in mind that your existing JIRA portlet macros based on earlier versions of JIRA will continue to work in Confluence as they will still be functional in JIRA 4.0. However, due to architectural changes in JIRA 4.0, the ability to create new JIRA 4.0 portlet macros in Confluence 3.0 or earlier is not available. Please refer to JIRA-19285 and JIRA-18521 for more information.
  
  If you would like the ability to create new JIRA 4.0 portlet macros in Confluence 3.0 or earlier, please vote for JIRA-18521. However, we intend to resolve this issue in a future release of Confluence.

- Using JIRA 3.x
  - The JIRA portlet macro appears as shown in the screenshot below.

  **Screenshot: The JIRA Portlet Macro in Confluence**
Obtaining the JIRA Portlet URL

The JIRA portlet macro requires a URL of the JIRA portlet content you wish to show on a Confluence page.

To obtain the JIRA portlet URL,

1. Log in to your JIRA system.
2. Add the portlet you wish to include in Confluence to your JIRA dashboard. (Once you have copied the portlet's URL into Confluence, you can remove it from your JIRA dashboard.)
3. Click 'On' beside 'Configure' on your JIRA dashboard. (If you don't see this link, you need to click the 'Manage Portal' link, click the 'Configure' button and then return to the dashboard.)
4. Right-click the title located at the top-left corner of the portlet and copy its link location. See Screenshot 1.

Screenshot 1: Copy link location

Usage with the Macro Browser

To insert the JIRA portlet macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you have found the JIRA portlet macro, paste your copied JIRA portlet URL into the JIRA Portlet URL field and then click ‘insert’ to add it to your page.

Usage with the Wiki Markup Editor

To insert the JIRA portlet macro into a page using the Wiki Markup editor,

1. Log in to your Confluence system.
2. Paste the copied JIRA portlet URL at the end of the url parameter in a (jiraportlet) macro on your Confluence page.

Parameters
Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JIRA Portlet URL</strong> <em>(url)</em></td>
<td>yes</td>
<td>none</td>
<td>URL of the JIRA portlet, as described above. Certain JIRA portlets may require user authentication details in order to display their content. Hence you may need to append: &amp;os_username=yourJiraUsername&amp;os_password=yourJiraPassword to the end of this url.</td>
</tr>
<tr>
<td><strong>Anonymous Retrieval</strong> <em>(anonymous)</em></td>
<td>no</td>
<td>false</td>
<td>For Confluence 2.7.0 and later. If this parameter is set to 'true', JIRA will return only the issues which allow unrestricted viewing i.e. the issues which are visible to anonymous viewers, as determined by JIRA's viewing restrictions. If this parameter is omitted or set to 'false', then the results depend on how your administrator has configured the communication between JIRA and Confluence. By default, Confluence will show only the JIRA issues which the user is authorised to view. See more details below.</td>
</tr>
<tr>
<td><strong>Base URL</strong> <em>(baseurl)</em></td>
<td>no</td>
<td>none</td>
<td>If Confluence retrieves the JIRA portlet from some other URL than JIRA's public URL, you should supply JIRA's public URL in the baseurl parameter.</td>
</tr>
</tbody>
</table>

**Example (for JIRA 3.13 or earlier)**

Below is an example of some macro markup code, requesting a portlet from the Atlassian public JIRA site:

```html
```

Below are the results of the above macro markup, displayed on this Confluence page:

**Statistics: Confluence (Fix For Versions (non-archived))**

<table>
<thead>
<tr>
<th>Version</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.8</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2.10.2</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2.10.3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>3.0.1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3.0.2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3.1.1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3.1.2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>3.2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3.2.2</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3.3-m3</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>3.3-beta1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3.3-beta2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>3.3-beta3</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>3.3-rc1</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>3.3</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>3.3.1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3.4-m1</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>3.4</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>Unscheduled</td>
<td>6148</td>
<td>98%</td>
</tr>
</tbody>
</table>

Total Issues: 6,273
Displaying Issues which have Restricted Viewing

This section explains how to handle JIRA issues that have restricted viewing. Maybe your JIRA instance is not visible to anonymous visitors - everyone has to log in before they can see JIRA issues. Or maybe some of the JIRA issues are restricted to viewing by certain users only.

Using Confluence-to-JIRA Trusted Communication

Your administrator can set up trusted communication between Confluence and JIRA. The entire process is described in the Confluence Administrator’s Guide.

Here is a relevant extract from the above page:

Remove the username and password from your macro markup code
Prior to Confluence 2.7, you needed to include a username and password in the macro markup code if you wanted to display JIRA issues which had restricted viewing. Once your administrator has set up trusted communication between Confluence and JIRA, you no longer need to include a username and password in the markup code for your JIRA macros.

The following options are available for determining the issues which will be retrieved from JIRA and displayed on the Confluence page:

<table>
<thead>
<tr>
<th>What you want to do</th>
<th>Macro parameter</th>
<th>URL parameter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display the JIRA issues which the logged-in user is authorised to see. And if the user is not logged in, display only issues which allow unrestricted viewing.</td>
<td>Do not specify any authentication parameters. In this case, the behaviour depends on the way your administrator has set up trusted communication between JIRA and Confluence. Here is a summary of the behaviour. If trusted communication is enabled, the authorisation will work seamlessly. When a logged-in user views your page, they will see only the JIRA issues they are allowed to see. And if they are not logged in, they will see only the issues which allow unrestricted viewing. If trusted communication is disabled, the Confluence page will show only the JIRA issues which allow unrestricted viewing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ensure that Confluence will display only the JIRA issues which allow unrestricted viewing.</td>
<td>anonymous</td>
<td>Regardless of who the user is (logged in or not), the Confluence page will show only anonymously-visible issues. Confluence will not attempt to set up a trusted communication link with JIRA in this case.</td>
<td></td>
</tr>
<tr>
<td>Use a pre-determined username and password to access the JIRA issues.</td>
<td>&amp;os_username=MYNAME&amp;os_password=MYPASSWORD</td>
<td>Not recommended. Prior to Confluence 2.7, this was the only way of displaying issues with restricted viewing. For Confluence 2.7 and later, this method will still work. Confluence will not attempt to set up a trusted communication link with JIRA in this case.</td>
<td></td>
</tr>
</tbody>
</table>

Troubleshooting

Ideas for new features or want more tips?
If you have an idea for a new feature, please log it on our JIRA site.
You will also find many hints and tips on our Confluence forum. Try asking a question or sharing your ideas with other Confluence users.

Logging Bugs and Requesting Support
If you have found a bug in this macro, please log it on our JIRA site.
If you encounter a problem using this macro, please raise a ticket on our Support site.

Known Limitations when used with JIRA Calendar
If you are using the JIRA Portlet macro in combination with the JIRA Calendar, paging will work only if your Confluence and JIRA sites are running on the same host. Otherwise, you see error messages like Access to restricted URL.
Reason: the Calendar portlet communicates with JIRA via AJAX requests. Because of security concerns, browsers by default do not allow requests to any host different from the one the page was originally downloaded from.

There is a workaround. If you wish, you can turn off this security check in your browser. The exact way depends on your browser version, so Google for hints.

⚠️ Please consider all implications of turning off this security check before you perform this action.

⚠️ There is an existing request to develop support for proxying of the AJAX requests from Confluence to JIRA. If you need this feature, please vote for this issue: JCAL-64.

**RELATED TOPICS**

JIRA Issues Macro
Working with Macros

In the Administrator’s Guide:
- Configuring JIRA with Confluence
- Setting Up Trusted Communication between JIRA and Confluence

Take me back to the Confluence User’s Guide.

**Warning Macro**

The **Warning Macro** allows you to highlight a warning note on a Confluence page.

It creates a red-coloured box surrounding your text as shown below.

![Warning Macro Example](image)

This text is rendered inside the warning macro.

**On this page:**
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

To insert the warning macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

![You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.](image)

Once you've found the warning macro and have added the required parameter values, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{warning}Insert warning message here!</code></td>
<td><img src="image" alt="Insert warning message here!" /></td>
</tr>
</tbody>
</table>

**Parameters**
Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Title</td>
<td>no</td>
<td>none</td>
<td>The title of the warning note. If specified, will be displayed in bold next to the icon.</td>
</tr>
<tr>
<td>(title)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Warning Icon</td>
<td>no</td>
<td>true</td>
<td>If &quot;false&quot;, the icon will not be displayed.</td>
</tr>
<tr>
<td>(icon)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros

Take me back to the Confluence User's Guide.

**JUnit Report Macro**

The **JUnit Report Macro** displays a summary of JUnit test results from a directory accessible by the Confluence server. **JUnit** is a unit testing framework which allows programmers to ensure that individual units of Java source code are functioning correctly.

The JUnit report macro appears as shown in the screenshot below.

**Screenshot: The JUnit Report Macro in Confluence**

When generating reports from JUnit, set the Apache Ant formatter to `XML`.

**On this page:**

- **Usage with the Macro Browser**
- **Usage with the Wiki Markup Editor**
- **Parameters**
- **Examples**

**Usage with the Macro Browser**

To insert the JUnit report macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the **Edit** button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking **Refresh**.
6. Click **Insert** to put the macro into the page.

Once you've found the JUnit report macro, fill in the URL fields and click **Insert** to add it to your page.

**Usage with the Wiki Markup Editor**

To insert the JUnit report macro into a page using the Wiki Markup Editor,

Enter the junitreport code tags into your document as follows.
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory (URL) of your test result files (directory)</td>
<td>None</td>
<td>URL of a directory containing your test result files.</td>
</tr>
<tr>
<td>Report Detail (reportdetail)</td>
<td>'fixture'</td>
<td>Detail for report. Can be 'all', 'fixture', 'summary' or 'failuresonly'.</td>
</tr>
<tr>
<td>URL of the test result XML file (url)</td>
<td>None</td>
<td>URL of a particular test result XML file. For Confluence installations without anonymous user access, you can specify logon credentials as part of this parameter in the form of URL parameters:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• os_username — The username of a Confluence user with permission to access the JUnit test results.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• os_password — The password of the Confluence user specified in the os_username parameter.</td>
</tr>
<tr>
<td>(debug)</td>
<td>None</td>
<td>Shows the content of failures, as well as the error messages.</td>
</tr>
</tbody>
</table>

Examples

**Loading JUnit reports from a local drive**

```text
{junitreport:directory=file:///C:/TEMP/}
```

⚠️ Must be a directory name and not the XML file itself.

**Loading JUnit reports from a network drive**

```text
{junitreport:url=http://*host*/*path*}
```

**Loading JUnit reports from a Confluence instance**

```text
{junitreport:url=http://yourConfluenceInstance.com/download/attachments/<page id>/file.xml}
```

**Loading JUnit reports from a Confluence instance without anonymous user access**

If your Confluence instance is not accessible by anonymous users, specify logon credentials with the **os_username** and **os_password** URL parameters (as part of the macro's **url** parameter). In this case, we are specifying a username of "admin" and a password of "admin".

```text
{junitreport:url=http://yourConfluenceInstance.com/download/attachments/<page id>/file.xml?os_username=admin&os_password=admin}
```

⚠️ If you use both the **directory** and **url** parameters in the same macro, the **directory** will be used and the **url** parameter ignored.

**RELATED TOPICS**

Working with Macros
Livesearch Macro

The Livesearch Macro allows you to add a search box to a Confluence page. When users enter a search term into the search box, Confluence will dynamically display matching results as they type.

The livesearch macro appears as shown in the screenshot below:

Screenshot: The Livesearch Macro in Confluence

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

Usage with the Macro Browser

To insert the livesearch macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the livesearch macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{livesearch}</td>
<td></td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

The Livesearch macro allows the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID (id)</td>
<td>no</td>
<td>none</td>
<td>Uniquely identifies the Livesearch when there are multiple livesearch macros in one page.</td>
</tr>
<tr>
<td><strong>Restrict to this Space Key</strong> <em>(spaceKey)</em></td>
<td>no</td>
<td>all spaces</td>
<td>Specify a space key to limit the search to the given space.</td>
</tr>
</tbody>
</table>

Examples
Restricting the Search to a Single Space

The sample code below restricts the search to the space which has a space key of 'DS'.

{livesearch:spaceKey=DS}

RELATED TOPICS
Searching Confluence
Search Macro
Working with Macros

Take me back to the Confluence User's Guide.

Loremipsum Macro

The Loremipsum macro displays a few paragraphs of pseudo-Latin text (more information). You can use this macro to generate some more-or-less meaningless text for demonstration purposes in pages showing a draft layout or arrangement of page elements. The text is deliberately non-meaningful so that it does not influence the viewer's perception of the page arrangement or design.

A basic example of the Loremipsum macro is shown in the block below.


Without any parameters, the {loremipsum} macro generates three paragraphs. However, any number of paragraphs can be specified.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the Loremipsum macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Loremipsum macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

298


**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of Paragraphs</strong></td>
<td>3</td>
<td>Displays paragraphs of pseudo-Latin (space-filler) text.</td>
</tr>
</tbody>
</table>

Apart from the number of paragraphs, there are no additional parameters for this macro.
Noformat Macro

The Noformat Macro displays a block of text in monospace font with no other formatting.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Example

Usage with the Macro Browser

To insert the noformat macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the noformat macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{noformat}</td>
<td>I do not want this text formatted!</td>
</tr>
<tr>
<td>(noformat)</td>
<td>I do not want this text formatted!</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in `(bracketed)` text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (`:`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body Text</td>
<td>Affects text between the noformat tags.</td>
<td>The text that will be processed by the noformat macro.</td>
</tr>
<tr>
<td>No Panel</td>
<td>False</td>
<td>Removes the bordering panel.</td>
</tr>
</tbody>
</table>

Example

Remove the panel around the text

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
Page Index Macro

The Page Index macro creates a hyperlinked alphabetical index of all pages within the current space.

The top section of the Index contains a cell for letter of the alphabet, including separate cells for numbers and symbols. Each of these cells indicates the number of pages in which the first letter of the title matched the corresponding letter, number or symbol in the cell.

The lower section is effectively an extended version of the top section. However, each cell shows the page name followed by the first few sentences of content on that page.

Each letter, number or symbol in the top section is hyperlinked and leads to its corresponding cell in the lower section. Additionally, each page title in the lower section is hyperlinked and leads to its corresponding page in the space.

Screenshot: Index Macro segment
On this page:
- Usage with the Macro Browser
- Usage in Wiki Markup
- Parameters

Usage with the Macro Browser
To insert the Page Index macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

✅ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Page Index macro, click 'Insert' to add it to your page.

Usage in Wiki Markup

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>Segment of what you will get</th>
</tr>
</thead>
</table>

---

302
Parameters
This macro accepts no parameters.

RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

Space Details Macro

The Space Details macro renders the space's details in a table within the page.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the space details macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.

2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the space details macro, click 'Insert' to add it to your page.

### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| `{space-details}`     | Name: Confluence Docs 3.3  
Key: DOC  
Home Page: Home page: Confluence Documentation Home  
Created By: Mike Cannon-Brookes (Dec 17, 2003)  
Space Labels: (None)  
Team Labels: (None)  

### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of Table</td>
<td>no</td>
<td>100%</td>
<td>The width of the space details table, specified as a percentage (%) of the page width.</td>
</tr>
</tbody>
</table>

### RELATED TOPICS

- Viewing Space Details
- Editing Space Details
- Working with Macros

Take me back to the Confluence User's Guide.

### Recently Updated Macro

The **Recently Updated** macro displays a list of the most recently changed content within Confluence.

> The Recently Updated Dashboard macro is similar to this macro, but is intended for display on the Confluence dashboard.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Working Example of Usage
  - Recently Updated
- Parameters
- Examples
  - 1. Include content from all spaces
Usage with the Macro Browser

To insert the recently updated macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the recently updated macro and have added the required parameter values, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

{(recently-updated)}

Working Example of Usage

Below is a working example of the 'Recently Updated' macro which by default, lists 15 results.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

1. Include content from specific spaces
2. Specify the width of the display
3. Filter content using labels
4. Filter by content type
5. Change the number of results in the list
6. Display profile pictures
7. Display recent comments, including profile pictures and text
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s) by username</td>
<td>no</td>
<td>None specified i.e. display all content</td>
<td>Filter the results by author. The macro will display only the pages etc which were last modified by the author(s) you specify here. You can specify one or more authors, separated by a comma or a space.</td>
</tr>
</tbody>
</table>
| **Label(s)**  
(label) or (labels) | no | None specified i.e. display all content | Filter the results by label. The macro will display only the pages etc which are tagged with the label(s) you specify here. You can specify one or more label values, separated by a comma or a space.  
- To exclude content which matches a given label, put a minus sign (-) immediately in front of that label value. For example: If you specify a label value of -badpage you will get only content which is not labelled with 'badpage'.  
- To indicate that the results must match a given label value, put a plus sign (+) immediately in front of that label value. For example: If you specify a label value of +superpage,+goodpage you will get only content which has at least two labels, being 'superpage' and 'goodpage'.

> If there are no pages matching any of the specified labels, then Confluence will ignore the labels and will list all recently updated pages, as well as showing a message, "These labels don't exist and were ignored: xxx". This unexpected behaviour is noted in issue CONF-10167.

| **Maximum Number of Results**  
(max) or (maxResults) | no | 15 | Specify the maximum number of results to be displayed. If this parameter is omitted, then a maximum of 15 results are displayed. The theoretical maximum value that this parameter can accept is 2 to the power of 31, minus 1 (or 2147483647), though this has been limited to 200 in the code, for performance reasons. More details are here.

| **Show User Profile Pictures**  
(showProfilePic) | no | false | Specify showProfilePic=true to display the profile pictures of the users who updated the content.

| **Space(s)**  
(space) or (spaces) | no | @self, i.e. the space which contains the page on which the macro is used | This parameter allows you to filter content by space. The macro will display only the pages etc which belong to the space(s) you specify here. You can specify one or more space keys, separated by a comma or a space.  
- To exclude content in a specific space, put a minus sign (-) immediately in front of that space key. For example: If you specify a space key of -BADSPACE you will get only content which is not in the BADSPACE.  
- To indicate that the results must come from a specific space, put a plus sign (+) immediately in front of that space key. For example: If you specify a space key of +GOODSPACE you will get only content in GOODSPACE. (Note that this is not particularly useful, because each content item belongs to one space only. If you put a plus sign next to one space key and list other space keys too, the other space keys will be ignored.)

Special values:

- @self — The current space.
- @personal — All personal spaces.
- @global — All global spaces.
- @favorite — The spaces you have marked as favourite.
- @favourite — The same as @favorite above.
- @all — All spaces in your Confluence site.
- * — The same as @all above.

> When specifying a personal space, remember to use the tilde (~) sign in front of the username, such as ~jbloggs or ~jbloggs@example.com.
Include these Content Types Only (type) or (types)

<table>
<thead>
<tr>
<th>no</th>
<th>all types</th>
</tr>
</thead>
</table>

This parameter allows you to filter content by content type. The macro will display only the content of the type you specify here.

You can specify one or more types, separated by a comma or a space.

To exclude content of a given content type, put a minus sign (-) immediately in front of that content type. For example: If you specify a content type of -blogpost you will get pages and all other content except for blog posts.

Available values:
- page — Pages.
- blogpost or news — Blog posts, also known as news items.
- comment — Comments on pages and blog posts.
- attachment — Attachments.
- status — Status updates made by other users.

Width of Table (width)

<table>
<thead>
<tr>
<th>no</th>
<th>100%</th>
</tr>
</thead>
</table>

Specify the width of the macro display, as a percentage of the window width.

theme (theme)

<table>
<thead>
<tr>
<th>no</th>
<th>'concise' with the heading 'Recently Updated'</th>
</tr>
</thead>
</table>

Choose the appearance of this macro:
- concise — the default list, showing the names of pages which were updated or commented on, the users who made the page modifications and time when the modifications occurred.
- social — lists recent modifications in reverse chronological order, but groups them by user into short time segments. A 'sub' list appears within each user's time segment, showing the names of pages which they updated or commented on and time when these modifications occurred.
- sidebar — lists recent updates in reverse chronological order, showing the names of pages which were updated or commented on and time when the page modifications occurred. This theme does not show authorship.

Examples

1. Include content from all spaces

The code below will show all the pages from all the spaces that have been recently updated:

```text
{recently-updated:space=@@all}
```

2. Include content from specific spaces

Use the code below to specify the spaces for which you want to view recently updated content:

```text
{recently-updated:space=SPACEKEY1,SPACEKEY2}
```

3. Specify the width of the display

Use the code below to limit the width of the display to 50% of the window:

```text
{recently-updated:width=50%}
```

4. Filter content using labels

The code below will include recently updated content labelled with 'timesheets' or 'summaries', from the 'sales' and 'marketing' spaces, provided that the content is not labelled with 'obsolete':

```text
{recently-updated:space=sales,marketing|label=timesheets,summaries,-obsolete}
```

5. Filter by content type

Use the code below to show pages only (not news items, comments or any other content type):

```text
{recently-updated:type=page}
```
6. Change the number of results in the list

The code below changes the number of results listed (from the default value of 15) to 8:

```
{recently-updated:maxResults=8}
```

7. Display profile pictures

The code below will display the profile picture of the user who most recently updated the content.

```
{recently-updated-dashboard:showProfilePic=true}
```

8. Display recent comments, including profile pictures and text

The code below will display recent comments in the current space, showing the profile picture of the users who made the comments, plus the first line or two of the comment text.

This is the only way to ensure that the text of the comments is displayed, using this macro.

```
{recently-updated-dashboard:types=comment|showProfilePic=true}
```

Customising the wording

If you would like to change the wording displayed by the 'Recently Updated' macro, please refer to the document on modifying the Confluence interface text.

**RELATED TOPICS**

Recently Updated Dashboard Macro
Viewing Recently Updated Content
Working with Macros

Take me back to the Confluence User's Guide.

**Network Macro**

The **Network** macro displays a list of network interactions between users in your Confluence site, on your Confluence page or blog.

The Network macro allows you to specify the user whose network interactions you wish to show. These interactions include the users that the specified user is following or users who are following the specified user. The Network macro depicts each listed user by their profile picture. It also provides a choice of two themes and the ability to limit the number of users in the list.

**Screenshot: Network Macro**

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**
To insert the Network macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>Example of what you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{network:following}</td>
<td>Following</td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Following" /></td>
</tr>
<tr>
<td></td>
<td>You are following 10 users</td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Profile pictures" /></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="User name" /></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Follow" /></td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>no</td>
<td>current user's username</td>
<td>The username of the Confluence user whose network interactions you wish to show. If no username is specified, then current user's (that is, your) network interactions are shown.</td>
</tr>
<tr>
<td>Mode</td>
<td>no</td>
<td>following (followers in the Wiki Markup editor)</td>
<td>Determines if this macro lists users who the specified user is following (<strong>following</strong>) or users who are following the specified user (<strong>followers</strong>).</td>
</tr>
<tr>
<td>Theme</td>
<td>no</td>
<td>full</td>
<td>The full theme depicts users with large versions of their profile pictures and if your network associations are shown in <strong>following</strong> mode, provides an entry field function to follow more users. The tiny theme depicts users with small versions of their profile pictures only.</td>
</tr>
<tr>
<td>Maximum Results</td>
<td>no</td>
<td>no limit imposed up to a maximum of 30</td>
<td>Restricts the amount of users shown by this macro to the number specified. If the number of users exceeds the specified maximum, then a Show All link is provided. This link leads to the specified user's Network view, showing the complete list of network interactions depicted by this macro.</td>
</tr>
</tbody>
</table>
RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

Blog Posts Macro

The Blog Posts Macro allows you to display blog posts on a wiki page. Clicking on a title takes you to the blog post. The blog posts macro will generate output like the screenshot below:

Screenshot: The Blog Posts Macro in Confluence

On this page:

Usage with the Macro Browser
Usage with the Wiki Markup Editor
Parameters
Examples

1. Specify the number of blog posts you want displayed
2. Display short excerpts from each blog post in the list
3. Display only the titles of the blog post
4. Choose how far back in time Confluence should look for the blog posts
5. Filter items using labels
6. Filter items using spaces
7. Combine parameters to filter the blog posts
8. Sort the results

Usage with the Macro Browser

To insert the blog posts macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the blog posts macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

Simply type the following into the Wiki Markup editor:

{blog-posts}

In the example below, we show the blog posts from a user's personal space on this Confluence site. (The person's username is ~mryall.)
### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(author)</td>
<td>None</td>
<td>Filter the results by author. The macro will display only the blog posts which are written by the author(s) you specify here. You can specify one or more authors, separated by a comma.</td>
</tr>
</tbody>
</table>
| Content Type to Display    | entire  | Available values:  
  • content=excerpts — Display short excerpts from each blog posts. After each excerpt, the words ‘Read more...’ will offer a link allowing the user to click through to the full blog post, if the content is over 500 characters long.  
  • content=titles — Display a list of blog posts, showing titles only. |
| (content)                  |         |             |
| Restrict to these Labels   | None    | Filter the results by label. The macro will display only the blog posts which are tagged with the label(s) you specify here. You can specify one or more label values, separated by a comma or a space.  
  • To exclude content which matches a given label, put a minus sign (-) immediately in front of that label value. For example: If you specify a label value of ~badpage you will get only content which is not labelled with 'badpage'.  
  • To indicate that the results must match a given label value, put a plus sign (+) immediately in front of that label value. For example: If you specify a label value of +superpage,+goodpage you will get only content which has at least two labels, being 'superpage' and 'goodpage'. |
| (label)                    |         |             |
| Maximum Number of Blog Posts | 15     | Specify the maximum number of results to be displayed. Note that the results are sorted first, and then the maximum parameter is applied. |
| (max)                      |         |             |
| Maximum Number of Blog Posts | 15     | Exactly the same as max above. |
| (maxResults)               |         |             |
| Reverse Sort               | false   | Use this parameter in conjunction with the sort parameter described below. Set reverse=true to change the sort from ascending to descending order.  
  • this parameter is ignored if the sort parameter is not specified. |
<p>| (reverse)                  |         |             |</p>
<table>
<thead>
<tr>
<th><strong>Sort By</strong></th>
<th>creation</th>
<th>Specify how the results should be sorted. To change the sort order from ascending to descending, use the <code>reverse</code> parameter described above.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(sort)</strong></td>
<td></td>
<td>1 If this parameter is not specified, the sort order defaults to descending order based on the creation (publish) date.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Values:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>creation</code> — Sort by the date on which the content was added.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>title</code> — Sort alphabetically by title.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>modified</code> — Sort by the date on which the content was last updated.</td>
</tr>
<tr>
<td><strong>Restrict to these spaces</strong></td>
<td><code>@self</code>, i.e. the space which contains the page on which the macro is coded</td>
<td>This parameter allows you to filter content by space. The macro will display only the pages which belong to the space(s) you specify here.</td>
</tr>
<tr>
<td><strong>(space)</strong></td>
<td></td>
<td>You can specify one or more space keys, separated by a comma or a space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To exclude content in a specific space, put a minus sign (-) immediately in front of that space key. For example: If you specify a space key of <code>-BADSPACE</code> you will get only content which is not in the BADSPACE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• To indicate that the results must come from a specific space, put a plus sign (+) immediately in front of that space key. For example: If you specify a space key of <code>+GOODSPACE</code> you will get only content in GOODSPACE. (Note that this is not particularly useful, because each content item belongs to one space only. If you put a plus sign next to one space key and list other space keys too, the other space keys will be ignored.)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Special values:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@self</code> — The current space.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@personal</code> — All personal spaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@global</code> — All global spaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@favorite</code> — The spaces you have marked as favourite.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@favourite</code> — The same as <code>@favorite</code> above.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>@all</code> — All spaces in your Confluence site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>*</code> — The same as <code>@all</code> above.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 When specifying a personal space, remember to use the tilde (~) sign in front of the username, such as <code>~jbloggs</code> or <code>~jbloggs@example.com</code>.</td>
</tr>
<tr>
<td><strong>Restrict to these spaces</strong></td>
<td></td>
<td>Exactly the same as <code>space</code> above.</td>
</tr>
<tr>
<td><strong>(spaces)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time Frame</strong></td>
<td><code>no limit</code></td>
<td>Specify how far back in time Confluence should look for the blog posts to be displayed.</td>
</tr>
<tr>
<td><strong>(time)</strong></td>
<td></td>
<td><strong>Available values:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>m</code> — Minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>h</code> — Hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>d</code> — Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <code>w</code> — Weeks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For example, <code>time=12h</code> would display those blog posts created in the last twelve hours, and <code>time=7d</code> would show blog posts created in the last seven days.</td>
</tr>
</tbody>
</table>

**Examples**

1. **Specify the number of blog posts you want displayed**

The following code will display a maximum of five blog posts:

```latex
{blog-posts:max=5}
```

2. **Display short excerpts from each blog post in the list**

```latex
{blog-posts:content=excerpts}
```
3. Display only the titles of the blog post

```text
{blog-posts:content=titles}
```

4. Choose how far back in time Confluence should look for the blog posts

The following code will display all blog posts posted in the last twelve hours.

```text
{blog-posts:time=12h}
```

The following code will display all blog posts posted in the last 2 weeks.

```text
{blog-posts:time=2w}
```

5. Filter items using labels

The following code will display blog posts that contain the labels 'atlassian' or the label 'confluence' (or both):

```text
{blog-posts:labels=atlassian,confluence}
```

The following code will display blog posts that contain the labels 'atlassian' and 'confluence' — each blog post must be tagged with both labels:

```text
{blog-posts:labels=+atlassian,+confluence}
```

6. Filter items using spaces

The following code will display items from the 'Marketing' space (space key is MKTG) and Joe Smith's personal space (space key is ~jsmith):

```text
{blog-posts:spaces=MKTG,~jsmith}
```

7. Combine parameters to filter the blog posts

The following code will display the latest 10 items in the 'Marketing' space (space key is MKT) with the label 'logo'. The items will be displayed as a list of titles only:

```text
{blog-posts:max=10|labels=logo|spaces=MKT|content=titles}
```

8. Sort the results

Use the code below to sort the list of items by date last modified, with the most recent at the top:

```text
{blog-posts:sort=modified|reverse=true}
```

RELATED TOPICS

- Working with Macros
- Working with Blog Posts Overview

Take me back to the Confluence User's Guide.

Favourite Pages Macro
Use the Favourite Pages Macro to display a list of your favourite pages.

The favourite pages macro appears as in the following screenshot.

**Screenshot: The Favourite Pages Macro in Confluence**

---

### On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

#### Usage with the Macro Browser

To insert the favourite pages macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

---

#### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{favpages}</code></td>
<td>Favourite Pages</td>
</tr>
</tbody>
</table>

There are currently no pages on your favourites list. You can add pages to this list by clicking `🌟` from the Tools menu.

---

### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(maxResults)</td>
<td>5</td>
<td>Specifies the maximum number of results to be displayed.</td>
</tr>
</tbody>
</table>

---

### Examples

**Specify the maximum number of results to be displayed**

In this example, we limit the number of results to one only.
User Status List Macro

The User Status List macro displays a history of any Confluence user’s Status Updates on your Confluence page or blog. This is the same history that appears in the user's Status Updates view.

Screenshot: Example Usage of the User Status List Macro

<table>
<thead>
<tr>
<th>History of my Status Updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Working on final User Profile updates.</td>
</tr>
<tr>
<td>Clear</td>
</tr>
<tr>
<td>“Moving onto Networks.</td>
</tr>
<tr>
<td>Delete</td>
</tr>
<tr>
<td>“Well... Just one last status update.</td>
</tr>
<tr>
<td>Delete</td>
</tr>
<tr>
<td>“Now venturing off onto other topics.</td>
</tr>
<tr>
<td>Delete</td>
</tr>
<tr>
<td>“Now working on User Status Updates. At last...</td>
</tr>
<tr>
<td>Delete</td>
</tr>
</tbody>
</table>

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the User Status List macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon  on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click ‘Insert’ to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the User Status List macro and have added the required parameter values, click 'Insert' to add it to your page.
Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>Example of what you will get</th>
</tr>
</thead>
</table>
| h5. History of my Status Updates (status-list:username=ggaskell) | **History of my Status Updates**

| “Working on final User Profile updates.
Clear | Delete | about 2 hours ago |
| “Moving onto Networks.
Delete | May 06 |
| “Well... Just one last status update.
Delete | May 01 |
| “Now venturing off onto other topics.
Delete | April 30 |
| “Now working on User Status Updates. At last...
Delete | April 30 |

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>yes</td>
<td>none</td>
<td>The username of the Confluence user whose history of Status Updates you wish to show.</td>
</tr>
</tbody>
</table>

If you wish to list status updates made by more than just one user, you can use the **recently updated macro** in conjunction with the following parameter-value combinations:

- **Include these Content Types Only** — *status*
- **Author(s) by username** — the user(s) whose status updates you want to include in the list. If you leave this field blank, the status updates of all users will be included.

**RELATED TOPICS**

- Working with Macros
- User Status Overview
- Viewing Status Updates

Take me back to the Confluence User's Guide.

**Global Reports Macro**

The **Global Reports Macro** renders a list of links to global reports.

This includes a list of all [orphaned pages](#) in the site, a list of all [undefined links](#) in the site and [RSS feeds](#) for new pages and blog posts.

The global reports macro appears as shown in the screenshot below.
Usage with the Macro Browser

To insert the global reports macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the global reports macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{global-reports}</td>
<td><a href="#">Global Reports</a></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="New or updated pages since your last login." /></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Find all pages that arent linked from anywhere." /></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Find all undefined pages." /></td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Feed for new pages and blogs." /></td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width of Table</td>
<td>99%</td>
<td>Specifies the width of the table in which the links are displayed.</td>
</tr>
</tbody>
</table>

Examples

Specify the width of the table in which the links are displayed
By default, the table width is set to 99%.

**RELATED TOPICS**

- Subscribing to RSS Feeds within Confluence
- Working with Macros

Take me back to the Confluence User's Guide.

**Info Macro**

The *Info macro* allows you to highlight helpful information on a Confluence page.

It creates a blue coloured box surrounding your text as shown below.

*Info Macro Example*

This text is rendered inside the info macro.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

*To insert the info macro into a page using the Macro Browser,*

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

*You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.*

Once you've found the info macro, click 'insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{info}Confluence is the best wiki ever.\{info\}</code></td>
<td>Confluence is the best wiki ever.</td>
</tr>
<tr>
<td><code>{info:title=Did you know?}Confluence is the best wiki ever.\{info\}</code></td>
<td>Did you know? Confluence is the best wiki ever.</td>
</tr>
</tbody>
</table>
Did you know? Confluence is the best wiki ever.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Title (title)</td>
<td>no</td>
<td>none</td>
<td>The title of the information box. If specified, the title text will be displayed in bold next to the icon.</td>
</tr>
<tr>
<td>Show Information Icon (icon)</td>
<td>no</td>
<td>true</td>
<td>If &quot;false&quot;, the icon will not be displayed.</td>
</tr>
</tbody>
</table>

RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

Include Page Macro

The Include Page Macro allows you to display the contents of one Confluence page in another.

To display part of a page rather than include the whole page, use the Excerpt Macro and the Excerpt Include Macro.

To display a page's contents, you require 'View' permission for that page. This is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact your Confluence space administrator for more information.

If the name of the included page is changed after you have written the macro, the page name does not change automatically in the macro. In the event of that happening, you will need to change the page name manually in the macro parameters.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Example

Usage with the Macro Browser

To insert the include page macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.

2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the include page macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

Where 'Sample Include Page' is the title of the page whose contents you want to display:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(include:Sample Include Page)</td>
<td>Start of sample page content</td>
</tr>
<tr>
<td></td>
<td>End of sample page content</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| Page to Include            | None    | This is the name of the Confluence page you want to include in the current page. If the page you wish to include is located in another space, precede the name of the page with the space key value and ensure that the two values are separated by a colon. For example, DOC:Include Page Macro.
|                            |         | The space key value is case-sensitive.                                      |

Once the desired page is set, there are no further parameters for this macro.

Example

To display contents of a page located in another space

Use the following code, where 'DS' is the spacekey of the other space and 'Confluence Overview' is the name of the page you want to display.

```
{include:DS:Confluence Overview}
```

You can include pages from personal spaces using ~username as the space key.

**RELATED TOPICS**

Embed only part of an internal page
Embed an external page
Working with Macros
Sample Include Page


JIRA Issues Macro

JIRA is the issue tracking and project management system supplied by Atlassian. The Jira Issues macro allows you to display a list of issues from a JIRA site within a page in Confluence.

In other words, if you have your own JIRA site, your Confluence page can show a list of issues from your JIRA project. You can also show a list of issues from any JIRA site to which you and your readers have access.

Screenshot: Example of JIRA Issues shown on a Confluence page

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Displaying a List of JIRA Issues on a Confluence Page
- Parameters
- Issues Displayed a Page at a Time
- Example
- Displaying Issues which have Restricted Viewing
- Troubleshooting

Usage with the Macro Browser
To insert the JIRA issues macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the JIRA issues macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

The basic syntax is:

```
{jiraissues:url=<URL of your JIRA XML view>}
```

Displaying a List of JIRA Issues on a Confluence Page

Step 1 — Obtain the URL of the Issue Filter

1. Log in to your JIRA system.
2. Go to the 'Issues' screen and create a new filter. Do not modify an existing filter. This is the 'Find Issues' screen in JIRA 3.13.x and earlier.
3. Set up your search parameters and use 'View' to check the issues returned.
4. Once the filter is finished, go to the Filter's 'View' tab/section in the top-left area of the JIRA interface.
5. Copy the XML link. To do this, follow the appropriate steps below:
   - If you are using JIRA 4.0.x or later:
     - Click the 'Views' menu and use this menu to copy the XML link to your clipboard. For example, right-click the 'XML' menu item and choose the right-click menu option for copying that link.
   - If you are using JIRA 3.13.x or earlier:
     a. Locate the 'Current View' links section (see example below) and find the 'XML' link.
b. Copy the 'XML' link to your clipboard.

Step 2 — Embed the Issue Filter URL onto your Confluence Page

1. Log in to your Confluence system.
2. Edit the page where you wish to display the list of JIRA issues.
3. Type the following text into a new line at the appropriate location:

   {jiraissues:url=CONTENT}

4. Replace 'CONTENT' with the JIRA filter URL from your clipboard.
5. Customise the macro output by adding optional parameters. See below.
6. Save the Confluence page.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

The JIRA Issues macro allows the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anonymous Retrieval</strong> <em>(anonymous)</em></td>
<td>no</td>
<td>false</td>
<td>If this parameter is set to 'true', JIRA will return only the issues which allow unrestricted viewing i.e. the issues which are visible to anonymous viewers, as determined by JIRA's viewing restrictions. If this parameter is omitted or set to 'false', then the results depend on how your administrator has configured the communication between JIRA and Confluence. By default, Confluence will show only the JIRA issues which the user is authorised to view. See more details below.</td>
</tr>
<tr>
<td><em>(baseurl)</em></td>
<td>no</td>
<td>The value of the 'url' parameter</td>
<td>If you specify a 'baseurl', then the link in the header, pointing to your JIRA site, will use this base URL instead of the value of the 'url' parameter. This is useful when Confluence connects to JIRA with a different URL from the one used by other users.</td>
</tr>
</tbody>
</table>
### JIRA Field Columns to Display (columns)

| no | By default, the following columns are shown: type, key, summary, assignee, reporter, priority, status and resolution. You can include any columns recognised by your JIRA site, including custom columns. See the JIRA documentation for a list of names. |

### Display Total Numbers Only (count)

| no | false | If this parameter is set to 'true', the issue list will show the number of issues in JIRA. The count will be linked to your JIRA site. |

### Cache (cache)

| no | on | The macro maintains a cache of the issues which result from the JIRA query. If the 'cache' parameter is set to 'off', the relevant part of the cache is cleared each time the macro is reloaded. (The value 'false' also works and has the same effect as 'off'.) |

### Height (Pixel Value Only) (height)

| no | 480 | The height in pixels of the table displaying the JIRA issues. Note that this height specification is ignored in the following situations: if you set the 'renderMode' parameter (see below) to 'static'. When the JIRA issues are displayed in a PDF or Word document, in an email message or in an RSS feed. |

### (renderMode)

| no | In formats not mentioned below, the default is 'dynamic'. The default is 'static' when the JIRA issues are displayed in a PDF or Word document, in an email message or in an RSS feed. By default, the JIRA Issues macro offers a dynamic display with the following features: Click the column headers to sort the output. Drag and drop the columns into a different order. Temporarily remove a column from the display. View a page of issues at a time, for faster response times. Set the 'renderMode' parameter to 'static' if you want to disable the dynamic display features. |

### Title (title)

| no | JIRA Issues | You can customise the title text at the top of the JIRA issues table with this parameter. For instance, setting the title to 'Bugs-to-fix' will replace the default 'JIRA Issues' text. This can help provide more context to the list of issues displayed. |

### URL (url)

| yes | none | The URL of the XML view of your selected issues in JIRA Issue Navigator. Note: If the URL in the 'url' parameter does not contain a tempMax argument, then the value of tempMax will default to 500. If your JIRA server is version 3.12 or earlier, this means that the JIRA Issues macro will return a maximum of 500 issues. If your JIRA server is version 3.13 or later, a value of 500 means that the JIRA Issues macro will return a maximum of 500 issues per page. |

### Width (width)

| no | 100% | The width of the table displaying the JIRA issues. Can be indicated either as a percentage (%) or in pixels (px). |

### Issues Displayed a Page at a Time

If you are using JIRA 3.13 or later, the JIRA Issues macro will retrieve and show a 'page' of issues at a time. The buttons underneath the table allow you to move to the next or previous page, or to the start or end of the list. The number of issues retrieved per page is determined by the url parameter — see the description of the macro parameters above.

If your version of JIRA is 3.12 or earlier, the JIRA Issues macro will retrieve all the issues at once and display them as a single 'page'.

### Example

Below is an example of some macro markup code, requesting a list of issues from the Atlassian public JIRA site:

```
```
The example code contains three parameters (see above parameter table for their meanings):

- `anonymous=true`
- `url=<a long URL derived from the XML view of a JIRA filter>`
- `columns=type;key;summary`

Below are the results of the above macro markup, displayed on this Confluence page:

<table>
<thead>
<tr>
<th>JIRA Issues (10 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
</tbody>
</table>

Displaying Issues which have Restricted Viewing

Maybe your JIRA instance is not visible to anonymous visitors — everyone has to log in before they can see JIRA issues. Or maybe some of the JIRA issues are restricted to viewing by certain users only. This section explains how to handle JIRA issues that have restricted viewing.

**Using Confluence-to-JIRA Trusted Communication (Recommended)**

For Confluence 2.7.0 and later and JIRA 3.12 and later, your administrator can set up trusted communication between Confluence and JIRA. The entire process is described in the Confluence Administrator's Guide. Provided that your administrator has set up trusted communication between Confluence and JIRA, you no longer need to include a username and password in the markup code for your JIRA macros. The following options are available for determining the issues which will be retrieved from JIRA and displayed on the Confluence page:

<table>
<thead>
<tr>
<th>What you want to do</th>
<th>Macro parameter</th>
<th>URL parameter</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display the JIRA issues which the logged-in user is authorised to see. And if the user is not logged in, display only issues which allow unrestricted viewing.</td>
<td>![icon]</td>
<td>![icon]</td>
<td>Do not specify any authentication parameters. In this case, the behaviour depends on the way your administrator has set up trusted communication between JIRA and Confluence. Here is a summary of the behaviour. If trusted communication is enabled, the authorisation will work seamlessly. When a logged-in user views your page, they will see only the JIRA issues they are allowed to see. And if they are not logged in, they will see only the issues which allow unrestricted viewing. If trusted communication is disabled, the Confluence page will show only the JIRA issues which allow unrestricted viewing.</td>
</tr>
</tbody>
</table>

Remove the username and password from your macro markup code

Prior to Confluence 2.7, you needed to include a username and password in the macro markup code if you wanted to display JIRA issues which had restricted viewing. Once your administrator has set up trusted communication between Confluence and JIRA, you no longer need to include a username and password in the markup code for your JIRA macros.
Ensure that Confluence will display only the JIRA issues which allow unrestricted viewing.

Use a pre-determined username and password to access the JIRA issues.

<table>
<thead>
<tr>
<th>anonymous</th>
</tr>
</thead>
</table>

Regardless of who the user is (logged in or not), the Confluence page will show only anonymously-visible issues. Confluence will not attempt to set up a trusted communication link with JIRA in this case.

Not recommended. Prior to Confluence 2.7, this was the only way of displaying issues with restricted viewing. For Confluence 2.7 and later, this method will still work. Confluence will not attempt to set up a trusted communication link with JIRA in this case.

Specifying Username and Password in the JIRA URL (Not Recommended)

If you have not set up trusted communication between JIRA and Confluence and if your JIRA issues have restricted viewing (i.e. JIRA requires a login before allowing access to the issues), then you need to type a JIRA username and password into the macro markup code and save it onto the Confluence page.

Append the following parameters to the end of the search URL:

\[\&os\_username=MYNAME\&os\_password=MYPASSWORD\]

where MYNAME is a JIRA username and MYPASSWORD is the corresponding password for that username. This username and password should not include an ampersand (&) symbol.

Troubleshooting

HTTPS

The JIRA Issues macro can access a JIRA instance running under SSL as long as the Confluence server is set to accept the JIRA SSL certificate. Refer to the Confluence Knowledge Base article for more information about problems connecting to SSL services.

And see also:

- JIRA Issues Macro FAQ
- Troubleshooting Trusted Communication between JIRA and Confluence

RELATED TOPICS

JIRA Portlet Macro
Working with Macros

In the Administrator's Guide:

- Configuring JIRA with Confluence
- Setting Up Trusted Communication between JIRA and Confluence

Take me back to the Confluence User's Guide.

Nolink and nl Macros

The Nolink (or nl) macro allows you to enter a web address or URL, without the browser automatically hyperlinking the URL.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the Nolink macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Nolink macro and have added the required parameter values, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{nolink:http://www.atlassian.com}</code></td>
<td><a href="http://www.atlassian.com">http://www.atlassian.com</a></td>
</tr>
<tr>
<td><code>{nl:http://www.atlassian.com}</code></td>
<td><a href="http://www.atlassian.com">http://www.atlassian.com</a></td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL</td>
<td>no</td>
<td>none</td>
<td>The web address or URL that you do not want the browser to automatically hyperlink.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros

Take me back to the Confluence User's Guide.

**Column Macro**

The **column macro** allows you to define a set of columns across a page.

A set of columns must be defined within a vertical 'section' of a page. Hence, to display a set of columns correctly across a page, each column in the set **must be inserted** within a single pair of section macro elements. Furthermore, each column in the set is defined as a pair of column macro elements.

Once you have defined your set of columns within a pair of section macro elements, you can add content to each column by inserting your content within the body of each pair of column macro elements.

The following example in Wiki Markup, shows a set of two columns defined across a section of a page,

```wiki
{section:border=true}
{column}The content of column one is entered within the body of the first set of column elements here.
{column}The content of column two is entered within the body of the second set of column elements here.
{column}
{section}
```

which renders on the page like this:
Usage with the Macro Browser

To insert the column macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you’ve found the column macro, click ‘insert’ to add it to your page.

One or more column macros must be inserted within a section macro to be displayed correctly on a page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{(section) (column)} Column one text goes here{(column)} (column) Column two text goes here{(column)} (section)</td>
<td>Column one text goes here</td>
</tr>
<tr>
<td></td>
<td>Column two text goes here</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Width (width)</td>
<td>no</td>
<td>100% of the page width, divided equally by the number of (column)s in the (section)</td>
<td>The width of the column. Can be specified either in pixels (e.g. '{column:width=400px}') or as a percentage of the available page width (e.g. '{column:width=50%}')</td>
</tr>
</tbody>
</table>

RELATED TOPICS

Working with Macros
Working with Tables

Take me back to the Confluence User’s Guide.
The Search macro searches your Confluence site based on search terms specified in the macro code, and displays the results on the wiki page.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
  - Found 10 search result(s) for my_query.
  - Parameters
    - 1. Setting a limit to the number of search results displayed
    - 2. Specifying the key of the space you want to search
    - 3. Specifying the content type
    - 4. Specifying a time period in which the content was last modified
    - 5. Limiting the search results to content created or modified by a specific user

Usage with the Macro Browser

To insert the search macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the search macro and have added the required parameter values, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

In the example below, we assume that you want to search for all pages and other content types which contain the term 'my_query'.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
{search.query=my_query}

Confluence 3.1 Documentation

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Search Terms</strong> (query)</td>
<td>yes</td>
<td>none</td>
<td>The search terms which this macro will use to generate its results.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>You can refine your search query by using operators such as 'AND' and 'OR'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For example: For more information:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• In the macro browser <strong>Search Terms</strong> entry box: my_query1 AND my_query2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• In wiki markup editor: [search:query=my_query1 AND my_query2]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For more information, take a look at the documentation on the Confluence search syntax.</td>
</tr>
<tr>
<td><strong>Maximum Number of Results</strong> (maxLimit)</td>
<td>no</td>
<td>10</td>
<td>Set a limit to the number of search results displayed.</td>
</tr>
<tr>
<td><strong>Restrict to this Space Key</strong> (spacekey)</td>
<td>no</td>
<td>all</td>
<td>Specify the key of the space you want to search in. Note that this is case sensitive.</td>
</tr>
<tr>
<td><strong>Content Type</strong> (type)</td>
<td>no</td>
<td>all</td>
<td>Specify the content type. The content types are: page, comment, blogpost, attachment, userinfo (the content of user profiles only), spacedesc (the content of space descriptions only) and mail.</td>
</tr>
<tr>
<td>------------------------</td>
<td>----</td>
<td>-----</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Last Modified</strong> (lastModified)</td>
<td>no</td>
<td>all</td>
<td>Specify a period of time in weeks, days, hours and/or minutes, to see the content modified within that time frame. For example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2h 35m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 3d 30m</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>These are the values you can use:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• w = weeks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• d = days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• h = hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• m = minutes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If no time category is specified, Confluence assumes minutes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If you specify more than one time period (e.g. weeks and days), the periods must be separated by a space and they can come in any order.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The time categories are not case sensitive e.g. ‘4d’ is the same as ‘4D’.</td>
</tr>
<tr>
<td><strong>Restrict to this Username</strong> (contributor)</td>
<td>no</td>
<td>all</td>
<td>Specify the username of a Confluence user, to show only content created or updated by that user.</td>
</tr>
</tbody>
</table>

1. Setting a limit to the number of search results displayed

Display a maximum of 20 results.

```
{search:query=my_query|maxLimit=20}
```

2. Specifying the key of the space you want to search

Global space: Search within the Doctemp space only.

```
{search:query=my_query|spacekey=Doctemp}
```

Personal space: Search within jsmith's space only.

```
{search:query=my_query|spacekey=~jsmith}
```

3. Specifying the content type

Search within comments only.

```
{search:query=my_query|type=comment}
```

4. Specifying a time period in which the content was last modified

Search for content modified in the last one week and two days.

```
{search:query=my_query|lastModified=1w 2d}
```

5. Limiting the search results to content created or modified by a specific user

Search within content created or updated by jsmith only.

```
{search:query=my_query|contributor=jsmith}
```

**Permissions**

When a user views the page containing the Search macro, the search results will show only pages and other content types for which the user has 'View' permission.

**RELATED TOPICS**

Livesearch Macro
Searching Confluence
Working with Macros

Take me back to the Confluence User's Guide.

**Spaces List Macro**

The **Spaces List Macro** is used to display a list of spaces from within a page.

By default, Confluence lists the spaces from your current view of spaces on the Dashboard.

For each space listed, there is a link to browse the space, and to add a new page (if the user has permission to create pages).

**On this page:**
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
  - Examples

**Usage with the Macro Browser**

To insert the spaces list macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

✔ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the spaces list macro, click 'insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{spaces-list}</td>
<td></td>
</tr>
</tbody>
</table>

- **Spaces:**
  - My
  - Team
  - All

- **Application Links 1.x**
  - Documentation for AppLinks version 1.x

- **Application Links 2.0**
  - Documentation for AppLinks 2.0

- **Application Links 2.1**
  - Documentation for the latest version of AppLinks

- **Atlassian Customer Resources**

- **Atlassian Developer Network**
  - For the community of developers modifying and extending JIRA & Confluence.

- **Atlassian Development**
  - Atlassian Developers. Because they're just too good to be kept hidden in an office in Sydney.

- **Atlassian Documentation**
  - Information about and links to the Atlassian product documentation, including downloadable documentation

- **Atlassian Events**

- **Atlassian IDE Connectors**
  - Documentation for the Atlassian Connectors for Eclipse and IntelliJ IDEA
<table>
<thead>
<tr>
<th>Link</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlassian Integration Guide</td>
<td>The ways your Atlassian applications work together and how you can make it happen</td>
</tr>
<tr>
<td>Atlassian KnowledgeBase</td>
<td></td>
</tr>
<tr>
<td>Atlassian Partner Wiki</td>
<td></td>
</tr>
<tr>
<td>Atlassian Presentations</td>
<td></td>
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<tr>
<td>Atlassian Training</td>
<td></td>
</tr>
<tr>
<td>Atlassian t-shirt Competition</td>
<td></td>
</tr>
<tr>
<td>Atlassian User Group</td>
<td></td>
</tr>
<tr>
<td>Atlassian User Interface (AUI)</td>
<td></td>
</tr>
<tr>
<td>Atlassian Webinars</td>
<td></td>
</tr>
<tr>
<td>Bamboo 1.0</td>
<td>Documentation for Bamboo 1.0</td>
</tr>
<tr>
<td>Bamboo 1.1</td>
<td>Documentation for Bamboo 1.1</td>
</tr>
<tr>
<td>Bamboo 1.2</td>
<td>Documentation for Bamboo 1.2</td>
</tr>
<tr>
<td>Bamboo 2.0</td>
<td>Documentation for Bamboo 2.0</td>
</tr>
<tr>
<td>Bamboo 2.1</td>
<td>Documentation for Bamboo 2.1</td>
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<tr>
<td>Bamboo 2.2</td>
<td>Documentation for Bamboo 2.2</td>
</tr>
<tr>
<td>Bamboo 2.3</td>
<td>Documentation for Bamboo 2.3</td>
</tr>
<tr>
<td>Bamboo 2.4</td>
<td>Documentation for Bamboo 2.4</td>
</tr>
<tr>
<td>Bamboo 2.5</td>
<td>Documentation for Bamboo 2.5</td>
</tr>
<tr>
<td>Bamboo 2.6</td>
<td>Documentation for the latest version of Bamboo</td>
</tr>
<tr>
<td>Bamboo Extensions</td>
<td></td>
</tr>
<tr>
<td>Bamboo Knowledge Base</td>
<td>Troubleshooting and support tips for Bamboo</td>
</tr>
<tr>
<td>Clover 2.0</td>
<td>Documentation for Clover 2.0</td>
</tr>
<tr>
<td>Clover 2.1</td>
<td>Documentation for Clover 2.1</td>
</tr>
<tr>
<td>Clover 2.3</td>
<td>Documentation for Clover 2.3</td>
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<tr>
<td>Clover 2.4</td>
<td>Documentation for Clover 2.4</td>
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<tr>
<td>Clover 2.5</td>
<td>Documentation for Clover 2.5</td>
</tr>
<tr>
<td>Clover 2.6</td>
<td>Documentation for Clover 2.6</td>
</tr>
<tr>
<td>Clover 3.0</td>
<td>Documentation for the latest version of Clover</td>
</tr>
<tr>
<td>Clover Knowledge Base</td>
<td>Troubleshooting and support tips for Clover</td>
</tr>
<tr>
<td>Topic</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Codegeist</td>
<td>Atlassian's Codegeist! :)</td>
</tr>
<tr>
<td>Confluence 1.4 User Guide</td>
<td>User Guide for Confluence 1.4</td>
</tr>
<tr>
<td>Confluence 2.0</td>
<td>User Guide for Confluence version 2</td>
</tr>
<tr>
<td>Confluence 2.5</td>
<td>Complete documentation for Confluence versions 2.0 to 2.5.3.</td>
</tr>
<tr>
<td>Confluence 2.5.6</td>
<td>Complete documentation for Confluence versions 2.5.4 to 2.5.8.</td>
</tr>
<tr>
<td>Confluence 2.6</td>
<td>Complete documentation for Confluence version 2.6</td>
</tr>
<tr>
<td>Confluence 2.7</td>
<td>Complete documentation for Confluence version 2.7</td>
</tr>
<tr>
<td>Confluence 2.8</td>
<td>Complete documentation for Confluence version 2.8</td>
</tr>
<tr>
<td>Confluence 2.9</td>
<td>Complete documentation for Confluence version 2.9</td>
</tr>
<tr>
<td>Confluence Development</td>
<td></td>
</tr>
<tr>
<td>Confluence Docs 2.10</td>
<td>Complete documentation for Confluence version 2.10</td>
</tr>
<tr>
<td>Confluence Docs 3.0</td>
<td>Complete documentation for Confluence version 3.0</td>
</tr>
<tr>
<td>Confluence Docs 3.1</td>
<td>Complete documentation for Confluence version 3.1</td>
</tr>
<tr>
<td>Confluence Docs 3.2</td>
<td>Complete documentation for Confluence version 3.2</td>
</tr>
<tr>
<td>Confluence Docs 3.3</td>
<td>Documentation for the latest version of the Confluence wiki: Installation Guide, User Guide, Admin Guide and other techn...</td>
</tr>
<tr>
<td>Confluence Evaluator Resources</td>
<td></td>
</tr>
<tr>
<td>Confluence Extensions</td>
<td></td>
</tr>
<tr>
<td>Confluence Homepage Image</td>
<td></td>
</tr>
<tr>
<td>Confluence Hosted Evaluator Resources</td>
<td></td>
</tr>
<tr>
<td>Confluence Knowledge Base</td>
<td>Troubleshooting and support tips for Confluence</td>
</tr>
<tr>
<td>Confluence SharePoint Connector 1.0</td>
<td>Documentation for version 1.0.x of the Confluence SharePoint Connector.</td>
</tr>
<tr>
<td>Confluence SharePoint Connector 1.1</td>
<td>Documentation for version 1.1.x of the Confluence SharePoint Connector.</td>
</tr>
<tr>
<td>Confluence SharePoint Connector 1.2</td>
<td>Documentation for the Confluence SharePoint Connector 1.2. This product integrates Confluence with Microsoft SharePoint.</td>
</tr>
<tr>
<td>Confluence User Community</td>
<td>This space is for discussing ideas, new features and suggestions for Confluence.</td>
</tr>
<tr>
<td>Crowd 1.0</td>
<td>Documentation for Crowd version 1.0.x</td>
</tr>
<tr>
<td>Crowd 1.1</td>
<td>Documentation for Crowd version 1.1.x</td>
</tr>
<tr>
<td>Crowd 1.2</td>
<td>Documentation for Crowd version 1.2.x</td>
</tr>
<tr>
<td>Crowd 1.3</td>
<td>Documentation for Crowd version 1.3.x</td>
</tr>
<tr>
<td>Link</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>FishEye and Crucible Development</td>
<td>Tutorials and reference for enhancing and integrating FishEye and Crucible</td>
</tr>
<tr>
<td>Fisheye Knowledge Base</td>
<td>Troubleshooting and support tips for Fisheye</td>
</tr>
<tr>
<td>Gadget Development</td>
<td></td>
</tr>
<tr>
<td>Gadgets and Dashboards 1.0</td>
<td>Documentation for version 1.0.x of Atlassian Gadgets and Dashboards</td>
</tr>
<tr>
<td>Gadgets and Dashboards 2.0</td>
<td>Documentation for the latest version of Atlassian Gadgets and Dashboards</td>
</tr>
<tr>
<td>GreenHopper 3.8</td>
<td>Documentation archive for GreenHopper 3.8</td>
</tr>
<tr>
<td>GreenHopper 4.0</td>
<td>Documentation for GreenHopper 4.0</td>
</tr>
<tr>
<td>GreenHopper 4.1</td>
<td>Documentation for GreenHopper 4.1</td>
</tr>
<tr>
<td>GreenHopper 4.2</td>
<td>Documentation for GreenHopper 4.2</td>
</tr>
<tr>
<td>GreenHopper 4.3</td>
<td>Documentation for GreenHopper 4.3</td>
</tr>
<tr>
<td>GreenHopper 4.4</td>
<td>Documentation for GreenHopper 4.4</td>
</tr>
<tr>
<td>GreenHopper 5.0</td>
<td>Documentation for the latest version of GreenHopper.</td>
</tr>
<tr>
<td>Greenhopper Knowledge Base</td>
<td></td>
</tr>
<tr>
<td>JIRA 3.x Developer Documentation Archive</td>
<td>JIRA 3.x developer documentation archive</td>
</tr>
<tr>
<td>JIRA 4.0</td>
<td>Documentation for JIRA 4.0</td>
</tr>
<tr>
<td>JIRA 4.1</td>
<td>Documentation for the latest version of JIRA.</td>
</tr>
<tr>
<td>JIRA Community Space</td>
<td></td>
</tr>
<tr>
<td>JIRA Download Evaluator Resources</td>
<td></td>
</tr>
<tr>
<td>JIRA Extensions</td>
<td></td>
</tr>
<tr>
<td>JIRA Hosted Evaluator Resources</td>
<td></td>
</tr>
<tr>
<td>JIRA Knowledge Base</td>
<td>Troubleshooting and support tips for Jira</td>
</tr>
<tr>
<td>JIRA Studio</td>
<td></td>
</tr>
<tr>
<td>JIRA Studio Evaluator Resources</td>
<td></td>
</tr>
<tr>
<td>Partner Program</td>
<td></td>
</tr>
<tr>
<td>Plugin Framework</td>
<td>Documentation for all versions of the Atlassian Plugin Framework.</td>
</tr>
<tr>
<td>Plugin Framework 2.0</td>
<td>Documentation for version 2.0 of the Atlassian Plugin Framework.</td>
</tr>
<tr>
<td>Plugin Framework 2.1</td>
<td>Documentation for version 2.1 of the Atlassian Plugin Framework.</td>
</tr>
<tr>
<td>Plugin Framework 2.2</td>
<td>Documentation for version 2.2 of the Atlassian Plugin Framework.</td>
</tr>
<tr>
<td>Plugin Framework 2.3</td>
<td>Documentation for version 2.3 of the Atlassian Plugin Framework.</td>
</tr>
</tbody>
</table>
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon ( : ).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope of spaces</td>
<td>no</td>
<td>all</td>
<td>Specify the view from which spaces are listed. Available options are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• all — all spaces in the Confluence installation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• team — spaces grouped according to team labels.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• my — spaces which you have added to your favourites list.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• new — new spaces which have been created within the last 7 days.</td>
</tr>
<tr>
<td>Width of List</td>
<td>no</td>
<td>100%</td>
<td>Specify the width of the table. The width of the spaces list table, specified as a percentage (%)</td>
</tr>
</tbody>
</table>

Examples

Specify the width of the table in which the spaces are listed

```parallelepiped
{spaces-list:width=40%}
```

Specify the view from which spaces are listed

```parallelepiped
{spaces-list:team}
```

Replace 'team' with 'all', 'my' or 'new' to display all spaces, my spaces only or new spaces only.

**RELATED TOPICS**

- Browsing a space
- Creating a New Page
- Working with Macros

Take me back to the Confluence User's Guide.

**Tasklist Macro**

The Tasklist macro allows you to create and update a list of tasks on the wiki page. Users viewing the page can modify the tasks without putting the page into ‘Edit’ mode, provided they have the required permissions to modify the page.
Dynamic Tasklist 2 plugin is shipped with Confluence 2.8

The `tasklist` macro is supplied by the Dynamic Tasklist 2 plugin, which is bundled with Confluence version 2.8 and later. The new `tasklist` macro replaces the older `tasklist` and `dynamictasklist` macros.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Editing the Task List while Viewing a Page
- Sorting the Tasks
- Viewing the Progress on Tasks Completed
- Editing the Wiki Markup for a Task List

Usage with the Macro Browser

To insert the `tasklist` macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the tasklist macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

To add a task list using the Wiki Markup Editor, you must first edit the page and then type the macro code:

```
{tasklist:NAME OF TASK LIST}
```

Here is an example:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{tasklist:Planning a Holiday}</code></td>
<td><strong>Planning a Holiday</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Task list" /></td>
</tr>
<tr>
<td></td>
<td>Sort by: Custom</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Add" /></td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
Title | no | 'Task List' | The name of the task list. This is displayed as the title above the list of tasks. For example: \{tasklist:Things to Do\}

(width) | no | 530px | The width of the task list. For example, in Wiki Markup: \{tasklist:Things to Do|width=200px\} \{tasklist:Things to Do|width=50%\}

(enableLocking) | no | false | If you set this parameter to 'true', you will be able to lock individual tasks so that they cannot be changed. See instructions below on editing the task list. For example: \{tasklist:Things to Do|enableLocking=true\}

**Editing the Task List while Viewing a Page**

While viewing a page, you can change the tasks in a task list as follows:

- **Adding a task:** Type the task description in the text box under the list name, and click the 'Add' button.
- **Completing/uncompleting a task:** Click the checkbox next to a task to mark the task as complete. The task name will become a lighter color and the progress bar will be updated. Click the checkbox again to mark the task as uncompleted. You can also click the 'Uncheck all' button to mark all tasks as uncompleted.
- **Editing a task:** Move your mouse to hover your cursor over the task. Click the edit icon (pencil) that appears to the right of the task. The task name will become editable and the edit icon will be replaced with a save icon. Make your change and press the 'Enter' key to save or click the save icon.
- **Deleting a task:** Move your mouse to hover your cursor over the task. Click the delete icon (trash can) that appears to the right of the task.
- **Viewing details of a task:** Click the arrow icon to the left of the task name. The task details will open in an expanded view.
- **Locking a task:** Provided that the locking parameter has been set to 'true', you can click the lock icon to prevent the task from being edited, deleted, or otherwise changed.

Once the task details are visible, you have more options:

- **Changing the priority:** Click the appropriate radio button — 'High', 'Medium' or 'Low'.
- **Assigning the task:** Change the assignee of the task by typing in or searching for a username.

**Sorting the Tasks**

There are two ways to sort the entries in the task list:

- The 'Sort by' dropdown list.
- Drag and drop.

Using the 'Sort by' dropdown list to sort the tasks:

- Click the 'Sort by' dropdown list and select one of the options:
  - **Custom:** This is the default option.
  - **Priority:** Sort the list in order of the priority you have allocated to each task.
  - **Date Created:** Sort the list in order of the dates upon which the tasks were created.
  - **Completed:** Move all completed tasks to the bottom or top of the list.
- **Name**: Sort the list in order of the task names.
- **Assignee**: Sort the list in order of the usernames assigned to the tasks.

When you have selected a sort order, a new ascending/descending sequence icon appears to the right of the 'Sort by' box. Click the ascending/descending sequence icon to reverse the sort order.

Dragging and dropping a task into a new position:

- Click the 'drag me' handle to the right of the task name.
- Holding down the mouse button, drag the task up or down the list. Make sure the task is positioned to the left of the existing tasks. A space will open and you will be able to drop the task into its new position.

**Viewing the Progress on Tasks Completed**

The bar at the top of the task list displays two different colours, indicating the percentage of tasks completed.

*Screenshot: Progress Bar on Task List*

**Planning a Holiday**

![Planning a Holiday](image)

**Editing the Wiki Markup for a Task List**

The data for the task list is stored in the Confluence page. Most people will find it easier to add or modify tasks while viewing the page. But if you want to edit or even create the task list directly, you can do so by editing the page itself. Here is an example, showing the Wiki Markup for the above task list:

```
(tasklist:Planning a Holiday)
||Completed||Priority||Locked||CreatedDate||CompletedDate||Assignee||Name||
|M|F|120667926204|          |smaddox|Book tickets|
|M|H|120667938246|          |smaddox|Check passport expiry|
|M|F|12066794637|          |smaddox|Apply for visa|
|M|F|120667954490|          |smaddox|Buy suitcases|
(tasklist)
```

**RELATED TOPICS**

- Working with Macros

Take me back to the Confluence User's Guide.

**Note Macro**

The Note Macro allows you to highlight a note on a Confluence page.

It creates a yellow-coloured box surrounding your text as shown below.

![Note Macro Example](image)

This text is rendered inside the note macro.

**On this page:**
Usage with the Macro Browser

To insert the Note macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Note macro and have added the required parameter values, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{note}Be careful(note)</td>
<td>! Be careful</td>
</tr>
<tr>
<td>{note:title=Don't Panic} Be happy. {note}</td>
<td>! Don't Panic Be happy.</td>
</tr>
<tr>
<td>{note:title=Don't Panic</td>
<td>icon=false} Be happy. {note}</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Title (title)</td>
<td>no</td>
<td>none</td>
<td>The title of the note. If specified, will be displayed in bold next to the icon.</td>
</tr>
<tr>
<td>Show Exclamation Mark Icon (icon)</td>
<td>no</td>
<td>true</td>
<td>If &quot;false&quot;, the icon will not be displayed.</td>
</tr>
</tbody>
</table>

RELATED TOPICS
Working with Macros

Take me back to the Confluence User's Guide.

**Tip Macro**

The Tip Macro allows you to highlight a helpful tip on a Confluence page. It creates a green-coloured box surrounding your text as shown below.

**Tip Macro Example**
This text is rendered inside the tip macro.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

**To insert the tip macro into a page using the Macro Browser,**

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you’ve found the tip macro, click ‘Insert’ to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(tip)Join the Confluence mailing-list!(tip)</td>
<td>Join the Confluence mailing-list!</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Title <em>(title)</em></td>
<td>no</td>
<td>none</td>
<td>The title of the tip. If specified, will be displayed in bold next to the icon.</td>
</tr>
<tr>
<td>Show Tip Icon <em>(icon)</em></td>
<td>no</td>
<td>true</td>
<td>If &quot;false&quot;, the icon will not be displayed.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros
Flowchart Macro

The Flowchart Macro creates diagrams composed of shapes joined by lines using the GraphViz language. This language is extremely versatile and powerful, but you can start with a really simple example as shown below, and then gradually improve your knowledge and create more advanced diagrams easily.

⚠️ The Flowchart Macro requires the Graphviz Plugin
To use the Flowchart Macro, you will need to install the Graphviz plugin onto your Confluence site. This plugin is not shipped with Confluence by default, and is not officially supported by Atlassian.

- Please read more about supported and unsupported plugins.
- You can find more information about the Graphviz plugin on the plugin documentation page.

Usage

1. Edit the page.
2. Switch to the Wiki Markup editor.
3. Insert two `{flowchart}` commands.
4. Between those two commands, insert a textual representation of the diagram, using the GraphViz description language.

Examples

These are some very basic examples of what you can achieve easily. For more advanced layouts and formatting, please refer to the resources below.

<table>
<thead>
<tr>
<th>Macro Call</th>
<th>Macro Output</th>
</tr>
</thead>
</table>
| `{flowchart}` Parameters -> Diagram `{flowchart}` | Parameters
| | Diagram |
| `{flowchart}` main -> parse -> execute main -> init main -> cleanup execute -> make_string execute -> printf init -> make_string main -> printf execute -> compare `{flowchart}` | main
| | parse
| | cleanup
| | init
| | execute
| | make_string
| | compare
| | printf |
(flowchart)
Open -> "Needs Verification" -> Verified -> Implemented
Open -> Implemented -> Resolved
Open -> Closed
Open -> Resolved [style=dotted, color=red, weight=2]
Implemented -> "To be reviewed" [label="Request review", fontsize=10]
"To be reviewed" -> Resolved [label="Reviewed", fontsize=10]
Resolved -> Closed

GraphViz Resources

GraphViz is a powerful way of describing diagrams of any kind, using just text. There is no graphical editor, so this may not be the tool of choice for the occasional user. But if you would like to visualise your ideas regularly it is well worth reading more about the language. Have a look at the following resources on the GraphViz website, to learn more than what can be explained on this overview page.

- Gallery Of Example Diagrams
- Online Documentation
- Downloadable Introduction to GraphViz (PDF format)

RELATED TOPICS

Working with Macros

Take me back to Confluence User's Guide

Content by User Macro

The Content by User macro generates a tabulated list of all current content items created by a specified Confluence user throughout a
Confluence installation. These items include any existing page, comment or space created by a specified user. The table generated is divided into three columns and each item listed within it is hyperlinked directly to its corresponding page, page's comment or space's dashboard.

Please note the following points:

- Each item in the table is represented by the name of its page or space.
- Each comment item contains two hyperlinked components separated by a greater-than sign (>). The first hyperlink leads to the page itself while the second leads directly to the comment further down the page. The second hyperlink is represented by the name of the page, preceded by Re:

Screenshot: Content by User Macro segment

<table>
<thead>
<tr>
<th>Content created by Gilles Gaskell [Atlassian Technical Writer]</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Before you Start - Minimum Requirements (Confluence Docs 2.10)" /></td>
</tr>
<tr>
<td><img src="image" alt="Office Connector Prerequisites for Import - copy for Confluence 3.0 (Confluence Docs 2.10)" /></td>
</tr>
<tr>
<td><img src="image" alt="Administration FAQ (Confluence Docs 2.10)" /></td>
</tr>
<tr>
<td><img src="image" alt="Are there any scripts for backup creation and restore? (Confluence Docs 2.10)" /></td>
</tr>
<tr>
<td><img src="image" alt="Blog Posts Macro - copy for Confluence 3.1 (Confluence Docs 2.10)" /></td>
</tr>
<tr>
<td><img src="image" alt="Can Confluence replace my regular mail client? (Confluence Docs 2.10)" /></td>
</tr>
</tbody>
</table>

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the Content by User macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Content by User macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

| What you need to type | Segment of what you will get |
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>yes</td>
<td>none</td>
<td>Lists all current content items created by this Confluence user (referenced in this macro by their username).</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros

Take me back to the Confluence User's Guide.

Documentation Link Macro

The **Documentation Link** macro generates a customisable text link to a page on [http://confluence.atlassian.com/](http://confluence.atlassian.com/).

This macro accepts a 'relative link' value and automatically prefixes this value with the URL:

http://confluence.atlassian.com/

Hence, if you used the link value `display/DOC/Working+with+Macros`, the resulting URL is:

http://confluence.atlassian.com/display/DOC/Working+with+Macros

Documentation Links are generated against the contents of this macro's body text, allowing you to customise the text of this link.

For example, if you view this page's wiki markup, you will see that this link uses the Documentation Link macro and that it leads back to the parent of this page in the Confluence 'DOC' space.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

To insert the Documentation Link macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Documentation Link macro and have added the required parameter values, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>Example of what you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{doc:display/DOC/Working+with+Macros}this link(doc)</td>
<td>this link</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative Link</td>
<td>yes</td>
<td>none</td>
<td>The relative link (that is, the URL portion after <a href="http://confluence.atlassian.com/">http://confluence.atlassian.com/</a>) that leads to the required page on <a href="http://confluence.atlassian.com/">http://confluence.atlassian.com/</a>.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros

Take me back to the Confluence User's Guide.

**Change-History Macro**

The **Change-History Macro** shows the history of updates made to a page — version number, author, date and comment. It displays this information inline, as shown in the following screenshot.

**Screenshot: The Change-History Macro in Confluence**

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Version (v. 3)</td>
<td>Apr 01, 2009 16:55</td>
<td>Conf Admin</td>
</tr>
<tr>
<td>v. 2</td>
<td>Apr 01, 2009 13:09</td>
<td>Conf Admin</td>
</tr>
<tr>
<td>v. 1</td>
<td>Apr 01, 2009 11:03</td>
<td>Conf Admin</td>
</tr>
</tbody>
</table>

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor

**Usage with the Macro Browser**
To insert the change-history macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the change-history macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{change-history}</code></td>
<td><img src="image" alt="Version Date Comment" /></td>
</tr>
</tbody>
</table>

There are no parameters for this macro.

**RELATED TOPICS**

Working with Macros

Take me back to the Confluence User's Guide.

Anchor Macro

The Anchor Macro is documented in Working with Anchors.

Attachments Macro

The attachments macro is documented on Displaying List of Attachments in a Page.

Create Space Button Macro

The Create Space Button Macro renders a create space icon that links to the 'create space' page. The icon appears as rendered below.

Screenshot: The Create Space Button in Confluence

To display this icon, you require 'Create Space' permission which is assigned by a site administrator from the Administration Console. See Security or contact your site administrator for more information.

On this page:

* Usage with the Macro Browser
Usage with the Macro Browser

To insert the create space button macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the create space button macro, click ‘insert’ to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{create-space-button}</td>
<td>![create space button icon]</td>
</tr>
</tbody>
</table>

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Icon Size</td>
<td>large</td>
<td>Specify whether to use small or large icon.</td>
</tr>
<tr>
<td>(size)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(height)</td>
<td>natural size</td>
<td>Stretches or shrinks the height of the icon to the number of pixels specified.</td>
</tr>
<tr>
<td></td>
<td>of icon (1:1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pixel ratio)</td>
<td></td>
</tr>
<tr>
<td>(width)</td>
<td>natural size</td>
<td>Stretches or shrinks the width of the icon to the number of pixels specified.</td>
</tr>
<tr>
<td></td>
<td>of icon (1:1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pixel ratio)</td>
<td></td>
</tr>
</tbody>
</table>

Example: Specify the size of the icon displayed

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{create-space-button:size=small}</td>
<td>![small create space button icon]</td>
</tr>
</tbody>
</table>

Related Topics

Setting up a New Global Space
Working with Macros

Take me back to the Confluence User's Guide.

Chart Macro

The Chart Macro allows you to display a chart based on tabular data. When entering the macro code, you will supply the data and choose the format of the chart.
The chart macro appears as shown in the following screenshot.

**Screenshot: The Chart Macro in Confluence**

![Chart Macro in Confluence](image)

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor.
- Parameters
  - Chart Type Parameters
  - Display Control Parameters
  - Title and Label Customisation Parameters
  - Data Specification Parameters
  - Colour Customisation Parameters
  - Axis Customisation Parameters
  - Pie Chart Customisation Parameters
  - Attachment Parameters
- Compatibility With Other Macros
  - Macros known to be allowed in the body of the chart macro
  - Macros known to cause problem if included in the body of the chart macro
- Examples
  - Time Series Chart
  - XY Line Chart
  - XY Bar Chart
  - XY Area Chart
  - Area Charts

**Usage with the Macro Browser**

To insert the chart macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.

2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

4. Once you've found the chart macro, select a type of chart from the parameter settings (listed below).

5. You will also need to manually enter your chart data as a Wiki markup table into the 'body text' field, like so:

<table>
<thead>
<tr>
<th>produce</th>
<th>orange</th>
<th>lemon</th>
<th>grape</th>
<th>pear</th>
</tr>
</thead>
<tbody>
<tr>
<td>week 1</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
</tr>
<tr>
<td>week 2</td>
<td>100</td>
<td>200</td>
<td>300</td>
<td>300</td>
</tr>
</tbody>
</table>

6. Click 'Preview' to check that your settings and data are correct.

7. Finally, click 'Insert' to add the chart to your page.

Usage with the Wiki Markup Editor.

Here is a simple example of a pie chart.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{chart:type=pie</td>
<td>title=Fish Sold}</td>
</tr>
<tr>
<td>Herring</td>
<td>9,500</td>
</tr>
<tr>
<td>Salmon</td>
<td>2,900</td>
</tr>
<tr>
<td>Tuna</td>
<td>1,500</td>
</tr>
<tr>
<td>{chart}</td>
<td><img src="chart.png" alt="Fish Sold" /></td>
</tr>
</tbody>
</table>

Here is a simple example of a bar chart.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{chart:type=bar</td>
<td>title=Bar Chart}</td>
</tr>
<tr>
<td>Herring</td>
<td>9,500</td>
</tr>
<tr>
<td>Salmon</td>
<td>2,900</td>
</tr>
<tr>
<td>Tuna</td>
<td>1,500</td>
</tr>
<tr>
<td>{chart}</td>
<td><img src="chart.png" alt="Bar Chart" /></td>
</tr>
</tbody>
</table>
### Parameters

**Chart Type Parameters | Display Control Parameters | Title and Label Customisation Parameters | Data Specification Parameters | Colour Customisation Parameters | Axis Customisation Parameters | Pie Chart Customisation Parameters | Attachment Parameters**

### Chart Type Parameters

These parameters determine what type of chart to display and the way the chart looks.

- **type** - The type of chart to display. Both standard charts and XY charts are supported. XY charts have numerical x and y axes. The x values may optionally be time based (see the `timeSeries` parameter). The following chart types are available:
  - **Standard charts**
    - `pie` (default)
    - `bar`
    - `line`
    - `area`
  - **XY plots**
    - `xyArea`
    - `xyBar`
    - `xyLine`
    - `xyStep`
    - `xyStepArea`
    - `scatter`
    - `timeSeries`
  - **Other charts**
    - `gantt` - beta
    - `orientation` — A bar, line, or area chart will be displayed vertically (y axis is vertical) unless 'orientation=horizontal' is specified.
    - `3D` — A pie, bar, or line chart will be shown in 3D if '3D=true' is specified.
    - `stacked` — A bar or area chart will be shown with stacked values if 'stacked=true' is specified.
    - `showShapes` — Shapes will be shown at each data point in a line chart unless showShapes=false.
    - `opacity` — A percentage value between 0 (not visible) and 100 (non-transparent) that determines how opaque the foreground areas and bars are. Defaults are:
      - 75 percent for 3D charts
      - 50 percent for non-stacked area charts
      - 100 percent for all other charts

### Display Control Parameters

- **width** — The width of the chart in pixels (default is '300').
- **height** — The height of the chart in pixels (default is '300').
- **dataDisplay** — Default is false to not display the rendered body of the macro (usually the data tables). When dataDisplay=true or dataDisplay=after, the data will be displayed after the chart. When dataDisplay=before, the data will be displayed before the chart.
- **imageFormat** — Default is png. Format of generated image. Valid formats are png and jpg. Other formats may be also be valid if installed on your server.
Title and Label Customisation Parameters

- **title** — The title of the chart.
- **subTitle** — A subtitle for the chart using a smaller font.
- **xLabel** — The label to use for the x (domain) axis.
- **yLabel** — The label to use for the y (range) axis.
- **legend** — A legend will be displayed unless ‘legend=false’ is specified.

Data Specification Parameters

The data for the chart is taken from tables found when the macro body is rendered. These options control how this data is interpreted. By default, numeric and date values are interpreted according to the Confluence global default language (locale) formats. If conversion fails, other languages defined to Confluence will be tried. Additional conversion options can be specified using the parameters below.

- **tables** — Comma separated list of table ids and/or table numbers (starting at 1) contained within the body of the macro that will be used as the data for the chart. Defaults to all first level tables. If data tables are embedded in other tables, then table selection will be required. This occurs when more complex formatting is done (for example using section and column macros). See Macros know to cause problems.
- **columns** — Comma separated list of column labels and/or column titles and/or column numbers for tables used for chart data. This applies to all tables processed. Defaults to all columns. Columns are enumerated starting at 1. Column label is the text for the column in the header row. Column title is the (html) title attribute for the column in the header row.
- **dataOrientation** — The data tables will be interpreted as columns (horizontally) representing domain and x values unless ‘dataOrientation=vertical’.
- **timeSeries** — If ‘true’, the x values in an XY plot will be treated as time series data and so will be converted according date formats. If ‘false’, they will be treated as domain values.
- **dateFormat** — For time series data, the date format allows for additional customization of the conversion of data to date values. By default, the Confluence language defined date formats will be used. If a dateFormat is specified, it will be the first format used to interpret date values. Specify a format that matches the format of the time series data. See simple date format.
- **timePeriod** — Specify the time period for time series data. Default is ‘Day’. This defines the granularity of how the data is interpreted. Valid values are: Day, Hour, Millisecond, Minute, Month, Quarter, Second, Week, Year.
- **language** — If provided, the language and country specification will be used to create additional number and date formats to be used for data conversion. This specification will be used before the default languages automatically used. Valid values are 2 character ISO 639-1 alpha-2 codes.
- **country** — Used in combination with the language parameter. Valid values are 2 character ISO 3166 codes.
- **forgive** — Default is true to try to convert numeric and date values that do not totally match any of the default or user specified formats. Specify forgive=false to enforce strict data format. Data format errors will cause the chart to not be produced.

Colour Customisation Parameters

See the notation guide for details on how to specify colours.

- **bgColor** — Colour (default is ‘white’) to use as the background of the chart.
- **borderColor** — Colour of a border around the chart. Default is to not show a border.
- **colors** — Comma separated list of colours used to customise category, sections, and series colours.

Axis Customisation Parameters

Depending on the chart type, the range and domain axis may be customised. These values are automatically generated based on the data but can be overridden by specifying one or more of these parameters.

- **rangeAxisLowerBound** — range axis lower bound.
- **rangeAxisUpperBound** — range axis upper bound.
- **rangeAxisTickUnit** — range axis units between axis tick marks.
- **rangeAxisLabelAngle** — angle for the range axis label in degrees.
- **domainAxisLowerBound** — domain axis lower bound. For a date axis, this value must be expressed in the date format specified by the dateFormat parameter. (Only used in XY Plots, standard charts will have no effect)
- **domainAxisUpperBound** — domain axis upper bound. For a date axis, this value must be expressed in the date format specified by the dateFormat parameter. (Only used in XY Plots, standard charts will have no effect)
- **domainAxisTickUnit** — domain axis units between axis tick marks. For a date axis, this value represents a count of the units specified in the timePeriod parameter. The time period unit can be overridden by specifying a trailing character; y for years, M for months, d for days, h for hours, m for minutes, s for seconds, u - milliseconds. (Only used in XY Plots, standard charts will have no effect)
- **domainAxisLabelAngle** — angle for the domain axis label in degrees. (Only used in XY Plots, standard charts will have no effect)
- **categoryLabelPosition** — allows axis label text position for categories to be customised.
  - up45 - 45 degrees going upward
  - up90 - 90 degrees going upward
  - down45 - 45 degrees going downward
  - down90 - 90 degrees going downward
- **dateTickMarkPosition** — placement of the date tick mark.
  - start (default) — tick mark is at the start of the date period.
  - middle — tick mark is in the middle of the date period.
  - end — tick mark is at the end of the date period.

Pie Chart Customisation Parameters

- **pieSectionLabel** — Format for how pie section labels are displayed. The default is to show only the pie section key value. The format is a string with special replacement variables:
  - %0% is replaced by the pie section key.
  - %1% is replaced by the pie section numeric value.
- `%2%` is replaced by the pie section percent value.
  - Example 1: `%0% = %1%` would display something like "Independent = 20"
  - Example 2: "%0% (%2%)" would display something like "Independent (20%)"

  - `pieSectionExplode` — Comma separated list of pie keys that are to be shown exploded. Defaults to no exploded sections. Note: requires jFreeChart version 1.0.3 or higher.

**Attachment Parameters**

These are advanced options that can be used for chart versioning, to enable automation and to improve performance. Use these options carefully! Normally, the chart image is regenerated each time the page is displayed. These options allow for the generated image to be saved as an attachment and have subsequent access re-use the attachment. This can be useful especially when combined with the Cache Plugin to improve performance. Depending on the options chosen, chart images can be versioned for historical purposes.

- `attachment` — Chart image will be saved in an attachment. This advanced capability is for automation or use in combination with the cache macro. For attachment to be used, the user must be authorised to add attachments to the page specified.
  - `attachmentName.png` — The chart is saved as an attachment to the current page.
  - `page^attachmentName.png` — The chart is saved as an attachment to the page name provided.
  - `space:page^attachmentName.png` — The chart is saved as an attachment to the page name provided in the space indicated.
- `attachmentVersion` — Defines the the versioning mechanism for saved charts.
  - `new` — (default) Creates new version of the attachment.
  - `replace` — Replaces all previous versions of the chart. To replace an existing attachment, the user must be authorized to remove attachments for the page specified.
  - `keep` — Only saves a new attachment if an existing export of the same name does not exist. An existing attachment will not be changed or updated.
- `attachmentComment` — Comment used for a saved chart attachment.
- `thumbnail` — Default is false. If true, the chart image attachment will be shown as a thumbnail.

**Compatibility With Other Macros**

**Macros known to be allowed in the body of the chart macro**

- `Include Page Macro` — to include a page containing data tables
- `SQL Plugin` — to generate chart data using SQL select statements, note multiple sql macros are allowed in the same body.
- `CSV Macro` — to provide chart data from comma separated values (csv)
- `Java Scripting Plugin` — to generate chart data using Java code
- `Excel Plugin` — to provide chart data from an Excel spreadsheet
- `Layout Macros` — the `section` and `column` macros can be used starting with version 1.7

**Macros known to cause problem if included in the body of the chart macro**

If you use the `section`, `column`, `scrollbar`, or other advanced formatting macros in the body of the chart macro, then you must use the tables parameter to identify the tables that are to be used for chart data. This is due to the fact that these macros produce tables causing the data tables to be lower level sub-tables. The easiest approach is to assign an id to the data table and then explicitly list it in the tables parameter of the chart macro. The id of the table can be set using various macros that have Common table capabilities.

**Examples**

**Time Series Chart**

What you need to type
### XY Line Chart

**What you will get**

**What you need to type**

```
{chart:type=xyline}

<table>
<thead>
<tr>
<th></th>
<th>Revenue</th>
<th>Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/05</td>
<td>41.1</td>
<td>41.1</td>
</tr>
<tr>
<td>2/05</td>
<td>31.8</td>
<td>43.8</td>
</tr>
<tr>
<td>3/05</td>
<td>51.3</td>
<td>45.3</td>
</tr>
<tr>
<td>4/05</td>
<td>45.0</td>
<td>45.0</td>
</tr>
<tr>
<td>5/05</td>
<td>44.6</td>
<td>44.6</td>
</tr>
<tr>
<td>6/05</td>
<td>43.8</td>
<td>43.8</td>
</tr>
<tr>
<td>7/05</td>
<td>51.8</td>
<td>51.8</td>
</tr>
<tr>
<td>8/05</td>
<td>52.3</td>
<td>52.3</td>
</tr>
<tr>
<td>9/05</td>
<td>53.8</td>
<td>53.8</td>
</tr>
<tr>
<td>10/05</td>
<td>55.6</td>
<td>55.6</td>
</tr>
<tr>
<td>11/05</td>
<td>61.2</td>
<td>61.2</td>
</tr>
<tr>
<td>12/05</td>
<td>63.7</td>
<td>63.7</td>
</tr>
</tbody>
</table>
```

```
{chart}
```
What you will get

**XY Bar Chart**

What you need to type

```markdown
{chart:type=xybar|opacity=60}
<table>
<thead>
<tr>
<th></th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>41.1</td>
<td>31.8</td>
<td>12.4</td>
</tr>
<tr>
<td>Expense</td>
<td>31.1</td>
<td>41.8</td>
<td>43.6</td>
</tr>
</tbody>
</table>
{chart}
```

---

What you will get

**XY Area Chart**

What you need to type

```markdown
{chart:type=xyarea}
<table>
<thead>
<tr>
<th></th>
<th>12</th>
<th>14</th>
<th>23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>41.1</td>
<td>31.8</td>
<td>12.4</td>
</tr>
<tr>
<td>Expense</td>
<td>31.1</td>
<td>41.8</td>
<td>43.6</td>
</tr>
</tbody>
</table>
{chart}
```
What you will get

Area Charts

What you need to type

```atlas
{chart:
    type=area,
dataDisplay=true,
    legend=true,
    width=300,
    height=300,
    opacity=50
}

<table>
<thead>
<tr>
<th>Satisfaction</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very satisfied</td>
<td>20</td>
<td>23</td>
<td>34</td>
</tr>
<tr>
<td>Satisfied</td>
<td>40</td>
<td>34</td>
<td>23</td>
</tr>
<tr>
<td>Disatisfied</td>
<td>25</td>
<td>26</td>
<td>25</td>
</tr>
<tr>
<td>Very dissatisfied</td>
<td>15</td>
<td>17</td>
<td>18</td>
</tr>
</tbody>
</table>
{chart}
```
What you will get

<table>
<thead>
<tr>
<th>Satisfaction</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very satisfied</td>
<td>12</td>
<td>23</td>
<td>31</td>
</tr>
<tr>
<td>Satisfied</td>
<td>1</td>
<td>34</td>
<td>36</td>
</tr>
<tr>
<td>Dissatisfied</td>
<td>4</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>Very dissatisfied</td>
<td>2</td>
<td>7</td>
<td>12</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Flowchart Macro
Working with Macros

Take me back to the Confluence User's Guide.

**Cheese Macro**

The Cheese Macro simply displays the words "I like cheese!"

You can use this macro to test the Confluence macro functionality.

**Usage with the Macro Browser**

To insert the cheese macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the cheese macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{cheese}</td>
<td>I like cheese!</td>
</tr>
</tbody>
</table>

There are no parameters for this macro.

RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

Children Display Macro

Use the Children Display Macro to display the child pages of a page and the descendents (childrens' children). Links to the children are displayed as in the screenshot below:

Screenshot: The Children Display Macro in Confluence

- Adding a Mail Account
- Deleting Mail
- Fetching Mail
- Importing Mail
- Linking to Mail
- Managing Mail Accounts
- Restoring Mail
- Viewing Mail

Note that only pages to which you have 'View' permission will be displayed.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

Usage with the Macro Browser

To insert the children display macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

☑️ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you’ve found the children display macro, click ‘Insert’ to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{children:all=true}</code></td>
<td>• Child Page 1</td>
</tr>
<tr>
<td></td>
<td>• Grandchild</td>
</tr>
<tr>
<td></td>
<td>• Child Page 2</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Descendants</td>
<td>false</td>
<td>Display all descendents.</td>
</tr>
<tr>
<td><em>(all)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parent Page</td>
<td>current</td>
<td>Specify which page to display children for in a current space or in a different space. If the <code>page</code> parameter is &quot;,&quot;, then the macro will list all the current space’s top-level pages i.e. those without parents. If the <code>page</code> parameter is a space key followed by a colon (e.g <code>{children:page=DOC:}</code>), then the top-level pages of that space will be listed.</td>
</tr>
<tr>
<td><em>(page)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth of Descendants</td>
<td>none</td>
<td>Specify the depth of descendents to display.</td>
</tr>
<tr>
<td><em>(depth)</em></td>
<td></td>
<td>If your <em>(children)</em> macro includes both <em>all=true</em> and <em>depth=X</em> parameter-value combinations where X is a number, <em>all=true</em> takes precedence. If an <em>all=false</em> and <em>depth=X</em> parameter-value combination is used, <em>depth=X</em> takes precedence.</td>
</tr>
<tr>
<td>Number of Children</td>
<td>none</td>
<td>Restrict the number of children displayed at the top level.</td>
</tr>
<tr>
<td><em>(first)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heading Style</td>
<td>none</td>
<td>Specify the style in which descendents are displayed.</td>
</tr>
<tr>
<td><em>(style)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Include Excerpts</td>
<td>false</td>
<td>Display the child pages’ excerpts, if they exist.</td>
</tr>
<tr>
<td><em>(excerpt)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sort Children By</td>
<td>Manual if manually ordered, otherwise alphabetical</td>
<td>The ‘sort’ attribute is an optional attribute that allows you to configure how the children are sorted. Specify ‘creation’ to sort by content creation date, ‘title’ to sort alphabetically on title and ‘modified’ to sort of last modification date.</td>
</tr>
<tr>
<td><em>(sort=creation)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>(sort=title)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>(sort=modified)</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Reverse Sort
(reverse) | false
---|---
Use this parameter in conjunction with the 'sort' parameter described above. Set 'reverse=true' to change the sort from ascending to descending order.

Examples

1. Display all descendents of the page

   {children:all=true}

2a. Specify which page to display children for

   {children:page=page-name}

2b. Specify which page in a different space to display children for

   {children:page=space-key:page-name}

3. Specify the depth of descendents

   {children:depth=2}

4. Restrict the number of children displayed at the top level

   {children:first=x}

5. Specify the style in which descendents are displayed

   Choose from heading levels h1 to h6.

   {children:depth=1|style=h3}

6. Display the child pages’ excerpts, if they exist

   {children:depth=2|excerpt=true}

7. Sort children by modification date

   {children:sort=creation|reverse=true}

RELATED TOPICS

Working with Page Families
Working with Macros

Take me back to the Confluence User's Guide.
**Excerpt Include Macro**

The Excerpt Include macro is used to display 'excerpted' (that is, a segment of) content from one page in another.

To use this macro, the excerpt must have been defined using the Excerpt Macro and both pages must exist in the same space.

The excerpt appears as shown below:

```
Excerpt Macro
```

A short summary of this page

For this example, we are taking content from a page called 'Excerpt Macro', where the excerpt tags have already been placed. The title of the page is shown at the top of the panel and the text between the remote excerpt tags is rendered as the body of the text.

**On this page:**
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

**Usage with the Macro Browser**

To insert the excerpt include macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the excerpt include macro, click 'insert' to add it to your page.

**Usage with the Wiki Markup Editor**

```
{excerpt-include:Excerpt Macro}
```

For this example, we are taking content from a page called 'Excerpt Macro', where the excerpt tags have already been placed.

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).
### Parameter Default Description

<table>
<thead>
<tr>
<th>Parameter (nopanel)</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nopanel</td>
<td>false</td>
<td>Controls whether the square panel border around the excerpt should be removed. By default, the square panel is always shown.</td>
</tr>
</tbody>
</table>

### Examples

#### Basic example

The following code renders an excerpt from this page with default settings:

```
{excerpt-include:Excerpt Macro}
```

The excerpt appears as shown below:

Excerpt Macro

A short summary of this page

#### Removing the square panel around the excerpt

By default, the excerpt is displayed within a panel. A value of "nopanel=true" displays the excerpt without the panel.

```
{excerpt-include:Excerpt Macro|nopanel=true}
```

The excerpt then appears as shown below:

A short summary of this page

### RELATED TOPICS

- Excerpt Macro
- Working with Macros

Take me back to the Confluence User's Guide.

### Excerpt Macro

The Excerpt Macro is used to mark a part of a page's content for re-use. By itself, the excerpt macro does not change the display of a page. However, defining an excerpt enables other macros such as excerpt-include and blog-posts macros to display the specified content elsewhere.

- You can only have one excerpt for a page.

### On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

### Usage with the Macro Browser

To insert the excerpt macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon 📚 on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the excerpt macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

{excerpt}A short summary of this page{excerpt}

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hidden</td>
<td>false</td>
<td>Controls whether the text between the <em>excerpt</em> tags will appear on that page when users read it.</td>
</tr>
</tbody>
</table>

Hide the contents of the excerpt

{excerpt:hidden=true}A short summary of this page{excerpt}

RELATED TOPICS

Excerpt Include Macro
Working with Macros

Take me back to the Confluence User's Guide.

Color Text Macro

You can use the **Color Text Macro** to change the colour of a block of text. Specify the colours by name or by hexadecimal value. Coloured text appears just like the line below.

Orange coloured text renders like this.

See more information about web colours.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

Usage with the Macro Browser

To insert the color text macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the color text macro, click 'Insert' to add it to your page.

⚠️ Exact colour results may look different depending on the browser in use.

Usage with the Wiki Markup Editor

```
{color:mycolour} ... text ... {color}
```

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon ():

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Name/Hexadecimal Code (color)</td>
<td>Yes</td>
<td>None</td>
<td>Colour of text. You can use names for common colours or use the hexadecimal code for a more specific colour.</td>
</tr>
</tbody>
</table>

Examples

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{color:red}red{color}</td>
<td>red</td>
</tr>
<tr>
<td>{color:green}green{color}</td>
<td>green</td>
</tr>
<tr>
<td>{color:blue}blue{color}</td>
<td>blue</td>
</tr>
<tr>
<td>{color:orange}orange{color}</td>
<td>orange</td>
</tr>
<tr>
<td>{color:yellow}yellow{color}</td>
<td>yellow</td>
</tr>
<tr>
<td>{color:purple}purple{color}</td>
<td>purple</td>
</tr>
<tr>
<td>{color:purple}violet{color}</td>
<td>violet</td>
</tr>
<tr>
<td>{color:#FF0000}##FF0000(color)</td>
<td>#FF0000</td>
</tr>
<tr>
<td>{color:#00FF00}#00FF00(color)</td>
<td>#00FF00</td>
</tr>
<tr>
<td>{color:#0000FF}#0000FF(color)</td>
<td>#0000FF</td>
</tr>
</tbody>
</table>

⚠️ Hexadecimal colour codes use a leading hash symbol (#) then two digits for the red, green and blue values respectively. For example, the brightest red colour is shown by the code FF0000, where the first two digits (FF) are the maximum value for red (255 in decimal notation), while the green and blue digit pairs both represent the absolute minimum values at 00. Similarly, the brightest green is shown by the code 00FF00, and the brightest blue is shown by the code 0000FF. Other codes are a combination of the three, leading to the full range of colour. More information.

Code Block Macro

The Code Block Macro allows you to display source code in your document with the appropriate syntax highlighting. The code block
displays on the page as shown below.

```java
public static void main(String[] args) {
    System.out.println("Hello World!");
}
```

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

**Usage with the Macro Browser**

To insert the code block macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the code block macro, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{code}</code> public static void main(String[] args) <code>{code}</code></td>
<td>public static void main(String[] args)</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code Language <em>(code:)</em></td>
<td>Java</td>
<td>Specifies the programming language for syntax highlighting. The default language is <strong>Java</strong> but you can specify JavaScript, ActionScript, XML, HTML or SQL instead.</td>
</tr>
</tbody>
</table>

Be aware that any white space contained between the `{code}` commands is not manipulated in any way by the Code Block Macro. This is to provide the writer with flexibility over code indentation.

All the optional parameters of the `{panel}` macro are valid for the `{code}` macro as well.

**Examples**
## Example 1: Java

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{code}</code> public String getFoo() { return foo; } <code>{code}</code></td>
<td>public String getFoo() { return foo; }</td>
</tr>
</tbody>
</table>

## Example 2: XML

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{code:XML}</code> <code>&lt;test&gt;</code> <code>&lt;another tag=&quot;attribute&quot;/&gt;</code> <code>&lt;test&gt;</code> <code>{code}</code></td>
<td><code>&lt;test&gt; &lt;another tag=&quot;attribute&quot; /&gt; &lt;/test&gt;</code></td>
</tr>
</tbody>
</table>

## Example 3: HTML

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{code:HTML}</code> <code>&lt;HTML&gt;</code> <code>&lt;HEAD&gt;</code> <code>&lt;meta http-equiv=Content-Type content=&quot;text/html;&quot;&gt;</code> <code>&lt;TITLE&gt;xmldemo_002&lt;/TITLE&gt;</code> <code>&lt;HEAD&gt;</code> <code>&lt;HTML&gt;</code> <code>{code}</code></td>
<td><code>&lt;HTML&gt;</code> <code>&lt;HEAD&gt;</code> <code>&lt;meta http-equiv=Content-Type content=&quot;text/html;&quot;&gt;</code> <code>&lt;TITLE&gt;xmldemo_002&lt;/TITLE&gt;</code> <code>&lt;HEAD&gt;</code> <code>&lt;HTML&gt;</code></td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Working with Macros
- Adaptavist User Guide

Take me back to the Confluence User's Guide.

## Edit in Word Link Macro

The **Edit in Word Link Macro** allows you to display an 'Edit in Word' icon on the page, like the following image: ![Edit in Word Link Macro](image)

When a user clicks the icon, Confluence will start the 'Edit in Word' feature of the Office Connector. This will launch Microsoft Word as an editor for the page content.

The edit in Word link macro was created specifically for use with the Adaptavist Theme Builder. You may find the macro useful for themes which do not supply the 'Edit in Word' option in the Confluence 'Tools' menu.

The edit in Word link macro is just one way that Confluence can interact with Microsoft Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
Troubleshooting

**Usage with the Macro Browser**

To insert the edit in Word link macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the edit in Word macro, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{editinwordlink}</td>
<td>![Macro Icon]</td>
</tr>
</tbody>
</table>

When your page is in view mode, it will show an icon like the one displayed above. When a user clicks the icon, Confluence will call the Office Connector to allow the page to be edited in the user's Office application. For more information, see Editing a Confluence Page in an Office Application.

**Parameters**

This macro accepts no parameters.

**Troubleshooting**

Problems? Please refer to our guide to the Office Connector limitations and known issues.

**RELATED TOPICS**

- Editing a Confluence Page in an Office Application
- View File Macro
- Working with the Office Connector
- Working with Macros

Take me back to the Confluence User's Guide.

**Contributors Macro**

The **Contributors macro** displays a list of Confluence users who have made a contribution of some type to a page. It can also be used to list watchers of this page.

The scope of this macro can be extended to include the immediate children or descendants of the specified page. The list of contributors can be based on people who have:

- authored or edited the page(s)
- contributed comments or added labels to the page(s), or
- are simply watching the page(s)

**Screenshot: Example list of Contributors**
In this example, the **Display Format** parameter has been set to **list**. For more information about this macro's parameters, refer to the **Parameters** section below.

**On this page:**
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

**To insert the contributors macro into a page using the Macro Browser,**

1. Open your desired Confluence page or blog post, then click the **'Edit'** button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking **'Refresh'**.
6. Click **'Insert'** to put the macro into the page.

**You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.**

Once you've found the contributors macro, click **'insert'** to add it to your page.

**Usage with the Wiki Markup Editor**

```markdown
{contributors:include=TYPE}
```

Where **TYPE** refers to the type of contribution made to the current page (and optionally its descendants), or watches of these pages.

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (**bracketed**) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Contribution Type**  
(include) | no                       | authors | The type of contribution made to a page (and optionally its descendant pages), or watches of these pages. This parameter defines which people appear in the contributors list and the statistics used to order them in the list. The allowable contribution types include:   
- **authors** - people who authored or have edited the page(s)  
- **comments** - people who have added comments to the page(s)  
- **labels** - people who have added labels to the page(s)  
- **watches** - people who are watching the page(s).  
One or more contribution types can be used.  |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Required</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Sort By**                     | no      | count    | The criteria used to sort the contributors in the list, based on the chosen [Contribution Type](#). The allowable sort criteria include:  
  - `count` - sorts people based on the total number of edits, comments or labels added to the page(s).  
  - `name` - sorts people in alphabetical order  
  - `update` - sorts people based on when they last edited, added a comment or label to the page(s). |
| **Reverse Sort**                | no      | false    | Reverses the order of contributors in the list, sorted by the chosen [Sort By](#) criterion. Used only in conjunction with the [Sort By](#) parameter.                                                      |
| **Maximum Number of Contributors** | no      | no limit | Restricts the number of contributors in the list to the value specified. If no number is specified, no restriction is applied.                                                                               |
| **Display Format**              | no      | inline   | Displays the contributors as a comma-separated line of names ([Inline](#)) or as a bullet-point list ([List](#)).                                                                                                |
| **Show Anonymous Contributions** | no      | false    | Includes people who have made anonymous contributions to a page, in the list of contributors.                                                                                                             |
| **Show Count?**                 | no      | false    | Indicate the number of times each person in the list made a contribution, based on the chosen [Contribution Type](#).                                                                                      |
| **Show Last Contribution Time?**| no      | false    | Indicates the last time each person in the list made a contribution, based on the chosen [Contribution Type](#).                                                                                           |
| **Page Name**                   | no      | current  | The page from which to base the contributors list and its statistics. If no [Page Name](#) and [Space(s)](#) are specified, the current page is assumed.                                                 |
| **Label(s)**                    | no      | none     | Restricts list of contributors to those who created these labels from the specified page(s). Separate each label with a comma.                                                                          |
| **Space(s)**                    | no      | current  | Specify the space key of the Confluence space which contains the specified [Page Name](#) or alternatively, specify a scope of spaces to search. Space keys are case-sensitive.      
  This parameter also takes special values, including:  
  - `@global` — All global spaces.  
  - `@personal` — All personal spaces.  
  - `@all` — All spaces in your Confluence site.  
  You can specify one or more space keys or special values, each of which must be separated by a comma.  
  If no [Page Name](#) and [Label(s)](#) are specified, all pages from the specified set of spaces are included. |
| **Content Type**                | no      | both     | Used to restrict page types to either pages ([pages](#)) or blog posts ([blogposts](#)). If no value is specified in the Macro Browser, both pages and blog posts are included.                   |
| **Blog Post Date**              | no      | none     | Specify the publish date for a blog post. The date format required is: YYYY/MM/DD.                                                                                                                        |
| **Include Page Hierarchy**      | no      | specified page only | Includes either the immediate [children](#) or all [descendants](#) of the specified page. If no value is indicated in the Macro Browser, only the specified page is included.              |
| **Show Selected Pages**         | no      | false    | Shows a list of pages returned immediately above the list of contributors.                                                                                                                                |
| **Custom "None Found" Message**| no      | default "none found" message | When no contributors are found, override the default message displayed by the macro, with this one.                                                                                                         |

**RELATED TOPICS**
Contributors Summary Macro

The **Contributors Summary macro** displays a table of contribution-based statistics for a set of pages. These statistics can be grouped according to individual pages or individual contributors.

The default scope of this macro covers an individual page, but this can be extended to include the immediate children or descendants of a specified page. The statistics cover the following types of contributions:

- edits to the page(s)
- comments added to the page(s)
- labels added to the page(s)
- people watching the page(s)

A simple example of the Contributors macro is shown in the block below, which lists statistics on the number of times each contributor has edited, added comments and added labels to this page.

**Screenshot: Example Contributors Summary table of statistics**

<table>
<thead>
<tr>
<th>User</th>
<th>Edits</th>
<th>Comments</th>
<th>Labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarah Maddox</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Edwin Dawson</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Giles Gaskel</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rosie Jameson</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Andrew Lui</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Charles Miller</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Andrew Prentice</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

In this example, all default parameter settings are used. For more information about this macro's parameters, refer to the **Parameters** section below.

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

*To insert the contributors summary macro into a page using the Macro Browser,*

1. Open your desired Confluence page or blog post, then click the **Edit** button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking **Refresh**.
6. Click **Insert** to put the macro into the page.

**You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.**

Once you've found the contributors summary macro, click **insert** to add it to your page.

**Usage with the Wiki Markup Editor**
Where `TYPE` refers to the criterion used for grouping statistics associated with the current page (and optionally its descendants). This criteria can be either contributor- or page-based.

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group By</strong> <em>(groupby)</em></td>
<td>no</td>
<td>contributors</td>
<td>Specify if the table should group contribution-based statistics by contributor or page.</td>
</tr>
<tr>
<td><strong>Columns to Display</strong> <em>(columns)</em></td>
<td>no</td>
<td>edits, comments and labels</td>
<td>The columns that should appear in the table. The statistics or type of information presented is based on the <strong>Group By</strong> parameter (above). The allowable types of contributions include:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- edits — number of times the contributor has edited the page(s) or number of edits made to the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- edited — list of pages edited by the contributor or list of contributors who have edited the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- comments — number of times the contributor has added comments to the page(s) or number of comments on the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- commented — list of pages to which the contributor has added comments or list of contributors who have commented on the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- labels — number of times the contributor has added labels to the page(s) or number of labels on the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- labeled — list of pages to which the contributor has added labels or list of contributors who have added a label to the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- labellist — list of labels either added by the contributor or on the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- watches — number of pages being watched by the contributor/person or number of contributors/people watching the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- watching — list of pages being watched by the contributor/person or list of contributors/people watching the page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- lastupdate — the last time a contributor made an update or the page was last updated. Valid updates can include edit, comment or label modifications to a page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>One or more columns can be used.</td>
</tr>
<tr>
<td><strong>Sort By</strong> <em>(order)</em></td>
<td>no</td>
<td>count</td>
<td>The criteria used for sorting items in the table. The items sorted are based on the <strong>Group By</strong> parameter (above). The allowable sort criteria include:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- edits — sorts items in the table based on the total number of edits made either by a contributor or to a page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- name — sorts items in the table in alphabetical order, either by contributor or page name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- editTime — sorts items in the table based on when the contributor last edited a page (or a specified set of pages) or when the page was last edited.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- update — sorts items in the table based on when the contributor last made any contribution to a page (or a specified set of pages) or when the page last had a contribution made to it.</td>
</tr>
<tr>
<td><strong>Reverse Sort</strong> <em>(reverse)</em></td>
<td>no</td>
<td>false</td>
<td>Reverses the order of items in the table, sorted by the chosen <strong>Sort By</strong> criterion. (Used only in conjunction with the <strong>Sort By</strong> parameter.)</td>
</tr>
<tr>
<td><strong>Maximum Number of Contributors</strong> <em>(limit)</em></td>
<td>no</td>
<td>no limit</td>
<td>Restricts the number of items in the table to the value specified. If no number is specified, no restriction is applied.</td>
</tr>
<tr>
<td><strong>Show Anonymous Contributions?</strong> (showAnonymous)</td>
<td>no</td>
<td>false</td>
<td>Includes individuals who have made anonymous contributions to a page, in the tabulated statistics.</td>
</tr>
<tr>
<td><strong>Page Name</strong> (page)</td>
<td>no</td>
<td>current</td>
<td>The page from which to calculate the contribution-based statistics. If no <strong>Page Name</strong> and <strong>Space(s)</strong> are specified, the current page is assumed.</td>
</tr>
<tr>
<td><strong>Label(s)</strong> (labels)</td>
<td>no</td>
<td>none</td>
<td>Restrict the contribution-based statistics to these labels only. Separate each label with a comma.</td>
</tr>
</tbody>
</table>
| **Space(s)** (spaces) | no | current | Specify the space key of the Confluence space which contains the specified page name or alternatively, specify a scope of spaces to search. Space keys are case-sensitive. This parameter also takes special values, including:  
  - @global — All global spaces.  
  - @personal — All personal spaces.  
  - @all — All spaces in your Confluence site.  
  You can specify one or more space keys or special values, each of which must be separated by a comma.  
  If no **Page Name** and **Label(s)** are specified, all pages from the specified set of spaces are included. |
| **Content Type** (contentType) | no | both pages and blog posts | Used to restrict page types to either pages (pages) or blog posts (blogposts). If no value is specified in the Macro Browser, both pages and blog posts are included. |
| **Blog Post Date** (publishDate) | no | none | Specify the publish date for a blog post. The date format required is: YYYY/MM/DD. |
| **Include Page Hierarchy** (scope) | no | specified page only | Includes either the immediate children or all descendants of the specified page. If no value is indicated in the Macro Browser, only the specified page is included. |

**RELATED TOPICS**

Contributors Macro  
Working with Macros

Take me back to the Confluence User's Guide.

**Userlister Macro**

The **Userlister macro** displays a list of users registered in Confluence, based on their group membership.

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
  - Listing all Users
  - Specifying a Group
  - Listing Only Online Users

**Usage with the Macro Browser**

To insert the userlister macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the userlister macro, click 'Insert' to add it to your page.

### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{userlister:groups=*}</td>
<td>Group: All Users</td>
</tr>
<tr>
<td></td>
<td>deep (deep)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
<tr>
<td></td>
<td>a (abcd)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
<tr>
<td></td>
<td>Wim De Vosle (<a href="mailto:vim.devzele@ibbt.be">vim.devzele@ibbt.be</a>)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
<tr>
<td></td>
<td>XYZ (xyz XYZ)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
<tr>
<td></td>
<td>1 (<a href="http://confluence.atlassian.com/dosignup.action">http://confluence.atlassian.com/dosignup.action</a>)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
<tr>
<td></td>
<td>1nnnn (1nnnn)</td>
</tr>
<tr>
<td></td>
<td>hidden</td>
</tr>
</tbody>
</table>

### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group(s)</strong> <em>(groups)</em></td>
<td>yes</td>
<td>none</td>
<td>Use parameter name 'group' or 'groups' to specify one or more groups whose Confluence users you want to list, using a comma-separated list of group names. To see all users registered in a Confluence installation, specify an asterisk (*) for this parameter's value.</td>
</tr>
<tr>
<td><strong>Display Online/Offline Users</strong> <em>(online)</em></td>
<td>no</td>
<td>none</td>
<td>Specify 'true' to generate a list of online users. Specify 'false' to generate a list of offline users.</td>
</tr>
</tbody>
</table>

### Examples

**Listing all Users**

Here is an example that lists all the users registered on your Confluence site.
Specifying a Group

Here is an example that lists the users that belong to the group 'my-staff'.

```text
{userlister:groups=*}
```

Listing Only Online Users

In order to make this feature functional, a System Administrator needs to enable the User Log In Listener for your Confluence site.

Here is an example that lists all currently online users in the 'my-staff' group.

```text
{userlister:groups=my-staff|online=true}
```

List of online users can be misleading

When the parameter 'online=true' is used, Confluence uses a context listener to generate the list of online users. A context listener is a J2EE term for something that listens for events in the application server. We listen for session open and close events, so a user is 'online' if they have a session on the application server. Some application servers don’t correctly despatch close events for sessions – in these cases, the list of online users may be misleading.

**RELATED TOPICS**

Working with Macros

Configuring the userlister Macro in the Confluence Administrator's Guide

Take me back to the Confluence User's Guide.

**Quote Macro**

The Quote Macro allows you to present a section of text as a quote or citation, allowing you to add further information in the form of a response. This is similar to the way people sometimes reply to email messages, by adding their responses immediately after citations of the originator's text.

For example, when adding a comment to a Confluence page or blog and you wish to cite some content on it, you can do so with this macro as follows:

```
This is similar to the way people sometimes reply to email messages, by adding their responses immediately after citations of the originator’s text.
```

I often reply to other's email messages in this manner.

On this page:
- Usage with the Macro Browser
- Usage in Wiki Markup
  - Parameters

**Usage with the Macro Browser**

To insert the quote macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.

2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

6. Click 'Insert' to put the macro into the page.

✅ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the quote macro, click 'Insert' to add it to your page.

### Usage in Wiki Markup

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>
| The Lorem Ipsum creates nonsense Latin space filler text like this: | The Lorem Ipsum creates nonsense Latin space filler text like this:

| I can't make head or tail of this. | I can't make head or tail of this. |

### Parameters

This macro accepts no parameters.

### RELATED TOPICS

- Working with Macros

Take me back to the Confluence User's Guide.

### HTML Macro

The HTML macro allows you to use HTML code within a Confluence page.

Note that the HTML macro will only be available if it has been enabled by your System Administrator.

**Usage**

(html) ... code ... (html)

**Example**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(html)&lt;a href=&quot;http://www.atlassian.com&quot;&gt;Click here&lt;/a&gt;(html).</td>
<td>Click here.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- HTML Plugin (has better security than the HTML macro)
- HTML Include Macro (embeds remote HTML or pages)
- Working with Macros
- Enabling HTML macros

Take me back to Confluence User's Guide
The Spacegraph macro displays a chart of all the pages in a space and the connections between them.

For details on composing diagrams, see the GraphViz documentation.

**Spacegraph Macro**

`{spacegraph}`

**Optional Parameter**

Specify the space by including its space key in the macro

`{spacegraph:doctemp}`

By default, the graph of the current space is shown.

**RELATED TOPICS**

Working with Macros

Take me back to Confluence User's Guide

---

The Profile macro displays a short summary of any Confluence user's profile on your Confluence page or blog. This is the same summary that appears in a Hover Profile, which appears whenever you mouse-over any user's name in the Confluence interface.

The information contained within your own summarised profile can be edited via your User Profile view.

**Profile Macro**

**Screenshot: Example of the Profile Macro**

**Giles Gaskell**

ggaskell@atlassian.com

"Working on final User Profile updates."

**Website:** [http://www.atlassian.com](http://www.atlassian.com)

**Position:** Technical Writer

**Department:** Development

**Location:** Sydney

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

To insert the Profile macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.

2. Click the Macro Browser icon  on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.

3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.

4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').

5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.

6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Profile macro and have added the required parameter values, click 'Insert' to add it to your page.

### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>Example of what you will get</th>
</tr>
</thead>
</table>
| {profile:user=ggaskell} | **Giles Gaskell**  
gaskell@atlassian.com  
“Working on final User Profile updates.”  
Website: http://www.atlassian.com  
Position: Technical Writer  
Department: Development  
Location: Sydney |

### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>yes</td>
<td>none</td>
<td>The username of the Confluence user whose profile summary you wish to show.</td>
</tr>
</tbody>
</table>

### RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

### HTML Include Macro

The HTML Include macro allows you to include the contents of an external HTML file into a Confluence page.

**CAUTION:** Including unknown HTML inside a webpage is dangerous. HTML can contain active scripting components. This means that it would be possible for a malicious attacker to present a user of your site with script that their web browser would believe came from you. Such code could be used, for example, to steal a user's authentication cookie and give the attacker their Confluence login password.

### Usage

To embed an external page, type the following Wiki Markup code:
Troubleshooting

- The HTML Include macro will only be available if it has been enabled by your Confluence administrator. Also, your Confluence Administrator can define a whitelist of trusted URLs. You will see an error message on the Confluence page, if the included URL is not in the whitelist.
- You can only use the HTML include macro for pages with absolute links. If you use the macro to include an HTML page that has relative links, navigating those links in the wiki results in a 'Page Not Found' error. See CONF-6567.

**RELATED TOPICS**

- HTML Macro
- Working with Macros
- Configuring a URL Whitelist

Take me back to Confluence User’s Guide

**Table of Contents Zone Macro**

The Table of Contents Zone macro is documented on the CustomWare Atlassian Plugins website.

Due to an outstanding issue in the Table of Contents Zone macro (CONF-10619), the Macro Browser's Refresh function does not render any parameter modifications. Currently, the rendering of parameter value modifications to the Table of Contents Zone macro occurs only after the page is saved.

**Using HTML Heading Markup with the Table of Contents Zone Macro**

The Table of Contents Zone macro cannot handle HTML heading markup on its own. Hence, if you used the HTML and HTML Include macros to render HTML heading markup in a Confluence page, the Table of Contents Zone macro will not create a contents list out of these headings. (For more information on about this issue, please refer to TOC-93.)

However, if you insert an HTML anchor into each HTML heading on your page (based on the following syntax), the Table of Contents Zone macro will incorporate these headings into your contents list.

```
<h2><a name="pagename-headingname"></a>Heading Name</h2>
```

The syntax for the anchor name is usually the page name and heading name separated by a hyphen, in which the page and heading names have all spaces removed and are converted to lowercase. If punctuation marks occur within a page or heading name, each mark should usually be converted to its URL escape code in the anchor name.

**Pagetree Macro**

The Pagetree macro displays a dynamic, hierarchical list of pages starting from a specified parent (root) page. You can embed the page tree into your Confluence page, where it can act as a table of contents or a list of related topics.

When viewing the page tree, your reader can click a link to open the relevant page. The page's current position is highlighted in the page tree.

Below we tell you how to add the Pagetree macro to your page.

**Creating a navigation panel for your space**

A popular usage of the Pagetree macro is to create a navigation panel showing a table of contents for your space. Read the instructions on Adding a Navigation Sidebar.

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Macro Parameters
- Examples
  - All Parameters
  - Specifying the Parent Page by Name
  - Showing All Pages in the Space
  - Setting the Current Page as the Parent Page
Usage with the Macro Browser

To insert the Pagetree macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Pagetree macro and have added the required parameter values, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

Include the following markup in your page:

```
{pagetree}
```

There are more examples below.

Macro Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in bold text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Excerpts in Page Tree</td>
<td>no</td>
<td>false</td>
<td>Set this value to 'true' if you want the page tree to show excerpts from each page. The excerpts must be defined on each page by the Excerpt macro.</td>
</tr>
<tr>
<td>(excerpt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Expand/Collapse Links</td>
<td>no</td>
<td>false</td>
<td>Set this value to 'true' if you want to display the 'expand all' and 'collapse all' links at the top of your page tree. Your readers can click these links to open or close all branches of the tree at once.</td>
</tr>
<tr>
<td>(expandCollapseAll)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverse Order</td>
<td>no</td>
<td>false</td>
<td>Use this parameter in combination with the sort parameter described below. Set this value to 'true' if you want the pages displayed in descending order rather than ascending order.</td>
</tr>
<tr>
<td>(reverse)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Default</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td><strong>Root Page</strong> (root)</td>
<td>no</td>
<td>The home page of the space. Specify the parent page for the page tree. The tree will include all children of the given page, plus their children and grand-children etc. The tree will <strong>not</strong> include the root page itself. Specify the page title or a special value as follows: - Your page title — Page tree shows all pages under the specified page. - @home — Page tree shows all pages under the home page of the space (default). - @self — Page tree shows all pages under the current page. - @parent — Page tree shows all pages under the parent of the current page, including the current page. - @none — Page tree shows all pages in the space, including orphaned pages and the home page.</td>
<td></td>
</tr>
<tr>
<td><strong>Include Search Box above Page Tree</strong> (searchBox)</td>
<td>no false</td>
<td>Set this value to ‘true’ if you want to include a search box above the page tree. The search box allows your readers to enter a search term, and then searches within the page tree for the specified value.</td>
<td></td>
</tr>
<tr>
<td><strong>Sort Pages By</strong> (sort)</td>
<td>no position</td>
<td>Specify the order to display the pages in the tree. This sort order is for display purposes only. It does not permanently re-arrange the page order. The value may be one of the following: - bitwise — Display the pages using standard alphabetical sorting, such as: title1, title10, title2. - creation — Display the pages in order of date created. - modified — Display the pages in order of date last modified. - natural — Display the pages in 'natural' alphabetical order, such as: title1, title2, title10. - position — Display the pages using the default Confluence sorting rules. If your pages have been ordered manually, this sort will respect the defined order. Otherwise the pages will be displayed in the 'natural' alphabetical order, such as: title1, title2, title10.</td>
<td></td>
</tr>
<tr>
<td><strong>Start Depth</strong> (startDepth)</td>
<td>no 1</td>
<td>Enter any number greater than 0, indicating how many levels of children the tree should show when it opens for the first time.</td>
<td></td>
</tr>
</tbody>
</table>

**Examples**

**All Parameters**

Here's an example using all the parameters:

```
{pagetree:root=Page Name|sort=natural|excerpt=true|reverse=false|startDepth=3|expandCollapseAll=true|searchBox=true}
```

**Specifying the Parent Page by Name**

Use the following code to specify a page name for the parent or root of the tree. The tree will include all children and grand-children of the specified root. The tree will **not** include the specified root page itself.

- **What you need to type**: `pagetree:root=Pagetree Macro`
- **What you will get**: The above example is a 'live' example. It uses the child pages of this page to form the page tree.

**Showing All Pages in the Space**

Use the following code to make the page tree show all pages in the space, including orphaned pages and the home page.

```
{pagetree:root=@none}
```

**Setting the Current Page as the Parent Page**
### What you need to type  |  What you will get

| {pagetree:root=@self} |

The above example is a 'live' example. It uses the child pages of this page to form the page tree.

### Showing Excerpts from Each Page

Use the following code if you want your page tree to include excerpts from each page. The excerpts must be defined on each page by the `Excerpt` macro.

| What you need to type  | What you will get |

| {pagetree:root=@self|excerpt=true} |

The above example is a 'live' example. It uses the child pages of this page to form the page tree.

### Allowing your Readers to Expand or Collapse All Branches

Use the following code if you want to show the 'expand all' and 'collapse all' links at the top of your page tree.

| What you need to type  | What you will get |

| {pagetree:root=@self|expandCollapseAll=true} |

The above example is a 'live' example. It uses the child pages of this page to form the page tree.

### Including a Search Box

Use the following code if you want to include a search box at the top of your page tree.

| What you need to type  | What you will get |

| {pagetree:root=@self|searchBox=true} |

The above example is a 'live' example. It uses the child pages of this page to form the page tree.

### Sorting the Pages in Reverse Natural Order

Use the following code if you want to show the pages in reverse natural order.

| What you need to type  | What you will get |

| {pagetree:root=@self|sort=natural|reverse=true} |

The above example is a 'live' example. It uses the child pages of this page to form the page tree.

### RELATED TOPICS

- Pagetree Search Macro
- Adding a Navigation Sidebar
- Working with Macros
Sample Page Tree

This page is a sample, used to demonstrate the Pagetree macro.

For more information, take a look at the main page on the Pagetree Macro.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{pagetree:root=@parent</td>
<td>expandCollapseAll=false}`</td>
</tr>
</tbody>
</table>

Another Sample Page Tree

We're using this page to demonstrate the Pagetree macro.

For more information, take a look at the main page on the Pagetree Macro.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{pagetree:root=@parent</td>
<td>expandCollapseAll=true}`</td>
</tr>
</tbody>
</table>

Sample Page Tree 2

This is another sample page, used to demonstrate the Pagetree macro.

For more information, take a look at the main page on the Pagetree Macro.

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{pagetree:root=@parent</td>
<td>expandCollapseAll=true}`</td>
</tr>
</tbody>
</table>

Pagetree Search Macro

The Pagetree Search macro allows you to add a search box to your Confluence page. When a viewer enters a search term, Confluence will search a hierarchy of pages starting from a specified parent (root) page and return the search results on a new screen.

Below we tell you how to add the Pagetree Search macro to your page.

You may be interested in the Pagetree macro

You can also add a search box as part of a dynamic page tree, which looks like a table of contents. Read the instructions on the Pagetree Macro.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Macro Parameters

Usage with the Macro Browser

To insert the Pagetree Search macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the Pagetree Search macro and have added the required parameter values, click 'Insert' to add it to your page.

### Usage with the Wiki Markup Editor

Include the following markup in your page:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{pagetreesearch}</td>
<td></td>
</tr>
</tbody>
</table>

### Macro Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Root Page (rootPage)</td>
<td>no</td>
<td>none</td>
<td>The name of the root page whose hierarchy of pages will be searched by this macro. If this not specified, the root page is the current page.</td>
</tr>
</tbody>
</table>

### RELATED TOPICS

Pagetree Macro
Adding a Navigation Sidebar
Working with Macros

Take me back to the Confluence User's Guide.

### Panel Macro

The Panel Macro allows you to display a block of text within a customisable panel.

Once the Panel macro has been inserted on a page, you can only edit its parameters in Wiki Markup mode.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

### Usage with the Macro Browser

To insert the Panel macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the **Edit** button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking **Refresh**.
6. Click ‘**Insert**’ to put the macro into the page.

**You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.**

Once you've found the Panel macro and have added the required parameter values, click ‘**Insert**’ to add it to your page.

---

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{panel}</code></td>
<td>A simple panel</td>
</tr>
<tr>
<td><code>{panel}</code></td>
<td>A formatted panel</td>
</tr>
<tr>
<td>`{panel:title=My Title</td>
<td>borderStyle=dashed</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Title</td>
<td>no</td>
<td>none</td>
<td>The title of the panel. If specified, this title will be displayed in its own title-row.</td>
</tr>
<tr>
<td>(title)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border Style</td>
<td>no</td>
<td>solid</td>
<td>The style of the panel’s border. Valid values are 'solid', 'dashed' and other valid CSS border styles.</td>
</tr>
<tr>
<td>(borderStyle)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border Colour</td>
<td>no</td>
<td>solid</td>
<td>The colour of the panel’s border.</td>
</tr>
<tr>
<td>(borderColor)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Border Pixel Width (Value Only)</td>
<td>no</td>
<td></td>
<td>The width of the panel’s border (in pixels).</td>
</tr>
<tr>
<td>(borderWidth)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Background Colour</td>
<td>no</td>
<td></td>
<td>The background colour of the panel.</td>
</tr>
<tr>
<td>(bgColor)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Title’s Background Colour</td>
<td>no</td>
<td></td>
<td>The background colour of the title-row of the panel.</td>
</tr>
<tr>
<td>(titleBGColor)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Handy Hint:**

You can use panels within **columns**.

---

**RELATED TOPICS**
Working with Macros

Take me back to the Confluence User's Guide.

Table of Contents Macro

1. The Table of Contents macro is documented on the CustomWare Atlassian Plugins website.

Due to an outstanding issue in the Table of Contents macro (CONF-10619), the Macro Browser's Refresh function does not render any parameter modifications. Currently, the rendering of parameter value modifications to the Table of Contents macro occurs only after the page is saved.

Using HTML Heading Markup with the Table of Contents Macro

The Table of Contents macro cannot handle HTML heading markup on its own. Hence, if you used the HTML and HTML Include macros to render HTML heading markup in a Confluence page, the Table of Contents macro will not create a contents list out of these headings. (For more information on about this issue, please refer to TOC-93.)

However, if you insert an HTML anchor into each HTML heading on your page (based on the following syntax), the Table of Contents macro will incorporate these headings into your contents list.

```html
<h2><a name="pagename-headingname"/>Heading Name</h2>
```

The syntax for the anchor name is usually the page name and heading name separated by a hyphen, in which the page and heading names have all spaces removed and are converted to lowercase. If punctuation marks occur within a page or heading name, each mark should usually be converted to its URL escape code in the anchor name.

Recently Updated Dashboard Macro

The Recently Updated Dashboard macro displays a list of the most recently changed content within Confluence. It is similar to the Recently Updated macro but is intended for use on the Confluence dashboard.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
  - 1. Include all spaces and limit the display width to 50%
  - 2. Specify the spaces for which you want to view recently updated content
  - 3. Specify the width of the macro display
  - 4. Filter content using labels
  - 5. Display profile pictures
  - 6. Display recent comments, including profile pictures and text

Usage with the Macro Browser

To insert the recently updated dashboard macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the recently updated dashboard macro and have added the required parameter values, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor
<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{recently-updated-dashboard}</td>
<td></td>
</tr>
</tbody>
</table>

**Recently Updated**

| Page: Confluence 3.3 Release Notes | by Sarah Maddox [Atlassian Technical Writer] (4 hours ago) |
|Comment: Re: Installing Confluence Standalone on Windows from Zip File | by Anonymous (14 hours ago) |
|Page: Example Size and Hardware Specifications From Customer Survey | by Kevin Burke [Atlassian] (10 hours ago) |
|Page: Supported Platforms | by Kevin Burke [Atlassian] (10 hours ago) |
|Page: System Requirements | by Kevin Burke [Atlassian] (10 hours ago) |
|Page: "€" Euro character not displaying properly | by Kevin Burke [Atlassian] (10 hours ago) |
|Comment: Re: End of Support Announcements for Confluence | by Anonymous (10 hours ago) |
|Comment: Re: Configuring the Documentation Theme | by Anonymous (12 hours ago) |
|Comment: Re: Installing Confluence Standalone on Windows from Zip File | by Anonymous (13 hours ago) |
|Comment: Re: Chart Macro | by Anonymous (14 hours ago) |

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in (bracketed) text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (colon):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label(s) (labels)</td>
<td>no</td>
<td>none</td>
<td>Filter content by label. The macro will display only the pages etc which are tagged with the label(s) you specify here. You can specify one or more labels, separated by commas.</td>
</tr>
<tr>
<td>Show User Profile Pictures (showProfilePic)</td>
<td>no</td>
<td>false</td>
<td>Specify showProfilePic=true to display the profile pictures of the users who updated the content.</td>
</tr>
<tr>
<td>Space(s) (spaces)</td>
<td>no</td>
<td>The space which contains the page on which the macro is coded</td>
<td>Filter content by space. The macro will display only the pages etc which belong to the space(s) you specify here. You can specify one or more space keys, separated by commas. ** means all spaces.</td>
</tr>
<tr>
<td>Include these Content Types Only (types)</td>
<td>no</td>
<td>all types</td>
<td>Filter content by type. You can specify one or more types, separated by commas. Available types are: page, blogpost or news, spacedesc, attachment, comment, mail, userinfo.</td>
</tr>
<tr>
<td>Width of Table (width)</td>
<td>no</td>
<td>100%</td>
<td>Specify the width of the macro display, as a percentage of the window width.</td>
</tr>
</tbody>
</table>

**Examples**

1. Include all spaces and limit the display width to 50%

The code below will show all the pages from all the spaces that have been recently updated.

```
{recently-updated-dashboard:spaces=*|width=50%}
```

2. Specify the spaces for which you want to view recently updated content
3. Specify the width of the macro display

{recently-updated-dashboard:width=50%}

4. Filter content using labels

{recently-updated-dashboard:spaces=sales,marketing|labels=timesheets,summaries}

5. Display profile pictures

The code below will display the profile picture of the user who most recently updated the content.

{recently-updated-dashboard:showProfilePic=true}

6. Display recent comments, including profile pictures and text

The code below will display recent comments in the current space, showing the profile picture of the users who made the comments, plus the first line or two of the comment text.

{recently-updated-dashboard:types=comment|showProfilePic=true}

Customising the wording
If you would like to change the wording displayed by the 'Recently Updated' macro, please refer to the document on modifying the Confluence interface text.

RELATED TOPICS
Recently Updated Macro
Viewing Recently Updated Content
Working with Macros

Take me back to the Confluence User's Guide.

RSS Feed Macro

The RSS feed macro embeds an RSS feed on a page. It can display the contents of external feeds, or of internal feeds generated by Confluence. To display blog posts or to list recently updated pages in a space, use the Feed Builder to create an internal feed, then render it using this macro.

CAUTION: Including unknown HTML inside a webpage is dangerous.

HTML inside an RSS feed can contain active scripting components. This means that it would be possible for a malicious attacker to present a user of your site with script that their web browser would believe came from you. Such code could be used, for example, to steal a user's authentication cookie and give the attacker their Confluence login password.

The RSS macro will only be available if it has been enabled by your Confluence administrator. Also, your Confluence Administrator can define a whitelist of trusted URLs. You will see an error message on the Confluence page, if the included URL is not in the whitelist.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
  - 1. Limit the number of entries displayed
2. Show only the RSS feed titles
3. Hide the feeds titlebar

Working Example
How Up to Date is the Feed?
What Happens to a Page Containing a Disallowed URL?
Authentication
Accessing Internal HTTPS Feeds

Usage with the Macro Browser

To insert the RSS feed macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the RSS feed macro and have added the required parameter values, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

Use the Wiki Markup editor to edit the page and insert the RSS macro. Replace the 'http://www.example.com/rss/' URL with your own feed link in this example:

{rss:url=http://www.example.com/rss/}

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *bracketed* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSS Feed URL (url)</td>
<td>yes</td>
<td>none</td>
<td>The URL of the RSS feed link you want to show.</td>
</tr>
<tr>
<td>Maximum Number of Entries (max)</td>
<td>no</td>
<td>15</td>
<td>Limit the number of entries displayed.</td>
</tr>
<tr>
<td>Show Item Titles Only (showTitlesOnly)</td>
<td>no</td>
<td>false</td>
<td>Show only the titles of the news items, not the content.</td>
</tr>
<tr>
<td>Show Name/Title of RSS Feed (titleBar)</td>
<td>no</td>
<td>true</td>
<td>Hide the feeds title bar.</td>
</tr>
</tbody>
</table>

Examples

1. Limit the number of entries displayed

{rss:url=http://host.com/rss.xml|max=5}

2. Show only the RSS feed titles
3. Hide the feeds titlebar

{rss:url=http://host.com/rss.xml|titleBar=false}

Working Example

What you need to type:

{rss:url=http://www.abc.net.au/news/syndicate/breakingrss.xml|max=5|showTitlesOnly=true}

What you will get:

ABC News: Breaking Stories
(Latest ABC News)
Operating theatre rudness could have fatal consequences
Oracle octopus to predict World Cup final
Alleged 90yo paedophile bailed
Euro bank stress test 'dodges problem'
Accused drug boss to wait on bail decision

How Up to Date is the Feed?

By default, the RSS Feed macro caches the feed results for 60 minutes before fetching the data again.

If you wish to change the default caching, use the {cache} macro to define how often the RSS Feed macro fetches the feed updates. You may want to set the cache to a longer period, so that your page loads faster. Or you may want to retrieve feed results more often, if you need to see the updates sooner. You will need to install the Cache plugin page onto your Confluence site.

To enable caching:

1. Using the Confluence Repository, install the 'Scripting Plugin' and the 'Utilities Plugin'.
2. For each RSS macro that you wish to cache, surround your RSS macro with a Cache macro. For example, to cache feeds for 30 minutes:

{cache:refresh=30m}
{rss:url=http://rss.news.yahoo.com/rss/stocks|max=5}
{cache}

The Cache plugin page provides more information on customising the cache behaviour.

What Happens to a Page Containing a Disallowed URL?

Your Confluence Administrator can set up a whitelist of allowed URLs. If this is the case, you may see an error on the pages which contain the RSS macro.

A user can add the RSS macro or the HTML-include macro to a Confluence page. The macro code includes a URL from which the content is drawn. When the page is displayed, Confluence will check the URL against the whitelist. If the URL is not allowed, Confluence will display an error message on the page.

The error message says that Confluence "could not access the content at the URL because it is not from an allowed source" and displays the offending URL. If the person viewing the page is a Confluence Administrator, they will also see a link to the Administration page where they can configure the URL whitelist.

Here is an example of the error message, including the link shown only to Confluence Administrators:
Authentication

Adding Login Information for Confluence Feeds

You can add your Confluence username and password to the feed URL, so that the RSS Feed Macro can log in to Confluence.

⚠️ Please note that if you do this, someone with access to your RSS newsreader configuration can read your password.

Private Feeds from External Sites

RSS feeds which require authentication cannot be accessed using the RSS Macro.

Accessing Internal HTTPS Feeds

This applies only to Confluence instances which have enabled HTTPS for all content. If your site is fully HTTPS, the RSS macro cannot access internal feeds. To enable the RSS macro to access internal feeds without affecting your HTTPS setup, enable local-only HTTP access:

1. Shut down Confluence.
2. Consult the SSL guide to enable HTTP access to Confluence. You'll want to ensure that you have an HTTP connector and an SSL connector, both commented in. This means that Confluence will be accessible via both HTTP and HTTPS. However, you should not have a redirect port, nor rules in web.xml to redirect all traffic.
3. Instead of using web.xml to redirect traffic, insert a firewall rule to redirect all HTTP requests not from the Confluence server to the equivalent HTTPS URL. This ensures that users will only be able to access Confluence via HTTPS, as intended. If you have still left HTTP access for attachments enabled (to avoid the IE download bug) you must selectively enable those URLs as well.
4. Modify your Confluence RSS macro feed link to use the HTTP URL, and restart Confluence.

RELATED TOPICS

Subscribing to RSS Feeds within Confluence
Adding a username and password to Confluence RSS feeds
Tracking Updates Overview
Working with Macros
Configuring a URL Whitelist

Return to the Confluence User's Guide.

Metadata Macro

The Metadata macro allows you to embed metadata into pages and blog posts for presentation with the Metadata Summary Macro. Each metadata item consists of a field name and an associated value. When a metadata macro is rendered on a page, each metadata item is presented on a single line, starting with the name of the field, followed by its value, for example:

**Is-Secret:** Yes
**Author-Nickname:** Banana Split

Each metadata macro is 'labelled', allowing you to:

- insert multiple Metadata macros on a single page or blog post, each with a different label
- use the Metadata Summary macro to generate a summary based on Metadata macros tagged with a specific label.

 Metadata macro 'label's are completely unrelated to page labels. A Metadata macro's label is only used by the Metadata Summary macro for the purpose of generating its summary.
As far as the Metadata Summary macro is concerned, each field only possesses a single value. Hence, if you added multiple values to a field (for example, by separating each value with a comma), the Metadata Summary macro treats this as a single value and presents it as such.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the metadata macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the metadata macro, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

{details:label=test}
Is-Secret: Yes
Author-Nickname: Banana Split
{details}

Each metadata item is added on a separate line. Separate each field and value with a colon (:) followed by a space. For example: `colour: Red`.

In the example above,

- `test` is the label of this metadata macro, which can be identified uniquely on a page in a metadata summary
- `Is-Secret` is a field of value `Yes`
- `Author-Nickname` is another field with a value of `Banana Split`.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata Label <em>(label)</em></td>
<td>yes</td>
<td>none</td>
<td>Used by the Metadata Summary macro to generate a summary based on all Metadata macros tagged with this label throughout the current space.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Working with Macros

Take me back to the Confluence User's Guide.
Metadata Summary Macro

The Metadata Summary macro presents a tabulated summary of selected metadata, which has been embedded using the Metadata Macro on any page or blog post in the current Confluence space.

The left-most column of the metadata summary shows the name of each page or blog post within current space that contains the selected metadata. Each page or blog post is presented on a single row and is hyperlinked to its appropriate destination page.

Each subsequent column represents a unique field within the selected metadata. The value associated with each metadata field on a page or blog post is presented in the appropriate cell of the metadata summary table. For example, the following Metadata Summary macro shows all Metadata macros tagged with the ‘test’ label in the current space.

<table>
<thead>
<tr>
<th>Metadata Macro</th>
<th>Author-Firstname</th>
<th>Author-Nickname</th>
<th>Is-Secret</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata Summary Macro</td>
<td>Fred</td>
<td>Strawberry Sundae</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Metadata macro ‘label’s are completely unrelated to page labels. A Metadata macro’s label is only used by the Metadata Summary macro for the purpose of generating its summary.

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Another Metadata Macro Example

Usage with the Macro Browser

To insert the metadata summary macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

✓ You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you’ve found the metadata summary macro, click ‘Insert’ to add it to your page.

Usage with the Wiki Markup Editor

```
{detailssummary:label=test}
```

This shows a metadata summary based on all Metadata macros in pages or blog posts of the current space, which have been labelled with ‘test’.

Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).
### Metadata Label (label)

<table>
<thead>
<tr>
<th>yes</th>
<th>none</th>
</tr>
</thead>
</table>
| Restricts the Metadata Summary macro to summarise the contents of Metadata macros throughout the current space, which have been tagged with this label only.

---

**Another Metadata Macro Example**

The following Metadata macro example generates the second line in the Metadata Summary macro (above).

**Author-Nickname:** Strawberry Sundae  
**Author-Firstname:** Fred

---

**RELATED TOPICS**

*Working with Macros*

Take me back to the Confluence User's Guide.

---

**IM Presence Macro**

The **IM Presence Macro** indicates graphically when a contact is signed into an Instant Messaging (IM) service. The IM presence macro appears as a small icon on the page, like this image:

![Online Now]

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

**Usage with the Macro Browser**

To insert the IM presence macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the IM presence macro, enter values for 'User ID/Screen Name' and select the service from the drop-down list. Finally, click 'insert' to add the macro to your page.

---

**Usage with the Wiki Markup Editor**

The following instant messaging services are supported:

- **AOL Instant Messenger** (AIM)
- **Google Talk** (GTalk)
- **IBM Lotus Sametime** (Sametime)
- **ICQ**
- **Skype**
  - Skypeme (a status mode for Skype)
- **Wildfire** (also known as OpenFire)
- **Yahoo! Messenger** (YIM).

---

**Yahoo! Presence Macro**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(yahoo:myYahooId)</td>
<td>![Online Now] If online</td>
</tr>
</tbody>
</table>
**AIM Presence Macro**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{aim:myScreenName}</td>
<td>![Online] If online</td>
</tr>
<tr>
<td>{aim:myScreenName}</td>
<td>![Online] If offline</td>
</tr>
</tbody>
</table>

**ICQ Presence Macro**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{icq:icqnumber}</td>
<td>![Online] If online</td>
</tr>
<tr>
<td>{icq:icqnumber}</td>
<td>![Online] If offline</td>
</tr>
</tbody>
</table>

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aim</td>
<td>None</td>
<td>AOL Instant Messenger: Specify the user's Screen Name.</td>
</tr>
<tr>
<td>gtalk</td>
<td>None</td>
<td>Google Talk: Specify the user's Google account name.</td>
</tr>
<tr>
<td>icq</td>
<td>None</td>
<td>ICQ: Specify the user's ICQ number.</td>
</tr>
<tr>
<td>msn</td>
<td>None</td>
<td>MSN Instant Messenger: Specify the user's MSN account name.</td>
</tr>
<tr>
<td>sametime</td>
<td>None</td>
<td>IBM Lotus Sametime: Specify the user's Sametime account name.</td>
</tr>
<tr>
<td>skype</td>
<td>None</td>
<td>Skype: Specify the user's Skype account name.</td>
</tr>
<tr>
<td>skypeme</td>
<td>None</td>
<td>Skype: Specify the user's Skype account name.</td>
</tr>
<tr>
<td>wildfire</td>
<td>None</td>
<td>Openfire Server: Specify the user's Jabber/XMPP account name.</td>
</tr>
<tr>
<td>yahoo</td>
<td>None</td>
<td>Yahoo! Messenger Yahoo! Instant Messenger: specify the user's Yahoo! ID.</td>
</tr>
<tr>
<td>Show User ID</td>
<td>None</td>
<td>Shows or hides the User ID of the contact.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

**Working with Macros**

Take me back to the Confluence User's Guide.

**Welcome Message macro**

The **Welcome Macro** allows you to include the Confluence site welcome message in your page.
The welcome message is configured by a Confluence administrator from the Administration Console.

For more information about editing the Confluence site welcome message, please refer to Editing the Site Welcome Message in the [Confluence Administrators Guide].

On this page:
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>(welcome-message)</td>
<td></td>
</tr>
</tbody>
</table>

Looking for the Atlassian product documentation?

Please go to the Atlassian Documentation home page.

About this Confluence wiki

Confluence is the enterprise wiki designed to make it easy for you and your team to share information with each other and with the world.

For information on Confluence please check out the feature tour, our competitive pricing or try a free 30-day evaluation. Alternatively, experiment with our public Confluence Sandbox installation, home to our popular Demonstration Space.

Atlassian produces agile development tools, including the bug tracker (JIRA), an agile project management tool (GreenHopper), a source code insight tool (FishEye), a code review tool (Crucible), a continuous integration server (Bamboo) and more.

Parameters

This macro accepts no parameters.

RELATED TOPICS

Working with Macros

Take me back to the Confluence User's Guide.

Bookmarks Macro
This page describes the **Bookmarks Macro**. Please refer to [Working with Bookmarks](#) for details of how to add, view and subscribe to bookmarks.

Use the bookmarks macro to include a list of bookmarks on a Confluence page. By default, the macro will display the bookmarks saved in the current space. The bookmarks macro renders information as shown in the screenshot below.

**Screenshot: Bookmarks Macro**

---

**On this page:**

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples

**Usage with the Macro Browser**

To insert the bookmarks macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

> You can also insert macros via autocomplete. For more information, see [Using Autocomplete in the Rich Text Editor](#).

Once you've found the bookmarks macro, click 'Insert' to add it to your page.

**Usage with the Wiki Markup Editor**

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{bookmarks}</td>
<td><img src="#" alt="Tuesday, October 16, 2007" /> Testing news</td>
</tr>
<tr>
<td></td>
<td><img src="#" alt="Testing news" /></td>
</tr>
</tbody>
</table>

This is a test post.

Posted at Oct 16, 2007 by [Matt Ryall](#) | 0 comments | Edit

---

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you...
should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Number of Bookmarks</td>
<td>15</td>
<td>The maximum number of bookmarks to display.</td>
</tr>
<tr>
<td>(max)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Search these Spaces Only</td>
<td>Current</td>
<td>A list of spaces to search for, separated by commas. The macro will display</td>
</tr>
<tr>
<td>(spaces)</td>
<td>space</td>
<td>these spaces. Meta space names @all, @personal, @global can also be used.</td>
</tr>
<tr>
<td>Label(s)</td>
<td>None</td>
<td>A list of labels to search for, separated by commas. The macro will display</td>
</tr>
<tr>
<td>(labels)</td>
<td></td>
<td>these bookmarks which have these labels applied. If you specify multiple labels,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the bookmarks need to match only one of the labels to be included.</td>
</tr>
<tr>
<td>Creator(s)</td>
<td>None</td>
<td>A list of usernames, separated by commas, specifying who created the</td>
</tr>
<tr>
<td>(creators)</td>
<td></td>
<td>bookmarks to be listed.</td>
</tr>
<tr>
<td>Sort By</td>
<td>creation</td>
<td>Specify the sort order of the bookmarks. Valid values: 'creation' =</td>
</tr>
<tr>
<td>(sort)</td>
<td></td>
<td>bookmark created date; 'creator' = username of bookmark author; 'title' =</td>
</tr>
<tr>
<td></td>
<td></td>
<td>bookmark title.</td>
</tr>
<tr>
<td>Reverse Sort</td>
<td>false</td>
<td>'true' = reverse the sort order.</td>
</tr>
<tr>
<td>(reverseSort)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Bookmark Creators</td>
<td>true</td>
<td>Display the user who created the bookmark.</td>
</tr>
<tr>
<td>(showAuthor)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Bookmark Creation Dates</td>
<td>true</td>
<td>Display the date when the bookmark was created.</td>
</tr>
<tr>
<td>(showDate)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Bookmark Descriptions</td>
<td>true</td>
<td>Display the bookmark description.</td>
</tr>
<tr>
<td>(showDescription)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Edit Links</td>
<td>true</td>
<td>If the current user has permission, show quick links to edit or remove the</td>
</tr>
<tr>
<td>(showEditLinks)</td>
<td></td>
<td>bookmark.</td>
</tr>
<tr>
<td>Show Bookmark’s Labels</td>
<td>true</td>
<td>Display the bookmark’s labels.</td>
</tr>
<tr>
<td>(showLabels)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Bookmark List Heading</td>
<td>true</td>
<td>Display heading of the bookmark list (with the RSS feed link).</td>
</tr>
<tr>
<td>(showListHeader)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Space Where Bookmark is</td>
<td>true</td>
<td>Display the space the bookmark is saved in.</td>
</tr>
<tr>
<td>Saved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(showSpace)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Link to Actual Bookmark</td>
<td>true</td>
<td>Display a link to the actual bookmark page.</td>
</tr>
<tr>
<td>(showViewLink)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples**

Specify the number of bookmarks you want displayed:

{(bookmarks:max=5)}

Specify the space(s) where the bookmarks are saved:

The following markup will show the bookmarks in the personal space of user 'jbloggs' and in the 'sales' space.

{(bookmarks:spaces=jbloggs,sales)}

Specify the space(s) where the bookmarks are saved and the person who created the bookmarks:

The following markup will show the bookmarks created by user 'jbloggs' in his personal space and in the 'sales' space.

{(bookmarks:spaces=jbloggs,showAuthor=true)}
Section Macro

The section macro allows you to define a section of a page in which you can insert one or more columns across the page.

To add sections and columns to a page:

1. Insert a pair of section macro elements to define the section of page that will contain your set of columns.
2. Within this pair of section macro elements, insert a pair of column macro elements. Please note, all content within your section elements must be enclosed by a pair of column macro elements. If you do not do this, the section macro will not work.
3. Repeat step 2 for each column you want to insert across this section of the page.

On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters

Usage with the Macro Browser

To insert the section macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the section macro and have added the required parameter values, click 'Insert' to add it to your page.

Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
</table>

"{bookmarks:spaces=jbloggs,sales|creators=jbloggs}"

DISPLAY only the bookmark titles:

1. We have forced the line-breaks in this example. Your code should consist of a single line.

"{bookmarks:showAuthor=false|showDate=false|showDescription=false|showEditLinks=false|showLabels=false|showListHeader=false|showSpace=false|showViewLink=false}"

RELATED TOPICS

Working with Bookmarks
Working with Macros

Take me back to the Confluence User's Guide.
Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (`:`).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Show Border</strong></td>
<td>no</td>
<td>false</td>
<td>Determines whether to draw a border around the section and columns.</td>
</tr>
<tr>
<td><em>(border)</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Working with Macros
Working with Tables

Take me back to the Confluence User's Guide.

Gadget Macro

Gadgets are small applications that can offer dynamic content. They are typically served from a web application server and can be re-used in many other web applications. In Confluence, gadgets can be added to pages or blog posts via the *gadget macro*.

Confluence comes bundled with a few of its own gadgets which can be added to your pages or blog posts using the gadget macro via the macro browser. Refer to Confluence Gadgets for more information. However, you can access additional gadgets in this list if your Confluence Administrator has:

- Installed additional gadgets locally within your Confluence installation (typically as a Confluence plugin) or
- Registered gadgets served from an external web application or website (such as those from a JIRA installation or iGoogle) via the External Gadgets page.

Contact your Confluence Administrator if you wish to use additional gadgets within your Confluence installation.

Unlike other macros in the macro browser, the name of each gadget macro in the macro browser is typically unique and follows the convention "**<gadget-names>' macro**, where `<gadget-name>` is the name supplied by the gadget itself.

On this page:

- Inserting Gadgets into a Confluence Page or Blog Post
- Editing Gadgets on a Confluence Page or Blog Post
- Parameters
- Contents of a Gadget Macro
- Viewing the Gadget Contents in Wiki Markup

Inserting Gadgets into a Confluence Page or Blog Post

To insert a gadget into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Click ‘External Content’, which contains a list of your gadgets configured for use in your Confluence installation. Some Confluence macros like the Edit in Word Link, JIRA Issues, JIRA Portlet, RSS Feed, Tasklist and Widget Connector macros also appear in this category because they can access external content too.
4. Click on the desired gadget to access its parameters and properties and preview any changes to these values. (The macro browser is now in ‘preview’ mode).
5. Set the gadget's parameters and properties to your requirements.
   - If you have made changes to any properties on the gadget itself, click the 'Save' button on the gadget to update the gadget's content with these modifications.
   - Click ‘Refresh’ to update the gadget with any changes to:
     - Parameters or properties on the right of the macro browser
     - Data used in the gadget, which is retrieved from the gadget's server.
6. Click 'Insert' to put the gadget into the page or blog post.

The gadget is added as a gadget macro in wiki markup.

Editing Gadgets on a Confluence Page or Blog Post

To edit an existing gadget on a page or blog post using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Place the cursor anywhere within the gadget macro’s first set of curly braces (of the wiki markup) and click the Macro Browser icon on the toolbar. The macro browser window opens in ‘preview’ mode with the gadget's existing parameter and property values displayed.
3. Set the gadget's parameters and properties to your requirements.
   - If you have made changes to any properties on the gadget itself, click the 'Save' button on the gadget to update the gadget's content with these modifications.
   - Click ‘Refresh’ to update the gadget with any changes to:
     - Parameters or properties on the right of the macro browser
     - Data used in the gadget, which is retrieved from the gadget's server.
4. Click 'Save' to update the gadget on the page or blog post.

Parameters

Parameters are settings for Confluence gadgets that allow the user to control basic aspects of their presentation. The table below lists the parameters for this macro, which will appear within the first set of curly braces in the wiki markup. Parameter names used in the macro browser are indicated in **Bold** text, while their equivalents in wiki markup are indicated in *(bracketed)* text.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required in Wiki Markup?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (width)</td>
<td>No</td>
<td>450 pixels</td>
<td>Expands or shrinks the size of the gadget to match the specified width. The width can be specified in pixels (using px or no suffix, for example, 500px or 500, respectively), as a percentage of the page width (using %, for example, 50%), or automatically resized to fit 100% of the page width (using the value auto).</td>
</tr>
<tr>
<td>Border (border)</td>
<td>No</td>
<td>false</td>
<td>Places a thin grey border around the perimeter of the gadget. Select the check box in the macro browser (or use the value of true in Wiki Markup) to add this border or clear the check box (or optionally use the value of false) to remove it.</td>
</tr>
</tbody>
</table>

Contents of a Gadget Macro

The body of a gadget macro contains 'parameter-like' content, which represents specific property settings that are particular to each gadget.
Hence they are not documented here. Typically, this content would only be added to or modified by customising the gadget's default properties using the macro browser.

**Editing a gadget's properties in wiki markup**

If a gadget's properties appear within the body of a gadget macro in wiki markup, then it is possible to use this wiki markup to edit the values of these properties directly. However, this is not recommended as it permits the implementation of invalid values. If a gadget property only supports a certain set of values, the macro browser will restrict the user to selecting only valid values for that property. Hence, it is strongly recommended that you use the macro browser to edit a gadget's properties.

A gadget's property may not necessarily appear within the body of its gadget macro until after it has been modified from its default value via the macro browser.

**Important note about gadgets on pages and blog posts**

The properties of a gadget on a page or blog post respect Confluence's page editing permissions and consequently, cannot be edited when viewing the page or blog post. You can only edit a gadget's properties when the page or blog post is in edit mode.

**Viewing the Gadget Contents in Wiki Markup**

When you have added a gadget to a page, its wiki markup will look something like this:

```
{gadget:url=http://jira.atlassian.com/rest
/gadgets/1.0/g/com.atlassian.jira.gadgets:pie-chart-gadget/gadgets/piechart-gadget.xml|width=600}
projectOrFilterId=project-11291&statType=statuses&isConfigured=&refresh=true false
{gadget}
```

The value of the `url` parameter (beginning `http://...xml`) refers to the gadget URL. In this example, the width parameter has been set to 600 pixels.

While it is fine to modify the gadget macro's parameters by editing the wiki markup directly, for the reasons described above it is not recommended that you modify the body of a gadget macro in this manner.

**RELATED TOPICS**

- The big list of Atlassian gadgets

**Gallery Macro**

The Gallery Macro displays a gallery of thumbnail images in a table, based on the images attached to a Confluence page. When viewing the page, a user can click a thumbnail image to zoom into the full-size image and then view the images as a slide show.

For more information about how your readers will view the gallery, please refer to Viewing Images as a Slide Show. See below for instructions on how to add the gallery macro to your page.

The gallery macro appears as in the screenshot below.

*Screenshot: The Gallery Macro in Confluence*
On this page:

- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
  - Some office photos, and a waterfall
- Parameters
- Examples
  - Basic Usage, Specifying Number of Table Columns
  - Excluding an Image
  - Specifying the Images to be Included
  - Specifying a Page Name
  - Sorting the Images by File Name
  - Sorting the Images to Show Most-Recently-Modified First

Usage with the Macro Browser

To insert the gallery macro into a page using the Macro Browser,

1. Open your desired Confluence page or blog post, then click the 'Edit' button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in 'macro selection' mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes ('preview mode').
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking 'Refresh'.
6. Click 'Insert' to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

Once you've found the gallery macro, click 'insert' to add it to your page.

Usage with the Wiki Markup Editor

Include the following markup in your page, replacing the title with your own:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>{gallery:title=Some office photos, and a waterfall}</td>
<td>![Some office photos, and a waterfall]</td>
</tr>
</tbody>
</table>
Some office photos, and a waterfall

Here's an office photo

Here is the waterfall photo

**Parameters**

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon (:).

The full list of parameters is shown in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Gallery Title</em> <em>(title)</em></td>
<td>Nothing</td>
<td>Specify a title for your gallery.</td>
</tr>
</tbody>
</table>
Number of Columns (columns) | 4 | Specify the number of columns for your table.
---|---|---
Images to Exclude (exclude) | No exclusions i.e. include all the pictures on the page. | The gallery will ignore any pictures specified by exclude=picture file name. i.e. they will not be included in the gallery. You can specify more than one picture, separated by commas. Example: exclude=my picture.png, my picture2.gif
Include these Images Only (include) | Include all the pictures on the page. | If you specifically include one or more pictures, the gallery will show only those pictures. Format is include=picture file name. You can specify more than one picture, separated by commas. Example: include=my picture.png, my picture2.gif
Use Images in these Pages (page) | If no page is specified, the gallery displays the images attached to the page containing the macro. | Specify the title of the page which contains the images you want displayed. If the page is in the same space as the page containing the macro, use the format page=My Page Name. To specify a page in a different space, use page=SPACEKEY:My Page Name, such as page=DOC:Gallery Macro
Reverse Sort (reverseSort) | Nothing, i.e. sort order is ascending | Used in conjunction with 'sort' parameter above. Use 'reverseSort' to reverse the sort order, from ascending to descending.
Sort Images By (sort) | None i.e. the sort order is unspecified and therefore unpredictable. | Specify an attribute to sort the images by that attribute. Sort order is ascending, unless you specify the 'reverseSort' parameter (see below). Options are:
- 'name' – file name.
- 'comment' – comment linked to the attached file.
- 'date' – date/time last modified.
- 'size' – size of the attached file.

If the actual name of an attachment file or page contains a comma, you can refer to it in the exclude, include, or page parameters above by enclosing it in single or double quotes, for example "this,that.jpg", theother.png.

Considerations for using the gallery macro

- The images shown in the gallery are taken from the files attached to the Confluence page. You can also specify a different page where the attachments are located. For information about attaching images to a page, see Attaching Files to a Page.
- The comments below the images are drawn from the comments on the attachments. For information about adding comments to attachments, see Attaching Files to a Page.
- By default, the gallery will include all the images attached to the page. You can also exclude or include images using parameters as described below.
- Only the following file formats are supported: .gif, .png, .jpeg. The .bmp format is not supported.
- You can sort your images into a particular order — see details below.
- You can specify a title for the gallery and also configure how many columns you want for the table in which your images are displayed. See below for details of the parameters to use.
- Read the rest of this page for more information.

Examples

Basic Usage, Specifying Number of Table Columns

(gallery:title=Some office photos, and a waterfall|columns=3)

Excluding an Image

(gallery:title=Some office photos, without the waterfall|exclude=waterfall.jpg)

Specifying the Images to be Included

The macro code below will show only two images: 'office1.jpg' and 'waterfall.jpg'.

(gallery:title=One office photo, and a waterfall|include=office1.jpg, waterfall.jpg)
Specifying a Page Name

By default, the images shown in the gallery are taken from the files attached to the Confluence page which contains the macro. You can also specify a different page where the attachments are located. For information about attaching images to a page, see Attaching Files to a Page.

The macro code below expects that the images are attached to a page called 'Gallery of Pictures', in the same space as the page containing the macro.

\{gallery:title=Some office photos, and a waterfall|page=Gallery of Pictures}\n
Below, we specify a page in a different space.

\{gallery:title=Some office photos, and a waterfall|page=DOC:Gallery of Pictures}\n
Combining the \texttt{page} and the \texttt{include} parameters, the code below will show only the two images specified, where the images are held as attachments on a different page.

\{gallery:title=One office photo, and a waterfall|page=Gallery of Pictures|include=office1.jpg,waterfall.jpg}\n
Sorting the Images by File Name

\{gallery:title=Some office photos, and a waterfall|sort=name}\n
Sorting the Images to Show Most-Recently-Modified First

\{gallery:title=Some office photos, and a waterfall|sort=date|reverseSort}\n
RELATED TOPICS

Viewing Images as a Slide Show
Displaying an Image
Displaying a Thumbnail Image
Attaching Files to a Page
Editing Attachment Properties
Working with Macros

Take me back to the Confluence User's Guide.

NoPrint Macro

Making a NoPrint Macro and CSS, for hiding Comments, or anything on Print, or PDF Export

This page Refers from NoPrint Macro and CSS for Export PDF Stylesheet, if you need anything use User Macro First

The \texttt{NoPrint} macro, is a useful macro for hiding information within a page.
It's usage permits the user to bound what should be omitted from the Print or PDF Export.
This should help some with those needs above.

How to setup your own NoPrint (Mind it's lowercase only):
Making the Macro:
1. Do a macro called "noprint".
2. Check "Has Body", "Convert macro body...", and "Macro generates HTML"
3. Insert this template

```
<div class="noprint">$body</div>
```
4. Macro done! 😊

### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>Like (noprint)</td>
<td>This Text will not be printed in Export</td>
</tr>
</tbody>
</table>

Now you can go back to NoPrint Macro and CSS for Export PDF Stylesheet to finish your NoPrint Guide.

## Space Jump Macro

This page describes the Space Jump Macro, provided with the Documentation theme. You can use space jumping to link from a page in one space to a page with the same name in another space, without knowing the name of the page when you create the link.

The Space Jump macro inserts a link onto the page. When the reader clicks the link, they will jump to a page that has the same name in another space. You specify the space when you insert the Space Jump macro.

**Example:** We use the Space Jump macro to put a standard message at the top of our archive spaces, telling people that they're reading an old version of the documentation and letting them jump quickly to the same page in the latest documentation. See the words 'this page in the current documentation' in the screenshot below.

**Screenshot: One way of using the Space Jump macro**

On this page:
- Usage with the Macro Browser
- Usage with the Wiki Markup Editor
- Parameters
- Examples
- More Information

### Usage with the Macro Browser

To insert the Space Jump macro into a page using the Macro Browser,
1. Open your desired Confluence page or blog post, then click the ‘Edit’ button. The page or blog post opens in edit mode.
2. Click the Macro Browser icon on the toolbar. The macro browser window opens in the middle of the screen in ‘macro selection’ mode.
3. Scroll through the list of macros. Alternatively, start typing part of the name of your desired macro into the search box at the top right of the macro browser window. Macros with a matching name will appear in the main pane.
4. Click on the desired macro to access its parameters and preview parameter changes (‘preview mode’).
5. Set the macro parameters to your requirements. If desired, you can preview these changes by clicking ‘Refresh’.
6. Click ‘Insert’ to put the macro into the page.

You can also insert macros via autocomplete. For more information, see Using Autocomplete in the Rich Text Editor.

### Usage with the Wiki Markup Editor

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{spacejump:CONF31</td>
<td>alias=This page in the Confluence 3.1 documentation}`</td>
</tr>
</tbody>
</table>

### Parameters

Parameters are options that you can include in Confluence macros to control the content or format of the macro output. The table below lists relevant parameters for this macro.

Parameter names are different in the macro browser and in wiki markup. Below we show the macro browser parameter names in **bold** text, and the equivalent wiki markup parameters in *(bracketed)* text. If we do not show any parameter name for the wiki markup, then you should leave out the parameter name and simply include the parameter value as the first parameter, immediately after the colon ():

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alias</strong> <em>(alias)</em></td>
<td>None</td>
<td>The text to display as the hyperlinked text. If you do not supply an alias, Confluence will display the page name.</td>
</tr>
</tbody>
</table>

#### Examples

To jump to a page in the ‘MYSPACE’ space, displaying the page name as the linked text:

```markdown
{spacejump:MYSPACE}
```

To jump to a page in the ‘MYSPACE’ space, displaying ‘another version of this page’ as the linked text:

```markdown
{spacejump:MYSPACE|alias=another version of this page}
```

### More Information

**What happens if there is no page with the same name in the target space?**

For the space jump to work, the target space must contain a page with the same name as the page that renders the `{spacejump}` macro. If the target space does not contain such a page, you will see a broken link. Confluence handles this in its usual manner: the link is coloured red. If you click the link, Confluence offers to create the page for you.

**Can I use the Space Jump macro in any space?**

Yes. You can use the Space Jump macro in any space, even if that space is not currently using the Documentation theme. Provided that the Documentation theme plugin and its components are installed and enabled on your Confluence site, the Space Jump macro is available in any space.

### RELATED TOPICS

- Configuring the Documentation Theme
- Working with Macros

Take me back to the Confluence User's Guide.

### Working with Confluence 3.1 Documentation

Pages are the primary means of storing and sharing information in Confluence. Pages are contained within spaces.

- **Use spaces** to organise your wiki content into your primary logical groups. For example, you could have a space per team, per product or per department.
- **Use pages** to organise your content into lower-level groups. For example, you could have a page for a particular team activity, or for a feature in a product, or for a chapter in a book. Then add more child pages to contain lower-level details if necessary.

Things you can do with pages in Confluence:

- Create a new page from anywhere within the site.
- Write content in a simple markup language or using the Rich Text editor.
- Edit and rename a page.
- Organise pages hierarchically via parent-child relationships.
- Move pages while editing a page or while viewing the space's Tree view.
- Navigate within and between spaces through flexible linking.
- Collaborate via comments on a page.
- Control access through page security restrictions.
- Monitor page updates and other activity through page notifications.
- View page history and link to older versions.
- Search page content, including attachments.
- Export pages to PDF, WORD, HTML or XML.
- Email page content.

**RELATED PAGES**

Creating a New Page
Overview of the Confluence Notation Guide
Working with Page Families
Working with Drafts
Working with the Office Connector
Recently Viewed Content

Take me back to Confluence User’s Guide

**Page Layout in View Mode**

Here’s what a typical Confluence page looks like in ‘view’ mode:
Note

Note that the options available depend on the space permissions granted to you by the space administrator and the page restrictions defined by the page's author.

At the top of the page is the title, followed by the author information and the page content.

You can also see the menu options which allow you to edit the page, add content, and so on. Refer to Using the Confluence Screens for more details.

Each page can have labels (tags) associated with it. For more information, see Working with Labels Overview.

The page shown above has two comments at the bottom of the page. Depending upon permissions, Confluence users can add comments to a page. See Commenting on a Page.

RELATED TOPICS

Page Layout in Edit Mode (Wiki Markup)
Dashboard

Take me back to Confluence User's Guide

Page Layout in Edit Mode (Wiki Markup)

Here's what the Confluence edit page looks like in Wiki Markup mode:
Note
The options available to you in the ‘Edit’ mode of a page depend on the permissions granted to you by the space administrator.

For more information about editing a page, see Editing an Existing Page.

More Editing Options on the Page

Click the ‘Edit’ link next to the following options to open further editing functionality within the page.

Location
Click the ‘Edit’ link next to ‘Location’ to move the page to a different position within the space, as shown in this screenshot:

For more information, see Moving a Page.

Page Restrictions
Click the ‘Edit’ link next to ‘Restrictions’ to change the page-specific permissions, as shown in this screenshot:

For more information, see Setting a Page’s Restrictions.

Labels
Click the ‘Edit’ link next to ‘Labels’ to change the labels or tags belonging to the page, as shown in this screenshot:

For more information, see Working with Labels Overview.
Page Layout in Edit Mode (Rich Text)

Here's what the Confluence edit page looks like Rich Text mode:

Start of sample page content


End of sample page

Add/edit content using WYSIWYG Editor

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
</table>
The options available to you in the 'Edit' mode of a page depend on the permissions granted to you by the space administrator.

RELATED TOPICS

Page Layout in View Mode
Dashboard

Take me back to Confluence User's Guide

Writing Confluence pages
Confluence pages can be written in two ways:

- using a simple markup language called Wiki Markup
  and/or
- using the Rich Text editor: similar to editors available in standard text editing applications, the Rich Text editor allows you to enter content as you would in a Word document and apply formatting by clicking icons on a toolbar.

NOTE
While the Rich Text editor permits all formatting options possible with Wiki Markup, you will still need to use Wiki Markup for other more complex functions like macros.

Help on the Wiki Markup language while you are writing a page
A quick notation guide, Notation Help, appears beside the edit screen when you choose the Wiki Markup edit tab. You can then click the full notation guide link in the help window to view the full Notation Guide. This shows you the entire list of formatting and other complex operations that Confluence’s notation permits, along with the markup detailing how to perform them.

RELATED TOPICS
Confluence Notation Guide Overview
Rich Text Guide
Working with Pages Overview
Creating a New Page
Editing an Existing Page

Creating a New Page
To create a page, you need the 'Create Pages' permission which is assigned by a space administrator from the Space Administration screens. See space permissions or contact a space administrator for more information.

You can also read more about writing pages.

There are few ways to add a new page, described in more detail below:

- Using the Add Page Option
- Using an Undefined Link to Create a Page
- Importing an Office Document into One or More Confluence Pages

Using the Add Page Option
To add a page,

1. Go to the 'Add Page' option. To do this:
   - Go to a page in the space, open the 'Add' menu and select 'Page'. The 'Add Page' screen opens.
   Alternatively, you can go to the Dashboard and click the 'Add Page' link located beside each space. In this case, Confluence will add the page at the root of the space.
2. Enter a name (title) for your page.
3. By default, Confluence will add the page as a child of the page you are viewing. If you need to move the new page to a different space or a different parent, you can edit the 'Location'. Refer to the instructions on moving a page.
4. Enter content for your page using Wiki Markup or the Rich Text editor. See Writing Confluence pages.
5. Click 'Preview' if you want to see a preview of what the page will look like before saving it.
6. Click 'Save'.

Pages with large amounts of text content
One user reported having problems saving a page that contained approximately 700 kilobytes (700,000 characters) or more of text content. Refer to CONF-16467 for more information. Some browsers appear to be more susceptible to this issue than others. While it is highly unlikely that your page content will ever reach this size, if you work with large pages, structuring your content into separate pages will help to avoid this issue.
Using an Undefined Link to Create a Page

In Confluence, you can add a link which points to a page that you intend to create later. You might also use such a link to prompt other Confluence users to create pages. This type of link is called an undefined link.

To add an undefined link for later creation of a page,

1. Add a link, by typing a page name between angle brackets `[[ ]]` into your page body, specifying the name of a page which does not exist. See example below.
2. Save the page which contains the undefined link. Confluence indicates undefined links by colouring them red.
3. When you (or another user) click on the link, the 'Add Page' screen appears.
4. You can then follow the steps outlined above to enter the page name, add content and save the page.

Here is an example of an undefined link:

<table>
<thead>
<tr>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Link to new page]</td>
<td>[Link to new page]</td>
</tr>
</tbody>
</table>

Screenshot: Adding a page
Page names

- Confluence does not accept the following characters in the title of a page:

  : , @, /, \, |, ^, #, ;, [ , ] , { , }, < , >

- A page must not start with the following characters:

  $, .., ~

- Page names must be unique within a space.

  We are aware that this is a limitation, and there's a feature request at CONF-5926. If you like, you can vote for this feature and add yourself as a watcher for future updates. You can also vote for the improvement request CONF-9458 to remove the restrictions on characters.

Importing an Office Document into One or More Confluence Pages

The Office Connector allows you to import a Word document into Confluence, optionally creating one or more new pages. See Importing an Office Document into Confluence.

RELATED TOPICS

- Writing Confluence pages
- Confluence Notation Guide Overview
- Editing an Existing Page
- Working with Page Families
- Linking Pages
- Page Restrictions
- Working with the Office Connector

Take me back to Confluence User’s Guide

Editing an Existing Page

To edit an existing page, you require 'Edit Pages' permission which is assigned by a space administrator from the Space Administration screen. See Space permissions or contact a space administrator for more information.

To edit an existing page,

1. Go to the 'Edit Page' option. To do this:

   - Go to a page in the space, and select the 'Edit' button. The page will open for editing.

     This is only displayed if you have permission to edit the page. This will bring up the edit screen in either the Wiki Markup or the Rich Text mode, whichever is your current default.

2. Make changes to the content or add new content as you would when you create a new page. Click the tabs to switch between 'Rich Text' and 'Wiki Markup' edit modes. You can also use a combination of the two editors. Confluence retains changes made in one mode when you switch to the other.

3. Click 'Preview' to view your changes. Click 'Save'.

Pages with large amounts of text content

One user reported having problems saving a page that contained approximately 700 kilobytes (700,000 characters) or more of text content. Refer to CONF-16467 for more information. Some browsers appear to be more susceptible to this issue than others. While it is highly unlikely that your page content will ever reach this size, if you work with large pages, structuring your content into separate pages will help to avoid this issue.

Screenshots: Editing Modes in Confluence

Click thumbnail to see a Confluence page in Wiki Markup mode  Click thumbnail to see a Confluence page in Rich Text mode
More complex editing

- You can also rename a page while in edit mode.
- To view changes between different versions of the page, view the history of the page.
- While the Rich Text editor includes almost all formatting options possible with Wiki markup, you will still need to use wiki markup for more complex functions like Enabling and Configuring Macros.

RELATED TOPICS

Rich Text Editor Overview
Creating a New Page
Deleting a Page
Renaming a Page
Adding a Comment
Linking Pages
Working with Pages Overview
Working with Drafts
Can Users Edit Individual Sections Within a Page?
Editing a Confluence Page in an Office Application

Choosing Rich Text or Wiki Markup Editing as your Default

You can choose to open your Confluence editor in 'Rich Text' or 'Wiki Markup' mode by default.

To choose the Rich Text or Wiki Markup editor as your default,

1. Go to the 'Edit Page' option. To do this:
   - Go to a page in the space, and select the 'Edit' button. The page will open for editing.
   
   This will open the page in your current default mode.

2. Click the 'Rich Text' tab to open the Rich Text Editor, or 'Wiki Markup' to open the Wiki Markup editor.

3. If you have chosen an edit mode that is not already your default, the link 'Make <EDITOR MODE> Default' will appear next to the tabs. Click the link to make the chosen editor your default.

   Next time you open the editor, it will open in the selected mode.

RELATED TOPICS

Rich Text Editor Overview

Take me back to Confluence User’s Guide

Concurrent Editing and Merging Changes

Sometimes, two or more people may edit a page at the same time. When this happens, Confluence will do its best to ensure that nobody's changes are lost.

How will I know if someone else is editing the same page as I am?

If another user is editing the same page as you, Confluence will display a message above your edit screen letting you know who the other
user is and when the last edit was made.

Screenshot: Notification of Simultaneous Page Editing

⚠️ This page is being edited by Vojta Hladíků (last edit less than a minute ago)

What happens if two of us are editing the same page and the other user saves before I do?

If someone else has saved the page before you, when you click ‘Save’, Confluence will check if there are any conflicts between your changes and theirs. If there are no conflicting changes, Confluence will merge both the edits successfully. If there are any conflicts, Confluence will display them for you and give you the option to either ‘Overwrite’ the other user's changes, ‘Merge your changes’ manually, or ‘Discard’ them.

Screenshot: Notification of Page Editing Conflict

The following error(s) occurred:
- You were editing an outdated version of this page. Another user has updated this page before you. Your changes against the now updated version is shown below. Please decide whether your changes should overwrite it or you wish to discard your changes.

Example Scenario

For example, Alice and Bob both edit the same page at the same time.

If Alice clicks save before Bob, Bob is now effectively editing an out-of-date version of the page. When Bob clicks save, Confluence will examine his changes to see if any overlap with Alice’s. If the changes do not overlap (i.e. Alice and Bob edited different parts of the page), Bob’s changes will be merged with Alice’s automatically.

If Bob’s changes overlap with Alice’s, Confluence will display an error message to Bob showing where Alice has changed the page, and giving Bob the options to overwrite Alice’s changes with his own, to re-edit the document to incorporate Alice’s work, or to cancel his own changes entirely.

RELATED TOPICS

Page History and Page Comparison Views
Viewing Page Information
Working with Drafts Overview

Take me back to Confluence User’s Guide.

Recording Change Comments

A change comment is a short description that details the changes made to a page during an edit. Change comments are a useful way of keeping track of the history of a page.

A ‘change comment’ is not the same as a comment added to a page. Refer to Commenting on a Page for information about that type of comment.

Cannot update or remove a change comment
Once a change comment has been added and the page has been saved, it is not possible to update or remove the change comment.

Entering a Change Comment

You can enter change comments in the field located below the edit screen:

Screenshot: Entering change comments

Comment: Added the cheese macro

Viewing a Change Comment

Once a comment has been added, it becomes visible in the view mode of the page, so that users are aware of the most recent changes made to a page. If a comment has been recorded, you will see a ‘show comment’ link below the page title. Click the link to view the comment.
The 'show comment' link allows you to show the comment again, so that it does not distract you from the content of the page.

Screenshot: The 'show comment' link

Viewing a History of Change Comments

The change comments for a page are recorded under the 'Recent Changes' section of the page's 'Info' view and in the page's 'History' view.

Screenshot: History of change comments on Info view

<table>
<thead>
<tr>
<th>Time</th>
<th>Editor</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun 13, 2008 12:21</td>
<td>Sarah Maddox</td>
<td>Added the cheese macro</td>
</tr>
<tr>
<td>Jun 13, 2008 12:20</td>
<td>Sarah Maddox</td>
<td>Added link to the home page</td>
</tr>
</tbody>
</table>

Screenshot: History of change comments on History view

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Changed By</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURRENT</td>
<td>Jun 13, 2008 12:21</td>
<td>Sarah Maddox:</td>
<td>Added the cheese macro</td>
</tr>
<tr>
<td>v.5</td>
<td>Jun 13, 2008 12:20</td>
<td>Sarah Maddox:</td>
<td>Added link to the home page</td>
</tr>
<tr>
<td>v.4</td>
<td>Jun 13, 2008 12:20</td>
<td>Sarah Maddox:</td>
<td>Restore this version</td>
</tr>
</tbody>
</table>

RELATED TOPICS

Viewing Page Information
Page History and Page Comparison Views

Take me back to Confluence User’s Guide

Deleting a Page

To delete a page, you require the 'Remove Pages' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

To delete a page,
1. Go to the page.

2. Go to the ‘Remove Page’ option. To do this:
   - Go to a page in the space, open the ‘Tools’ menu and select ‘Remove’. The ‘Remove Page’ screen opens.
   - You will be prompted to confirm the action.
   - The ‘Remove’ menu option will only appear if you have permission to remove this page.

**Handy Hint**

- Deleted pages are stored in the trash and can be recovered by a space administrator.
- If the page you are deleting has any child pages they will be moved to the root of the space.

**RELATED TOPICS**

- Restoring a Deleted Page
- Purging Deleted Pages
- Creating a New Page
- Editing an Existing Page
- Editing or Deleting a Page That Won’t Render

**Purging Deleted Pages**

When a user deletes a page from a Confluence space, the page is not permanently removed. Instead, Confluence places the deleted page into the ‘Trash’. The page will remain in ‘Trash’ until a space administrator purges the page.

Purging deleted pages permanently clears them from ‘Trash’.

You need to be a space administrator to purge deleted pages for a space.

To purge deleted pages,

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the Space Administration console.
   - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click ‘Trash’ in the left-hand navigation panel. A list of deleted pages and blog posts for the space is displayed.

3. Click the ‘Purge’ link beside a page or else click ‘Purge All’ to permanently clear all deleted pages and news items.

**RELATED TOPICS**

- Deleting a Page
- Restoring a Deleted Page

**Restoring a Deleted Page**

When you restore a page, you are retrieving it from ‘Trash’ to the root of the space where it existed before it was deleted.

You need to be a space administrator to restore deleted pages.

To restore a deleted page,
1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click on 'Trash' from the left panel. A list of deleted pages and emails for the space is displayed.

3. Click on the 'Restore' link beside the page you want to restore.

**Handy Hint**
If a new page has already been created in that space with the same name as the deleted page, you will be given an option to rename the page before it is restored.

**RELATED TOPICS**
Deleting a Page
Purging Deleted Pages

Take me back to Confluence User's Guide

**Renaming a Page**

To rename an existing page, you require 'Edit Pages' permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

**Links and other references**
- Confluence will automatically change all internal links to point to your new page title.
- Explicit references to your page title in macros will not be changed. You need to change these manually.
- Links from external sites will be broken, unless they use the page's permanent URL.

To rename a page,

1. Go to the 'Edit Page' option. To do this:
   - Go to a page in the space, and select the 'Edit' button. The page will open for editing.
2. This will bring up the 'Edit' screen, as shown below. The page title is at the top of the edit panel (see screenshot below).
3. Change the page title as desired.
4. Click 'Save'.

**Screenshot: Renaming a page**

**RELATED TOPICS**
Linking Pages
Editing an Existing Page
Working with Pages Overview

Take me back to Confluence User's Guide


Commenting on a Page

A comment is a remark, question, or any other additional information you wish to add to a page pertaining to the topic the page covers.

Comments are a means by which a community of users can interact with each other on the site.

You can leave a comment on any page or blog post in Confluence.

What would you like to do?

View Comments
Add Comments
Link to Comments
Delete Comments
Edit a Comment

RELATED TOPICS

Working with Pages Overview

Take me back to the Confluence User's Guide.

Adding a Comment

You can leave a comment on any page or blog post in Confluence.

To add a comment, you require 'Create Comments' permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

You can either add a new comment or respond to a previous comment (only available in 'threaded' view).

Use Confluence markup or the Rich Text editor to write the comment.

Profile photo appears in comments
Your profile picture will appear next to each comment you've added. (This is true if your space uses the Confluence Default theme.)

To add a new comment,

1. Click the 'Add Comment' link near the bottom of the page.
2. The comments box opens up. Type in your text.
3. Click the 'Preview' tab to see a preview of your comment.
4. You can tick the box next to 'Watch this page' to receive email alerts whenever the page is commented or edited.
5. Click the 'Post' button to save your comment and display it on the page.

You can also respond to a comment.

This option is only available when the comments are in 'threaded' view.

To respond to a comment,

1. Click the 'Reply' link located below the text of a comment.
2. This will open up a new comment box. Type in your text.
3. You can tick the box next to 'Watch this page' to receive email alerts whenever the page is commented or edited.
4. Click 'Post'.

Screenshot : Adding a Comment
To delete a comment from a page, you require 'Remove Comments' permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

Currently, it is not possible to delete all comments for a page simultaneously.

To delete a comment,

1. Go to the page that contains the comment.
2. Click on the 'Remove' link located at the bottom of the comments box. This is only displayed if you have permission to remove comments for this page.

Warning
Deleted comments cannot be restored.

RELATED TOPICS
Viewing Comments
Adding a Comment
Linking to Comments

Take me back to Confluence User's Guide
2. You can tick the box next to 'Watch this page' to receive email alerts whenever the page is commented or edited.
3. When you’re finished, click ‘Save’.

Screenshot 1: Editing a comment

You need to edit in Wiki Markup mode to create a link to a comment.

To link to a comment from within Confluence,

1. Right-click on the ‘Permalink’ icon located at the lower right of the comments box. You will notice that the URL ends in a series of numbers.
2. Select the option to ‘Copy the Link Location’ the pop-up menu in your browser.
3. Paste the link into a temporary location and copy only the numerals at the very end of the link.
4. Click the ‘Edit’ tab of the page from which you want to link to the comment.
5. Paste the numerals between square brackets (as you would when you create any link in Confluence), and then include the dollar sign ‘$’ in front of the numbers.

Examples

<table>
<thead>
<tr>
<th>Link to…</th>
<th>What you need to type</th>
<th>What you will get</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment in the same space</td>
<td>[$81167140]</td>
<td>Re: Linking to Comments (current space)</td>
</tr>
<tr>
<td>Comment in another space</td>
<td>[$81167141]</td>
<td>Re: Linking to Comments (CONF14 space)</td>
</tr>
</tbody>
</table>

Because you are linking to the actual database ID of the comment, you do not need to specify a space or a page id explicitly as that’s calculated automatically from the database ID.
To link to a comment from outside Confluence,

1. Right-click on the 'Permalink' icon located at the lower right of the comments box.
2. Copy the link location of the comment. Alternately, click on 'Permalink' or the date and copy the URL displayed in the address bar of your browser.
3. Use this URL to link to the comment from your web page.

Screenshot: Permalink location

Comments (3)  Hide Comments  |  Collapse All  |  Add Comment

Edwin Dawson says:  about 4 hours ago

This is the first comment on this page.

Edit  Remove  Reply

Screenshot: Permalink URL

HTTP://example.com/display/TETJ/ExamplePage1?Commented=true&CommentId=69032299#comment-69032299

RELATED TOPICS
Commenting on a Page
Adding a Comment
Working with Links

Take me back to Confluence User's Guide

Sample Page

Start of sample page content


End of sample page content

child page

Viewing Comments

Comments on articles will appear by default in threaded form, below the page content. If the comment author is a Confluence user, a link appears to their profile page. The time of the comment’s last edit is also displayed – you can mouse-over the time to see the date and time it was posted.

Actions for Viewing Comments on a Page

Confluence allows you to 'collapse', 'expand', 'show' and 'hide' comments on a page.

- **Collapse All**
  - Comments are all shrunk to a single line, showing the first 60 characters. This allows easy browsing of many comments.
  - Clicking the top line of any comment will expand it, showing the links to 'Edit', 'Remove' or 'Reply'.
- **Expand All**
  - Comments are returned from the collapsed state to the usual threaded view, showing the full content of all comments inline.
- **Hide Comments**
  - The page’s comments will be hidden when you view the page. The 'Comments' line at the bottom of the page indicates whether the page currently has any comments.
- **Show Comments**
Setting the Appearance of Comments on Pages

Comments in Confluence are displayed in one of two views which is configured globally by a site administrator:

- **Threaded** - this view shows the comments in a hierarchy of responses. Each subsequent reply to a comment is indented to indicate the relationships between the comments.
- **Flat** - this view displays all the comments in one single list and does not indicate the relationships between comments.

⚠️ In Confluence 2.8.0, the collapsible comments are only available under the default Confluence theme.

Screenshot: Threaded View

### Comments (3)

**Edwin Dawson says:**

This is the first comment on this page.

*Edit | Remove | Reply*

**Edwin Dawson says:**

This is the second comment on the page.

*Edit | Remove | Reply*

**rmk says:**

This will be the third.

*Edit | Remove | Reply*

Add Comment

Screenshot: Collapsed View

### Comments (3)

**Edwin Dawson says:** This is the first comment on this page.

about 3 hours ago

**Edwin Dawson says:** This is the second comment on the page.

about 3 hours ago

**rmk says:** This will be the third.

42 minutes ago

Add Comment

Screenshot: Hide View

### Comments (3)

Show Comments | Add Comment

Note

Confluence defaults the view to 'Show' or 'Hide' comments based on what your preference was on your last visit to the site.

RELATED TOPICS
Moving a Page

This page tells you how to move a page. When you move a page, all page content such as attachments and comments on the page will be moved with the page. Additionally, all child and descendant pages and their page contents will also be moved.

To move a page, you need the following permissions:

- **Edit** permission on the page you are moving, and
- **View** permission on the page's parent page. So if you are moving the page to a different parent, you need 'View' permission on the new parent.

To move a page into a different space, you will also need:

- **Remove** permission on the space you are moving from, and
- **Create** permission on the space you are moving to.

Quick guide to moving a page

- Open the 'Tools' menu and select 'Move'.
- Select one of these options to move your page underneath a new parent page:
  - 'Known Location' – Specify the parent page by entering the space and page name.
  - 'Search' – Search for the parent page.
  - 'Recently Viewed' – Select the parent page from a list of pages that you have visited recently.
  - 'Browse' – Select the parent page from the tree of pages in a space.
- Select the 'Reorder' check box to position your page sequentially amongst the child pages.
  - A new dialogue box opens. Move the horizontal bar by moving your mouse, to position your page among the other child pages.

The rest of this page gives more details of the above procedure and additional options.

On this page:

- Moving a Page to a New Parent Page
- Reordering - Positioning your Page Sequentially Amongst the Child Pages
- Other Ways of Moving and Copying a Page

Moving a Page to a New Parent Page

There are two ways to open the 'Move Page' or 'Set Page Location' dialogue box.

- The instructions below tell you how to do it via the 'Move' option in the 'Tools' menu. This option opens the 'Move Page' dialogue box.
- The other way is to move your page when you are already editing the page. When the page is in edit mode, click the 'Edit' link next to 'Location'. The 'Set Page Location' dialogue box opens. This dialogue box is identical in functionality to the 'Move Page' dialogue box.

To move a page to another location in your Confluence site,

1. Open the 'Tools' menu and select 'Move'. The 'Move Page' dialogue box opens. See screenshot below.
2. Choose one of the options in the left-hand panel to help you find the parent page for your page, that is, the new location where you want to move your page.
• **Known Location** – Use this option to specify the parent page by entering the space and page name:
  • Enter the name of a space in the 'New Space' field. Confluence will suggest options as you type, using autocomplete to guess what you want.
  • Use the mouse or the up and down arrows on your keyboard to move up and down the list of suggested spaces and select one.
  • Enter the name of the new parent page within the selected space. Again, use the autocomplete feature to select the required page.

• **Search** – Use this option to search for a parent page:
  • Enter keywords in the search box. These should be words that are contained within the parent page’s title or content.
  • If you wish, you can restrict the search to the current space by selecting it from the dropdown list.
  • Click the 'Search' button.
  • A list of matching pages appears. Select one of these pages to become the new parent page.

• **Recently Viewed** – Use this option to select the parent page from a list of pages that you have recently visited.
• **Browse** – Use this option to select the parent page from the tree of pages in a space:
  
  - Select the required space from the 'Space' drop-down list.
  - Once the tree of pages has loaded, if necessary, browse through the tree to open the required branch.
  - Select one of the pages to be the new parent page.
    
    If the current space is selected, your page (to be moved) will be *italicised* in the page tree and its current parent will be selected by default.

3. If you want to move a page to a different position amongst the child pages, put a tick in the 'Reorder' check box. See more instructions on reordering pages below.

4. Click the 'Move' button (if you are using the 'Move Page' dialogue box) or the 'OK' button (if you are using the 'Set Page Location' dialogue box).

5. If you are editing the page, click the page's 'Save' button once you have finished editing. (You can continue editing the page after clicking the 'OK' button. However, the new position of the page is not saved until you click the page's 'Save' button.)

*Screenshot: The 'Move Page' dialogue box (same as the 'Set Page Location' dialogue)*

The 'Current Location' and 'New Location' breadcrumb trails at the bottom of the page indicate the current parent page and new parent page:

*Screenshot: The breadcrumb trail at the bottom of the dialogue box*
Reordering – Positioning your Page Sequentially Amongst the Child Pages

The above instructions tell you how to move a page to a location underneath a new parent. You may also want to move a page to a different position amongst the child pages (its siblings). We call this 'reordering'.

To position a page sequentially amongst the child pages,

1. If you have not already opened the 'Move Page' or the 'Set Page Location' dialogue box, open the 'Move Page' dialogue now by selecting 'Move' from the 'Tools' menu.
2. If you wish to move your page to a new parent page, follow the instructions above then continue here.
3. Put a tick in the 'Reorder' check box at the bottom of the dialogue box.
4. Click the 'Move' button (if you are using the 'Move Page' dialogue box) or the 'OK' button (if you are using the 'Set Page Location' dialogue box).
5. The reorder dialogue opens, as shown in the screenshot below.
6. Move the horizontal bar by moving your mouse, to position your page among the other child pages.
7. Click the left mouse button to select a position. You can keep moving the bar and clicking until you are happy with the position.
8. Click the 'Reorder' button.
9. If you are editing the page, click the page's 'Save' button once you have finished editing. (You can continue editing the page after clicking the 'Reorder' button. However, the new position of the page is not saved until you click the page's 'Save' button.)

Screenshot: Reordering a page

Other Ways of Moving and Copying a Page

The above instructions tell you how to move a page that you are currently viewing or editing. Alternatively, you can follow the instructions on
rearranging pages in a space's tree view. Use the tree view if you want to drag and drop pages into position or if you want to move more than one page without having to edit each page individually.

If you want to copy rather than move a page, please refer to the instructions on copying a page.

**RELATED TOPICS**

Moving Pages within a Space  
Sequential Order of Pages  
Copying a Page  
Overview of Pages  
Overview of Page Families

Take me back to the Confluence User's Guide.

**Copying a Page**

You can copy a page, to create a duplicate of the page content. You will need to rename the page, because a page name must be unique within a space.

You need 'Create Pages' permission, which is assigned by a space administrator from the Space Administration screens. See space permissions or contact a space administrator for more information.

To copy a page,

1. View the page you want to copy.
2. Go to the 'Copy Page' option. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Copy'.
   Confluence will open a copy of the page in edit mode. By default, Confluence will name the page 'Copy of <<original page name>>'.
3. Rename the page and make any other changes required in the body of the page.
4. If you need to move the new page to a different space or a different parent, you can edit the 'Location'. Refer to the instructions on moving a page.
5. Click 'Save'.

**More information about copying pages**

- Copying a page will duplicate all of the original page's attachments and labels, but will not copy comments from the original page.
- This method of copying a page does not copy the child pages. Please add your vote to issue CONF-2814 if you'd like to see this improvement.
- You can copy an entire space, including all pages in the space (parents and children) — refer to these instructions on copying a space.
- Consider using the WebDav plugin to move or copy a page hierarchy from one space to another, provided that none of the page names already exist in the target space.

_Screenshot: Copying a page_
RELATED TOPICS

Viewing Page Information

The 'Information View' for a page shows you various bits of useful information about the page.

To see the Information View for a page,

1. View the page.
2. Go to the 'Information' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Info'. The 'Information' view will open.

The 'Information View' displays the following information:

1. Page Details: Title, author, date of creation, date of last modification and the tiny link of the page.
3. Page Permissions: Displays page-level security restrictions that apply to the page (if present).
4. Recent Changes: Links to the five most recent versions of the page along with the name of the editor and the date of modification.
5. View page history: A link to the page history, which displays all the versions of the page in reverse chronological order and allows you to compare versions or to restore a previous version.
6. **Hot Referrers:** The external website pages which send the most viewers to the page.

**Screenshot: A page's Information View**

**RELATED TOPICS**

* Working with Pages

Take me back to Confluence User's Guide

### E-mailing a Page

In Confluence, you can easily e-mail a Confluence page to recipients of your choice.

**To e-mail a Confluence page,**

1. Go to the 'Information' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Info'. The 'Information' view will open.
2. In the first box displayed, click the 'E-mail' link (beside 'Operations').
   - This may not be visible if this feature is turned off — see note at the bottom of this page.
3. This will display a box for you to enter the e-mail details (see screenshot below).
   - **Recipients:** *E-mail address(es)* — To send the email to someone who isn’t a Confluence user, type their email address. You can type multiple addresses, separated by commas.
   - **Recipients:** *Confluence Group(s)* — Type the name of the Confluence group (or groups, separated by commas); or click this icon to select a group from the list.
   - **Recipients:** *Confluence User(s)* — Type the name of the Confluence user (or users, separated by commas); or click this icon to select a user from the list.
   - **Subject** — *(Optional)* Type the email's subject line.
   - **Notes** — *(Optional)* Type the text (if any) which you want to appear at the top of the email's body. This text will appear before the contents of the Confluence page.
   - **Format** — Choose whether to send the email in 'Text' or 'HTML' format.
4. Click the 'Next' button.
5. A preview of your email will be displayed.
   - To change the *Recipients, Subject, Notes or Format*, click the 'Edit' button (at the right of the page).
   - To send the email, click 'Send' button (at the bottom of the page).
Optional Feature
This feature is disabled by default, to prevent it from being used as a tool for spamming or harassment. If you want to enable the e-mailing of pages, please ask your Confluence administrator.

Instructions for enabling this feature can be found here: Enabling the 'Mail Page' plugin

Screenshot: Emailing a Page

**RELATED TOPICS**

Working with Pages

Take me back to Confluence User's Guide

**Working with Page Families**

In Confluence, you can organise pages into a hierarchy of parent and child pages. Pages in such a hierarchy are called a **page family**.

Page families are a simple but effective way of categorising content. Confluence makes navigation of your site easier by providing links forward and backwards through the page hierarchy.

A parent page is at the topmost level of that hierarchy. Subpages are called child pages or children.

Read more about page families.

Things you can do with page families in Confluence:

- View a page's family
- View a page's location within a space
- View the hierarchy of all pages within a space
- View the children of a page
- Create a child page
- Move and re-order pages while editing a page or while viewing the space's Tree view.
- Order the pages in a page family alphabetically.
- Change the parent of a page

**RELATED TOPICS**

Working with Pages
working with Spaces

Take me back to Confluence User's Guide

**What is a Page Family?**

In Confluence, you can organise pages into a hierarchy of parent and child pages. Pages in such a hierarchy are called a **page family**.

Page families are a simple but effective way of categorising content. Confluence makes navigation of your site easier by providing links forward and backwards through the page hierarchy.

A parent page is at the topmost level of that hierarchy. Subpages are called child pages or children.
For example, in your organisation, you may have a space for 'Fun'. Under this space you could have the following pages:

### Screenshot: Page Family

- **Home**
- **Recreation**
  - **Sports**
  - **Outdoor Sports**
  - **Board Games**
  - **Music**
  - **Up Coming Trips**

The 'Recreation' page in this hierarchy is the parent page and the 'Sports', 'Music' and 'Up Coming Trips' pages are its child pages. Together, they comprise a page family.

Confluence will only allow you to create page families that are a simple tree. This means that you can create any number of nested families but a child can have only one parent.

**RELATED TOPICS**

- Viewing a Page's Family
- Viewing a Page's Location within a Space
- Viewing Hierarchy of all Pages within a Space
- Viewing the Children of a Page
- Creating a Child Page
- Moving a Page
- Changing Parent of a Page
- Working with Pages

Take me back to Confluence User's Guide

### Breadcrumbs

The breadcrumbs of a page display its location in the content hierarchy of Confluence. They trace the path from the current page back to the dashboard allowing easy navigation up and down the page hierarchy.

The breadcrumbs are displayed at the top of every page.

If you glance up at the breadcrumbs region of this page, above the title, you will see that it reads something like this:

**Dashboard > Confluence > ... > Working with Page Families > Breadcrumbs**

This means that this page is a child of 'Working with Page Families' which in turn is a part of the space 'Confluence'. The three dots '...' mean that there are other parent spaces between 'Confluence' and 'Working with Page Families'.

**RELATED TOPICS**

- Working with Page Families
- Browsing a space

Take me back to Confluence User's Guide

### Viewing a Page's Family

To view a page's family, go to the page and click on the 'Info' tab.

The page's parent and children, if any exist, are listed under the heading 'Hierarchy'.

1. If there are more than 10 children, only the first 10 will be shown by default. To view all the children, click 'Show all'. Click 'Hide all' to hide them again.

**Screenshot: Viewing a page's family**
If no parent is displayed for the page, either the page sits in the root directory of the space or its parent has been deleted.

**RELATED TOPICS**

- What is a Page Family?
- Viewing a Page's Location within a Space
- View Hierarchy of all Pages within a Space
- View the Children of a Page
- Create a Child page
- Change Parent of a Page
- Orphaned Pages

**Take me back to Confluence User's Guide**

### Viewing Children of a Page

Confluence displays the children of a page, if any exist, in one of two views configured globally by a site administrator:

**Show**: In this view, a list of the page's children is displayed as links at the bottom of the page. Clicking on a link will take you to the corresponding child page.

**Hide**: In this view, the list of the page's children is hidden when you view the page. A link at the bottom of the page tells you how many children the page has. Clicking on this link will display the list of its children.

**Screenshot**: Show children

- to hide the list of children, click on 'Hide Children'.
- to view the location of the page in the space's hierarchy, click on 'View in hierarchy'
- to add a new child page, click on 'Add child page'

**Screenshot**: Hide children

**Note**

Confluence defaults the view to 'Show' or 'Hide' children based on what your preference was on your last visit to the site.

**RELATED TOPICS**

- Children Display Macro
- What is a Page Family?
- View Hierarchy of a Page
- Create a Child Page
- Working with Pages
VIEWING HIERARCHY OF PAGES WITHIN A SPACE

The 'Tree' view on the 'Browse Space' page displays the hierarchy of the pages within the space. It is a useful way of viewing all the parent-child relationships between pages in the space at a single glance.

To see the tree view of pages within a space,

1. Browse the space.
   
   Go to the 'Browse Space' view. There are two ways to browse a space:
   
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

2. Go to the 'Pages' tab and open the 'Tree' view.

3. Click the '+' sign next to each page family to open the branches of the tree. This shows you the children of the page.

SCREENSHOT: TREE VIEW

RELATED TOPICS

Moving Pages within a Space
Page Families
Viewing a Page's Location within a Space
Viewing the Children of a Page
Creating a Child Page
Changing the Parent of a Page
Working with Pages

VIEWING A PAGE'S LOCATION WITHIN A SPACE

To view a page's location within the hierarchy of its space, click on the 'View in hierarchy' link at the bottom of the page.

This link is only displayed if the page has children.

SCREENSHOT: VIEWING A PAGE'S LOCATION IN THE SPACE'S HIERARCHY

RELATED TOPICS

Learn about Page Families
View a Page's Location within a Space
Changing Parent of a Page

In Confluence, you can organise pages into a hierarchy of parent and child pages. Pages in such a hierarchy are called a **page family**.

Page families are a simple but effective way of categorising content. Confluence makes navigation of your site easier by providing links forward and backwards through the page hierarchy.

A parent page is at the topmost level of that hierarchy. Subpages are called child pages or children.

To change the parent of a page, you can:

- Move the page to a new space, if that's what you want. You do this while editing a page.
- Move the page to a new position in the space's tree view. You do this while editing a page or while viewing the space's Tree view.

**RELATED TOPICS**

- Moving a Page
- Moving Pages within a Space
- Page Families
- Viewing a Page's Family
- Viewing a Page's Location within a Space
- Viewing Hierarchy of Pages within a Space
- Viewing Children of a Page
- Working with Pages

Creating a Child Page

To create a child page, you require 'Create Pages' permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

Confluence allows you to create child pages in three different ways:

1. View an existing page. Go to the 'Add' menu and select 'Page'. By default, Confluence adds the new page as a child of the first.
2. Go to the 'Add' menu and select 'Page' from anywhere else in Confluence, then move the page to its required 'Location' while still in edit mode — refer to the instructions on moving a page.
3. Click the 'Add Child Page' link that is displayed when you choose to 'show' children of a page.

   - This option is available only when the page already has children.

**RELATED TOPICS**

- Working with Page Families
- Viewing Children of a Page
- Changing Parent of a Page
- Working with Pages

Setting a Page Family to Alphabetical Order

You can choose to display your Confluence pages in alphabetical or manual order. This page tells you how to set the pages within a family to alphabetical order.

**On this page:**

- About the Sequential Order of Pages
- Setting Page Order to Alphabetical

**About the Sequential Order of Pages**

Confluence allows you to present your pages in any order (sequence) you choose. The position of a page is reflected in the following places:

- The Tree tab on the space's 'Pages' view
- Space exports to PDF, HTML and XML
- The children of a page
- The pagetree macro
The children macro

Alphabetical versus Manual Order

By default, Confluence will present your pages in alphabetical order. When you move a page to a different position, the order becomes manual for the affected page family.

When ordering pages alphabetically, Confluence actually applies a more sophisticated 'natural' order rather than a straight alphabetical order. The natural order handles numeric values correctly when doing string comparisons.

Now let's consider what happens when you add a page to a page family, by creating a new page or by moving or copying a page into the family:

- If the page family's order is alphabetical, the new page will appear in alphabetical order too.
- If the page family's order is manual, the new page will appear at the bottom of the list of pages in the family.

Changing the Page Order

You can change the order of the pages by moving pages within the page family — simply move the page to its new position while editing the page (see Moving a Page) or while viewing pages in the space's 'Tree' view (see Moving Pages within a Space).

You can also change the order of a page-family from manual to alphabetical (see the 'Setting Page Order to Alphabetical' section on Setting a Page Family to Alphabetical Order).

Setting Page Order to Alphabetical

If the pages in a page family have been ordered manually, you can reset the page order to alphabetical as described below.

A page family is a set of pages under a single parent page. In this section, when we say 'page family' we mean the immediate children of the parent page, not including the grand-children.

The screenshot below shows a family of pages in non-alphabetical order under the parent 'Sample Page'. Notice the icon next to the parent 'Sample Page', giving you the option to order the pages alphabetically.

Screenshot: A family of pages in non-alphabetical order with 'Sort Alphabetically' icon

List Pages - Tree View

To set a page family to alphabetical order,
1. Go to the ‘Space Pages’ view for the current space. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Pages’. The ‘Space Pages’ view will open.
2. Go to the ‘Tree’ tab. The tree view will open, as shown in the screenshot above.
3. Expand the branches of the tree to find the page family you want.
4. If the page family is in non-alphabetical (manual) order, the ‘Sort Alphabetically’ icon \( \text{A} \) will appear next to the parent page as shown in the screenshot above. Click the icon.
5. The child pages will shuffle into alphabetical order and the icon will change to the ‘Undo Sorting’ icon \( \text{B} \) as shown in the screenshot below.

   Only the immediate children of the parent page will be affected. The grand-children will not be re-ordered. (If you want to re-order the grand-children, you need to click the ‘Sort Alphabetically’ icon next to the parent of those pages i.e. re-ordering happens for one node at a time.)

   Related Topics
   - Moving Pages within a Space
   - Overview of Pages
   - Overview of Page Families

   Take me back to Confluence User’s Guide

   Screenshot: A family of pages in alphabetical order with ‘Undo Sorting’ icon

   List Pages - Tree View

   If you change your mind, you can click the ‘Undo Sorting’ icon \( \text{B} \) to undo the alphabetical sort. This option is only available while you remain on the ‘Tree’ tab and provided that you have not performed any other action on the page family. Once you move away from this screen or do something else with the page family, such as moving children in or out of the family, the undo option is no longer available.

   Sequential Order of Pages

   Confluence allows you to present your pages in any order (sequence) you choose. The position of a page is reflected in the following places:

   - The Tree tab on the space's 'Pages' view
   - Space exports to PDF, HTML and XML
   - The children of a page
   - The pagetree macro
   - The children macro

   Alphabetical versus Manual Order

   By default, Confluence will present your pages in alphabetical order. When you move a page to a different position, the order becomes manual for the affected page family.

   \( \text{A} \) When ordering pages alphabetically, Confluence actually applies a more sophisticated 'natural' order rather than a straight alphabetical order. The natural order handles numeric values correctly when doing string comparisons.

   Now let's consider what happens when you add a page to a page family, by creating a new page or by moving or copying a page into the family:
Changing the Page Order

You can change the order of the pages by moving pages within the page family — simply move the page to its new position while editing the page (see Moving a Page) or while viewing pages in the space's 'Tree' view (see Moving Pages within a Space).

You can also change the order of a page-family from manual to alphabetical (see the 'Setting Page Order to Alphabetical' section on Setting a Page Family to Alphabetical Order).

RELATED TOPICS

Overview of Pages
Overview of Page Families
Moving a Page
Moving Pages within a Space

Take me back to Confluence User's Guide

Page History and Page Comparison Views

Confluence tracks histories of changes to pages by maintaining a version of the page each time it is modified. It is easy to view changes between different versions and to restore a previous version if required.

On this page:

- Accessing the Page History View
- Viewing Changes in a Page History
  - Viewing Recent Changes
  - Comparing Two Different Versions of a Page
- Page Comparison View
  - Key
  - Interactive views
- Other Page History View Features

Accessing the Page History View

To view the history of a page,

- Go to the page in the space, open the 'Tools' menu and select 'Page History'. The 'Page History' view will open.

You can click a version number's link to view the contents of that page version. To get back to the page history view, click 'view page history'.

Screenshot: Page History View

If you are viewing a specific page version, the following functions are available:

- View the previous or next page versions by clicking 'View previous version' or 'View next version', respectively.
- Compare the differences between the version of the page you are viewing and the previous one by clicking 'view differences'.

Viewing Changes in a Page History

The page history view and page information view allow you to view recent changes made to a page or to compare the differences between any two versions of a page.

Viewing Recent Changes

To view recent changes made to a page,
1. Click the 'view change' link at the top of the page below the page title. The page comparison view is displayed, showing text differences in wiki markup between the current and previous versions.

   Or

2. Go to the 'Information' view for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Info'. The 'Information' view will open.

3. In the section titled 'Recent Changes' you will see the most recent versions of the page, along with the date of their modification and the name of the modifying author.

4. Click 'view changes' beside the desired version. The page comparison view is displayed, showing text differences in wiki markup between the selected and previous versions.

Comparing Two Different Versions of a Page

To compare two different versions of a page,

1. Access the page history view by:
   - Following the instructions at the top of this page.
   - Or

   a. Go to the 'Information' view for the page. To do this:
      - Go to a page in the space, open the 'Tools' menu and select 'Info'. The 'Information' view will open.
      - b. Click the 'View page history' link in the 'Recent Changes' section. This will display a list of all previous versions of the page in reverse chronological order.

2. Select the versions you want to compare by selecting the check boxes beside them.

3. Click the 'Compare selected versions' button. The page comparison view is displayed, showing the text differences in Wiki markup between the selected versions.

Page Comparison View

The page comparison view shows the differences in wiki markup between selected page versions.

Key

On the page comparison view, the following key is used to depict wiki markup differences between the selected page versions:

- New lines or continuous sections of content are highlighted in green
- Removed lines or continuous sections of content are highlighted in red with a strike
- Whole lines containing only minor changes show the:
  - Additions highlighted in green
  - Deletions highlighted in red with a strike

Screenshot: Comparing Changes

Interactive views

When a page comparison view is first displayed, all large sections of unchanged text are hidden and reduced to an ellipsis ‘...’. Each one of these sections is "toggled", such that:

- Clicking one of these ellipses reveals and expands the text it hides
- Clicking an expanded section of text hides and contracts it back to an ellipsis

You can also view page changes between versions which are adjacent to your current page comparison view. Click the link containing:

- ‘<<’ to view the page comparison with the earlier adjacent version
- ‘>>’ to view the page comparison with the more recent adjacent version.

For example, if your page comparison view is between v. 30 and v. 34 of a page, you can view changes between:

- v. 29 and v. 30 by clicking '<< Changes from 29 to 30'
- v. 34 and v. 35 by clicking 'Changes from 34 to 35 >>'

Screenshot: Interactive Page Comparison Views
Other Page History View Features

You can also use the page history view to:

- View an older version of a page
- Restore an older version of a page
- View change comments

**RELATED TOPICS**

Viewing Page Information
Working with Pages
Tracking Updates

Take me back to the Confluence User's Guide.

**Restoring an Older Version of a Page**

To restore an older version of a page,

1. Go to the ‘Page History’ view. To do this:
   - Go to the page in the space, open the ‘Tools’ menu and select ‘Page History’. The ‘Page History’ view will open.
     - This will display a list of all versions of the page, ordered from newest at the top to oldest at the bottom of the list.
     - You can click a version number’s link to view the contents of that page version, or select the check boxes of two different versions and click ‘Compare selected versions’ to view the changes made between them. To get back to the page history view, click ‘View page history’.
2. Click ‘Restore this version’ beside the desired version.
3. Change the default comment if desired and click ‘OK’ to restore the desired version.

If you are viewing a specific page version, you can restore that version of the page by clicking ‘restore this version’ on that page.
Screenshot: Restoring an Older Version of a Page

All page history will be retained

Restoring an older version creates a copy of that version. For example, in the above screenshot, if you selected v.39 and clicked ‘Restore this version’, a copy of v.39 would be created. This copy would be v.42 and would become the current version.

RELATED TOPICS

Page History and Page Comparison Views
Working with Pages

Take me back to the Confluence User's Guide.

Viewing an Older Version of a Page

Confluence keeps a history of all page changes. You can see what any of the previous versions of the page looked like, as well as link to them.

There are two ways that you can view an older version of a page.

- Via the ‘View Change’ link — this allows you to quickly check the most recent change to a page and the most recent version of the page, prior to the current version.
- Via the Page History — this allows you to look for a specific version of the page.

Viewing an Older Version of a Page via the ‘View Change’ Link

To view an older version of a page via the ‘View Change’ link,

1. Go to the page in the space and click the ‘view change’ link (displayed after the ‘last edited by’ information).
2. Click the ‘Version ##’ link in the top left-hand box to show the page content of the previous version.
   - If you want to view an earlier version of the page, click the ‘<< view previous version’ link.
3. If you want to send this page version to someone, simply copy and paste the URL from your browser. The link will look something like this: http://confluence.atlassian.com/pages/viewpage.action?pageId=12345.

Viewing an Older Version of a Page via the Page History

To view an older version of a page via the page history,
1. Go to the page in the space, open the ‘Tools’ menu and select ‘Page History’. The ‘Page History’ view will open.
   Read more about viewing the page history on Page History and Page Comparison Views.
2. Click a version number's link to view the contents of that page version. The following header will display across the top of the old version of the page:
   - Click the 'View the current version' link to view the content of the latest version of the page.
   - Click the 'Compare with Current' link to compare the content of the page version currently being viewed with the content of the latest version of the page.
   - Click the 'Restore this Version' to restore the version] of the page that you are viewing as the current version.
   - Click the 'View Page History' link to view the history for the page.
   - Click the '< Previous' link to view the page content for the previous version of the page.
   - Click the 'Next >>' link to view the page content for the next version of the page.
3. If you want to send this page version to someone, simply copy and paste the URL from your browser. The link will look something like this: http://confluence.atlassian.com/pages/viewpage.action?pageId=12345.

Related Topics
Page History and Page Comparison Views
Restoring an Older Version of a Page
Recording Change Comments

Linking Pages

What would you like to do?
Link to a page within a space
Link to a page in another space
Link to a webpage

RELATED TOPICS
Working with links
Working with pages

Take me back to Confluence User's Guide

Recently Viewed Content

Confluence keeps track of pages you have recently visited throughout all your accessible spaces within a Confluence installation. This history is available from the Recently Viewed content view, which you can use to go back to Confluence pages you have recently visited.

To view the list of recently visited pages and go back to one of them,

1. Go to the ‘Recently Viewed’ content view. To do this:
   - Go to your name at the top of the page. (This is the ‘User’ menu. A dropdown list will appear when your cursor hovers over the ‘User’ menu.)
   - Select ‘Recently Viewed’ from the dropdown list. The ‘Recently Viewed’ content view will open.
2. Click the title of the page you wish to revisit.

Screenshot: Recently Viewed content view
What is a draft?

A draft is a ‘snapshot’ of unsaved page content, which Confluence creates automatically at regular intervals while you are editing a page or blog post. This is a useful feature that minimises loss of work if your Confluence site experiences a problem, since you can retrieve the unsaved page content from your last saved draft.

How are drafts implemented in Confluence?

At regular intervals, Confluence automatically saves a draft of the page you are editing. If a network failure or system error prevents you from saving your page, you can retrieve its last saved draft and continue working on the page from (or almost from) where you left off.

- Drafts are created while you are adding and editing a page or blog post. Each new draft saved replaces the previously saved draft.
- Each time Confluence saves a draft, it displays a message and the time of the last save near the ‘Save’ button on the edit screen.

Screenshot: Message displaying the time when the draft was last saved
Whenever you edit a page and click one of the other page tabs, Confluence will automatically save a draft. When you click on the ‘Edit’ tab again, Confluence will let you know that a version of the page you are editing was not saved and will give you the option to resume editing it.

- By default, Confluence saves a draft of your page once every thirty seconds. However, a Confluence administrator can configure how often drafts are saved.

**Drafts Possess the Following Characteristics**

- A user only has access to the drafts of pages they have been working on and whose content has not yet been saved.
- A user cannot create a draft explicitly.
- A user’s drafts are listed in the ‘Drafts’ tab of their profile.
- Once a user has resumed editing a draft, or chosen to discard it, it is removed from their drafts tab.

**Viewing Unsaved Changes**

While editing a page or blog post, you can view any ‘unsaved’ changes you have made since the last automatically saved draft, by clicking the ‘view change’ link (near the ‘Save’ button).

Upon clicking the ‘view changes’ link, the ‘unpublished changes’ window appears, showing any page content changes that have not yet been saved. Click the ‘Close’ button in this window to continue editing the page.

**Screenshot: Segment of the Unpublished Changes Window**

---

**RELATED TOPICS**

- Viewing Drafts
- Resuming the Editing of a Draft
- Configuring the Time Interval at which Drafts are Saved
- Concurrent Editing and Merging Changes

**Configuring the Time Interval at which Drafts are Saved**

By default, Confluence saves a draft of your page once every thirty seconds. However, as described below, a Confluence administrator can configure how often drafts are saved.

As a Confluence administrator, you can set the time interval at which drafts are saved as follows:

1. Go to the Confluence ‘Administration Console’. To do this:
   
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘General Configuration’ in the left-hand panel.
3. Edit the setting for ‘Draft Save Interval’.

**RELATED TOPICS**

- Working with Drafts Overview
- Viewing Drafts
Resuming the Editing of a Draft

If you have typed some content within a Confluence page or blog post, Confluence will save a draft of it, even if you were not able to successfully save the page or blog post, or add a title to it.

There are two ways to resume editing an unsaved page or blog post:

1. Via your drafts view. To resume editing a draft from this view:
   a. Go to the 'Drafts' view for your user profile. To do this:
      • Log in to Confluence, if you have not already done so.
      • Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
      • Select 'Drafts' from the dropdown list. The 'Drafts' view will open.
   
      If you had not yet entered a page title, the draft will be listed with the title 'Untitled'.

   ![Screenshot: Untitled Page Draft](Untitled)

   b. Click 'Resume Editing' next to the appropriate draft to resume editing that draft.

2. If you had created a new page or blog post but did not save it, then when you next add a page or blog post in that space, Confluence will ask you if you want to resume editing the page that was not saved. If you click 'resume editing', the draft and its unsaved content will be restored, allowing you to continue editing it.

   ![Screenshot: Resume Editing](Resume Editing)

   What happens if I am editing the draft of a page that has since been updated?

   When this happens, Confluence will display a message informing you that you are editing an outdated page. If there are no conflicts between the two versions, Confluence will give you the option to 'Merge and Resume editing'.

   If there are any conflicts, Confluence will give you the option to 'View the Conflict' or to 'Discard' your changes.

   ![Screenshot: Editing Conflict in Draft](Editing Conflict in Draft)

RELATED TOPICS

Working with Drafts Overview
Viewing Drafts

Viewing Drafts

To access your drafts view,

- Go to the 'Drafts' view for your user profile. To do this:
  - Log in to Confluence, if you have not already done so.
  - Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)
  - Select 'Drafts' from the dropdown list. The 'Drafts' view will open.

   ![Screenshot: Finding your drafts](Finding your drafts)
Your drafts will appear, listed on the 'Drafts' tab in your user profile.

**Screenshot: Viewing your drafts**

<table>
<thead>
<tr>
<th>Title</th>
<th>Last Saved Date</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page with Partial Content</td>
<td>less than a minute ago</td>
<td>Resume Editing</td>
</tr>
<tr>
<td>Page with Content to Merge</td>
<td>2 minutes ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Page with a Conflict</td>
<td>12 minutes ago</td>
<td>View Changes</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Working with Drafts Overview
- Resuming the Editing of a Draft

**Using the Documentation Theme**

The Documentation theme is one of the themes bundled with Confluence. It provides an inbuilt table of contents for your wiki space, a configurable header and footer, and text styles suited to documentation.

This page tells you how to view pages in your Confluence space when your space uses the Documentation theme. For the full list of features and instructions on applying the theme to a space, see the guide to configuring the Documentation theme.

**Quick guide to using the Documentation theme**

- The left-hand panel contains a page tree. This is a table of contents that shows the pages in the space.
- Click the plus signs in the page tree to see the child pages.
- Drag the thick vertical bar to change the width of the panels.
- Click the sidebar icon at top right, next to the search box, to remove the left-hand panel altogether. Click the icon again to restore the panel.

The rest of this page gives more details of the above guidelines.

**On this page:**

- Using the Documentation Theme
- Supported Browsers
- Hints and Tips

**Using the Documentation Theme**

**Screenshot: A page in a space that uses the Documentation theme**
By default, the left-hand panel contains a search box and a table of contents (page tree) showing all the pages in your space. Specifically, it shows the pages that are children of the space's home page.

A space administrator can change the content in the left-hand panel and can also add a header and footer to the page. This means that your own pages may look different from the screenshot above. See Configuring the Documentation Theme.

Here is a summary of the things you can do on a page that uses the Documentation theme:

- Drag the thick bar between the left-hand panel and the content, to increase or decrease the width of the panel.
- Click the sidebar icon at top right, next to the search box, to remove the left-hand panel. This will remove the panel for you only. Other people will still see it.
- Click the sidebar icon again to restore the left-hand panel.
- Use the scroll bars to scroll the left-hand and right-hand panels independently of each other.

Supported Browsers

The Documentation theme supports the following browsers:

- Firefox
- Safari
- Internet Explorer 7 and later

Hints and Tips

Below are some hints that you may find useful when using the Documentation theme.

Where can I see a working example of the Documentation theme?

The Confluence documentation uses the Documentation theme. If you are reading this documentation online on the Atlassian documentation wiki, you are seeing a working version of the Documentation theme.

Which pages will appear in the Documentation theme's table of contents?

The theme constructs the page tree in the left-hand panel from all pages that are child pages of the space’s home page. Each space has a single page designated as the ‘Home’ page. You can specify the home page in the space administration section.

Help, my pages do not appear in the Documentation theme table of contents

Cause 1: Your pages are not under the space’s home page. The most probable reason why your pages do not appear in the page tree in the left-hand panel is this: The theme constructs that table of contents from all pages that are child pages of the space’s home page. If your pages are above the home page in the page tree, they will not appear in the left-hand panel.

There are two ways to fix the problem:

- You can change the designated space home page in the space administration section.
- Or you can drag and drop all your pages to make them children of the current home page. You can drag and drop pages in the
Confluence 3.1 Documentation

'Pages' section of the space 'Browse' screen. See Moving Pages within a Space.

Cause 2: Problem with upgrade from Confluence 3.1, with Documentation theme as plugin, to Confluence 3.2 with Documentation theme bundled. If your existing Confluence installation already has the Documentation theme plugin installed, you may find that after upgrading to Confluence 3.2 the left-hand navigation bar is empty in the spaces that use the theme. The fix is to enable all modules of the Documentation theme plugin. See the knowledge base article.

Help, my left-hand panel has disappeared

If your entire left-hand panel has disappeared when using the Documentation theme, this is probably because you have clicked the sidebar icon at top right, next to the search box. Click the icon again to restore the panel.

RELATED TOPICS

Configuring the Documentation Theme
Space Jump Macro

Take me back to the Confluence User's Guide

Using a WebDAV Client to Work with Pages

On this page:

- Introduction to Confluence's WebDAV Client Integration
- Setting Up a WebDAV Client in Microsoft Windows
  - Windows Network Drive
  - Windows Web Folder
- Setting up a WebDAV client in Mac OS
- Setting up a WebDAV client in Linux or Unix

Introduction to Confluence's WebDAV Client Integration

WebDAV allows users to access Confluence content via a WebDAV client, such as 'My Network Places' in Microsoft Windows. Provided that the user has permission, they will be able to read and write to spaces, pages and attachments in Confluence. Users will be asked to log in and the standard Confluence content access permissions will apply to the equivalent content available through the WebDAV client.

By default, all WebDAV clients have permission to write to Confluence. Write permissions include the ability for a WebDAV client to create, edit, move or delete content associated with spaces, pages and attachments in a Confluence installation.

This page provides instructions on how you can set up a WebDAV client natively for a range of different operating systems. WebDAV clients typically appear as drives in your operating system's file browser application, such as 'Windows Explorer' in Microsoft Windows, 'Finder' in Mac OS or 'Konqueror' in Linux.

- Confluence's WebDAV client integration is only available if the WebDAV plugin has been enabled. (Refer to Installing and Configuring Plugins using the Plugin Repository Client for more information on enabling Confluence plugins). Note that this plugin is bundled with Confluence and can be enabled or disabled by the System Administrator.
- When the WebDAV plugin has been enabled, the WebDAV Configuration feature of the Administration Console becomes available. You can configure Confluence's WebDAV Client Integration characteristics from this page.
- The settings on the 'WebDav Configuration' page do not apply to external attachment storage configuration.

Setting Up a WebDAV Client in Microsoft Windows

This section covers the two methods for configuring a WebDAV client natively in Microsoft Windows:

- As a network drive
- As a web folder

If possible, use the network drive method as this will enable more comprehensive WebDAV client interaction with Confluence than that provided by a web folder. However, your Confluence instance must meet several environmental constraints if you use this method. If you cannot configure your instance to meet these requirements, then use the web folder method or third-party WebDAV client software.

If you run into any problems with the procedures in this section, please refer to the Troubleshooting WebDAV page.

Windows Network Drive

To map a Confluence WebDAV client network drive, your Confluence instance must be configured so that all of the following criteria is met:
• Uses HTTP (not HTTPS)
• Listens on port 80 (not 8080, which is the default port value used by the popular application server Apache Tomcat that runs many Confluence installations and Confluence Standalone distributions)
• Has no context root

The reason for these restrictions results from limitations in Microsoft's Mini-Redirector component. For more information, please refer to Microsoft's server discovery issue.

To map a Confluence WebDAV client network drive in Microsoft Windows,

1. In Windows XP, go to My Computer -> Tools menu -> Map Network Drive.
   In Windows Vista, go to Computer -> Map Network Drive.
2. Specify the following input to map the WebDAV client as a network drive:
   • Drive: <Any drive letter> (for example, Z:)
   • Folder: \<hostname>\webdav (for example, \localhost\webdav)
3. Click 'Finish'.

   When prompted for login credentials, specify your Confluence username and password.

   ![Screenshot: A Confluence WebDAV Client Network Drive in Windows XP](image)

Windows Web Folder

To map a Confluence WebDAV client web folder in Windows XP,

1. Go to My Network Places and choose 'Add a network place'. The 'Add Network Place Wizard' opens.
2. Click 'Next'. ensure that 'Choose another network location' is selected and then click 'Next' again.
3. In the 'Internet or network address' field, enter the URL for the Confluence WebDAV location (for example, http://<confluence server url>/confluence/plugins/servlet/confluence/default or http://<confluence server url>/plugins/servlet/confluence/default) and then click 'Next'.

   When prompted for login credentials, specify your Confluence username and password.
4. Provide a meaningful name for your web folder and proceed with the remainder of the wizard.
5. Click 'Finish'.

   ![Screenshot: A Confluence WebDAV Client Web Folder in Windows XP](image)
To map a Confluence WebDAV client web folder in Windows Vista,

This procedure is very similar to the one for Windows XP. However, the following procedure includes the slight interface differences that are specific to Windows Vista.

1. Open the 'Map Network Drive' dialog box (refer to first step of the procedure above for mapping a network drive) and choose 'Connect to a Web site that you can use to store your documents and pictures'. The 'Add Network Location' wizard opens.
2. Click 'Next', ensure that 'Choose a custom network location' is selected and then click 'Next' again.
3. In the 'Internet or network address' field, enter the URL for the Confluence WebDAV location (for example, http://<confluence server url>/confluence/plugins/servlet/confluence/default or http://<confluence server url>/plugins/servlet/confluence/default) and then click 'Next'.
4. When prompted for login credentials, specify your Confluence username and password.
5. Provide a meaningful name for your network location/web folder and proceed with the remainder of the wizard.
6. Click 'Finish'.

Setting up a WebDAV client in Mac OS

To set up a Confluence WebDAV client in Mac OS,

1. Open the Finder.
2. From Go on the Finder Menu, select Connect to Server or press Command+k, which will also bring up this dialog box.
3. In the 'Server Address' field, enter the URL for the Confluence WebDAV location (for example, http://<confluence server url>/confluence/plugins/servlet/confluence/default or http://<confluence server url>/plugins/servlet/confluence/default) and click 'Connect'.
4. When prompted for login credentials, specify your Confluence username and password.

Screenshot: Setting Up a WebDAV Client in Mac OS
Setting up a WebDAV client in Linux or Unix

There are many tools and mechanisms available for configuring WebDAV clients in these operating systems. Therefore, we have chosen to demonstrate this using the file manager Konqueror, which is part of the Linux K Desktop Environment.

To set up a Confluence WebDAV client in Konqueror,

1. Open Konqueror.
2. In the 'Location' field, enter the URL for the Confluence WebDAV location using the 'protocol' webdavs (for example, webdavs://<confluence server url>/confluence/plugins/servlet/confluence/default or webdavs://<confluence server url>/plugins/servlet/confluence/default) and press Enter.

If prompted for login credentials, specify your Confluence username and password.
You should be able to click to load many, but not all files. In practice, you would normally save a modified file locally, then drag it to the Konqueror window to upload it to Confluence.

Working with Spaces Overview

In Confluence, content is organised into spaces. There are two types of spaces:

- **Global** spaces are areas on your site into which you can group content items (pages, attachments, news, etc) based on any theme or topic of your choice. For example, you may want separate areas on your site for each team or project within your organisation. In Confluence, you can set up a different space for each team or project. You can build content for each of these spaces individually, decide who its users are, and even archive mail separately within each. There is no limit to the number of global spaces you can create within Confluence!

- **Personal** spaces belong to particular users, and rather than being listed on the Dashboard (see below), are available from the People Directory. They can contain pages and blog posts, be searched and browsed. They can be kept private, or opened up so the whole world can view and edit them, just like global spaces.

Confluence treats each space as an independently managed wiki. This means that each space functions autonomously within your site.

Each space:

- Has its own pages, blog posts, comments, bookmarks (if the Bookmarks Plugin is enabled), RSS feeds and mail (mail applies to global spaces only).
- Has its own access control settings, so you can set different levels of access to different spaces.
- Can be separately exported to PDF, HTML or XML.

You can view all the global spaces within a site via the Dashboard. You also group global spaces together into 'Team Spaces' or 'My Spaces' to enable easy access to the content that is most relevant to you. See Customising your Personal Dashboard.

Here is an example of how you could categorise information using spaces:
`My` spaces are spaces that you have nominated as your favourites.

## Related Topics
- Setting up a New Global Space
- Setting up your Personal Space
- Viewing all Spaces
- Browsing a space
- Moving Pages within a Space
- Moving Content from one Space to Another
- Deleting a Space
- Viewing Space Activity
- Administering Spaces

Take me back to Confluence User's Guide

### Administering Spaces

To view the space administration menu,

Go to the 'Space Admin' tab of the Browse Space view. To do this:

- Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
- Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.

`Space Admin` is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

All the options pertaining to the management of a space are listed in the left panel. Click on a link to take you to the corresponding screen.

To administer a personal space,

For personal spaces, the options available are divided into three categories under these headings:

1. **Space Operations**
   - Edit a space's details
   - Edit space labels and team labels
   - Remove a space
   - Purge or restore content from trash
2. **Security**
   - View or set space permissions
   - View restricted pages
3. **Look and Feel**
   - Apply a theme
   - Change the colour scheme
   - Edit the space's layouts

*Screenshot: Space Administration menu for a personal space*
To administer a global space,

Note that you need to be a space administrator to perform administrative functions relating to a global space.

For global spaces, the options available are divided into five categories under these headings:

<table>
<thead>
<tr>
<th>Category</th>
<th>Options</th>
</tr>
</thead>
</table>
| **Space Operations** | - Edit a space's details  
                     |   - Edit space labels and team labels  
                     |   - Remove a space  
                     |   - Purge or restore content from trash  |
| **Security**      | - View or set space permissions  
                     |   - View restricted pages  |
| **Mail**          | - Manage mail accounts  
                     |   - Import mail  |
| **Look and Feel** | - Apply a theme  
                     |   - Change the colour scheme  
                     |   - Edit the space's layouts  
                     |   - Change the space's logo  |
| **Import**        | - Importing Pages from Disk |

*Screenshot: Space Administration menu for a global space*
Browsing a space

The 'Browse Space' view gives you access to:

- Space-wide views of the content of the space — pages, news, labels, attachments, bookmarks and mail.
- Summary information about the space.
- Advanced space management tools.
- Tools to administer the space (for space administrators only).

The components of the Browse Space view are organised into a number of blue tabs.

Go to the 'Browse Space' view. There are two ways to browse a space:

- Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
- Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.

Screenshot: Browsing a space — ‘Advanced’ tab
1. **Pages**
   - View pages alphabetically
   - View recently updated content
   - See tree view of pages
   More about Working with pages
2. **Labels**
   - View labels
3. **Attachments**
   - Find an attachment
   - View details of an attachment
   More about Working with attachments
4. **Mail**
   - View mail for this space
   - Fetch new mail
   - Delete mail
   More about Working with mail
5. **Bookmarks**
   - Viewing Bookmarks
   More about working with bookmarks
6. **Blog Posts**
   - View blog posts for this space
   More about Working with blog posts
7. **Activity**
   - View space activity
8. **Advanced**
   - View space details
   - Edit space details
   - Manage orphaned pages
   - Manage undefined pages
   - Adding a TemplateManage page templates
   - Export a space
   - Subscribe to RSS feeds within Confluence
   - Watch a space
   - Add a space to your favourites
9. **Space Administration**
   - Space Administration

**RELATED TOPICS**

Working with Spaces Overview
Setting up a New Global Space
Viewing all Spaces
Moving Pages within a Space
Moving Content from one Space to Another
Deleting a Space

Take me back to Confluence User’s Guide

**Editing Space Details**

You need to be a space administrator to edit the details of a space.

To edit the details of a space,
1. Click the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the Dashboard.
2. Go to the 'Space Admin' tab and click 'Edit Space Details' in the left-hand panel. This brings up a new screen where you can:
   - Enter a different name for the space.
   - Enter or modify the space description.
   - Select a new home page for the space from the drop-down menu. This is the default page to which users are directed when they click the link to the space from the Dashboard.
   - If you set this field to blank (no selection) then the default home page will be the 'Pages' tab of the 'Browse Space' page.
3. Click 'Save'.

**Note**
You cannot edit the key or the creator's name.

**RELATED TOPICS**

- Viewing Space Details
- Browsing a space

Take me back to Confluence User's Guide

### Managing Orphaned Pages

An orphaned page is a page without any incoming links. What this means is that unless you know that this page exists, you are not likely to come across it in the space during the natural course of navigation.

When you are working in a large space with a number of pages, it is difficult to keep track of all of them. An orphaned page may be redundant or need to be referred to from another page. Confluence allows you to view all the orphaned pages in a space so you can "tidy up" the space by either deleting pages or by reorganising them.

**To view the orphaned pages in a space,**

1. Click on the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the 'Advanced' tab and click on 'Orphaned Pages' from the left panel.

   You can:
   - delete an orphaned page by clicking on the 'trash' icon beside it.
   - give an orphaned page a parent — see Changing Parent of a Page.

**Screenshot : Managing Orphaned Pages**

**RELATED TOPICS**

- Managing Undefined Pages
- Browsing a space

Take me back to Confluence User's Guide
Managing Undefined Pages

In Confluence, you can create links to pages that you intend to create later. This is a useful facility as it allows you to create links first and enter content for those pages later. These are 'undefined links' and are indicated with this sign to remind you that those pages need to be created.

For example, [Link to new page]

Because you may be working with a large number of pages each with a number of links, this view gives a consolidated report of all the undefined pages so you can manage your space better.

To view the undefined links in a space,

1. Click on the 'Browse Space' link for the space.
2. Go to the 'Advanced' tab and click on 'Undefined Links' from the left panel. This will display a list of all the undefined pages in the space.

Click on the 'Add Page' icon beside a page to add content.

RELATED TOPICS

Managing Orphaned Pages
Browsing a space

Take me back to Confluence User's Guide

Tree View of Pages

The tree view displays the parent-child relationships of the pages in the space.

Learn about page families in Confluence.

To see the tree view of pages within a space,

1. Browse the space.
   Go to the 'Browse Space' view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the 'Browse' menu. The corresponding tab of the 'Browse Space' view will open.
   - Or click the icon next to the space name on the Dashboard. The 'Pages' tab of the 'Browse Space' view will open.
2. Go to the 'Pages' tab and open the 'Tree' view.
3. A tree view opens. Click the '+' sign next to each page family to open the branches of the tree.

Screenshot : Tree View of pages

RELATED TOPICS

Page Families
Viewing a Page's Location within a Space
Moving Pages within a Space
Viewing Children of a Page
Working with Pages

Take me back to Confluence User's Guide

Viewing Pages Alphabetically
Use this view when you are looking for a specific page in a space and you know its title.

**To view the pages in your space alphabetically,**

1. Click on the 'Browse Space' link for the space.
2. Go to the 'Pages' tab and click on 'Alphabetical View'.
3. Click on a letter to display all the pages beginning with that letter. Clicking on a page link will take you to that page.

---

**Handy Hint**

If you know the title of a page, you might find it faster using the Quick Search.

---

**RELATED TOPICS**

- View Recently Updated pages
- See Tree View
- Browsing a space

Take me back to Confluence User's Guide

**Viewing Recently Updated Content**

The 'Recently Updated' view is a useful way of keeping track of the changes being made in a space. It displays links to the most recently added or modified content within the space including pages, blog posts, mail messages and comments.

**To view the recently updated content in a space,**

1. Click on the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the 'Pages' tab and click on the link 'Recently Updated'. A list of the most recently added or modified content in the space is displayed. Clicking on a link will open up the corresponding document.

---

**RELATED TOPICS**

- Recently Updated Macro
- View Pages Alphabetically
- See Tree View of Pages
- Browsing a space
- Viewing Space Activity

Take me back to Confluence User's Guide

**Viewing Space Details**

**To view a space's details,**

1. Click the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the 'Advanced' tab and click 'Space details' in the left-hand panel.

The following details are displayed:

- The **Name** of the space.
- The **Key** used to refer to the space. This key is a shorthand name for the space that is used for web urls, reports, and when linking content between spaces. Note that personal space keys always contain a '~', whereas global space keys never do.
- Any **Labels** defined for this space. Optional.
- The **Homepage** of the space. Optional. This is the default page to which users are directed when they click on the link to the space from the dashboard. If this field is empty (not displayed) then the default home page is the 'Pages' tab of the 'Browse Space' page.
- The **Creator** of the space.
- The **Space Description**. Optional. This is a short description of the space used to provide users with an idea of the space's contents.

Here is an example:

*Screenshot : Space Details*
Related Topics

- Editing Space Details
- Browsing a space
- Viewing Space Activity
- Take me back to Confluence User's Guide

Converting a Global Space to a Personal Space

Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.

Generally, the easiest way to create your personal space is to follow the instructions described in Setting up your Personal Space. However, sometimes you may need to convert an existing global space into a personal space, particularly if you used Confluence before the introduction of personal spaces in version 2.2.

To convert a global space to a personal space, you require the following permissions:

- 'Personal Space' permission, which is assigned by a Confluence administrator from the Administration Console. See Security or contact a Confluence administrator for more information.
- Space 'Admin' permission, which is assigned by a space administrator.

To convert a global space to a personal space,
1. Go to the global space.

2. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

3. Click the 'Edit Space Details' link in the left panel.

4. In the 'Convert to Personal Space' section, in the lower half of the screen:
   - Choose whether to update links to pages in this space (recommended).
   - Choose the User whose personal space this global space will become.
   - Click the 'Convert Space' button.

Note that the ability to archive mail and import pages from disk applies only to global spaces, so the 'Mail' and 'Import' sections in the above screenshot do not appear in the 'Space Admin' tab for personal spaces. Please see Working with Spaces Overview for information about the differences between global spaces and personal spaces.

**RELATED TOPICS**

Working with Spaces Overview
Setting up your Personal Space
Uploading a Profile Picture

Take me back to Confluence User’s Guide

### Deleting a Space

Deleting a space permanently removes the space and all of its contents.

**Warning**

Use caution while deleting a space, and always create an XML Space Backup before proceeding. Once deleted, there is no way to restore a space unless you have made an XML Space Backup.

You need to be a space administrator to delete a space.

To delete a space,
1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   • Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   • Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   
   'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click on the 'Remove Space' link in the left panel under the heading 'Space Operations'.

3. Click 'OK' when the confirmation screen is brought up.

**RELATED LINKS**

Working with spaces
Setting up a New Global Space
Viewing all Spaces
Browsing a space
Moving Content from one Space to Another
Copying or Renaming a Space

Take me back to Confluence User's Guide

## Exporting a Space

Confluence allows you to export a part of, or the entire contents of a space to HTML, PDF or XML.

**What would you like to do?**

Export from Confluence to PDF
Export from Confluence to HTML
Export from Confluence to XML

**RELATED TOPICS**

Browsing a space

Take me back to Confluence User's Guide

## Confluence to HTML

Confluence allows you to export a part of, or the entire contents of a space into a zipped archive of HTML files. This is useful if you want convert your space into a static website.

To export pages to HTML, you will need 'Export Space' permission which is assigned by a space administrator. See Space Permissions or contact a space administrator for more information.

**To export pages to HTML,**

1. Go to the ‘Advanced’ view for the space. To do this:
   • Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.

2. Click 'HTML Export' in the left-hand panel.
   This option will only be visible if you have 'Export Space' permission.

3. Select the check box 'Include Comments' if you want to include comments for the pages you are exporting.

4. Select the pages you want to export by selecting the check boxes in the tree view of pages displayed. By default, all pages are selected. You have the option to 'Check All' or 'Clear All' pages.
   
   If you select the check box of a page that contains one or more child or descendent pages, all of these child and descendent pages will also be selected. Similarly, if you clear the check box of such a page, all of its child and descendent pages will also be cleared. This provides a convenient method of exporting subtrees, for example, chapters or sections within a document.

5. Click 'Export'. This will create a zipped archive of HTML files.

6. Download the zipped archive and extract the files into a folder.
Notes

- Page attachments are placed in individual folders with names in the following format:
  ...\download\attachments\xxxxxx
  where 'xxxxxx' is the page ID of the page containing the attachments.

- By default, the ‘Space Details’ page is exported as index.html and displays the space's details as well as a list of all available pages within it.

- Blog posts are not included within the HTML export. Please cast your vote towards this feature request.

Screenshot: Selecting pages to export

Export content within this space as HTML.

Other Options | Include comments

Then select the pages you want to export:

Pages to export: Check All | Clear All

- Confluence Documentation Home
  - Confluence 101
  - Administrators Guide
  - Administration
  - Installing Patched Class Files
  - Cache Statistics
  - Changing time of Daily Backup
  - Confluence Data Directory Configuration
  - Confluence home directory contents
  - Content Index Administration
  - Finding Unused Spaces
  - Important Directories and Files
    - Confluence Home Directory
    - Confluence Installation Directory
  - Manually Backing Up The Site
    - Configuring Daily Backups
    - User Submitted Backup & Restore Scripts
  - Migrating Confluence Between Servers
  - Rebuilding the Ancestor Table
  - Restoring a Site
  - Restoring a Space

RELATED TOPICS

Confluence to PDF
Confluence to XML

Take me back to the Confluence User's Guide.

Confluence to PDF

Confluence allows you to export a single page, a part of a space, or an entire space into a single PDF file. This page explains how you can export individual pages or sections of spaces to PDF in Confluence.

On this page:

- Exporting Single Pages
- Exporting Multiple Pages or the Entire Space
- Customising the Appearance of PDF Exports

Exporting Single Pages

You can export a single page in Confluence to PDF:

- Go to a page in the space, open the ‘Tools’ menu and select ‘Export to PDF’. The process will begin, and you will be prompted by a series of dialog boxes.
Exporting Multiple Pages or the Entire Space

To export to PDF, you will need 'Export Space' permission which is assigned by a space administrator from the Space Administration screens. See Space Permissions or contact a space administrator for more information.

To export to PDF,

1. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
2. Click 'PDF Export' in the left-hand panel.
   - This option will only be visible if you have the 'Export Space' permission.
3. Select the pages you want to export by selecting the check boxes in the tree view of pages displayed. By default, all pages are selected. You have the option to 'Check All' or 'Clear All' pages. See screenshot below.
   - If you select the check box of a page that contains one or more child or descendent pages, all of these child and descendent pages will also be selected. Similarly, if you clear the check box of such a page, all of its child and descendent pages will also be cleared. This provides a convenient method for exporting subtrees (for example, chapters or sections) of the entire documentation within a space.
4. Click 'Export'.
5. Download and save the PDF file as prompted. Click or double-click the PDF file name to open it.

Notes

Only image attachments which have been inserted into a page are included when exporting to PDF.

To export a PDF containing international text, you need to install a Unicode font in Confluence.

Blog posts are not included within the PDF export. Please cast your vote towards this feature request.

Screenshot: Selecting pages to export

If you have 'Space Administrator' permissions, the link to customise the PDF Stylesheet is provided at the top of the page tree, as shown in the image above.
Confluence's PDF Export feature is designed to handle a wide variety of content. However, in the unlikely situation that the PDF Export process fails, perhaps due to a mishandled customisation, the PDF Export screen will indicate the title of the page in which the problem occurred to help you diagnose the cause of the failure.

**Customising the Appearance of PDF Exports**

Due to the hierarchical manner in which a space is exported, Confluence will modify the `<hN>` tags to generate a uniform appearance for the entire space export. This means that headings will be demoted and will affect the application of custom PDF Stylesheets. It is possible to calculate the amount by which a heading will be demoted so as to have the correct CSS styling applied; A heading will be demoted by the value of its depth in the export tree, so a page at the first level will be demoted by 1 (all `<h1>`’s will become `<h2>`’s etc.), a page at the second level will be demoted by 2 and so on.

Confluence’s PDF Export feature provides output customisation via Cascading Style Sheet (CSS) modifications. It also provides the ability to add a Table of Contents listing and customised headers, footers and a title page to exported documents too. These customisations are specific to each space in a Confluence installation and require the ‘Space Administrator’ permission to implement. For more information about implementing PDF Export customisations, see Editing the PDF Stylesheet.

**RELATED TOPICS**

Create PDF in another language
Confluence to HTML
Confluence to XML
Editing the PDF Stylesheet

Take me back to the Confluence User's Guide.

**Create PDF in another language**

To export a Confluence page written in another language, you will first need to install the necessary font for that language. This will basically involve uploading a font file to Confluence.

Here are the exact steps on how to do this:

1. Find the appropriate font file
   - Windows users
     - All font files in Windows are stored in a directory called
     ```
     C: \WINDOWS\Fonts
     ```
   - Unix users
     - All font files in Unix are stored in the
     ```
     /usr/share/fonts
     ```
   - Microsoft True Type core fonts such as Verdana can be downloaded from this page: [http://corefonts.sourceforge.net/](http://corefonts.sourceforge.net/)

2. Copy the font file

   Simply copy the file into a temporary folder (for example a folder on the Desktop).

3. Upload the file
   - Navigate to the Administration > PDF Language Support screen and upload the file you copied in step one.
   - Click ‘Install’. That's it.

   Please note the only font files supported are true type fonts and true type collections (file extensions are *.ttf and *.ttc).

   We recommend you to use Unicode font Verdana for correct character encoding and exporting to pdf.

**Editing the PDF Stylesheet**

Confluence’s PDF Export feature addresses the most highly voted improvement request for Confluence — more control over PDF exporting. Users can customise their PDF exports using a PDF Stylesheet, which is specific to each space in a Confluence installation. The following aspects of PDF exports can be customised:
**Confluence 3.1 Documentation**

**Page and margin sizes**
- Headers and footers, each with customisable content such as page numbering
- A customisable title page, which can incorporate images
- Built-in support for table of contents with page numbering

Most PDF Stylesheet customisations are handled using Cascading Style Sheets (CSS), while customisations to headers, footers and the title page are handled using a combination of custom HTML and CSS. Hence, you should be familiar with these technologies (or may require some familiarisation with them first), before implementing the customisations you require.

---

**On this page:**
- Customising the style of PDF exports
  - PDF Layout
  - PDF Stylesheet
- Basic Customisations
  - Page Customisations
    - Customising the Page Size
    - Customising the Page Margins
  - Customising the Table of Contents
    - Disabling the Table of Contents
    - Change the Leader Character
  - Adding a Title Page to PDF-Exported Space or Subsection
  - Adding Headers and Footers
    - Adding page numbering to a header or footer
  - General Formatting

**Customising the style of PDF exports**

PDF export customisations are specific to each space.

To customise PDF exports, you will need the 'Space Administrator' permission which is assigned by a space administrator from the Space Administration screens. See [Space Permissions](#) or contact a space administrator for more information.

If you are a space administrator and are still unable to access this functionality, please consult your Confluence site administrator. They will need to ensure that the 'Enable Custom Stylesheets for Spaces' option is turned on. (This option is accessible from the 'General Configuration' section of the Confluence Administration console).

There are two areas that control the customisation of space-level PDF exports in Confluence. These are the 'PDF Layout' and 'PDF Stylesheet'.

**PDF Layout**

To access the PDF Layout for customisation,

1. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Click 'PDF Layout' in the left-hand panel. The main screen displays the current contents of your PDF Layout customisations. The PDF Layout is divided into the following three sections and allow for modifications to the:
   - **PDF Space Export Title Page** - containing custom HTML that generates the exported document's front title page.
   - **PDF Space Export Header** - containing custom HTML that generates headers throughout the exported content.
   - **PDF Space Export Footer** - containing custom HTML that generates footers throughout the exported content.
3. Click the 'Edit' button and each of these three sections expands to an editable text box.
4. Enter your customisations into each text box section as required and click 'Save' to save them.

**PDF Stylesheet**

To access the PDF Stylesheet for customisation,
1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:

   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.

   ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.

2. Click ‘PDF Stylesheet’ in the left-hand panel. The main PDF Export Stylesheet section on the right displays the current contents of your PDF Stylesheet customisations, which contains all CSS rule customisations applied to the pages in the space.

3. Click the ‘Edit’ button and the ‘PDF Export Stylesheet’ section expands to an editable text box.
4. Enter your customisations into the text box as required and click ‘Save’ to save them.

Refer to the Basic Customisations section for examples of typical customisations that can be added to your PDF Stylesheet. Once you are familiar with the implementation of basic PDF stylesheet customisations, you may wish to try out some Advanced Customisations.

If no PDF customisations are defined on the PDF Stylesheet screen, the PDF Stylesheet feature’s default CSS rules will be applied to your PDF exports. Furthermore, no title page, header nor footer will be shown in these exports either. The PDF Stylesheet’s default CSS rules are available for download. Any rule defined in (but not limited to) this file can be customised and added to the PDF Export Stylesheet section.

In general, you can override any default CSS rule by redefining it with your own customisations in the PDF Export Stylesheet section.

As shown in the Confluence to PDF topic, there are two PDF export methods:

- Single pages via the ‘Tools’ menu → ‘Export to PDF’ function on a page or blog post (‘single page exports’)
- One or more pages in a space via the ‘Advanced’ view (‘space exports’)

All customisations, which include those made to your ‘PDF Export Stylesheet’, ‘Title Page’, ‘Header’ and ‘Footer’, apply to space exports. However, only the ‘PDF Export Stylesheet’ customisations inherently apply to single page exports.

To make your ‘PDF Export Header’ and ‘Footer’ customisations apply to a single page exported to PDF, either:

- use the ‘space export’ method to export that single page only, or
- if your header and footer customisations contain only text, follow the appropriate customisations provided in the Advanced PDF Stylesheet Customisations topic.

Basic Customisations

Page Customisations

Modifications to page and margin sizes are made in the @page CSS rule.

To make changes to this rule, you would implement the following type of code in the ‘PDF Export Stylesheet’ of the PDF Stylesheet.

```css
@page
{
/*Page specific styles (that is, customisations of properties) go here*/
}
```

Customising the Page Size

The default page size is based on the locale of your Confluence server. Hence, if this server was located in the US, the default paper size of your PDF export would be US Letter size (8.5 inches wide by 11 inches long). If the server was located in Australia, the default paper size would be A4 (210 mm wide by 297 mm high).
To modify the page size to A4, add a size property to the top of the rule like this:

```css
@page
{
    /*The A4 paper size is 210 mm wide by 297 mm high*/
    size: 210mm 297mm;
}
```

More information about paper sizes can be found on Wikipedia.

### Customising the Page Margins

To add a margin of 15 mm to a paper size of A4, your CSS `@page` rule would look like this:

```css
@page
{
    size: 210mm 297mm;
    margin: 15mm;
}
```

### Customising the Table of Contents

By default, a table of contents will be generated after the title page, or at the beginning of the document if the 'PDF Space Export Title Page' (of the PDF Layout) is not defined. The look and layout of the table of contents is completely customisable by defining the appropriate CSS rules in the 'PDF Export Stylesheet'.

For details about the CSS rules governing the default styles applied to the table of contents output in PDF exports, download the default CSS rules (from the link above) and examine the specific rules with toc in its name.

### Disabling the Table of Contents

To prevent the table of contents being generated in your exported PDF document, add the div.toc rule to the 'PDF Export Stylesheet' section of the PDF Stylesheet and set its display property to none:

```css
div.toc
{
    display: none;
}
```

### Change the Leader Character

The leader character is used to visually link the name of a heading in the table of contents list with its page number, which is usually aligned to the page's right-hand margin. By default, the leader character is the '.' (dot) character. However, it can be changed by customising the leader character CSS rule span.toclead:before and adding this to the 'PDF Export Stylesheet' section of the PDF Stylesheet.

To change this to a solid line, modify this CSS rule accordingly:

```css
span.toclead:before
{
    content: leader(solid);
}
```

To change this it to spaces (that is, blank space), modify this CSS rule to:

```css
span.toclead:before
{
    content: leader(space);
}
```

Be aware that using a space as a leader character can make the table of contents list difficult to read.

### Adding a Title Page to PDF-Exported Space or Subsection
You can create a title or cover page for an PDF-exported space or subsection using XHTML. Use the 'PDF Space Export Title Page' section of the PDF Layout to do this. The following XHTML code example uses an inline CSS rule to generate a title page.

```html
<div class="fsTitlePage" style="margin-left:auto;margin-top:75mm;margin-right:auto;">
    <img src="/download/attachments/12345/titlepage.png"/>
</div>
```

In the example above, an image called 'titlepage.png' will be centred in the middle of the page. This image is attached to a Confluence page and is referenced via its relative URL (that is, without the Confluence site's base URL component).

You can obtain the URL of an image attached to a Confluence page by viewing the list of attachments on that page and moving your mouse over the attachment's name. The URL of the image should appear in your browser's status bar or you can copy the link. Once you have this link, paste it into the appropriate `src` attribute within your PDF stylesheet and remove the first part of the URL up to the `/download/...` part.

### Adding Headers and Footers

Headers and footers can be added to a PDF-exported space or subsection also using XHTML. Use the 'PDF Space Export Header' and 'PDF Space Export Footer' sections of the PDF Layout to create a custom header and footer, respectively. For simple headers and footers, plain text is sufficient. The following example added to a header or footer will create a simple copyright notice.

```
Copyright © 2009, Atlassian Pty Ltd.
```

### Adding page numbering to a header or footer

To add page numbering to your documentation, you need to combine some customised XHTML in the header or footer along with some customised CSS in the 'PDF Export Stylesheet'.

First, create a header or footer with an empty span element and give it a unique id, for example `pageNum` (although this could be anything). This is the page number 'place holder' in your exported PDF document.

```
<span id="pageNum"/>
```

Next, create the following CSS selector rule for this empty span and add it to the 'PDF Export Stylesheet':

```
#pageNum:before
{
    content: counter(page);
}
```

This will add a page number to your header or footer.

Analyzing this CSS selector rule in more detail, the `#pageNum` selects the XHTML element with the specified id of "pageNum", which is the span element we created for the header or footer. The `:before` part of the selector is a 'pseudo class' that allows the insertion of content before the span element is processed. The `counter(page)` is a function that returns the current page number as its content. Finally, the `content` property inside the rule tells the CSS processor that dynamic content (that is, an incrementing page number) is to be inserted before the span tag.

### General Formatting

You can also use the stylesheet to customise the output of just about anything else that will influence the look and feel of the final document. This includes fonts, tables, line spacing, macros, etc. The export engine works directly from the HTML output produced by Confluence. Therefore, the first step in customising something would be to find a selector for the HTML element produced by Confluence or the Confluence macro. Next you would add a CSS rule to the 'PDF Export Stylesheet' and your customisation would appear in the PDF export.

### RELATED TOPICS

**Advanced PDF Stylesheet Customisations**

This topic provides information and details on popular PDF stylesheet customisations. These expand upon the basic customisations described in the Editing the PDF Stylesheet topic.

**On this page:**
Page Customisations

Modifications to page and margin properties are made in the @page Cascading Style Sheet (CSS) rule. As described in Editing the PDF Stylesheet, all CSS rule customisations are implemented in the 'PDF Export Stylesheet' section of the space's PDF Stylesheet.

Changing the Page Orientation

To change the page orientation of your PDF space exports, reverse the order of the values declared in the @page rule's size property, since the first and second values of this property represent the width and height of the page, respectively.

For example, to generate PDF space exports in A4-sized landscape orientation, your @page rule might look like this:

```css
@page
{
/*A4-sized pages in landscape orientation are 297 mm wide by 210 mm high*/
size: 297mm 210mm;
}
```

Customising Specific Page Margins

To set the margins of each side of a page independently of the other, you can declare each margin size in the @page rule using the following properties:

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>margin-top</td>
<td>Margin height at the top of the page.</td>
</tr>
<tr>
<td>margin-bottom</td>
<td>Margin height at the bottom of the page.</td>
</tr>
<tr>
<td>margin-left</td>
<td>Margin width on the left of the page.</td>
</tr>
<tr>
<td>margin-right</td>
<td>Margin width on the right of the page.</td>
</tr>
</tbody>
</table>

For example, to generate PDF space exports with top and bottom margins of 1 inch and left and right margins of half an inch, your @page rule might look like this:

```css
@page
{
margin-top: 2.54cm;
margin-bottom: 2.54cm;
margin-left: 1.27cm;
margin-right: 1.27cm;
}
```

Page Header and Footer Customisations

Adding Headers and Footers to Single Page Exports

As mentioned in Editing the PDF Stylesheet, custom headers and footers by default, only apply to 'space exports' and not 'single page exports'. However, it is possible to add CSS rules to your PDF export stylesheet that allow custom headers and footers to appear in single page exports.

To make custom headers appear in single page exports, you need to define custom @top-left, @top-center and @top-right rules within your @page rule for content that appears within the left-hand side, centre and right-hand side of your page's header area.

Similarly, to make custom footers appear in single page exports, you need to define custom @bottom-left, @bottom-center and @bottom-right rules within your @page rule for content that appears within the left-hand side, centre and right-hand side of your page's footer area.

To add a document title to the centre of a header and a page number to the centre of a footer (with the word 'Page' preceding the page number), you can add the following header (@top-center) and footer (@bottom-center) rules within the @page rule of your PDF export stylesheet like this:

```css
@page
{
/*A4-sized pages in landscape orientation are 297 mm wide by 210 mm high*/
size: 297mm 210mm;
}
```
The **font-family** and **font-size** properties in these header and footer rules ensures that the header and footer text is rendered in the same default font style used for the body text (based on the default CSS rules).

Please note that it is not possible to use this method to insert images (stored as attachments within your Confluence instance) into the headers and footers of single page exports.

### Adding Images to Headers and Footers

To insert an image into a header or footer, you will need to edit the 'PDF Space Export Header' and 'Footer' sections of the PDF Layout and use an XHTML `img` element with `src` attribute to refer to an image attachment within your Confluence instance. This is usually placed within a `div` element container.

To add an image to the left of the header, you can add XHTML code to the 'PDF Export Header' that references the image, like this:

```html
<div style="margin-top:10mm">
  <img src="/download/attachments/12346/header-image.png"/>
</div>
```

In the example above, an image called 'header-image.png' is attached to a Confluence page and is referenced via its relative URL (that is, without the Confluence site's base URL component).

You can obtain the URL of an image attached to a Confluence page by viewing the list of attachments on that page and moving your mouse over the attachment's name. The URL of the image should appear in your browser's status bar or you can copy the link. Once you have this link, paste it into the appropriate `src` attribute within your PDF stylesheet and remove the first part of the URL up to the `/download/...` part.

This code uses an inline CSS property in the `style` attribute to set formatting properties specific to this header image. The `margin-top:10mm` property forces the image away from the top of the page by 10mm. This comes in handy when your header image is large enough to touch or spill over the top of the page. Likewise, for footers, you can use the `margin-bottom:XXmm` property to force an image away from the bottom of the page by 'XX' mm.

Be aware that very large images can spill over into the body of a page or alter the position of text or other elements used within a header or footer. In such situations, it is recommended that you reduce the size of the image and then re-upload it to your Confluence instance. If you prefer to keep the image size and want to move the content lower instead, you can do so by configuring the `margin-top` properties in the `@page` CSS rule.

By default, a header or footer image is aligned to the left-hand side of the page. However, you can align this image to the centre or right-hand side of a page by adding either the `text-align:center` or `text-align:right` properties, respectively to your `style` attribute. For example, to align the header image (above) to the right-hand side of the page, your `style` attribute would look similar to this: `style="margin-top:10mm; text-align:right"`.

To add an image to a footer, add similar XHTML code consisting of an `img` element and `src` attribute to refer to an image attachment within your Confluence site. Incorporate the inline CSS property `margin-bottom` to separate the image aware from the bottom of the page if necessary.

### Page Selector Rules

If your PDF exports are destined for double-sided printed media (for example, books), you can define different customisations for left- or
right-hand pages. This is achieved through two CSS pseudo-classes 'page selectors' that you define as separate rules within the PDF export stylesheet. Use the :left pseudo-class with the @page CSS rule to define customisations specific to left-hand pages and the :right pseudo-class with @page to define customisations for right-hand pages.

You can use these page selector CSS rules in your PDF export stylesheet to define alternating left and right margins that allows room for binding a double-sided document, as shown in the following example:

```css
@page :left {
    margin-left: 3cm;
    margin-right: 1.27cm;
    /* Any other left-hand page-specific properties and rules */
}

@page :right {
    margin-left: 1.27cm;
    margin-right: 3cm;
    /* Any other right-hand page-specific properties and rules */
}
```

NoPrint Macro and CSS for Export PDF Stylesheet

Making a NoPrint Macro and CSS, for hiding Comments, or anything on Print, or PDF Export

This page Requires NoPrint Macro, please try to configure your User Macro First

The NoPrint macro, is a useful macro for Hidding information within a page. It's usage permits the user to bound what should be ommited from the Print or PDF Export. This should help some with those needs above.

Here is a some Screen-shoots:

Here is how you'll see on your page. And Editing.

And here is Exported to PDF.

How to setup your own NoPrint (Mind it's lowercase only):
Making the CSS PDF Stylesheet:
1. Go to You Space, then Browse>Space Admin, Select PDF Stylesheet, Edit and put this

```css
.noprint {
    display: none;
}
```

, then save.

2. CSS Done! 😊
   • Now you can test.
     1. The usage would be: (Here we will use our NoPrint Macro

```html
text, text, text...

{noprint} This text is NOT displayed in print mode, or PDF {noprint}
```

Once you finish Let your users know they can use this, but you'll need to Add this to your Space Admin.

Confluence to XML

Confluence allows you to export a part of, or the entire contents of, a space into a zipped archive of XML files.

This is useful if you want to make a backup of the space, export the space to another Confluence instance, or use the data from the space in another application. Please note that there are a few restrictions when Restoring a Space, and that huge spaces exported for backup-purposes may benefit from other means of backup - see Production Backup Strategy.

To export to XML, you will need 'Export Space' permission which is assigned by a space administrator. See Space Permissions or contact a space administrator for more information.

Site administrators can import a space from a zipped XML archive.

**To export to XML,**

1. Go to the 'Advanced' view for the space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Advanced'. The 'Advanced' view will open.
2. Click 'XML Export' in the left-hand panel. This option will only be visible if you have 'Export Space' permission.
3. Select the check box 'Include Comments' if you want to include comments made on the pages you are exporting.
4. Select the check box 'Backup Attachments' if you want include the images and other files attached to the pages.
5. Select either 'All' or 'Visible to you'. These options are explained below:
   - **All** — Export all content in the space, including pages that are protected by page-level restrictions which will prevent you from viewing the pages themselves. This option is available only to space administrators and Confluence administrators. It allows you to make a complete and comprehensive export of a space for backup purposes.
   - **Visible to you** — Export only content you can see. This is the default option.
6. If you choose 'Visible to you', you will then be able to select the pages you want to export. Select the relevant check boxes in the tree view of pages displayed. By default, all the pages are selected. You have the option to 'Check All' or 'Clear All' pages.
7. Click 'Export'. This will create a zipped archive of XML files.

**Screenshot: Exporting a space**
If you are running Confluence behind Apache HTTP Server and are facing timeout errors, please consider creating the export directly from Tomcat, instead of going through Apache. This will speed up the process and prevent timeouts.

**RELATED TOPICS**

- Browsing a space
- Restoring a Space
- Confluence to PDF
- Confluence to XML

Take me back to the Confluence User's Guide.

**Exporting to a Word document**

Confluence allows you to export a single page into a Word document. This is extremely useful for emailing around content to non-Confluence users, printing a document or just creating a backup in Word.

You will require 'Export Pages' permission to export a page to a Word document.

**To export to a Word document,**

1. Go to the 'Export to Word' option for the page. To do this:
   - Go to a page in the space, open the 'Tools' menu and select 'Export to Word'. The process will begin, and you will be prompted by a series of dialog boxes.
2. By default, this will create a Word document with the same name as the Confluence page.

**Guidelines For Partitioning Content Into Spaces & Pages**

Brief guidelines for grouping content into the Confluence space and page format used by Confluence.

**Partitioning Guidelines**

To ensure maintainable and logical spaces, content should be broken into spaces by:

1. Evaluating permissions across the wiki content. If members require conflicting access, for example user 1 must access content on
1. Grouping content by topic, project or team.

For semi-static content, a space for each topic is fine. If there is a substantial project-related content that must be exclusive to different groups, you should use separate spaces.

**Spaces & Pages Information**

Useful notes about spaces and pages:

1. Spaces cannot be nested
2. Page permissions can prevent users who can access the space from accessing that page
3. Page permissions alone cannot keep the existence of a page secret. The page should be in a restricted space instead
4. Pages can be easily moved between spaces

**Moving Content from one Space to Another**

While each space in Confluence functions independently, Confluence is flexible enough to let you move content easily between spaces.

**What would you like to do?**

- Move a Page from one Space to Another
- Move a Family of Pages from one Space to Another
- Move an Attachment

**RELATED LINKS**

- Working with Spaces
- Browsing a space

Take me back to Confluence User’s Guide

**Moving a family of pages from one space to another**

To move page families, you require ‘Create Pages’ permission for each page in that family. Space Permissions are assigned by a space administrator from the Space Administration screens.

Confluence allows you to move pages around by dragging and dropping them on a tree view. When you move the parent page of a family of pages, all of its child and descendant pages are automatically moved too, along with all attachments and comments on those pages.

To move an entire family of pages, you can:

- Move the page family to a new space, if that’s what you want. You do this while either viewing or editing the parent page.
- Move the page family to a new position in the space’s tree view. You do this while either viewing or editing the parent page or while viewing the space’s Tree view.

**RELATED TOPICS**

- Moving a Page from one Space to Another
- Moving an Attachment

Take me back to the Confluence User’s Guide.

**Moving a Page from one Space to Another**

You can easily move pages from one space to another within Confluence.

To move a page, you require ‘Create Pages’ permission which is assigned by a space administrator from the Space Administration screens. See Space permissions or contact a space administrator for more information.

To move a page to a new space, you need to edit the page’s location — refer to the instructions on moving a page.

**Handy Hint**

Any links to the page from the current space will automatically be renamed to point to the page in the new space.

**RELATED TOPICS**

- Moving a Page
- Moving Pages within a Space
- Moving a family of pages from one space to another
- Moving an Attachment
Moving Pages within a Space

This page tells you how to move one or more pages within a space using the space's 'Tree' view. This view allows you to:

- Move either a single page or a family of pages, within a space. When a family of pages is moved, the entire hierarchy of child and descendant pages of the moved page (including comments and attachments) is also maintained.
- Re-order sibling pages (that is, pages with a common parent page).
- Move more than one page in one setting.

Alternatively, if you are viewing, adding or editing a page, you can easily move this page (including its family of any child and descendant pages) to a new parent page within the same space or a different space. For more information, refer to Moving a Page.

This feature is very handy when moving a page or family of pages throughout a very large space, as moving pages via the 'Tree' view can be cumbersome to use in these situations.

To move a page, you need the following permissions:

- Edit permission on the page you are moving, and
- View permission on the page's parent page. So if you are moving the page to a different parent, you need 'View' permission on the new parent.

On this page:

- About the Sequential Order of Pages
- Moving Pages
- Setting Page Order to Alphabetical
- Troubleshooting

About the Sequential Order of Pages

Confluence allows you to present your pages in any order (sequence) you choose. The position of a page is reflected in the following places:

- The Tree tab on the space's 'Pages' view
- Space exports to PDF, HTML and XML
- The children of a page
- The pagetree macro
- The children macro

Alphabetical versus Manual Order

By default, Confluence will present your pages in alphabetical order. When you move a page to a different position, the order becomes manual for the affected page family.

When ordering pages alphabetically, Confluence actually applies a more sophisticated 'natural' order rather than a straight alphabetical order. The natural order handles numeric values correctly when doing string comparisons.

Now let's consider what happens when you add a page to a page family, by creating a new page or by moving or copying a page into the family:

- If the page family's order is alphabetical, the new page will appear in alphabetical order too.
- If the page family's order is manual, the new page will appear at the bottom of the list of pages in the family.

Changing the Page Order

You can change the order of the pages by moving pages within the page family — simply move the page to its new position while editing the page (see Moving a Page) or while viewing pages in the space's 'Tree' view (see Moving Pages within a Space).

You can also change the order of a page-family from manual to alphabetical (see the 'Setting Page Order to Alphabetical' section on Setting a Page Family to Alphabetical Order).

Moving Pages

To move one or more pages within the space's 'Tree' view,
1. Go to the ‘Space Pages’ view for the current space. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Pages’. The ‘Space Pages’ view will open.

2. Go to the ‘Tree’ tab. A tree view opens.

3. Find the page you want to move.
   - Hint: Click the ‘+’ sign next to each page family to open the branches of the tree.

4. Holding down your left mouse button, click and drag the page up or down the tree. See screenshot below.

5. While dragging the page, you see one of the following:
   - A thin line between existing pages — This indicates the potential new position for the page. Release the mouse button when the page is where you want it.
   - A wide highlight over one or more existing pages — This indicates that you can drop the page into a page family. Release the mouse button to add the page to the family. The page will appear either in alphabetical sequence or as the last page in the family, depending on the family’s sequential order as described below.

   The new position of the page is saved as soon as you release the mouse button.

   To cancel the move while still holding down the mouse button, press the ‘Esc’ key on your keyboard.

   To move other pages, repeat this process from step 3.

**Screenshot: Moving a page**

---

**Setting Page Order to Alphabetical**

If the pages in a page family have been ordered manually, you can reset the page order to alphabetical as described below.

A page family is a set of pages under a single parent page. In this section, when we say ‘page family’ we mean the immediate children of the parent page, not including the grand-children.

The screenshot below shows a family of pages in non-alphabetical order under the parent ‘Sample Page’. Notice the icon next to the parent ‘Sample Page’, giving you the option to order the pages alphabetically.

**Screenshot: A family of pages in non-alphabetical order with ‘Sort Alphabetically’ icon**
To set a page family to alphabetical order,

1. Go to the 'Space Pages' view for the current space. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Pages'. The 'Space Pages' view will open.
2. Go to the 'Tree' tab. The tree view will open, as shown in the screenshot above.
3. Expand the branches of the tree to find the page family you want.
4. If the page family is in non-alphabetical (manual) order, the 'Sort Alphabetically' icon will appear next to the parent page as shown in the screenshot above. Click the icon.
5. The child pages will shuffle into alphabetical order and the icon will change to the 'Undo Sorting' icon as shown in the screenshot below.

   Only the immediate children of the parent page will be affected. The grand-children will not be re-ordered. (If you want to re-order the grand-children, you need to click the 'Sort Alphabetically' icon next to the parent of those pages i.e. re-ordering happens for one node at a time.)

If you change your mind, you can click the 'Undo Sorting' icon to undo the alphabetical sort. This option is only available while you remain on the 'Tree' tab and provided that you have not performed any other action on the page family. Once you move away from this screen or do something else with the page family, such as moving children in or out of the family, the undo option is no longer available.

Troubleshooting
• Some people have experienced problems using the tree to move pages, after upgrading to Confluence 2.9. This is a known issue, that was fixed in Confluence 2.9.1. There is also a workaround for those who do not wish to upgrade to Confluence 2.9.1. Please see CONF-12911.

**RELATED TOPICS**

Moving a Page
Overview of Pages
Overview of Page Families

Take me back to the Confluence User's Guide.

## Setting up a New Global Space

To set up a new global space, you require 'Create Space' permission which is assigned by a Confluence administrator from the Administration Console. See Security or contact a Confluence administrator for more information.

To create a new global space,

1. Click the 'Add Space' link located below the list of spaces on the Dashboard.
2. The 'Create Space' screen appears, as shown below. Enter the following information about your new space:
   - **Space Name**: Type a name for the space. Note that space names do not have to be unique.
   - **Space Key**: Type a simple key to identify your space (A-Z, a-z, 0-9). This key is a shorthand name for the space, used when linking content between spaces, for web URLs and for reports.
     For example, a 'Development Space' might have a space key of 'DEV'.
     The space key must be unique within the entire Confluence site.
   - **Permissions**: Leave the default settings or choose to allow only yourself to view or contribute content to this space.
     A space administrator can change the permissions at any time after creating the space.
   - **Theme**: Select a theme for your space.
     A space administrator can change the theme later too.
3. Click the 'OK' button. (It's at the bottom of the screen, not shown on the screenshot below.)
4. The 'Home' page for your new space is displayed.
   **Note**: Your home page will automatically contain any default space content as defined by your Confluence administrator.
5. Click 'OK'.

Next, you can start adding pages to your space.

*Screenshot: Creating a space*
Setting up your Personal Space

Your *personal space* is a place where you can publish your own pages and blog posts. Once you have set up your personal space, Confluence users can reach it by clicking your name in the People Directory.

Creating your personal space

To set up your personal space, you require the 'Personal Space' permission which is assigned by a Confluence administrator from the Administration Console. Refer to the Security Overview and Global Permissions Overview topics or contact a Confluence administrator for more information.

To create your personal space,
1. Go to your name at the top of the page. (This is the 'User' menu. A dropdown list will appear when your cursor hovers over the 'User' menu.)

2. Select 'Create Personal Space' from the dropdown list. The 'Create Personal Space' view will open.

3. Enter a few details about your space:
   - Choose who can view content.
   - Choose who can contribute (create and edit) content.
   - Choose the Theme (look and feel) for your personal space.

4. Click the 'Create' button.

5. The 'Home' page for your new space is displayed.
   Note: Your home page will automatically contain any default space content as defined by your Confluence administrator.
Handy Hint
Once you have set up your personal space, you can return to it any time by clicking your name (next to the word ‘Welcome’ at the top of the page).

Adding and changing content in your space
Now you can start adding pages to your personal space. You may also want to upload your photo.

Granting access to your space
When you created the space (see above), you made some preliminary decisions about who can view and contribute content to your space. You can change the permissions on your space at any time.

RELATED TOPICS
Working with Spaces Overview
Converting a Global Space to a Personal Space
User Profile Overview
Linking to Personal Spaces and User Profiles

Take me back to the Confluence User’s Guide.

Viewing all Spaces
Once you login, the list of spaces you have permission to view is displayed on your Dashboard under the spaces section.

The list of spaces is displayed via meaningful tabs:
- **My Spaces**: Spaces you marked as your favourites.
- **Team Spaces**: Spaces pertaining to a team grouped together using team labels.
- **New**: New spaces added to the site in the last seven days.
- **All**: All the spaces on the site.

Screenshot: ViewingSpaces

Spaces: | My | Team | New (1) | All |
--- | --- | --- | --- | --- |
Confluence | | | | |
Confluence 1.4 User Guide | CONF14 | | | |
Confluence 2.6 User Guide | CONF20 | | | |
Documentation Staging | DOCPRIV | | | |
Documentation Staging 2 | DOCPRIV2 | | | |

- Additionally, a list of personal spaces is available via the People Directory icon on the Dashboard:

Go to the Dashboard from any page on your site simply by clicking the logo beside the page title or via the Breadcrumbs (the “you are here” path) located at the top of every page.

If you do not login, you will be treated as an ‘anonymous user’ and only those spaces to which an anonymous user has ‘View’ permission will be displayed on the Dashboard.

Permission to a space is granted by a space administrator. See Space permissions for more information.

Handy Hint
Use the Spaces List Macro to view the list of spaces from any other page in Confluence.

RELATED TOPICS
Viewing Space Activity

⚠️ The Confluence Usage Stats plugin, which governs the Activity tab, is known to have performance issues on large installations. In Confluence 3.0 and later, this plugin is disabled by default.

ℹ️ In earlier versions of Confluence, this plugin was called 'Confluence Usage Tracking'.

If enabled, this plugin generates and displays statistics on the activity in each space. These include:

- How many pages and news posts have been
  - viewed
  - added
  - edited
- Which content is the most popular (i.e. most frequently viewed)
- Which content is the most active (i.e. most frequently edited)
- Which people are the most active contributors/editors of content

To view a space’s activity,

1. Go to the ‘Browse Space’ view. There are two ways to browse a space:
   - Go to a page in the space and select the option you want from the ‘Browse’ menu. The corresponding tab of the ‘Browse Space’ view will open.
   - Or click the 🔍 icon next to the space name on the Dashboard. The ‘Pages’ tab of the ‘Browse Space’ view will open.
2. Go to the ‘Activity’ tab.

The number of pages and news posts that have been viewed, added and edited will be displayed graphically, showing trends over a period of time, e.g.:

Screenshot: Number of viewed pages and news posts in a week
Activity for week starting 31 December 2006

This graph shows how many times pages and news posts have been viewed over the current time period.

The top 10 most popular and most active pages and/or news posts will be listed, with a link to each.

**Most popular content (Views)**

1. Confluence Documentation Home (2262)
2. Set JAVA HOME variable in Windows (1180)
3. Confluence Installation Guide (687)
4. Remote API Specification (467)
5. User Macros (436)
6. Installing Confluence Standalone (385)
7. JIRA Issues Macro (370)
8. Administrators Guide (353)
9. Dynamic Tasklist Macro (335)
10. Frequently Asked Questions (320)

If your Confluence site is clustered, Space Activity will not be available.

**RELATED TOPICS**

- Browsing a space
- Viewing Space Details
- Page History and Page Comparison Views
- Tracking Updates Overview
- Finding Unused Spaces

Take me back to Confluence User's Guide
Working with Templates Overview

Whenever you add a new page you do not have to prepare it from scratch. Instead, you can base your new page on a template, which is essentially a page with pre-populated content.

Templates may be written in regular Confluence markup, or using special markup if you wish to define form fields to be filled in.

Some examples:

- A software development project may have a template for use-cases.
- A systems administration space may have a template for defining what information is kept about each server.

In Confluence, there are two places to store your templates:

- **Global Templates**: These are defined by site administrators through the Administration Console and are available in every space.
- **Space Templates**: These are defined by space administrators in the space administration screens, and are only available in the space in which they are defined.

Global templates can only be created by site administrators, and space templates by space administrators. Site administrators can also import templates from template bundles.

Here is an example:

### Step 2: Fill in template variables

Choose values for the variables in this template. These values will be automatically inserted into the template for you in the correct locations.

![Template Variables](image)

**Note**

Currently, templates can only be used to create a page. Once a page is created, the template is gone and all further editing is performed as if the template was never used. Some plugins provide expanded functionality for strictly templated content. See below for more information.

### Important Plugins For Templates

Two popular plugins that expand on template behaviour are the Zones Plugin and Scaffolding Plugin. Below is a comparison:

<table>
<thead>
<tr>
<th>Field</th>
<th>Default</th>
<th>Zones Plugin</th>
<th>Scaffolding Plugin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Basic</td>
<td>Flexible</td>
<td>Powerful</td>
</tr>
<tr>
<td>Saves page version history</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Allows return to form version</td>
<td>✗</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>
Suitable for dynamic data

Has a library of examples

RELATED TOPICS

Page: Editing a template
Page: Global Templates
Page: Adding a Template
Page: Working with Templates Overview
Page: Removing a Template
Page: Creating a Page using a Template
Page: Working with Pages Overview

Take me back to the Confluence User’s Guide.

Adding a Template

You need to be a space administrator to create a space template.

To add a template for a space,

1. Click the ‘Browse Space’ link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the ‘Advanced’ tab then click the ‘Templates’ option in the left navigation panel.
3. Click ‘Add New Space Template’. This will bring up the ‘Create Template’ screen.
4. Enter a name for your template in the ‘Name’ text field and an optional description in the ‘Description’ text field.
5. Using regular Confluence markup and form field markup (if you are using forms), enter content in the text-entry box as you would in any other Confluence page. For example:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client Info</td>
<td>Client information template</td>
</tr>
</tbody>
</table>

h3. Client Information Form - *$CLIENT*$

<table>
<thead>
<tr>
<th>Type</th>
<th>@TYPE\list(Organisation, Individual)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Person</td>
<td>@NAME</td>
<td></td>
</tr>
<tr>
<td>Contact Email</td>
<td>@EMAIL</td>
<td></td>
</tr>
<tr>
<td>Contact Phone</td>
<td>@PHONE</td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td>@COUNTRY\list(America, Africa, Asia, Europe,)</td>
<td></td>
</tr>
<tr>
<td>Site</td>
<td>@SITE</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>@DESCRIPTION\textarea(5x20)</td>
<td></td>
</tr>
</tbody>
</table>

6. Click ‘edit’ next to ‘Labels’ if you want to use labels to categorise information. Add your labels. These labels will be included in all pages created using this template.
7. Preview and click ‘Save’. Your template will be added to the list of space templates.
8. To view the space templates, browse the space then click the ‘Templates’ option in the left navigation panel of the ‘Advanced’ tab.

For more information, check out this example template.

NEXT: Creating a Page using a Template

RELATED TOPICS

Working with Templates Overview
Editing a template
Removing a Template
Browsing a space
Working with Pages

Take me back to Confluence User’s Guide
Creating a Page using a Template

Confluence allows you to create a page based on a global template (available to all spaces) or a space template (available only to that space). This page is intended for users who have already created a template.

Labels are copied from template
If the template contains labels, the template labels will automatically be included in the new page created from that template.

To create a page from an existing template

1. Click the 'Add Page' link located beside each space on the dashboard or at the top of every page in Confluence.
2. Click the link 'Select a page template' located above the text-entry box. This is only displayed if there are any templates defined. If you do not see this link, then there are currently no templates defined and an administrator will have to create one before you can use it.
3. Select a template and click 'Next'. This will display one of the following:
   • A new page based on the template, if the template does not contain a form.
   • The 'Template Variables' page where you can supply values for the variables, if the template contains a form.
4. If the template uses a form, enter the appropriate values into the form fields and click the 'Insert Variables' button. This will display a new page based on the template and including the variable values you have entered.
5. Replace the words 'New Page' with the name of the page.
6. Add more content or make further changes as required.
7. Click the 'Save' button.

Screenshot : Choose a template

Step 1: Choose a page template
Please choose a template from below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Scope</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>template</td>
<td>Global</td>
<td>Test template</td>
</tr>
<tr>
<td>Documentation</td>
<td>Space</td>
<td>Documentation template</td>
</tr>
<tr>
<td>Staff Birthdays</td>
<td>Space</td>
<td>Staff Birthdays template</td>
</tr>
<tr>
<td>Test</td>
<td>Space</td>
<td>This is just a test</td>
</tr>
</tbody>
</table>

Screenshot : Fill out the form

Step 2: Fill in template variables
Choose values for the variables in this template. These values will be automatically inserted into the template for you in the correct locations.

Client Information Form

<table>
<thead>
<tr>
<th>Type</th>
<th>Organisation</th>
<th>(TYPE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Person</td>
<td>Ernst Biofeld</td>
<td>(NAME)</td>
</tr>
<tr>
<td>Contact Email</td>
<td>spectre.com</td>
<td>(EMAIL)</td>
</tr>
<tr>
<td>Contact Phone</td>
<td>111-222-3333</td>
<td>(PHONE)</td>
</tr>
<tr>
<td>Origin</td>
<td>America</td>
<td>(COUNTRY)</td>
</tr>
<tr>
<td>Site</td>
<td>http://</td>
<td>(SITE)</td>
</tr>
<tr>
<td>Notes</td>
<td></td>
<td>(DESCRIPTION)</td>
</tr>
</tbody>
</table>

<< Back Insert Variables
Editing a template

You need to be a space administrator to modify a space template.

To edit a template,

1. Click on the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.
2. Go to the 'Advanced' tab.
3. Click the 'Templates' link in the left-hand column. A list of templates for the space is displayed.
4. Click on the 'Edit' link beside the chosen template. This will bring up the 'edit' screen for the template.
5. Make changes or add new content as you would when you add a template, using form field markup, if required.
6. Click 'Update' to save your changes.
To remove a space template,

1. Click on the 'Browse Space' link for the space. This is located at the top of every page and beside the space link on the dashboard.

2. Go to the 'Templates' tab. A list of templates for the space is displayed.

3. Click on the 'Remove' link beside the template you wish to delete.

4. Confirm your action by clicking 'OK' when the confirmation screen is brought up.

Warning
Deleted templates cannot be restored.

RELATED TOPICS
Editing a template
Adding a Template
Creating a Page using a Template
Working with Templates
Working with Pages

Take me back to Confluence User's Guide

Working with the Macro Browser

The Macro Browser allows you to browse through Confluence's extensive range of packaged macros and preview them using a combination of selected parameters before adding them to your page.

The Macro Browser provides access to all available macros in a Confluence installation, with the exception of User Macros. If additional Confluence macros have been installed on your Confluence server (for example, via the installation of a non-bundled plugin), these will also be accessible from the Macro Browser.

On this page:
- Accessing the Macro Browser
- Browsing for a Macro
  - Restricting the Macro List by Category
  - Restricting the Macro List by Word Search
- Choosing a Macro, Modifying and Inserting it onto a Page or Blog Post
- Inserting a Macro via Autocomplete
- Editing an Existing Macro with the Macro Browser
  - Macro Browser Smart Fields

Accessing the Macro Browser

You can access the Macro Browser whenever you add or edit a page, blog post or comment.

To access the Macro Browser,

1. Log in to Confluence, if you have not already done so.
2. Add or edit a page or blog post.
3. On either the Rich Text or Wiki Markup editor views, place the cursor at the macro insertion point and click the Macro Browser icon.

Alternatively, if you are working in the Rich Text editor and have the Context Menu activated, place the cursor at the macro insertion point, right-click and select 'Insert/Edit Macro' from the Context Menu.

The Macro Browser window opens.

Screenshot: Macro Browser
Each macro is presented on the right-hand side of the Macro Browser by its icon, its name and a brief description of its function.

**Browsing for a Macro**

Since the Macro Browser contains 80+ individual bundled macros, it is designed to facilitate the selection of the specific macro you require, by providing two quick methods for narrowing down the entire list of macros. When the Macro Browser is first opened, it is in ‘macro selection’ mode.

**Restricting the Macro List by Category**

Each macro is assigned to one of these categories. Clicking on one of these category names reduces the list of macros to those macros associated with the chosen category only.

**Restricting the Macro List by Word Search**

The search field at the top of the Macro Browser allows you to reduce the list of macros based on words (or parts of words) contained within the macro’s name or its description. As you start typing a word, the macro list restricts to only those macros whose name or description matches the characters you have entered.

⚠️ A very small proportion of macros are assigned to two (or rarely three) categories because their scope of functionality matches these categories. Hence, you may notice that some of these macros are appearing in two, possibly three categories.
Choosing a Macro, Modifying and Inserting it onto a Page or Blog Post

To choose a macro, modify and insert it onto a page or blog post,

1. Access the Macro Browser and browse to the required macro, if you have not already done so.
2. Click on the required macro to choose it. The Macro Browser window changes to the ‘macro preview’ mode with its preview pane on the left and parameter pane on the right.
3. If necessary, modify the macro's parameters in the parameter pane to your requirements. Some parameters allow auto-completion. Refer to the macro browser ‘Smart Fields’ section below for more information.
4. To preview the macro with your selected parameters, click ‘Refresh’. The preview pane shows the current content of your macro based on the parameters selected in the parameter pane.
5. Click the ‘Insert’ button to insert the macro and its parameter selection into the page or blog post.

Not all macros can be previewed in the Macro Browser. This is often the case with macros that require the page to be saved first to render correctly, such as the Table of Contents Macro, or macros that do not generate output, such as the Anchor Macro. Nevertheless, you can still use the Macro Browser to browse for these macros and set their specific parameters before inserting them into your page.

Inserting a Macro via Autocomplete

Quick summary: Use '{' to see a list of suggested links.

For the details, see the page about autocomplete in the Rich Text Editor.

Editing an Existing Macro with the Macro Browser

It is possible to edit an existing macro using the Macro Browser, thereby allowing you to modify its existing parameters and preview the changes.

To edit an existing macro with the Macro Browser,
1. Edit the existing page or blog post containing the macro you wish to edit via the Rich Text or Wiki Markup editors.

2. Place the cursor anywhere within the curly braces of the macro and click the Macro Browser icon 📑. Alternatively, if you are working in the Rich Text editor and have the **Context Menu** activated, place the cursor anywhere within the curly braces of the macro, right-click and select ‘**Insert/Edit Macro**’ from the Context Menu.

   - If the macro you wish to edit consists of two sets of curly braces surrounding some body text (for example, `{example-macro}somesometext{example-macro}`), ensure that your cursor is placed within the macro’s first set of curly braces. This is because many macros permit the insertion of other macros within their bodies. If you are using the Rich Text Editor, you can also edit the macro by placing your cursor in its second set of curly braces. The Macro Browser window opens in ‘**macro preview**’ mode with its existing parameter values.

3. Modify the macro’s parameters to your requirements, previewing them if necessary. For more information on these processes, refer to the procedure above. Some parameters allow auto-completion. Refer to the macro browser ‘**Smart Fields**’ section below for more information.

4. Click the ‘**Save**’ button on the Macro Browser to save your changes.

   - To leave the Macro Browser at any time, click its ‘**Cancel**’ button or simply press the **ESC** key.

**Screenshot: Editing an Existing Macro with the Macro Browser in ‘Macro Preview’ Mode**

**Macro Browser Smart Fields**

If a macro’s parameter requires the entry of a single username, space key or page title, the macro browser provides an ‘auto-complete’ feature to help you enter the correct value. Use the up- and down-arrows on your keyboard to move up and down the dropdown list of matching items and select the appropriate item. This feature functions similarly to the Quick Navigation Aid when searching Confluence pages.

**Screenshot: Macro Browser Smart Fields**
Working with the Office Connector

The Office Connector is bundled with Confluence 2.10 and later. It allows you to:

- Use Microsoft Office or OpenOffice to edit a Confluence page.
- Import an Office document into Confluence, converting its content to wiki format.
- Attach an Office document to a Confluence page and display its content in Confluence, without converting the content.
- Edit the attached document in the Office application, directly from the Confluence page.

Please be aware that source code is currently not available for the Confluence Office Connector.

Table of Contents

- Office Connector Prerequisites
- Installing the Firefox Add-On for the Office Connector
- Editing a Confluence Page in an Office Application
- Importing an Office Document into Confluence
- Displaying Office Files in Confluence
- Editing an Office Document from Confluence
- Editing an Office Presentation from Confluence
- Editing an Office Spreadsheet from Confluence

Office Connector Prerequisites

The page describes the software and setup you need to use the Office Connector.

Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

On this page:

- Overall Prerequisites
- Prerequisites for Viewing Office and PDF Files in Confluence
- Prerequisites for Importing Office Documents into Confluence
- Prerequisites for Editing Office Files Directly From Confluence
Overall Prerequisites

- Ensure that Java 5 (JDK 1.5) or higher is installed on your Confluence server.
- The WebDAV plugin must be enabled, because the Office Connector uses WebDAV to transfer information to and from Office documents. Note that the WebDAV plugin is bundled with Confluence, and can be enabled or disabled by the System Administrator. If necessary, refer to the instructions on enabling plugins and configuring the WebDAV options.
- Ensure that your Confluence server’s base URL is set correctly. (Check it by going to the ‘General Configuration’ screen in the Confluence Administration Console, as described in Configuring the Server Base URL.) When a user edits a wiki page in Word and then uploads the page back to the Confluence server, the base URL determines where the document will be saved. If the base URL is incorrect, the documents may be saved to a different Confluence server.

Prerequisites for Viewing Office and PDF Files in Confluence

If you want to make use of the View File macro or to view Office files attached to a wiki page, you need the setup described below.

Browsers and Flash Player

You can use any browser to view an Office file on a wiki page or attachment view, provided that you have installed Adobe Flash Player version 9 or later. You do not need to have an Office desktop application installed on your computer, in order to view Office files in Confluence.

File Types

To be displayed in Confluence, the file needs to be a valid Microsoft Office 97-2007-compatible or PDF file, of the following types:

- .doc and .docx
- .xls and .xlsx
- .ppt and .pptx
- .pdf

Prerequisites for Importing Office Documents into Confluence

- Document import can import Microsoft Word documents of the file types .doc and .docx. These must be valid Word 97-2007 format documents.

Prerequisites for Editing Office Files Directly From Confluence

The Office Connector allows you to edit:

- Office files embedded in a wiki page or from the page’s attachments view
- The contents of a wiki page in a compatible Office word processor application.

To make use of these editing capabilities, you will need the setup described below.

Browsers

- If you are using Firefox, you will need to install a Firefox add-on. Firefox will prompt you to do this, the first time the add-on is required. You will find instructions in Installing the Firefox Add-On for the Office Connector.

Office File Editors

To edit Office files, you will need to have Microsoft Office, OpenOffice or NeoOffice installed. (See the configuration matrix below.)

- If you are using Firefox, you can choose which of the above editors you want to use. The Firefox add-on allows you to configure this option for each file type. See Installing the Firefox Add-On for the Office Connector.
- If you are using Internet Explorer, you will need Microsoft Office. You cannot edit Office files in OpenOffice when using Internet Explorer.

Configuration Matrix

You need one of the following software combinations to edit Office files from your wiki page:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Office Version</th>
<th>Browser</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Vista, or</td>
<td>OpenOffice 2.x – 3.x, or Microsoft Office XP, 2003 or 2007</td>
<td>Internet Explorer 6.x – 8.x, or Firefox 2.x – 3.5</td>
</tr>
<tr>
<td>Windows XP with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service Pack 2 or 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The only known supported Office editor for Linux is OpenOffice. But in theory it should work with any WebDAV-aware application.

### Related Topics

- Working with the Office Connector
  - Office Connector Prerequisites
  - Installing the Firefox Add-On for the Office Connector
  - Editing a Confluence Page in an Office Application
  - Importing an Office Document into Confluence
  - Displaying Office Files in Confluence
  - Editing an Office Document from Confluence
  - Editing an Office Presentation from Confluence
  - Editing an Office Spreadsheet from Confluence

- Configuring the Office Connector in the Confluence Administration Guide

Take me back to Confluence User’s Guide

### Installing the Firefox Add-On for the Office Connector

If you are using Firefox as your browser, you will need to install an add-on into Firefox (the Firefox WebDAV Launcher) in order to use some features of the Office Connector. You will be prompted to install the add-on the first time you try to use a function which requires it.

For an overview of all Office Connector features, please refer to Working with the Office Connector.

**Supported Web Browsers**

Please ensure that you are using one of the web browsers supported by Atlassian. If you are using an unsupported browser or browser version, some features may not work correctly. You can find the list of supported web browsers and browser versions on this page: Supported Platforms.

### On this page:

- Installing the Firefox Add-On
- Configuring the Add-On
  - Configuring the Add-On in Windows
  - Configuring the Add-On in Mac OS X
  - Configuring the Add-On in Linux
- Security Risks

### Installing the Firefox Add-On

You will be prompted to install the add-on the first time you try to use a function which requires it. The add-on is required for editing a wiki page in Office, or for editing an Office document which is displayed on a wiki page.

1. When you choose an option which requires the Firefox add-on, you will see a popup window like this one:

   ![The page at http://extranet.atlassian.com says:](image)

   **A plugin is required to use this feature. Would you like to download it?**

   ![OK Cancel](image)

2. Click ‘OK’. Some browsers may now ask you to confirm the download with a message bar across the top of the page, beneath the browser's address bar.

   - You may see a message like the yellow bar shown here:
Click 'Allow'.

• Or you may see a similar message with an 'Edit Options' button like this:

If you see the above message, click 'Edit Options'. You will then see an 'Allowed Sites' window like this:

This window lets you tell Firefox that your Confluence server is allowed to install add-ons into Firefox. The 'Address of web site' box should already contain the address of your Confluence server.

• Click the 'Allow' button to add your Confluence server to the list.

• Go back to your Confluence page and try to edit your Office document again, e.g. by clicking 'Edit in Word' again. Now you will see the option to install the add-on.

3. A 'Software Installation' window will appear, asking you to confirm the installation. The window will look something like the one below, but the URL will be the address of your own Confluence server:
4. Click 'Install Now'. The installation will happen and a window will pop up asking you to restart Firefox:

5. Make sure you have saved all your Confluence pages and any other work in your browser, then restart Firefox.

6. If Firefox asks you to confirm the restart, confirm it.

7. Firefox will close all the browser windows and will then start up again. You will see a window confirming that a new add-on has been installed, like this:
Configuring the Add-On

After you have installed the add-on into Firefox, you will need to configure it. Basically, you will associate a desktop application (editor) with each relevant file type. This tells the Office Connector which application to launch when it encounters a link to an editable file. The configuration is slightly different for each operating system, as described below.

Configuring the Add-On in Windows

The add-on can automatically configure itself on Windows via the system registry. The first time you edit a new file type, the add-on will look up the default editor for that file type and make that the permanent setting.

If you want to override the registry settings, or if for some reason the automatic configuration is not working, you can configure the Firefox add-on manually.

1. In Firefox, go to the ‘Tools’ menu and select ‘WebDAV Launcher Options’, as shown in this screenshot:

2. A ‘WebDAV Launcher Options’ window will appear, allowing you to associate a specific file type (file extension) with a desktop application (editor). The window looks like this one:
3. In the ‘File Extension’ box, enter the extension for a particular file type. For example, you may want to associate the ‘doc’ file extension with Microsoft Word 2003 or earlier. To do this, you would type ‘doc’ in the File Extension text box.

   ![Configuring the WebDAV Launcher - adding the ‘doc’ file extension.]

   If you use or have recently upgraded to Office 2007

   In addition to the original Office 2003 file extensions (that is, ‘doc’, ‘ppt’ and ‘xls’), you should additionally configure the WebDAV launcher to handle the new Office 2007-specific file extensions for Microsoft Word (‘docx’), Microsoft Excel (‘xlsx’) and PowerPoint (‘pptx’).

4. Enter the ‘Application Path’ — Use one of the following methods to specify the associated application for editing the given file type:
   - Click the ‘Auto’ button to load the associated application from the Windows registry.
4. Alternatively, you can click the 'Browse' button to find the application on your computer.

5. Or you can manually type in the path to the application's executable file.

*Screenshot: Configuring the WebDAV Launcher - adding the 'Application Path' for the 'doc' file extension.*

If you use or have recently upgraded to Office 2007

Follow the instructions in this step to add the path to the relevant Office 2007 application for the Office 2007 file extension you configured above. For example, if you had a typical default installation of Office 2007, you would add the application path 'C:\Program Files\Microsoft Office\Office12\WINWORD.EXE' to the 'docx' extension.

5. Click the 'Add' button. The file extension association will be added to the list. For example, in the picture below you can see that the 'doc' extension has been associated with 'C:\Program Files\Microsoft Office\OFFICE11\WINWORD.EXE'. This is the path to the Microsoft Word 2003 executable on a specific Windows machine.
Screenshot: Configuring the WebDAV Launcher - configuration of the 'doc' file extension complete.

.Configuring the Add-On in Mac OS X

The only supported Office editor for Mac OS X is NeoOffice. (See Office Connector Prerequisites.)

The add-on will try to configure itself automatically by looking under /Applications/NeoOffice, which is the default installation location for NeoOffice.

If the automatic configuration does not work, you will need to associate your NeoOffice executable with each file type.

The configuration procedure is similar to Windows, as shown above. Note that there is no 'Auto' button in Mac OS X.

.Configuring the Add-On in Linux

The only known supported Office editor for Linux is OpenOffice. (See Office Connector Prerequisites.)

There is no automatic configuration on Linux. You will need to associate each file type with your Office editor in Firefox. Note that there is no 'Auto' button in Linux.

The configuration procedure is similar to Windows, as shown above.

For both Ubuntu and OpenSUSE, the configuration will look something like this:

<table>
<thead>
<tr>
<th>File Extension</th>
<th>Application Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc and docx</td>
<td>/usr/bin/oowriter</td>
</tr>
<tr>
<td>ppt and pptx</td>
<td>/usr/bin/ooimpress</td>
</tr>
<tr>
<td>xls and xlsx</td>
<td>/usr/bin/ooalc</td>
</tr>
</tbody>
</table>

Security Risks

Please be aware that there are security risks in installing this add-on to Firefox. Internet Explorer is exposed to the same risks, because it can directly open Office documents. By installing the add-in into Firefox, you are exposing Firefox to the same risks.

Summary of the risks:

- Office documents can contain macro viruses. Before opening an Office document, make sure that you trust the source of the document.
- There are known flaws in the Office file formats and Microsoft Office that an attacker can exploit to gain control of your machine. Microsoft has fixed the known exploits in the latest Service Packs for all Microsoft Office versions. But new exploitations may arise at any time. Again, be sure that you trust the source of a document before opening it.
The add-on tries to reduce the risk by supporting the following:

- **Same origin policy** — The add-on can only open documents from the same host that initiated the action.
- **Digital signature** — The add-on is digitally signed. When you install the add-on please verify that it is signed by *Benryan Software Inc*.
- **Prompt the user for confirmation** — You will always be warned before a file is opened. *Please read these warnings carefully before opening a file.* The warning tells you the complete URL of the file as well as the complete application path of the application opening the file.

**RELATED TOPICS**

- Working with the Office Connector
  - Office Connector Prerequisites
  - Installing the Firefox Add-On for the Office Connector
  - Editing a Confluence Page in an Office Application
  - Importing an Office Document into Confluence
  - Displaying Office Files in Confluence
  - Editing an Office Document from Confluence
  - Editing an Office Presentation from Confluence
  - Editing an Office Spreadsheet from Confluence

**Configuring the Office Connector in the Confluence Administration Guide**

Take me back to the Confluence User's Guide.

**Editing a Confluence Page in an Office Application**

The Office Connector in Confluence allows you to edit a wiki page in Microsoft Word or in another Office application. This allows you to open the Confluence page in the Office editor of your choice and use the Office editor's rich editing functionality to update the wiki page. You can then save the page directly back to Confluence.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

The 'Edit in Word' option is disabled by default. Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

**On this page:**
- Prerequisites
- Editing a Confluence Page in an Office Application
- Troubleshooting
The Office Connector allows you to edit:

- Office files embedded in a wiki page or from the page’s attachments view
- The contents of a wiki page in a compatible Office word processor application.

To make use of these editing capabilities, you will need the setup described below.

**Browsers**

- If you are using Firefox, you will need to install a Firefox add-on. Firefox will prompt you to do this, the first time the add-on is required. You will find instructions in Installing the Firefox Add-On for the Office Connector.

**Office File Editors**

To edit Office files, you will need to have Microsoft Office, OpenOffice or NeoOffice installed. (See the configuration matrix below.)

- If you are using Firefox, you can choose which of the above editors you want to use. The Firefox add-on allows you to configure this option for each file type. See Installing the Firefox Add-On for the Office Connector.
- If you are using Internet Explorer, you will need Microsoft Office. You cannot edit Office files in OpenOffice when using Internet Explorer.

**Configuration Matrix**

You need one of the following software combinations to edit Office files from your wiki page:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Office Version</th>
<th>Browser</th>
</tr>
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<tbody>
<tr>
<td>Windows Vista, or Windows XP with Service Pack 2 or 3</td>
<td>OpenOffice 2.x – 3.x, or Microsoft Office XP, 2003 or 2007</td>
<td>Internet Explorer 6.x – 8.x, or Firefox 2.x – 3.5</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>NeoOffice</td>
<td>Firefox 2.x – 3.5</td>
</tr>
<tr>
<td>Linux</td>
<td>OpenOffice 2.x – 3.x</td>
<td>The only known supported Office editor for Linux is OpenOffice. But in theory it should work with any WebDAV-aware application.</td>
</tr>
</tbody>
</table>

**Editing a Confluence Page in an Office Application**

To edit a Confluence page in your Office editor,

1. View the Confluence page that you want to edit.
2. Open the **Tools** menu and select **Edit in Word**.

The 'Edit in Word' option can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. By default, the 'Edit in Word' option appears in the 'Tools' menu, as described above. Other possible locations are described in Configuring the Office Connector in the Confluence Administration Guide.

*Screenshot: 'Edit in Word' option in the 'Tools' menu*
3. A window will pop up, asking you to confirm that you want to open this document.

   Screenshot: Confirmation window in Firefox

![Warning!]

The following location is going to be opened on your computer:

```
http://extranet.atlassian.com/plugins/servlet/editinword/TECHWRITING/Confluence 2.10 Office
Connector notes.doc
```

By the program:

```
C:\Program Files\Microsoft Office\OFFICE11\WINWORD.EXE
```

This poses a security risk. If you didn't initiate this action or you don't trust the source of the file, please click Cancel.

   ![OK Cancel]

   Screenshot: Confirmation window in Internet Explorer

![File Download]

Some files can harm your computer. If the file information looks suspicious or you do not fully trust the source, do not open the file.

You are opening the following file:

File name: Home.doc
From: extranet.atlassian.com

   ![OK Cancel]

4. Click 'OK'. Your Office application will open, containing the content of the Confluence page as rich text.
5. Make the necessary changes, then save the document. The content will be saved back into Confluence.
   
   All you need to do is save the document, via the 'Save' button or Ctrl-S or whatever. You do not need to do a 'Save As' and navigate back to the WebDAV repository. Your Office application knows where the document came from and does the work of saving back to the WebDAV file system.
6. Reload the Confluence page to see that your changes have been applied.

### Troubleshooting

Problems? Please refer to our guide to the Office Connector limitations and known issues.

### RELATED TOPICS

- Edit in Word Link Macro
- Working with the Office Connector
  - Office Connector Prerequisites
  - Installing the Firefox Add-On for the Office Connector
  - Editing a Confluence Page in an Office Application
  - Importing an Office Document into Confluence
  - Displaying Office Files in Confluence
  - Editing an Office Document from Confluence
  - Editing an Office Presentation from Confluence
  - Editing an Office Spreadsheet from Confluence

Configuring the Office Connector in the Confluence Administration Guide

Take me back to Confluence User's Guide
Importing an Office Document into Confluence

The Office Connector in Confluence allows you to import an Office document into Confluence, so that the document's content is copied onto one or more Confluence pages.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

The simplest way to import an Office document is to import the entire content of the document into a single wiki page. By default, the content of the document will be created as a new wiki page.

More advanced options allow you to import the content into a new page, to split a single document into more than one wiki page, and to resolve conflicts in the titles of your pages.

These options are described below.

On this page:
- Prerequisites
- Importing an Office Document
- Splitting an Office Document into Multiple Wiki Pages

Prerequisites

Prerequisites for the Office Connector's document import feature:

- Document import can import Microsoft Word documents of the file types .doc and .docx. These must be valid Word 97-2007 format documents.

For a full list of Office Connector prerequisites and limitations, please refer to:

- Office Connector Prerequisites
- Office Connector Limitations and Known Issues

Importing an Office Document

The simplest way to import an Office document is to import the entire content of the document into a single wiki page.

This method will replace any existing content on the wiki page.

To import an Office document onto a single wiki page,
1. Create a page in Confluence (see Creating a New Page) or go to an existing page whose content you want replaced.

2. Open the 'Tools' menu and select 'Import Word Document'. The Office Connector import screen will appear.

3. Click the 'Browse' button and find the Office document on your local drive or network.

4. Click the 'Open' or 'Upload' button provided by your browser. The path and file name of the document will now appear in the text box on the Office Connector import screen.

5. Click the 'Next' button on the Office Connector import screen. The import document options screen will display.

6. Enter the following for your import document options:
   - 'Root page title' — The title of the wiki page that will contain the information from your imported document.
   - Choose whether to import your document as a new wiki page or to replace and existing page, by selecting one of the following options:
     - 'Import as a new page in the current space' — A new wiki page will be created with the page title specified above.
     - 'Replace <pagename>' — The contents of the existing page will be replaced. The page will be renamed to the page title specified above.
   - 'Delete existing children of <pagename>' — This checkbox will enable if you have selected 'Replace <pagename>'. Tick this checkbox to delete the existing child pages of the page you are replacing.

   - Choose what you want the importer to do if there are page title conflicts, by selecting one of the following options:
     - 'Rename imported pages if page name already exists' — Confluence will assign new names to any new page which would otherwise have a duplicate name. The content of existing pages will remain unchanged.
     - 'Replace existing pages with imported pages of the same title' — If a page already exists in Confluence with a title equal to the new page, then the content of the Office document will overwrite the content on the existing page. Page history will be preserved.
     - 'Remove existing pages with the same title as imported pages' — Before creating the new page, Confluence will remove any existing page which has the same title. This will remove the page history as well as the content.
   - 'Split by heading' — Use this field to split your document into multiple wiki pages. If you don't want to split your document into multiple wiki pages, leave the default 'Don't split' option selected. For more information on splitting your document, please see below.

7. Click 'Import' to import your document.

8. When the upload has finished, the content of the Office document will have been transformed into Confluence page content. You can now view and edit this page in the normal way, using the Confluence Rich Text Editor or Wiki Markup. There is no connection between the original Office document and this wiki page.

---

**Screenshot: Empty page ready for import**

---

**Screenshot: Selecting Office document to import**

---

**Screenshot: Importing an Office document**
Splitting an Office Document into Multiple Wiki Pages

When importing an Office document, you can split a single document into more than one wiki page, based on the heading styles in the document.

By default, the page names will be the same as the heading text. This may result in a conflict, if a page already exists with the same title. You can instruct the importer how to handle such conflicts.

To import an Office document into multiple wiki pages,

1. Import an Office document as described above. On the import document options screen, choose how to split your document in the 'Split by heading' field:
   - 'Split by heading' — If you want to split the content under each heading in your document into separate child pages, select the desired heading level to split by. A preview of the page hierarchy that will be created by the split will be displayed under 'Document Outline'. Each bullet point in the 'Document Outline' represents a new page after import into Confluence.
2. Click 'Import' to import your document.
3. When the upload has finished, the content of the Office document will have been transformed into Confluence page content. You can now view and edit this page in the normal way, using the Confluence Rich Text Editor or Wiki Markup. There is no connection between the original Office document and this wiki page.
Displaying Office Files in Confluence

You can display and view Office files that are attached to a Confluence page. If you have an Office application installed, you will also be able to edit these Office files in your Office application.

This is just one of the ways Confluence can interact with Office files. For an overview of all Office Connector features, please refer to Working with the Office Connector.

Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

On this page:
- Prerequisites
- Attaching and Displaying Office Files
- Viewing and Editing the Attached Office Files
- Troubleshooting

Prerequisites

If you want to make use of the View File macro or to view Office files attached to a wiki page, you need the setup described below.

Browsers and Flash Player

You can use any browser to view an Office file on a wiki page or attachment view, provided that you have installed Adobe Flash Player version 9 or later. You do not need to have an Office desktop application installed on your computer, in order to view Office files in Confluence.

File Types

To be displayed in Confluence, the file needs to be a valid Microsoft Office 97-2007-compatible or PDF file, of the following types:
- .doc and .docx
- .xls and .xlsx
- .ppt and .pptx
- .pdf

Attaching and Displaying Office Files
There are two ways to do this in Confluence:

- Attach Office files to a page and display them in a Confluence page using the view file or attachments macros
- Attach an Office file to a page and embed its contents onto the page by simply dragging and dropping it into the Rich Text Editor window

To attach and display Office files in Confluence using macros,

1. Attach the Office file(s) to a Confluence page:
   - View the Confluence page where you want to display your document.
   - Open the 'Tools' menu and select 'Attachments'.
   - Browse for your Office files and upload them to the Confluence page.
   - Refer to detailed instructions in Attaching Files to a Page.
2. Now you have two options for displaying the attached document:
   - You can display the document embedded into the Confluence page, via the Office Word, Office Excel, Office PowerPoint or View PDF macros in the macro browser. Refer to the detailed instructions in the View File macro topic.
   - You can also display a list of attachments via the attachments macro. People viewing the page will be able to click the 'View' link to see the Office or PDF document in Confluence.

   Alternatively, you can use the Wiki Markup syntax: `{attachments}`

To attach and display an Office file on a Confluence page using 'drag and drop',

1. This feature requires Google Gears to have been installed. Refer to the Drag-and-Drop topic for more information on configuring Confluence to use the drag and drop feature.

   - Drag the Office file from your computer and drop it into the Rich Text Editor window. The appropriate view file macro markup will appear in the position where you dragged the file. However, the contents of the file will be rendered in full when you preview or save and view the page.

   When embedding an Office file, only one file can be dragged and dropped at a time.

   - This feature is not available in the Wiki Markup Editor.

Viewing and Editing the Attached Office Files

If an Office document is attached to a Confluence page, you can view the attached Office document from within Confluence. View the Office document in one of the following ways:

- Search for the Office document by file name, then click the 'View' link next to the Office document on the Search results page. (See Searching Confluence.)
- View the list of attachments for a specific Confluence page, then click the 'View' link next to the Office document on the Attachments page. (See Viewing Attachment Details.)
- View a list of attachments displayed on a page via the Attachments macro, then click the 'View' link next to the Office document in the list of attachments. (See Displaying List of Attachments in a Page.)
- View a Confluence page which has the Office document embedded in the page via the View File macro. (See View File Macro.)

Any Confluence user who has an Office application installed will also be able to launch their Office editor from within Confluence:

- Editing an Office Document from Confluence.
- Editing an Office Presentation from Confluence.
- Editing an Office Spreadsheet from Confluence.

Troubleshooting

Problems? Please refer to our guide to the Office Connector limitations and known issues.

RELATED TOPICS

View File Macro
Working with the Office Connector

- Office Connector Prerequisites
- Installing the Firefox Add-On for the Office Connector
- Editing a Confluence Page in an Office Application
- Importing an Office Document into Confluence
- Displaying Office Files in Confluence
- Editing an Office Document from Confluence
- Editing an Office Presentation from Confluence
- Editing an Office Spreadsheet from Confluence
Configuring the Office Connector in the Confluence Administration Guide

Take me back to the Confluence User’s Guide.

Editing an Office Document from Confluence

When viewing a wiki page that displays an attached Office document, you can launch your Office editor directly from Confluence. This allows you to edit a Word document from within Confluence and save it back to Confluence.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

On this page:
- Prerequisites for Editing an Attached Office Document
- Editing an Office Document in your Office Application
- Troubleshooting

Prerequisites for Editing an Attached Office Document

The Office Connector allows you to edit:
- Office files embedded in a wiki page or from the page’s attachments view
- The contents of a wiki page in a compatible Office word processor application.

To make use of these editing capabilities, you will need the setup described below.

Browsers
- If you are using Firefox, you will need to install a Firefox add-on. Firefox will prompt you to do this, the first time the add-on is required. You will find instructions in Installing the Firefox Add-On for the Office Connector.

Office File Editors

To edit Office files, you will need to have Microsoft Office, OpenOffice or NeoOffice installed. (See the configuration matrix below.)

- If you are using Firefox, you can choose which of the above editors you want to use. The Firefox add-on allows you to configure this option for each file type. See Installing the Firefox Add-On for the Office Connector.
- If you are using Internet Explorer, you will need Microsoft Office. You cannot edit Office files in OpenOffice when using Internet Explorer.

Configuration Matrix

You need one of the following software combinations to edit Office files from your wiki page:

<table>
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<th>Operating System</th>
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The only known supported Office editor for Linux is OpenOffice. But in theory it should work with any WebDAV-aware application.

Editing an Office Document in your Office Application

To edit an Office document in your Office application,
1. There are two ways to do this:

- **From an Office document embedded on a page:**
  a. Open a Confluence page with an Office document embedded on it.
  b. Move your mouse pointer to the top of the document embedded in the Confluence page, until the hidden title bar appears.

  *Screenshot: The title bar showing ‘document.doc’ above an embedded Office document*

- **From an Office document in a list of attachments:**
  a. If an Office file is attached to a Confluence page, you can edit this file directly in your compatible Office application, in one of the following ways:
    - View the list of attachments for a specific Confluence page, then click the ‘Edit’ link next to the Office file on the Attachments page. (See Viewing Attachment Details.)
    - View a list of attachments displayed on a page via the Attachments macro, then click the ‘Edit’ link next to the Office file in the list of attachments. (See Displaying List of Attachments in a Page.)
2. A window will pop up, asking you to confirm that you want to open this document.

*Screenshot: Confirmation window in Firefox*

![Warning!](image)

The following location is going to be opened on your computer:


By the program:

C:\Program Files\Microsoft Office\OFFICE11\WINWORD.EXE

This poses a security risk. If you didn’t initiate this action or you don’t trust the source of the file, please click Cancel.

[OK] [Cancel]

*Screenshot: Confirmation window in Internet Explorer*

![File Download](image)

Some files can harm your computer. If the file information looks suspicious or you do not fully trust the source, do not open the file.

You are opening the following file:

File name: document.doc
From: qa-eac.atlassian.com

[OK] [Cancel]
3. Click ‘OK’. Now you may be asked to log in to your Confluence server.

**Screenshot: Logging in to Confluence**

4. Enter your Confluence username and password, then click ‘OK’.

5. The Office document will open in your Office application.

6. Make the necessary changes, then save the document. It will be saved back into Confluence.

**Troubleshooting**

Problems? Please refer to our guide to the Office Connector limitations and known issues.

**RELATED TOPICS**

Working with the Office Connector

- Office Connector Prerequisites
- Installing the Firefox Add-On for the Office Connector
- Editing a Confluence Page in an Office Application
- Importing an Office Document into Confluence
- Displaying Office Files in Confluence
- Editing an Office Document from Confluence
- Editing an Office Presentation from Confluence
- Editing an Office Spreadsheet from Confluence

Configuring the Office Connector in the Confluence Administration Guide

Take me back to the Confluence User’s Guide.

**Editing an Office Presentation from Confluence**

When viewing a wiki page that displays an attached Office document, you can launch your Office editor directly from Confluence. This allows you to edit a PowerPoint presentation from within Confluence and save it back to Confluence.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

![Your System Administrator](https://example.com) can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

On this page:
Prerequisites for Editing an Attached Office Presentation

The Office Connector allows you to edit:

- Office files embedded in a wiki page or from the page’s attachments view
- The contents of a wiki page in a compatible Office word processor application.

To make use of these editing capabilities, you will need the setup described below.

Browsers

- If you are using Firefox, you will need to install a Firefox add-on. Firefox will prompt you to do this, the first time the add-on is required. You will find instructions in Installing the Firefox Add-On for the Office Connector.

Office File Editors

To edit Office files, you will need to have Microsoft Office, OpenOffice or NeoOffice installed. (See the configuration matrix below.)

- If you are using Firefox, you can choose which of the above editors you want to use. The Firefox add-on allows you to configure this option for each file type. See Installing the Firefox Add-On for the Office Connector.
- If you are using Internet Explorer, you will need Microsoft Office. You cannot edit Office files in OpenOffice when using Internet Explorer.

Configuration Matrix

You need one of the following software combinations to edit Office files from your wiki page:

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Editing an Office Presentation in your Office Application

To edit an Office presentation in your Office application,
1. There are two ways to do this:

   - **From an Office presentation embedded on a page:**
     a. Open a Confluence page with an Office presentation embedded on it.
     b. Click the 'Edit' icon on the bottom frame of the slide show.

   ![Screenshot: PowerPoint presentation displayed on a Confluence page](image)

   - **From an Office document in a list of attachments:**
     - If an Office file is attached to a Confluence page, you can edit this file directly in your compatible Office application, in one of the following ways:
       - View the list of attachments for a specific Confluence page, then click the 'Edit' link next to the Office file on the Attachments page. (See Viewing Attachment Details.)
       - View a list of attachments displayed on a page via the Attachments macro, then click the 'Edit' link next to the Office file in the list of attachments. (See Displaying List of Attachments in a Page.)
2. A window will pop up, asking you to confirm that you want to open this document.

_Screenshot: Confirmation window in Firefox_

![Warning!](image1)

- The following location is going to be opened on your computer:
  

- By the program:
  
  C:\Program Files\Microsoft Office\OFFICE11\POWERPNT.EXE

- This poses a security risk. If you didn’t initiate this action or you don’t trust the source of the file, please click Cancel.

  ![OK Cancel](image2)

_Screenshot: Confirmation window in Internet Explorer_

![File Download](image3)

- Some files can harm your computer. If the file information looks suspicious or you do not fully trust the source, do not open the file.

- You are opening the following file:
  
  File name: JIRA Webinar v2.ppt
  From: extranet.atlassian.com

  ![OK Cancel](image4)
3. Click 'OK'. Now you may be asked to log in to your Confluence server.

4. Enter your Confluence username and password, then click 'OK'.

5. The presentation will open in your Office application.

6. Make the necessary changes, then save the presentation. It will be saved back into Confluence.

Troubleshooting

Problems? Please refer to our guide to the Office Connector limitations and known issues.

RELATED TOPICS

Working with the Office Connector

- Office Connector Prerequisites
- Installing the Firefox Add-On for the Office Connector
- Editing a Confluence Page in an Office Application
- Importing an Office Document into Confluence
- Displaying Office Files in Confluence
- Editing an Office Document from Confluence
- Editing an Office Presentation from Confluence
- Editing an Office Spreadsheet from Confluence

Configuring the Office Connector in the Confluence Administration Guide

Take me back to Confluence User's Guide

Editing an Office Spreadsheet from Confluence

When viewing a wiki page that displays an attached Office document, you can launch your Office editor directly from Confluence. This allows you to edit an Excel spreadsheet from within Confluence and save it back to Confluence.

This is just one of the ways Confluence can interact with Office documents. For an overview of all Office Connector features, please refer to Working with the Office Connector.

Your System Administrator can enable or disable the Office Connector or parts of it. The Office Connector options can appear in different places on your Confluence page, depending on the themes and configuration of your Confluence site. Please refer to Configuring the Office Connector in the Confluence Administration Guide and discuss any configuration problems with your administrator.

On this page:
Prerequisites for Editing an Attached Office Spreadsheet

The Office Connector allows you to edit:

- Office files embedded in a wiki page or from the page's attachments view
- The contents of a wiki page in a compatible Office word processor application.

To make use of these editing capabilities, you will need the setup described below.

Browsers

- If you are using Firefox, you will need to install a Firefox add-on. Firefox will prompt you to do this, the first time the add-on is required. You will find instructions in Installing the Firefox Add-On for the Office Connector.

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To edit Office files, you will need to have Microsoft Office, OpenOffice or NeoOffice installed. (See the configuration matrix below.)

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- If you are using Internet Explorer, you will need Microsoft Office. You cannot edit Office files in OpenOffice when using Internet Explorer.

Configuration Matrix

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Editing an Office Spreadsheet in your Office Application

To edit an Office spreadsheet in your Office application,
1. There are two ways to do this:

- **From an Office spreadsheet embedded on a page:**
  a. Open a Confluence page with an Office document embedded on it.
  b. Move your mouse pointer to the top of the spreadsheet embedded in the Confluence page, until the hidden title bar appears.

  *Screenshot: The title bar showing 'spreadsheet.xls' above an embedded Excel spreadsheet*

- **From an Office spreadsheet in a list of attachments:**
  If an Office file is attached to a Confluence page, you can edit this file directly in your compatible Office application, in one of the following ways:

  - View the list of attachments for a specific Confluence page, then click the 'Edit' link next to the Office file on the Attachments page. (See Viewing Attachment Details.)
  - View a list of attachments displayed on a page via the Attachments macro, then click the 'Edit' link next to the Office file in the list of attachments. (See Displaying List of Attachments in a Page.)
2. A window will pop up, asking you to confirm that you want to open this document.

*Screenshot: Confirmation window in Firefox*

![Confirmation window in Firefox](image1)

*Screenshot: Confirmation window in Internet Explorer*

![Confirmation window in Internet Explorer](image2)
3. Click 'OK'. Now you may be asked to log in to your Confluence server.

4. Enter your Confluence username and password, then click 'OK'.

5. The Office spreadsheet will open in your Office application.

6. Make the necessary changes, then save the spreadsheet. It will be saved back into Confluence.

Troubleshooting

Problems? Please refer to our guide to the Office Connector limitations and known issues.

RELATED TOPICS

Working with the Office Connector

- Office Connector Prerequisites
- Installing the Firefox Add-On for the Office Connector
- Editing a Confluence Page in an Office Application
- Importing an Office Document into Confluence
- Displaying Office Files in Confluence
- Editing an Office Document from Confluence
- Editing an Office Presentation from Confluence
- Editing an Office Spreadsheet from Confluence

Configuring the Office Connector in the Confluence Administration Guide

Take me back to the Confluence User's Guide.

Confluence Administrator's Guide
Configuring Confluence

Site Configuration
Configuring the Site Home Page
Editing the Site Title
Editing the Site Welcome Message
Configuring the Destination of View Space Links
Editing the Global Logo
Configuring the Server Base URL
Configuring the Site Support Address
Configuring HTTP Timeout Settings
Configuring System Properties
Customising Default Space Content

Optional Settings
Enabling Remote APIs
Enabling Rich Text Editing Option
Making Rich Text Editing default
Enabling CamelCase Linking
Enabling Trackback
Enabling Threaded Comments
Attachment Storage Configuration
Configuring Attachment Size

Display Settings
Configuring Indexing Language
Number of Ancestors to Show in Breadcrumbs
Configuring Character Encoding
Configuring Time and Date Formats
Configuring Number Formats
Thumbnail Settings
Configuring Shortcut Links
Showing Link Icons

Data and Backups
Cache Statistics

Confluence provides statistics about its internal caches that allow you to track the size and hit ratio of each cache and tune it for better performance (if necessary). See Performance Tuning for more information.

Configurable Caches

System administrators can change the sizes of Confluence's internal caches through the Administration Console and these changes will take effect without the need to first shut down and then restart Confluence. The maximum number of units for any of the defined cache regions can be adjusted individually.

Note that larger cache sizes will require more memory at runtime, so you should review the memory allocation of the Confluence Java process and the physical memory available on your server.

Viewing Cache Statistics and Modifying Cache Sizes

To view the cache statistics:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The ‘Administrator Access’ login screen will be displayed.
1. Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Cache Statistics' in the left-hand panel. There you will find a list of all objects cached within Confluence.
3. Click the 'Advanced' tab for more detail. Below is an example for one of the most frequently used caches, the 'Content Object' cache.

<table>
<thead>
<tr>
<th>Name</th>
<th>Percent Used</th>
<th>Effectiveness</th>
<th>Objects / Size</th>
<th>Hit / Miss / Expiry</th>
<th>Adjust Size</th>
<th>Flush</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Object</td>
<td>80%</td>
<td>73%</td>
<td>4023 / 5000</td>
<td>374550 / 140460 / 55044</td>
<td>Adjust Size</td>
<td>Flush</td>
</tr>
</tbody>
</table>

About the generated numbers:

- **Percent Used**: \( \frac{\text{Objects}}{\text{Size}} \)
- **Effectiveness**: \( \frac{\text{Hits}}{\text{Hits} + \text{Misses}} \)

Objects / Size:
The number of entries in the cache / the number of total possible entries allowed (configurable).

Hit / Miss / Expiry:
The number of reads accessing cache where required content was found / the number of reads accessing cache where required content was not found / the number of objects evicted from the cache.

Adjust Size:
Use this option to specify a different maximum cache size. Enter a new cache size and click the 'Adjust Size' button to set it.

Flush:
Flushes the cache.

For instance, to calculate Percent Used:

\[
\text{Percent Used} = \frac{\text{Objects}}{\text{Size}}
\]

\[
\text{Percent Used} = \frac{4023}{5000} = 80\%
\]

To calculate Effectiveness:

\[
\text{Effectiveness} = \frac{\text{Hits}}{\text{Hits} + \text{Misses}}
\]

\[
\text{Effectiveness} = \frac{374550}{374550 + 140460} = 73\%
\]

---

The clustered versions of Confluence use distributed cache called Tangosol Coherence.

Watching the Cache Contents

To see the specific items in the caches, view the cache statistics at `<baseUrl>/admin/cachecontents.jsp`.

Additional Notes about Configurable Caches

Changes to cache size configurations persist across confluence restarts as they are saved in the `<confluence-home>/config/confluence-coherence-cache-config.xml` file (or `<confluence-home>/config/confluence-coherence-cache-config-clustered.xml` for a clustered instance). In most cases, a Confluence administrator will never need to know about these files. However, if it is necessary to tune cache options other than the maximum cache size, this can be done by manually editing these files. See Cache Performance Tuning for details.

---

Important note about clustered Confluence installations

The cache configuration file is stored in a home directory of each cluster node. When a Confluence administrator changes a cache size, all running cluster nodes will automatically update their own configuration files in their respective home directories. However, if a cluster node is not running when an administrator adjusts a cache size, the `/config/confluence-coherence-cache-config-clustered.xml` file in its home directory will not be updated. Since cluster caches are configured by the first node to start, if a node with an outdated cache configuration is the first to start up, the whole cluster would end up using the configuration of that node. However, copying this file from one node to another would resolve this issue.

Performance Tuning

If you need to tune your application when under high usage, you may like to review this document for suggestions.
Confluence Data Directory Configuration

Here is a link listing important Confluence files.

The home directory defines the location of the directory where Confluence will store its data, including attachments, indexes and backups. Administrators can set this location by defining a value for the file `<MY-INSTALL>/confluence/WEB-INF/classes/confluence-init.properties`. To find what your home directory is currently set to, open this file and check the `confluence.home` property. It is unset on new installations.

### Windows Configuration

On Windows, this path:

```
C:\confluence\data
```

will be written like so:

```
confluence.home=C:/confluence/data
```

Note that all backslashes (\) are written as forward slashes (/).

### UNIX/Linux/Mac Configuration

On any UNIX-based system, the property is defined using the normal directory syntax:

```
confluence.home=/var/confluence/
```

### Symbolic links

If your `confluence.home` directory contains a symbolic link, you must define the absolute path.

Please note that there can be no symbolic links within the `confluence.home` directory. If disk space is an issue, place the entire `confluence.home` directory on a disk partition where there is enough space.

The absolute path of generated files (such as exports) is compared with the absolute path of the `confluence.home` directory when constructing URLs. When a sub-directory has a different path, the URL will be incorrect, and you may receive "Page not found" errors. These measures are in place to prevent "directory traversal" attacks.

### Fixing the Confluence Configuration

The Confluence configuration file: `confluence-cfg.xml` inside the home directory may contain references to the original location of your Confluence home. You will need to edit this file to update these references to also point to the new location. The two properties in this file that need to change are:

- `daily.backup.dir` if you have not configured your backups to be placed elsewhere already
- `hibernate.connection.url` if you are using the embedded HSQL database.

### Confluence home directory contents

The Confluence home directory contains data that work in concert with the Confluence database to provide the wiki experience. This document outlines the purpose of the various files and directories in the Confluence home directory.
Tip: Another term for ‘Home directory’ would be ‘data directory’.

Files and directories

confluence.cfg.xml

This file is the most critical file in the Confluence home directory. It contains all of the information necessary for Confluence to start up such as:

- Product license
- Context path
- Database details such as location and connection pool settings
- Paths to important directories

attachments

This directory contains every version of each attachment stored in Confluence. This directory is not used when Confluence is configured to store attachments in the database. Attachments are always stored in the database in clustered instances of Confluence.

Paths within this directory have the following structure:

/attachments/PAGE_ID/ATTACHMENT_ID/VERSION

An alternative directory may be specified for attachment storage by setting the attachments.dir property in confluence.cfg.xml

backups

Confluence will place its daily backup archives in this directory, as well as any manually generated backups. Backup files in this directory take the following form:

daily-backup-YYYY_MM_DD.zip

An alternative directory may be specified for backups by setting the daily.backup.dir property in confluence.cfg.xml.

bundled-plugins

This directory exists for Confluence 2.3 and above

Recent versions of Confluence ship with a set of bundled plugins. These are plugins written by the Atlassian and the Confluence community that we think provide useful and broadly applicable functionality in Confluence. The (/bundled-plugins) directory is where Confluence will unpack its bundled plugins when it starts up. This directory is refreshed on every restart, so removing a plugin from this directory will not uninstall the plugin; it will simply be replaced the next time Confluence starts up.

database

This is where Confluence stores its database when configured to run with the HSQL embedded database and as such contains all Confluence runtime data. Instances configured to run using an external database such as MySQL will not use this directory.

index

This is where Confluence stores its indexes for rapid retrieval of often used data. The Confluence index is used heavily by the application for content searching and recently updated lists and as such is critical for a running Confluence instance. It is important to note however that should the data in this directory be lost or corrupted, it can be restored by running a full reindex from within Confluence. This can take a long time depending on how much data is stored Confluence’s database.

An alternative directory may be specified for the index by setting the lucene.index.dir property in confluence.cfg.xml. As this is the most heavily accessed directory in the Confluence home directory you might want to consider hosting it on the fastest disk available. It would also be useful if the disk holding the Confluence index was not heavily used by any other application to reduce access contention.

plugin-cache

This directory exists for Confluence 2.3 and above

As of Confluence 2.3, all Confluence plugins are now stored in the Confluence database. To allow for quicker access to classes contained within the plugin JARs, Confluence will cache these plugins in the plugin-cache directory. This directory is updated as plugins are installed and uninstalled from the system and is completely repopulated from the database every time Confluence is restarted. As such, removing
plugins from this directory does not uninstall them.

**resources**

The `resources` directory stores any space logos used in your Confluence instance. For each space with a space logo, there is a directory within `resources` named after the space's key. That directory contains the space's logo.

**temp**

The `temp` directory is used for various runtime functions such as exporting, importing, file upload and indexing. As the name suggests, and file in this directory is of temporary importance and is only used during runtime. This directory can be safely emptied when Confluence is offline.

An alternative directory may be specified for temporary data by setting the `webwork.multipart.saveDir` property in `confluence.cfg.xml`.

**thumbnails**

When Confluence generates a thumbnail of an image (for example when the `gallery` macro is used), the resulting thumbnail is stored in this directory for quicker retrieval on subsequent accesses. This directory is essentially a thumbnail cache, and deleting files from this directory simply means the thumbnail will have to be regenerated on the next access.

**Confluence 2.2 and older**

The following files and directories were used by versions of Confluence older than 2.3

**config**

The `config` directory is used to store data used by Confluence's bandana data persistence framework. This system is used by Confluence to store the global instance settings and is used by various plugins for their own configuration and data persistence needs. Confluence versions 2.3 and later store these data in the Confluence database and do not use this directory.

The most important file in this directory is the `confluence-global.bandana.xml` file. This file is used to store all of the settings from the Administration console in Confluence.

**plugins**

The `plugins` directory is where Confluence stores all installed plugin JARs. It is possible to install and remove plugins by placing and deleting plugin JARs from this directory.

**default-formatting.properties**

This properties file contains various formatting information such as the formats for decimal numbers and dates used in the Confluence user interface. These configuration data where relocated to the Confluence database from Confluence 2.3 and onwards.

**Content Index Administration**

The content indexes power Confluence's search functionality. They are also used for a number of related functions such as building email threads in the mail archive, the `space activity` feature and lists of recently-updated content. The `Gliffy` plugin also uses them for some of its functionality.

For reasons of efficiency, Confluence does not immediately add content to the index. New and modified Confluence content is first placed in a queue and the queue is processed once every minute (by default).

**On this page:**

- Viewing the Content Index Summary
- Rebuilding the Content Indexes
- Slow Reindexing
- Viewing the Index Browser
- More Hints and Tips

**Viewing the Content Index Summary**

To see information about your Confluence instance's content indexing,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Content Indexing' under the heading 'Administration' in the left-hand panel.

**Screenshot: Index summary**

---

**Search Index**

The search index allows searching of Confluence content. If you are having trouble with search, you may need to rebuild the search index. Please note, rebuilding the search index can severely affect the performance of your instance – it can take hours for some large instances.

- **Current Status:** BUILT
- **Progress:** 100% (Elapsed Time: 00:00:12)
- **Rebuild**

**Did You Mean Index**

You will need to build this index to make "Did You Mean" work. After this has finished, "Did You Mean" will be automatically turned on. Please note, this feature only provides suggestions for the English language.

- **Current Status:** NOT BUILT
- **Progress:** 0%
- **Build**

---

**Rebuilding the Content Indexes**

The content indexes are maintained automatically, but you may need to rebuild one or both of them manually under circumstances such as these:

- Your searching and mail threading are malfunctioning. (Rebuild the Search Index.)
- The Did You Mean feature is malfunctioning. (Rebuild the Did You Mean Index.)
- After an upgrade. If a content re-index is required after an upgrade, it will be noted in an upgrade subsection of the relevant release notes.

In new Confluence installations, the 'Did You Mean' feature is not initially activated. To activate it, you first need to build its index by clicking its 'Build' button on this page.

To rebuild either of the content indexes,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Content Indexing' under the heading 'Administration' in the left-hand panel.
3. Click the 'Rebuild' button in either the 'Search Index' or 'Did You Mean Index' sections on this page, depending on the particular index you want to rebuild.
If one of these indexes has not yet been built, its button will indicate 'Build' instead of 'Rebuild'.
As shown in the image below, only one index can be (re)built at a time.

**Screenshot: Content Indexing**

---

**Search Index**

The search index allows searching of Confluence content. If you are having troubles with search, you may need to rebuild the search index. Please note, rebuilding the search index can severely affect the performance of your instance - it can take hours for some large instances.

![Search Index Progress](image)

**Did You Mean Index**

You will need to build this index to make "Did You Mean" work. After this has finished, "Did You Mean" will be available in the main search view.

![Did You Mean Index](image)

---

**Slow Reindexing**

Does the reindexing take a long time to complete? The length of time depends on the following factors:

- Number of pages in your Confluence instance.
- Number, type and size of attachments.
- Amount of memory allocated to Confluence.

It may help to increase the heap memory allocation of Confluence by following the instructions in the JIRA documentation.

If you are running an older version of Confluence and find that the index rebuild is not progressing, you may need to shut down Confluence, and restart it with the following Java system property set: bucket.indexing.threads.fixed=1. This will cause the re-indexing to happen in a single thread and be much more stable (but slower).

**Viewing the Index Browser**

Confluence uses a search engine called Lucene. If you need to see more details of the indexed pages in your Confluence site, you can download and run Luke. Luke is a development and diagnostic tool that accesses existing Lucene indexes and allows you to display and modify their content in several ways.

Start Luke and use it to open the index directory, located in your Confluence Home directory. For example:

c:\confluence\data\confluence-home\index

**More Hints and Tips**

- If you are still experiencing problems after performing the above rebuild, the next step might be to remove the index and rebuild it from scratch.

⚠️ The space activity feature uses the index to store data. If you remove the index file, the existing activity data will disappear.

- A tip for the development community: If you have the Confluence source, you can look for references to the SmartListManager to find the screens and lists that rely on the content index.

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**RELATED TOPICS**

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Finding Unused Spaces

Sometimes, you want to know what is not being used. It's great to know what's getting most attention, but what about stagnant pages, or even entire spaces that are no longer active?

While viewing space activity and the Global Statistics plugin can provide hints, they still don't always provide enough detail. The simple way is to go directly to the database. We recommend DbVisualizer, and have basic instructions for connecting it to HSQLDB.

The following query identifies the last date on which content was modified in each space within a single Confluence instance:

```sql
SELECT spaces.spacename, MAX(content.lastmoddate)
FROM content, spaces
WHERE content.spaceid = spaces.spaceid
GROUP BY spaces.spacename;
```

It returns a list of spacenames, and the last date and time at which any content was added or changed.

Alternatively, this one simply identifies spaces whose content hasn't changed since a specified date:

```sql
SELECT spaces.spacename
FROM content, spaces
WHERE content.spaceid = spaces.spaceid
GROUP BY spaces.spacename
HAVING MAX(content.lastmoddate) < '2006-10-10';
```

The result is a simple list of space names.

It's also possible to present the information in a wiki page, using the SQL plugin, which can be installed via the Plugin Repository. You'll also need to define a database resource in `conf/server.xml` and `confluence/WEB-INF/web.xml`, as described here. Having done so, you can use wiki markup code like the following, replacing `confluenceDS` with the name of your own local datasource:

```sql
h3. Space activity
{sql:dataSource=confluenceDS|output=wiki}
SELECT spaces.spacename AS Space, MAX(content.lastmoddate) AS LastModified
FROM content, spaces
WHERE content.spaceid = spaces.spaceid
GROUP BY Space;
{sql}
```

The result will be something like this:

<table>
<thead>
<tr>
<th>space</th>
<th>lastmodified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private Space</td>
<td>2007-10-11 11:34:04.914</td>
</tr>
<tr>
<td>Another space</td>
<td>2007-10-11 11:39:35.716</td>
</tr>
</tbody>
</table>

You can try the Chart plugin in combination with the SQL plugin to give more visually attractive results.

Important Directories and Files
The Installation Directory

The 'Confluence installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.

Important Files and Directories

- `confluence/WEB-INF/classes/confluence-init.properties`: This file tells Confluence where to find the Confluence Home Directory. This file is modified by the administrator when installing Confluence.
- `confluence/WEB-INF/classes/osuser.xml`: This file is modified when connecting Confluence to an external user management system such as an LDAP server or JIRA instance in Confluence 2.0 and earlier. For more information, refer to Understanding User Management in Confluence.
- `confluence/WEB-INF/classes/atlassian-user.xml`: This file is modified when connecting Confluence to an external user management system such as an LDAP server or Crowd. For more information, refer to Understanding User Management in Confluence.
- `confluence/WEB-INF/lib/`: This directory is used when deploying plugins, especially those plugins that cannot automatically be loaded through the Administration Console.
- `confluence/WEB-INF/classes/log4j.properties`: Confluence's logging configuration file. See Working with Confluence Logs.
- `confluence/WEB-INF/classes/ehcache.xml`: This is where you can configure the size of Confluence's internal caches.
- `confluence/WEB-INF/classes/styles/site-css.vm`: Confluence's main stylesheet, modify at your own risk
- `conf/server.xml`: SSL configuration.

Memory Settings

The file used to edit JAVA_OPTS memory settings will depend on the method used to install Confluence, as well as the operating system used for your installation.

- Windows Users
  - Confluence Standalone — `bin/setenv.bat`
  - Confluence Installer — `wrapperwin32.conf`
- Mac/Linux Users
  - Confluence Standalone — `bin/setenv.sh`
  - Confluence Installer — `wrapperosx.conf`

The Temp Directory

The temp directory is configured in the Java runtime and some Confluence components write temporary files or lockfiles into this directory. Typically, this directory is /tmp on Unix systems, or C:\Temp on Windows.

To change the location of this directory, you should start the Java Virtual Machine in which confluence is running with the argument:

```
-Djava.io.tmpdir=/path/to/your/own/temp/directory
```

The Confluence Home Directory

The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.

- Tip: Another term for 'Home directory' would be 'data directory'.

Administrators can expect the Confluence Home Directory to grow quite large in a busy site.

The location of this directory is configured by the system administrator during installation (see `confluence-init.properties` above).

Important Files and Directories

- `confluence.cfg.xml`: Confluence's core configuration file; includes the configuration for connecting to its database.
- `default-formatting.properties`: Some auxiliary configuration data concerning default number and date formats.
- `attachments/`: All file attachments in the Confluence site are stored under this directory. This is the only place Confluence keeps attachment files.
- `backups/`: If Confluence is configured to produce daily backups, these are kept in this directory. Administrators should occasionally delete old or unwanted backups from this directory to prevent it from growing too large.
- `config/`: Miscellaneous global and per-space configuration files are kept in this directory.
- `database/`: If Confluence is being run from the embedded HSQL database, the database files will be kept in this directory.
- `index/`: The full-text search index is kept in this directory. Removing or modifying files in this directory may cause search to no longer function. Rebuilding the search index from Confluence's global administration screen will completely regenerate the contents of this directory.

- `plugins/`: Dynamically uploaded plugins are stored in this directory. Administrators can install new plugins by copying them into this directory and triggering a scan from the plugin management page.

- `temp/`: Confluence stores temporary files in this directory, especially during backups and exports. A daily job within Confluence deletes files that are no longer needed.

- `thumbnails/`: Stores temporary files for image thumbnails. The contents of this directory can be safely deleted, as Confluence will regenerate thumbnails as required.

- `velocity/`: Storage for customised page layouts, globally and per-space.

**Database**

All other data — page contents, links, archived mail and so on — is kept in the database. If you have configured Confluence to use the embedded HSQL database, the database will store its files under `database/` in the Confluence Home Directory. Otherwise, the database management system you are connecting to is responsible for where and how your remaining data is stored.

**Tip**

All of Confluence's persistent data is stored either in the Confluence Home Directory, or the database. If you have backup copies of both of these, taken at the same time, you will be able to restore Confluence from them (see *Restoring Data from other Backups*).

**RELATED TOPICS**

- Confluence Home Directory
- Confluence Installation Directory
- The Embedded HSQLDB Database
- Database Configuration

---

**Confluence Home Directory**

Often in the documentation, you'll see a reference to the 'Confluence Home directory'.

**What is the Confluence Home Directory?**

The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.

**Tip**: Another term for 'Home directory' would be 'data directory'.

You can also read about the contents of the Home directory.

**Finding the Confluence Home Directory**

The location of the Confluence Home directory is defined when you install Confluence. This location is stored in a configuration file called `confluence-init.properties`, which is located inside the `confluence/WEB-INF/classes` directory in your Confluence Installation directory.

When Confluence first starts up, it reads the `confluence-init.properties` file to determine where to look for the Home directory.

**RELATED TOPICS**

- Confluence Installation Directory
- Important Directories and Files
- The Embedded HSQLDB Database

**Confluence Installation Directory**

The 'Confluence Installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.

**RELATED TOPICS**

- Confluence Home Directory
- Important Directories and Files
Installing a Language Pack

Confluence ships with a number of bundled language packs. These languages appear as options on the 'Language Configuration' screen in the Administration Console when choosing a default language and as 'Language' options for users in their user settings. You can make additional languages available for selection by installing language packs. Please note, you must be a Confluence administrator to install a language pack.

Language packs are essentially plugins. Hence, the process of installing a language pack is the same as installing a new plugin:

- Install a language pack using the Plugin Repository Client
- Install a language pack manually

Quick guide to installing a language pack

To install a language pack using the Plugin Repository, you simply need to open the Plugin Repository, locate the language pack and install it via the Plugin Repository interface.

Installing a Language Pack using the Plugin Repository Client

To install a language pack using the Plugin Repository, you simply need to open the Plugin Repository, locate the language pack and install it via the Plugin Repository interface:

Go to the 'Administration Console' and click 'Plugin Repository' in the left-hand panel. The following will be displayed:

Filtering the List of Plugins

Along the top of the page, you'll see three items which allow you to choose the plugins you want displayed:

- **Status filter** — Defaults to 'All Plugins'. Choose one of the following to limit the list of plugins displayed:
  - 'Installed Plugins' — Plugins which have been installed on your Confluence instance.
  - 'Outdated Plugins' — Plugins for which updates are available
  - 'Available Plugins' — Plugins which are available, but have not yet been installed.
  - 'Supported Plugins' — All plugins which are supported by Atlassian or a third-party.
- **Search** — Enter text in the middle textbox to quickly find what you're looking for:
  - Quickly locate plugins by searching on their title, description, vendor and other details. Just type what you are looking for and let Confluence do the rest
  - The search results are filtered by the status filter (as discussed above), so if you want to see all installed plugins from Adaptavist.com, for example, set the filter to 'Installed Plugins' and type 'Adaptavist.com' into the search box.
- **Categories list** — Filter by category:
  - Simply choose the desired category from the list and only plugins relating to that category will be displayed.
  - Note that plugins can exist in more than one category.

Using the List of Plugins

Under the filter options, the list of plugins matching the current filter settings is shown in a table.
Each column in the table shows information about a particular plugin, and allows you further configuration options:

- **Plugin Name** — Displays the name of the plugin (linked to the detailed information page) and the plugin vendor (linked to their website if applicable).
  - Click the '+' icon to expand the information display showing plugin description.
  - Click the '-' icon to hide the description again.
- **Payment** — Can be one of the following:
  - Free (self explanatory)
  - Donate (it's free, but you should consider donating to keep it that way)
  - Buy (it's commercial - click the link to show a price list and purchase online)
- **Status** — Shows the current status of this plugin in respect to your Confluence installation:
  - Installed - installed and up-to-date
  - Outdated - installed, but there are new versions available
  - Available - not installed yet
  - Non Repository - a version is installed which is not in the repository
- **Support** — Tells you who supports the plugin:
  - 'Atlassian' — The plugin is supported by Atlassian. If you have any problems, please raise a ticket at the Atlassian Support System.
  - 'Unsupported' — The plugin has been developed by a third party, not by Atlassian, and is not currently supported by Atlassian. In addition, the third party has not yet given detailed information about support arrangements. This does not necessarily mean that the plugin is not supported. Please refer to the plugin's home page in the Confluence Extension space or the Atlassian Plugins Exchange site.
  - The 'Support' column can also contain a link to the third-party plugin support site.
  - Read more information about supported plugins.
- **Install** — Install, upgrade or uninstall a plugin:
  - When installing or upgrading, everything is automatic (i.e. it downloads and installs for you, etc). Although the client (since 1.0.2) warns you of dependencies and (since 1.0.3) will do its best to check what has been downloaded is what you asked for - Confluence may break as if you had uploaded the plugins to the Plugin Manager yourself. Where it can, the client will error constructively allowing you to choose the best course of action for yourself. In general, things usually work - and if they don't it's a bug with the client or the metadata.
  - If the Confluence Repository Client encounters a password request when downloading the plugin (usually case with Commercial plugins), you will be prompted for a username and password.
  - If the plugin is installed into WEB-INF (or otherwise uninstallable) it will display 'Manually Installed. where the actions would be.
- **Enabled** — If the box is ticked, the plugin is enabled, otherwise it's either disabled or partially disabled. You can enable or disable individual modules within the plugin from the plugin details screen (see later).
- **Configure** — If the plugin offers further configuration options, you can click the 'Configure' link. A new screen will open, showing the specific options offered by the plugin.

You can click the table headings to sort the table. Click a second time to reverse the sort.

**Installing a Language Pack Manually**

To install a language pack manually, you will need to upload the language pack plugin as described below. The language pack plugin will be enabled by default once you have installed it.

You can download official language packs from the Atlassian Plugin Exchange. You can also download language packs developed by the Confluence user community from the Language Pack Translations page.

Plugins are distributed as a jar file. To install a plugin:

1. In the 'Administration' section of Confluence, click the 'Plugins' link.
2. Use the 'Browse' button to find the plugin jar you wish to install from your hard drive or network location, and select it.
3. Click 'Upload'.
4. The plugin will be uploaded to Confluence and will be automatically installed.
5. Check the 'Plugin Administration' screen to ensure if the plugin is available.
6. Enable the plugin if necessary. (Some plugins will be enabled by default when they are installed. Others will have to be manually enabled from the Plugin Administration screen.)

**Configuring Daily Backups**

Confluence backs up your data on a daily basis into a zipped XML file. By default, the backup is performed at 2:00 a.m. and the backup files are stored in the backups folder under the Confluence Home directory. The default naming convention for the backup files is 'daily-backup-yyyy_MM_dd'. Confluence can write backups to both local and mapped network drives.
Time is derived from the Confluence server
The time zone is taken from the server on which Confluence is running. To check the time according to the server, do the following:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'System Information' in the left-hand panel and look at the 'System Time'. You can change the time of the daily backup.

Consider using the production backup strategy if your Confluence site is large or you are encountering problems with your automated backup.

From the Administration Console, you can:
- Enable or disable backups.
- Include or exclude attachments in backups.
- Configure a different path to store backup files. (By default, this option is not available. See below for information about enabling the configuration option.)
- Change the naming format used for the files.

You need to have System Administrator permissions in order to configure these options.

Configuring the Daily Backups via the Administration Console

To configure your daily backups,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Daily Backup Admin' in the 'Configuration' section.
3. Click the 'Edit' button on the 'Daily Backup Administration' screen.
4. Now you can do the following:
   - To disable backups — Select 'Disable'.
   - To specify an alternate path to store backup files — Select 'Custom' and then enter the path. The directory must be on either a local drive or a mounted network drive.
   - To exclude attachments from backups — Select 'Off' beside 'Backup Attachments'. By default, this is 'On'.
   - To use a different naming prefix format — Enter the new format in the 'Backup File Prefix' input field.
   - To use a different date format — Enter the date format in the 'Backup File Date Pattern' input field using the syntax described in this document from Sun.
5. 'Save' your changes.

Below is an example of daily backup being disabled.
Backup Path Configuration Option is Unavailable by Default

By default, it is not possible to specify a backup path via the Confluence Administration Console. This feature is disabled by default for security reasons. Administrators can restore this functionality by updating the relevant configuration property as described below. However, we recommend that you turn the feature off in production environments.

To enable the configuration option,

1. Edit the confluence.cfg.xml file found in the Confluence Home directory.
2. Set the value of property admin.ui.allow.daily.backup.custom.location to 'true' (without the quotation marks).
3. Restart Confluence.

If the value of the above configuration property is 'true', it will be possible to specify a backup path via the Confluence Administration Console. If the value of this property is 'false' or the property is not present in the configuration file, the backup path is not configurable.

RELATED TOPICS
Page: Site Backup and Restore
Page: Production Backup Strategy
Page: Changing Time of Daily Backup
Page: Backup FAQ
Page: User Submitted Backup & Restore Scripts
Page: Manually Backing Up The Site
Page: Configuring Daily Backups

User Submitted Backup & Restore Scripts

These scripts are user-submitted and should be used with caution as they are not covered by Atlassian technical support. If you have questions on how to use or modify these scripts, please post them to the Confluence user forum. Feel free to submit new scripts or post updates by logging in and adding them to the page as a comment.

Delete Old Backups - Wscript Script On Windows

This script examines backup filename and deletes them if necessary, it may need to be edited.

```wscript
'If you want 3 day old files to be deleted then insert 3 next to Date - "your number here"
'This script will search out and delete files with this string in them *.2005-12-04-* This of course depends on the number you enter.
'You can always do a wscript.echo strYesterday or strFileName to see what the script thinks you are searching for.

dtmYesterday = Date - 3
strYear = Year(dtmYesterday)
strMonth = Month(dtmYesterday)
If Len(strMonth) = 1 Then
    strMonth = "0" & strMonth
End If
strDay = Day(dtmYesterday)
If Len(strDay) = 1 Then
    strDay = "0" & strDay
End If
strYesterday = strYear & "-" & strMonth & "-" & strDay
strFileName = "C:\test*." & strYesterday &"-*."
Set objFSO = CreateObject("Scripting.FileSystemObject")
objFSO.DeleteFile(strFileName)
```

Delete Old Backups - Basic Bash Script For Linux
Old XML backups can be deleted automatically by inserting a nightly or weekly automation script or cron similar to the following:

```
ls -t <path to your backup dir>/ | tail -n +6 | xargs -i rm {}
```

Or, using the older form of the `tail` command if your system does not support the standard form:

```
ls -t <path to your backup dir>/ | tail +6 | xargs -i rm {}
```

Delete Old Backups - Advanced Bash Script For Linux

Old XML backups can be deleted automatically by inserting a nightly or weekly automation script or cron similar to the following. Set the `BACKUP_DIR` and `DAYS_TO_RETAIN` variables to appropriate values for your site. Between runs, more files than `DAYS_TO_RETAIN` builds up.

```
#!/bin/sh
# Script to remove the older Confluence backup files.
# Currently we retain at least the last two weeks worth
# of backup files in order to restore if needed.
BACKUP_DIR="/data/web/confluence/backups"
DAYS_TO_RETAIN=14
find $BACKUP_DIR -maxdepth 1 -type f -ctime +$DAYS_TO_RETAIN -delete
```

Manual Database & Home Backup - Bash Script For Linux

This backs up a mySQL database and the Confluence home directory.

```
#!/bin/bash
CNFL=/var/confluence
CNFL_BACKUP=/backup/cnflBackup/`date +%Y%m%d-%H%M%S`
rm -rf $CNFL/temp/*
mkdir $CNFL_BACKUP
mysqldump -uroot -p<password> confluence|gzip > $CNFL_BACKUP/confluence.mysql.data.gz
tar -cjvf $CNFL_BACKUP/data.bzip $CNFL > $CNFL_BACKUP/homedir.status
```

Backup by Date - Postgres

```
export d=`date +%u`
mkdir -p /home/backup/postgres/$d
sudo -u postgres pg_dumpall -p<password> -s $CNFL_BACKUP/data > /home/backup/postgres/$d/sql.bz2
```

Related Topics

- Site Backup and Restore
- Backup FAQ

Changing Time of Daily Backup

Atlassian recommends disabling the XML backup both for performance and reliability. XML site backups are only necessary for migrating to a new database. Setting up a test server or Establishing a reliable backup strategy is better done with an SQL dump. Upgrading is better done without the XML backup. This page can also help with troubleshooting XML Upgrading Space versions.

By default, Confluence runs its daily backup at 2.00 AM. You can configure Confluence to perform the backup at a time that is best suited to you or your organisational needs.
Time is derived from the Confluence server

The time zone is taken from the server on which Confluence is running. To check the time according to the server, do the following:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'System Information' in the left-hand panel and look at the 'System Time'.

Confluence uses Quartz for scheduling periodic jobs. To change the time of your daily backup, you will need to edit the Quartz configuration.

To change the time of your daily backup

1. Open the Quartz configuration file `schedulingSubsystemContext.xml` located under `confluence/WEB-INF/lib/confluence-x.x.x.jar`. Where x.x.x is your Confluence version number.

2. Find the following section of the file:

   ```xml
   <bean id="backupTrigger" class="org.springframework.scheduling.quartz.CronTriggerBean">
   <property name="jobDetail">
     <ref bean="backupJob"/>
   </property>
   <property name="cronExpression">
     0 0 2 * * ?
   </property>
   </bean>
   ``

3. The string '0 0 2 * * ?' sets up a Cron Trigger for the job to run at the zeroth second of the zeroth minute of the 2nd hour, every day of every month, every day of the week.

4. Re-jar the file, either with a zip utility (change the title of .zip back to .jar) or a java command.

5. You can set a new time by editing this string. Note that the date and time format in this configuration file is in this order:
   - Second minute hour
   - Note that the date and time format in this configuration file is in this order:


   For example, to set the new time to twenty past ten PM, change the string to '0 20 22 * * ?'.

   If you wanted to back up only once a week, for example, at midnight on Sundays, you would change the string to '0 0 0 ? * SUN'.

   For complete details on the formatting of the cron string, please see http://www.opensymphony.com/quartz/api/org/quartz/CronTrigger.html.

RELATED TOPICS

- Page: Site Backup and Restore
- Page: Production Backup Strategy
- Page: Changing Time of Daily Backup
- Page: Backup FAQ
- Page: User Submitted Backup & Restore Scripts
- Page: Manually Backing Up The Site
- Page: Configuring Daily Backups
Confluence is configured to make a daily backup of your data. A System Administrator can also manually back up the data from the Administration Console.

You need to have System Administrator permissions in order to perform this function.

Consider an Production backup strategy if your Confluence site is large or you are encountering problems with your automated backup.

Creating the Site Backup

To manually back up your site,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Backup & Restore' in the 'Administration section of the left-hand panel.
3. Select 'Archive to backups folder' to store a copy of the backup in the same folder as Confluence's daily backups. (If you do not archive the backup it will be made available for you to download, and then deleted from the server after 24 hours).
4. Select 'Backup attachments' to include attachments in your backup.
5. Click 'Backup'.
   - Please note that this process will take a few minutes.

If you are running Confluence behind Apache and are facing timeout errors, please consider creating the export directly from Tomcat, instead of going through Apache. This will speed up the process and prevent timeouts.

Retrieving the Backup File

Confluence stores the backup as a zipped XML file in the 'backups' directory under the Confluence Home directory on your Confluence server. To find your Confluence Home directory, see the documentation. You will need access to the Confluence server in order to retrieve this file.

Enabling the Download of the Backup File via the Administration Console

By default, it is not possible to retrieve the backup file via the Confluence Administration Console. This feature is disabled for security reasons.

Administrators can enable this functionality by updating the relevant configuration property as described below. When enabled, you will be prompted to download the backup file when the backup process finished. However, we recommend that you turn the feature off in production environments.

To enable download of the backup file from the Administration Console,

1. Edit the confluence.cfg.xml file found in the Confluence Home directory.
2. Set the value of property admin.ui.allow.manual.backup.download to 'true' (without the quotation marks).
3. Restart Confluence.

If the value of the above configuration property is 'true', it will be possible to download the backup file after manually backing up the site via the Confluence Administration Console. If the value of this property is 'false' or the property is not present in the configuration file, you will need to retrieve the backup file from the file system on the Confluence server. By default, the value is 'false'.

RELATED TOPICS

Page: Site Backup and Restore
Page: Production Backup Strategy
Page: Changing Time of Daily Backup
Page: Backup FAQ
Page: User Submitted Backup & Restore Scripts
Page: Manually Backing Up The Site
Page: Configuring Daily Backups
Migrating Confluence Between Servers

Some customers have experienced problems with Confluence's search functions after performing a migration, or that the content of their `recently-updated` macro is not being updated correctly. Errors in the `atlassian-confluence.log` file corroborate such problems. Hence, to avoid these issues, it is strongly recommended that you perform a rebuild of your content indices after performing a migration.

On this page:
- How to Create a Test or Development Instance
- Transferring Confluence To Another Server Using The Same Operating System
- Transferring Confluence To Another Server Using a Different Operating System
  - Using database tools (preferred option)
  - For XML backups (only for small to medium sized installations)
- Ensuring no contact with production systems
- Merging instances
- Migrating from HTTPS to HTTP

How to Create a Test or Development Instance

Development licenses are available for any Commercial or Academic license. Create one or contact us for help.

Administrators may need to move a Confluence instance from one server to another for upgrades or downtime. This page tells you how to copy a Confluence instance from one server to another. For example, you may want to transfer your current production snapshot to a test server as permitted in the licence agreement.

Avoid upgrades while transferring
If you are planning to switch databases, application servers or Confluence versions, perform the transfer and test that it is successful separately to any other changes.

Transferring Confluence To Another Server Using The Same Operating System

If the operating systems on both servers are the same, then the home and install folders can be copied straight into an identical external database and user management setup.

1. On the original server, create zips of the Confluence install and home directories. Copy the zips to the new server.
2. On the new server, unzip the install and home directories. Windows users should avoid unzipping with the Windows built-in extractor, instead use Winzip or the free 7Zip.
3. If you are changing the location of the home directory, open the Confluence install/confluence/WEB-INF/classes directory and edit confluence-init.properties by changing the line starting with 'confluence.home='.
   a. For users of the internal database, the content is stored inside the home directory. You should switch to an external database after the transfer is successful.
   i. For databases stored on another server: change the user account or datasource permissions so that the new server has the same network access permissions as the original. Then confirm from the new server that the hostname can be resolved and is listening for database connections on the expected port.
   ii. For external databases stored locally: on the original server, create a manual database backup using a native db dump backup tool. Copy the database backup to the new server.
4. On the new server, install or upgrade the database version to match the original server.
5. Import the database backup.
6. Add a database user account with the same username and password as the original.
7. Provide the user with the full access to the imported database.
8. Use a database administration tool to confirm that the user can login from the localhost.
9. To modify any database connection information, go to the Confluence home directory and edit confluence.cfg.xml. The connection URL is set under hibernate.connection.url. Ensure it does not point to your production database server.
10. If you are using internal user management, skip this step. For users who have JIRA or LDAP integration, provide the new server with network or local access to the same hosts as the original. If this is a true test instance, set up a test of your JIRA instance or LDAP server so as not to disrupt production systems and change the server.xml or atlassian-user.xml files to
point to the appropriate test servers. Note that it might be acceptable to use a production connection here, as users won't be logging on to the test system in high volume.

i. If appropriate, make sure no emails are sent out from the test system.

j. Start Confluence.

k. Go to Administration > License Details and add your development license key. You can generate one at http://my.atlassian.com. There are more details in Getting a License for a Staging Environment.

l. If you configured Confluence as a Windows service, repeat those instructions.

m. Add your development license key.

Transferring Confluence To Another Server Using a Different Operating System

Using database tools (preferred option)

If you are using the Production backup strategy, follow these steps:

1. Download the proper distribution (the same one you have from your original instance) from the Download Archive.
2. Copy your Confluence home (not install) directory from your original server (even if it was a different OS).
3. If you are changing the location of the home directory, open the Confluence install/confluence WEB-INF/classes directory and edit confluence-init.properties by changing the line starting with 'confluence.home='.
4. For external databases stored locally, on the original server, create a manual database backup using a native db dump backup tool.
5. Copy the database backup to the new server.
6. On the new server, install or upgrade the database version to match the original server.
7. Import the database backup.
8. Add a database user account with the same username and password as the original.
9. Provide the user with the full access to the imported database.
10. Use a database administration tool to confirm that the user can login from the localhost.
11. To modify any database connection information, go to the Confluence home directory and edit confluence.cfg.xml. The connection URL is set under hibernate.connection.url. Ensure it does not point to your production database server.
12. If you are using internal user management, skip this step. For users who have JIRA or LDAP integration, provide the new server with network or local access to the same hosts as the original.
13. Copy server.xml, atlassian-user.xml, osuser.xml, any patches, and any other customized files velocity or properties files. If you are using internal user management, skip this step. For users who have JIRA or LDAP integration, provide the new server with network or local access to the same hosts as the original. If this is a true test instance, set up a test of your JIRA instance or LDAP server so as not to disrupt production systems and change the server.xml or atlassian-user.xml files to point to the appropriate test servers. Note that it might be acceptable to use a production connection here, as users won't be logging on to the test system in high volume.
14. If appropriate, make sure no emails are sent out from the test system.
15. Start Confluence.
16. Go to Administration > License Details and add your development license key. You can generate one at http://my.atlassian.com. There are more details in Getting a License for a Staging Environment.
17. If you configured Confluence as a Windows service, repeat those instructions.
18. Add your development license key.

For XML backups (only for small to medium sized installations)

If you’re not yet using the Production backup strategy, you can do this with your regular XML backup. Create a backup and import into the new server.

1. Create a backup from Confluence:
   a. Go to the Confluence ‘Administration Console’. To do this:
      - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
      - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
   b. Select ‘Backup & Restore’.
   c. Check the ‘Backup Attachments’ option and select ‘Backup’.

2. Identify the current version of Confluence your are using, displayed at the bottom of each Confluence page.
3. Download the same version as you are currently using to the new server, which may be the current Confluence release, or an older version.
4. Go to Administration > License Details and add your development license key. You can generate one at http://my.atlassian.com. There are more details in Getting a License for a Staging Environment.
5. Using the same version, follow the Upgrading Confluence guide.
6. Add your development license key.
7. Restore your XML Backup From <<Administration > Backup and Restore>>.
8. If appropriate, make sure no emails are sent out from the test system.

Ensuring no contact with production systems

To ensure no contact with external systems, you will need to disable both inbound and outbound mail services.

1. Disable global outbound mail by running the following database query:

```
SELECT * FROM BANDANA WHERE BANDANKEY = 'atlassian.confluence.smtp.mail.accounts';
```
2. Disable space-level mail archiving by running the following database query:

```
SELECT * FROM BANDANA WHERE BANDANAKEY = 'atlassian.confluence.space.mailaccounts';
```

Change the 'SELECT *' to a 'DELETE' in the above queries once you are sure you want to remove the specified accounts.

Once this is done, you can start your test instance without any mails being sent or retrieved. Think carefully about other plugins which may access production systems (SQL macro, JIRA macro, etc.). If they write content, or create unwanted load on external systems, they should be disabled promptly after starting the test instance.

---

**Blog post on Moving Confluence from Windows to Linux**

Ricky Sheaves (calebscreek) has written an interesting blog post on Moving Confluence from Windows to (Ubuntu) Linux.

**Merging instances**

If you wish to merge two instances, you can consider using the remote import plugin. This plugin is currently unsupported. The supported method would be to export a space and then import spaces one by one. The two instances must be the same version.

**Migrating from HTTPS to HTTP**

You may want to migrate from a server secured by SSL to one which is not secured by SSL. For example, this may be useful if you are copying a Confluence from production to a test site.

To migrate from HTTPS to HTTP, undo the HTTPS-specific settings that are described on this page: Adding SSL for Secure Logins and Page Security.

**Restoring a Site**

**CAUTION:** Restoring a backup of an entire Confluence site (consisting of multiple spaces) will:

- Wipe out all Confluence content in the database. Ensure that your database is backed up.
- Log you out after the restore process. Make sure you know your login details contained in the data being restored.

Confluence supports **backward compatibility** for site backups. (But not for space backups). You can only successfully restore backups of a site from an older version of Confluence to a newer version of Confluence. For example, if you create a site backup in Confluence 2.4.3, it cannot be restored into a Confluence 2.2.2 instance. It can however, be restored into 2.4.5 or 2.5.x, because 2.4.5 and 2.5.x are newer versions of Confluence.

There are two ways to restore a site from a backup file:

1. **Restore a site from the Confluence Setup Wizard:** This restores the data into a new instance of Confluence.
2. **Restore a site from the Administration Console:** This restores data into the current instance of Confluence.

If your daily backup zips cannot be restored for whatever reason, but you have backups of both your database and your Confluence home directory, then it is still possible to **restore from these backups**.

**Selective space restore not possible**

You cannot select a single space to restore from the entire site backup when the backup contains more than one space.

---

**RELATED TOPICS**

- Page: Restoring a Space
- Page: Restoring Data from the Administration Console
- Page: Restoring a Site
- Page: Restoring from Backup During Setup
- Page: Manually Backing Up The Site
- Space: Confluence Docs 3.3
Restoring a Space

This page tells you how to import the contents of a Confluence space into another Confluence site, via an XML backup file.

You can export the content of a space, including pages, comments and attachments. The process involves converting the data in the space into XML format. The end product is a zip file that contains XML file(s) and optionally, all the attachments in the space. To transfer this data to another Confluence site, you simply restore this zip file as described below.

Confluence will only allow you to restore a space if there is not already a space by that name on the site. If you already have a space with the identical name, you will need to delete or rename the existing space before restoring the new one.

Cannot restore to a different major Confluence release
Confluence only supports forward compatibility and backward compatibility for individual space import and export when executed within the same major version of Confluence instances.

Restoration Data Must Share the Same Major Version Number
This means that a space export created in a newer major version of Confluence cannot be imported into an older major version of Confluence. For example, if you create a space export in Confluence 2.4.5, it cannot be imported into a Confluence 2.2.2 instance. It can be however imported into 2.4.6. (because 2.2.2 and 2.4.5 are two different ‘major’ versions). Similarly, a space export created in 2.2.2 can not be imported into 2.4.5. However, it can be restored in 2.2.10 (since 2.2.2 and 2.2.10 belong to the same major version release).

If such an operation is carried out, an error message similar to the one below will be displayed and the import action will be stopped.

Screenshot: Major Version Clash on Space Restore

The following error(s) occurred:
- Restore denied. You can only restore space backups exported from the same major version (e.g., 2.2.x or 2.3.x).

Workaround for restoring Spaces between Major Releases
You’ll need to set up a test server, download and install the same version of confluence as the version you exported the space from, then import the space into this test server. Next upgrade Confluence on your test installation so it’s the right major version so that you can perform the export and import this space into your production confluence successfully.
Otherwise, you can try to change the version of the space export, but please try this on a test instance as well.

You need to have System Administrator permissions in order to perform this function.

To restore a space,

1. Go to the Confluence ‘Administration Console’. To do this:

   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Select ‘Backup and Restore’ in the ‘Administration’ section of the left-hand panel.

You can restore data in one of two ways:

1. Upload a zipped backup to Confluence:
   - Browse for the backup file.
   - Uncheck ‘Build Index’ if you want to create the index at a later stage.
   - Click ‘Upload and Restore’.

2. Restore a backup from the file system:
   - Select the backup file from the form field displayed. If you do not see your backup file, make sure that it has been copied into the /opt/java/src/confluence/deployments/conf.atlassian.com/home/restore directory.
   - Uncheck ‘Build Index’ if you want to create the index at a later stage.
   - Click ‘Restore’.

RELATED TOPICS
Changing the version of a space backup

Confluence prevents the import of space backups which aren’t from the same major version. The reason for this is that any schema change between the export and imported version of Confluence will cause the import to fail, leaving you with an incomplete import. Even worse, the failure can be database-dependent, so it may work fine on one particular database but your backup will fail to import later.

Do not import a modified space backup on a production server. Import the modified space backup on a test server, then export from the test server to create a pristine space backup for the new version.

To change the version of a space backup, do the following:

- extract the space backup ZIP file
- edit exportDescriptor.properties in a text editor
- change the buildNumber to the buildNumber of the Confluence version you wish to import into
- zip up the modified contents of the backup into a ZIP file again.

This will allow you to import a backup into a test instance of Confluence. After checking the imported space for errors, export it cleanly from the test server and import the fresh backup into your production server.

If your import fails on the test server due to Hibernate errors, this indicates a schema incompatibility and cannot be worked around. You will need to restore your entire site on an old version of Confluence, and export the space from there. See the last section of Restoring a Space for details.

Restoring a Test Instance from Production

Many Confluence administrators will have a production instance running the "live" version of Confluence, as well as a test instance for testing upgrades and so on. In this situation, it's quite common that the two instances are running different versions of Confluence. This document describes how to copy the data from a production instance to a test instance, where the production version may be different to the test version.

Before proceeding with this guide, ensure you have read and understood the normal procedure for upgrading Confluence.

Upgrading a test Confluence instance with production data

Essentially, we are copying both the production home directory and database to the test instance. We then update the database details on the test instance to point to the test database, leaving all other instance metadata (most importantly the Confluence build number) the same as production.

1. Shut down your test instance.
2. Restore the production database to the test database server.
3. Create a backup of the confluence.cfg.xml file found in the home directory of the test instance.
4. Copy the production confluence-home directory to the test application server.
5. Open the confluence.cfg.xml which has been copied in a text editor. Change the database settings to match the test database server. Ensure you do not point to your production database. (You can compare with the backup you made in Step 3 if you need to get the database settings. Don’t just copy this file – you need the build number unchanged from production to indicate the database is from an older version of Confluence.)

Before starting your test instance, you need to do the following steps to ensure no contact with production systems.

Ensuring no contact with production systems

To ensure no contact with external systems, you will need to disable both inbound and outbound mail services.

1. Disable global outbound mail by running the following database query:

   
   ```sql
   SELECT * FROM BANDANA WHERE BANDANKEY = 'atlassian.confluence.smtp.mail.accounts';
   ```

2. Disable space-level mail archiving by running the following database query:
Change the 'SELECT *' to a 'DELETE' in the above queries once you are sure you want to remove the specified accounts.

Once this is done, you can start your test instance without any mails being sent or retrieved. Think carefully about other plugins which may access production systems (SQL macro, etc.). These should be disabled promptly after starting the test instance.

You can create a developer license for this server and update the License Details after starting up.

See also

Upgrading Confluence
Migrating Confluence Between Servers
Restoring to a Test Instance of Confluence from Production

Restoring Data from other Backups

Typically, Confluence data is restored from the Administration Console or from the Confluence Setup Wizard.

If you are experiencing problems restoring from an zipped XML backup file, it is still possible to restore provided you have:

1. A backup of your home directory.
2. A backup of your database (if you're using an external database).

Instructions for this method of restoring differ depending on whether you are using the embedded database or an external database (like Oracle, MS SQL Server, MySQL or Postgres).

Embedded Database

If you are running against the embedded database, the database is located inside the database folder of your Confluence Home Directory. Hence, all you need to do is:

1. Retrieve the most recent backup of your home directory.
2. Unpack the Confluence distribution and point the confluence-init.properties file to this directory.

External Database

If you're using an external database, you need to do the following.

1. Prepare backups of your home directory and database (preferably backups that are dated the same). That is, make sure the home directory is accessible on the filesystem and the database available to be connected to.
2. If this database happens to have a different name, or is on a different server, you need to modify the jdbc url in the confluence.cfg.xml file inside the Confluence Home Directory. The value of this property is specified as hibernate.connection.url.
3. Unpack the Confluence distribution and point the confluence-init.properties file to the home directory.

RELATED TOPICS

Important Directories and Files
Migrating to a Different Database

Restoring Data from the Administration Console

Use this option if you want to restore data into your current instance of Confluence. If you want to restore data into a new instance, follow the instructions here.

You need to have System Administrator permissions in order to perform this function.

CAUTION: Restoring a backup of an entire Confluence site (consisting of multiple spaces) will do the following:

- Wipe out all Confluence content in the database. Ensure that your database is backed up.
- Log you out after the restore process. Make sure you know your login details contained in the data being restored.
To restore data from backup,

- Go to the Confluence 'Administration Console'. To do this:
  - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
  - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
  - Select 'Backup and Restore' in the 'Administration' section of the left-hand panel.

You can restore data in one of two ways:

1. **Upload a zipped backup to Confluence:**
   - Browse for the backup file.
   - Uncheck 'Build Index' if you want to create the index at a later stage.
   - Click 'Upload and Restore'.

2. **Restore a backup from the file system:**
   - Select the backup file from the form field displayed. If you do not see your backup file, make sure that it has been copied into the `/opt/java/src/confluence/deployments/conf.atlassian.com/home/restore` directory.
   - Uncheck 'Build Index' if you want to create the index at a later stage.
   - Click 'Restore'.

**RELATED TOPICS**

- Page: Restoring a Space
- Page: Restoring Data from the Administration Console
- Page: Restoring a Site
- Page: Restoring from Backup During Setup
- Page: Manually Backing Up The Site
- Space: Confluence Docs 3.3

**Retrieve file attachments from a backup**

File attachments on pages can be retrieved from a backup without needing to import the the backup into Confluence. This is useful for recovering attachments that have been deleted by users.

Both daily and manual backups allow this, as long as the 'Include attachments' property was set. Users wanting to restore pages, spaces or sites should check out the Confluence Administrator's Guide instead.

Before following the instructions for recovering attachments, please review how backups store file and page information.

**How Backups Store File and Page Information**

The backup zip file contains entities.xml, an XML file containing the Confluence content, and a directory for storing attachments.

**Backup Zip File Structure**

Page attachments are stored under the attachments directory by page and attachment id. Here is an example listing:

```
Listing for test-2006033012_00_00.zip
\attachments\98\10001
\attachments\98\10002
\attachments\99\10001
entities.xml
```

Inside the attachment directory, each numbered directory inside is one page, and the numbered file inside is one attachment. The directory number is the page id, and the file number is the attachment id. For example, the file `\attachments\98\10001` is an attachment with page id 98 and attachment id 10001. You can read entities.xml to link those numbers to the original filename. Entities.xml also links each page id to the page title.

**Entities.xml Attachment Object**

Inside the entities.xml is an Attachment object written in XML. In this example, the page id is 98, the attachment id is 10001 and the filename is `myimportantfile.doc`. The rest of the XML can be ignored:
Entities.xml Page Object

This XML describes a page. In this example, the page id is 98 and the title is Editing Your Files. The rest of the XML can be ignored:

```
<object class="Page" package="com.atlassian.confluence.pages">
    <id name="id">98</id>
    <property name="title"><![CDATA[Editing Your Files]]></property>
    ...
</object>
```

Instructions for Recovering Attachments

Each file must be individually renamed and re-uploaded back into Confluence by following the instructions below. Choose one of the three methods:

Choice A - Recover Attachments By Filename

Best if you know each filename you need to restore, especially if you want just a few files:

1. Unzip the backup directory and open entities.xml.
2. Search entities.xml for the filename and find the attachment object with that filename. Locate its page and attachment id.
3. Using the page and attachment id from entities.xml, go to the attachments directory and open that directory with that page id. Locate the file with the attachment id.
4. Rename the file to the original filename and test it.
5. Repeat for each file.
6. To import each file back into Confluence, upload to the original page by attaching the file from within Confluence.

Choice B - Restore Files By Page

Best if you only want to restore attachments for certain pages:

1. Unzip the backup directory and open entities.xml.
2. Search entities.xml for the page title and find the page object with that title. Locate its page id.
3. Go to the attachments directory and open that directory with that page id. Each of the files in the directory is an attachment that must be renamed.
4. Search entities.xml for attachment objects with that page id. Every attachment object for the page will have an attachment id and filename.
5. Rename the file with that attachment id to the original filename and test it.
6. Repeat for each page.
7. To import each file back into Confluence, upload to the original page by attaching the file from within Confluence.

Choice C - Restore All Files

Best if you have a small backup but want to restore many or all the attachments inside:

```
Following process is applicable to space export only. Site xml backups do not require page id to be updated manually due to the nature of persistent page_id's.
```

1. Unzip the backup directory and open entities.xml.
2. Go to the attachments directory and open any directory. The directory name is a page id. Each of the files in the directory is an attachment that must be renamed.
3. Search entities.xml for attachment objects with that page id. When one is found, locate the attachment id and filename.
4. Rename the file with that attachment id to the original filename and test it.
5. Find the next attachment id and rename it. Repeat for each file in the directory.
6. Once all files in the current directory are renamed to their original filenames, search entities.xml for the page id, eg directory name. Find the page object with that page id and locate its page title.
7. Rename the directory to the page title and move on to the next directory. Repeat for each un-renamed directory in the attachments.
directory.
8. To import each file back into Confluence, upload to the original page by attaching the file from within Confluence.

To obtain detailed information about lost attachments, **location**, **name** and **type** of the attachments, you may use the [findattachments script]

**Troubleshooting failed XML site backups**

XML site backups are only necessary for migrating to a new database. Setting up a test server or establishing a reliable backup strategy is better done with an SQL dump.

Seeing an error when creating or importing a backup?

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception while creating backup</td>
<td>Follow instructions below</td>
</tr>
<tr>
<td>Exception while importing backup</td>
<td>Follow Troubleshooting XML backups that fail on restore instead</td>
</tr>
</tbody>
</table>

**Resolve Errors With Creating An XML Backup**

The errors may be caused by a slightly corrupt database. If you're seeing errors such as 'Couldn't backup database data' in your logs, this guide will help you correct the error on your own. We strongly recommend that you backup your database and your Confluence home directory beforehand, so that you can restore your site from those if required. If you are unfamiliar with SQL, we suggest you contact your database administrator for assistance.

**Preferable solution**

The **Production Backup Strategy** is a very reliable and more efficient way to do backups. If you are running into problems with XML backups - whether memory related or because of problems like the one described here - use the native backup tool as an alternate solution.

**To Identify And Correct The Problem**

To work out where the data corruption or problems are, increase the status information reported during backup, then edit the invalid database entry:

1. Stop Confluence.
2. If you have an external database, use a database administration tool to create a manual database backup.
3. Backup your Confluence home directory. You will be able to restore your whole site using this and the database backup.
4. Open the `my_confluence_install/confluence/WEB-INF/classes/log4j.properties` and add this to the bottom and save:

   ```
   log4j.logger.com.atlassian.confluence.importexport.impl.XMLDatabinder=DEBUG, confluencelog
   log4j.additivity.com.atlassian.confluence.importexport.impl.XMLDatabinder=false
   ```

5. Find your `atlassian-confluence.log`. Move or delete all existing Confluence logs to make it easier to find the relevant logging output.
6. Restart Confluence and login.
7. Begin a backup so that the error reoccurs.
8. You must now check your log files to find out what object could not be converted into XML format. Open `my_confluence_install/logs/catalina.out`. Scroll to the bottom of the file.
9. Do a search for 'ObjectNotFoundException'. You should see an error similar to this:
10. Open a DBA tool such as DbVisualizer and connect to your database instance. Scan the table names in the schema. You will have to modify a row in one of these tables.

11. To work out which table, open catalina.out, check the first line of the exception. This says there was an error writing the ContentPermission object with id 5 into XML. This translates as the row with primary key 5 in the CONTENTLOCK table needs fixing. To work out what table an object maps to in the database, here's a rough guide:
   - Pages, blogposts, comments --> CONTENT table
   - attachments --> ATTACHMENTS table
   - More information can be found in the schema documentation

12. Now you must find the primary key of the incorrect row in this table. In this case, you can check the first line and see that the row has a primary key of 5.

13. Each property is written to a column, so the last property that was being written has the incorrect value. The row being written to when the exception was thrown was CONTENT (line 5) with a value of 2535, of class:

   ```java
   com.atlassian.confluence.core.ContentPermission
   ```

14. Using a database administrative tool, login to the Confluence database. Locate the row in the relevant table and correct the entry.

Troubleshooting "Duplicate Key" related problems

If you are encountering an error message such as:

```
   could not insert: [bucket.user.propertyset.BucketPropertySetItem#bucket.user.propertyset.BucketPropertySetItem8a70067d3 SQL []): Violation of PRIMARY KEY constraint 'PK_OS_PROPERTYENTRY314D4EA8'. Cannot insert duplicate key in object 'OS_PROPERTYENTRY'.; nested exception is java.sql.SQLException: Violation of PRIMARY KEY constraint 'PKOS_PROPERTYENTRY_314D4EA8'. Cannot insert duplicate key in object 'OS_PROPERTYENTRY'.
```

this indicates that the Primary Key constraint 'PK_OS_PROPERTYENTRY_314D4EA8' has duplicate entries in table 'OS_PROPERTYENTRY'.

You can locate the constraint key referring to 'PK_OS_PROPERTYENTRY_314D4EA8' in your table 'OS_PROPERTYENTRY' and locate any duplicate values in it and remove them, to ensure the "PRIMARY KEY" remains unique. An example query to list duplicate entries in the 'OS_PROPERTYENTRY' table is:

```
   SELECT ENTITY_NAME, ENTITY_ID, ENTITY_KEY, COUNT(*) FROM OS_PROPERTYENTRY GROUP BY ENTITY_NAME, ENTITY_ID, ENTITY_KEY HAVING COUNT(*)>1
```

To Help Prevent This Issue From Reoccurring
If you are using the embedded database, be aware that it is bundled for evaluation purposes and does not offer full transactional integrity in the event of sudden power loss, which is why an external database is recommended for production use. You should migrate to an external database.

If you are using an older version of Confluence than the latest, you should consider upgrading at this point.

RELATED TOPICS

Enabling detailed SQL logging

Troubleshooting XML backups that fail on restore

XML site backups are only necessary for migrating to a new database. Upgrading Confluence, Setting up a test server or Production Backup Strategy is better done with an SQL dump.

If migrating from HSQLDB to MySQL, you might have a better experience using the MySQL Migration Toolkit.

Seeing an error when creating or importing a site or space backup?

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception while creating backup</td>
<td>Follow Troubleshooting failed XML site backups instead</td>
</tr>
<tr>
<td>Exception while importing backup</td>
<td>Follow instructions below</td>
</tr>
</tbody>
</table>

Resolve Errors When Attempting To Restore An XML Backup

The errors may be caused by a slightly corrupt database. You will need to find the XML backup file entry that is violating the DB rules, modify the entry and recreate the XML backup:

1. On the instance being restored, follow the instructions to disable batched updates (for simpler debugging), log SQL queries and log SQL queries with parameters at Enabling Detailed SQL Logging.
2. Once all three changes have been made, restart Confluence.
3. Attempt another restore.
4. Once the restore fails, check your log files to find out what object could not be converted into XML format. For Confluence Standalone users, check your Confluence install directory under the /logs/ and check both catalina.out and /logs/atlassian-confluence.log file. The correct file will contain SQL debug output.
5. Scroll to the bottom of the file and identify the last error relating to a violation of the database constraint. For example:

```
net.sf.hibernate.exception.ConstraintViolationException: could not insert: [com.atlassian.confluence.pages.Attachment#38]
net.sf.hibernate.exception.ConstraintViolationException: could not insert: [com.atlassian.confluence.pages.Attachment#38]
... Caused by: java.sql.SQLException: ORA-01400: cannot insert NULL into (*CONFUSER*."ATTACHMENTS"."TITLE")
at oracle.jdbc.driver.DatabaseError.throwSQLException(DatabaseError.java:112)
at oracle.jdbc.driver.T4CTT1error.processError(T4CTT1er.java:331)
at oracle.jdbc.driver.T4CTT1error.processError(T4CTT1er.java:280)
```

This example indicates a row in your attachment table with ID = 38 that has a null title.

6. Go to the server that the backup was created on. You must have a copy of the database from which the backup was created. If you do not have this, use a DBA tool to restore a manual backup of the database.
7. Open a DBA tool and connect to the original database instance and scan the table names in the schema. You will have to modify a row in one of these tables.
8. To work out which table, open catalina.out, check the first line of the exception. To work out what table an object maps to in the database, here's a rough guide:
   - Pages, blogposts, comments --> CONTENT table.
   - attachments --> ATTACHMENTS table.
9. To correct the example error, go to the attachment table and find that attachment object with id 38. This will have a a null title. Give a title using the other attachments titles as a guide. You may have a different error and should modify the database accordingly.
10. Once the entry has been corrected, create the XML backup again.
11. Import the backup into the new version.
12. If the import succeeds, revert the changes made in your SQL logging to re-enable disable batched updates and turn off log SQL queries and log SQL queries with parameters.
Troubleshooting "Duplicate Key” related problems

If you are encountering an error message such as:

```sql
[bucket.user.propertyset.BucketPropertySetItem@a70067d3]
Violation of PRIMARY KEY constraint 'PK_OS_PROPERTYENTRY314D4EA8'. Cannot insert duplicate key in object 'OS_PROPERTYENTRY'.
```

This indicates that the Primary Key constraint 'PK_OS_PROPERTYENTRY_314D4EA8' has duplicate entries in table 'OS_PROPERTYENTRY'.

You can locate the constraint key referring to 'PK_OS_PROPERTYENTRY_314D4EA8' in your table 'OS_PROPERTYENTRY' and locate any duplicate values in it and remove them, to ensure the "PRIMARY KEY" remains unique. An example query to list duplicate entries in the 'OS_PROPERTYENTRY' table is:

```sql
SELECT ENTITY_NAME,ENTITY_ID,ENTITY_KEY,COUNT(*) FROM OS_PROPERTYENTRY GROUP BY ENTITY_NAME,ENTITY_ID,ENTITY_KEY HAVING COUNT(*)>1
```

Troubleshooting "net.sf.hibernate.PropertyValueException: not-null" related problems

If you're receiving a message like:

```java
ERROR [Importing data task] [confluence.importexport.impl.ReverseDatabinder] endElement
net.sf.hibernate.PropertyValueException: not-null property references a null or transient value: com.atlassian.user.impl.hibernate.DefaultHibernateUser.name
```

This means there's an unexpected null value in a table. In the above example, the error is in the name column in the USERS table. We've also seen them in the ATTACHMENTS table.

Remove the row with the null value, redo the xml export, and reimport.

To Help Prevent this Issue from Recurring

1. If you are using the embedded database, be aware that it is bundled for evaluation purposes and does not offer full transactional integrity in the event of sudden power loss, which is why an external database is recommended for production use. You should migrate to an external database.
2. If you are using an older version of Confluence than the latest, you should consider upgrading at this point.

The problem with different settings for case sensitivity varies between databases. The case sensitivity of the database is usually set through the collation that it uses. Please vote on the existing issue.

RELATED TOPICS

Troubleshooting failed XML site backups
Confluence Administrator's Guide

Migrating from HSQLDB to MySQL

If you've gone through Migrate to Another Database and cannot migrate because of a failed xml backup, this page might help.

Disclaimer

MySQL Migration Toolkit is released by the makers of MySQL and as such, problems with the software should be directed to them. Atlassian Support does not offer support for the Migration Toolkit, nor do we provide support for this migration path. These instructions are offered for strictly informational purposes, and your mileage may vary.

Backup Reminder
Please backup your database and your home folder before attempting this.
- Empty MySQL DB with appropriate credentials to allow creation, deletion, and insertion of tables and rows.
- A Windows machine that can both communicate to the Confluence server and the destination DB.
- MySQL Migration Toolkit
- HSQL Database Engine

**Preparation for migrating to MySQL from HSQLDB**

1. Shutdown Confluence
2. Make a copy of the confluence home folder for backup purposes
3. Install the Migration Toolkit
4. Unzip the hsqldb package.
5. Copy the hsqldb.jar from hsqldb/lib into C:\Program Files\MySQL\MySQL Tools for 5.0\java\lib
6. Start the MySQL Migration Toolkit

**Running the Migration Toolkit**

You should be presented with the following screen.

![Migration Toolkit screenshot](image)

**Choose Direct Migration**

<table>
<thead>
<tr>
<th>Configuration Type</th>
<th>Choose the type of configuration you have set up.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Migration</td>
<td>Use this configuration if you have installed the MySQL Migration Service on either the source or target machine.</td>
</tr>
<tr>
<td></td>
<td>Please note that if the MySQL Migration Toolkit is not located on either the source or target machine there will be a huge overhead of network traffic and a major performance loss.</td>
</tr>
<tr>
<td></td>
<td>In that case please use the Three Way Configuration by installing the MySQL Migration Agent on the source or target machine.</td>
</tr>
</tbody>
</table>

**Source Database**
Source Database

Select the source database you want to migrate from.

**Database System:** Generic JDBC

**Connection String:**
jdbc:hsqldb:file:PATHTODATABASEFOLDER\confluencedb

**Username:** sa

**Password:** No password. Leave this field blank

---

Destination Database

- Please make sure that the computer that is running MySQL Toolkit is able to access the MySQL server and that the user listed has the ability to create, drop, insert, and update tables.

- If your MySQL user has a $ character in the password (such as 'pa$sword'), please change the password or create a temporary account with full permissions. If you do not, the toolkit will throw an "illegal group reference" error and you will not be able to proceed with the migration.
### Connecting to Servers

Establishing database connections.

### Connection Progress

**Tasks to execute**
- The following tasks will now be executed. Please monitor the execution progress. Press [Advanced >>] to see the log.

  - Connecting to source database system
  - Receive schema information from source database system
  - Test connection to target database system

**Execution completed successfully.**

You should see the toolkit trying to connect. If you have problems, please click on the advanced options and sql will show you debugging information. Click Advanced to see the log. If you see "Java Heap Space: Out of Memory", you can start the MySQL Migration Toolkit with a `-Xmx` flag to allocate more memory to the JVM.

After this screen you should come to reverse engineering. Click next.

### Source Schemata Selection
You should see 2 databases, INFORMATION_SCHEMA and PUBLIC. Choose PUBLIC

Object Type Selection

Migration
In this step the selected object will be migrated.

Migration of Meta Data

Tasks to execute
The following tasks will now be executed. Please monitor the execution progress. Press [Advanced >>] to see the log:

- Execute Migration Process
- Generate SQL Create Statements

Execution completed successfully.

Click Next.

Object Type Mapping
Object Creation Options

- **Database Object Creation Parameters**
  - Select the desired options for the object creation. Click Next > to start the creation process.
  - **Create Objects Online**: If there is a problem during the creation process, you will be informed and can fix the used statement by pressing the (Details >>) button.
  - **Create Script File for Create Statements**: If you want to store the object creation in a script file, enable this option. You can use this option in parallel to creating the objects online or if you want to have a backup of the SQL commands.

Click **Show Details** on both sections. For Migration Method for Type Schema, choose **Multilanguage**. For Migration Method for Type Table, choose **Data Consistency/Multilanguage**.

Click **Advanced**. Check **Enabled Detailed Mappings in Next Step**.

**Detailed Object Mapping**

Click to rename the destination database to be the one set aside to migrate to.

From this point on, you should be able to click next all the way through to finish the migration.

**Rebuilding the Ancestor Table**

In Confluence, the ancestor table defines what pages are ancestors or descendants of other pages (which can be used by search restrictions with the ancestorids restriction). Occasionally, the ancestor table will become out of sync. When this happens, you can rebuild the table to restore everything to normal.

Simply access this URL:

```
http://yoursite/admin/permissions/pagepermsadmin.action
```

**Screenshot: Page Level Permissions**

- **Dashboard > Administration > Page Level Permissions**

**Configuration**

- **General Configuration**
- **Daily Backup Admin**
- **Manage Referrers**
- **Plugins**

- **Rebuild Ancestor Table**

**RELATED TOPICS**

- **Administrators Guide Home**
- **Confluence Documentation Home**

**Viewing and Editing License Details**

When you upgrade or renew your Confluence license, you will receive a new license key. You will need to update your Confluence installation with the new license key.

You can access your license key via http://my.atlassian.com

On this page:

- **Updating your License Details**
Updating your License Details

To update your Confluence license,

1. Log into Confluence as a user with Confluence Administrator or System Administrator permissions.
2. Go to the Confluence Administration Console. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the Administration Console.
3. Click ‘License Details’ under the heading ‘Administration’ in the left-hand panel.
4. Enter your new license details into the ‘License’ field and click the ‘Save’ button.

If you are running a Confluence cluster, you will need to:

- Update each server’s Confluence license separately.
- Ensure that the new license has enough nodes to cover all servers that are currently running in your cluster. (To check the number of active servers in your cluster, see the Cluster Administration page.)

Screenshot: License Details

This page shows your current licensing information.

You can use the form below to update the license Confluence is running with.

<table>
<thead>
<tr>
<th>Organisation</th>
<th>Atlassian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Purchased</td>
<td>Feb 11, 2007</td>
</tr>
<tr>
<td>License Type</td>
<td>Confluence: Commercial Server</td>
</tr>
<tr>
<td>Licensed Users</td>
<td>500 (0 signed up currently)</td>
</tr>
<tr>
<td>Support Period</td>
<td>Your commercial Confluence support and updates are available until Feb 12, 2008</td>
</tr>
<tr>
<td>Server ID</td>
<td>AACK-CO1S-AACK-CO1S (Atlassian sales or support may ask you to provide this ID)</td>
</tr>
<tr>
<td>License</td>
<td></td>
</tr>
</tbody>
</table>

Viewing your License Details

The ‘License Details’ page tells you:

- How many users your Confluence instance is licensed to support, and how many are currently registered.
  Note: The number of registered users only includes users who have can use Confluence permission. Deactivated users are not included.
  Click the ‘Refresh’ button to make sure you see the latest count.
- What type of license you have (e.g. Commercial, Academic, Community).
- How much time remains in your one-year support and upgrades period (for full licenses) or 30-day trial (for trial licenses).
- Your server ID, which:
  - is generated when you install Confluence for the first time
  - exists for the life of the Confluence instance
  - survives an upgrade
  - is held in the database
  - is not bound to a specific license
  - is the same for all servers in a cluster.

To view the details of your Confluence license,
1. Log into Confluence as a user with Confluence Administrator or System Administrator permissions.

2. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

3. Click ‘License Details’ under the heading ‘Administration’ in the left-hand panel.

Downgrading your Confluence License

If you need to downgrade your Confluence license to one which allows fewer users, please make sure first that your new license covers your current user base.

- View your license details as described above.
- Verify that the number of users ‘signed up currently’ is lower than the number allowed by the new license.
- If you currently have more users signed up than the new license allows, please follow these instructions on removing users from your Confluence site.

RELATED TOPICS
Page: Viewing and Editing License Details
Page: Cache Performance Tuning
Page: Confluence Cache Schemes
Page: Cache Performance Tuning for Specific Problems
Page: Viewing System Information
Page: Getting a License for a Staging Environment
Page: Cache Statistics
Page: How Do I Find My License from the File System?

Viewing System Information

The System Information screen provides information about Confluence's configuration, and the environment in which Confluence has been deployed. Your system configuration information is helpful to us when diagnosing errors you may face using Confluence. If you file a support request or bug report, the more detail you can provide about your installation and environment the faster we will be able to help.

To view your system information,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Click ‘System Configuration’ in the ‘Administration’ section.

The handy Memory Graph helps you keep track of Confluence's memory usage.

RELATED TOPICS
- Cache Statistics
- Site Statistics
- Viewing and Editing License Details
- Viewing and Managing Installed Plugins
- Live Monitoring Using the JMX Interface

Live Monitoring Using the JMX Interface
Like the Heisenberg uncertainty principle, adding live monitoring to a production instance may have an impact itself on performance!

With the JMX interface (introduced in Confluence 2.8), you can monitor the status of your Confluence instance in real time. This will provide you with useful data such as the resource usage of your instance and its database latency, allowing you to diagnose problems or performance issues. To read the JMX data, you will need to use a JMX client.

**Disable JMX**

If you experience any problems during Confluence startup that are related to JMX, it is possible to disable the JMX registration process. Please place `jmxContext.xml` in your `<confluence-install>/confluence/WEB-INF/classes` folder to do so.

**What is JMX?**

JMX (Java Management eXtensions) is a technology for monitoring and managing Java applications. JMX uses objects called MBeans (Managed Beans) to expose data and resources from your application.

1. **Enabling JMX Remote with Tomcat**

By default, Confluence uses the Apache Tomcat web server. To use JMX, you must enable it on your Tomcat server, by carrying out the steps under the Apache Tomcat documentation, entitled Enabling JMX Remote. With those steps completed, restart your Tomcat server.

For the stand-alone, add the startup parameter `-Dcom.sun.management.jmxremote` to `setenv.sh` or `setenv.bat`. See instructions for the Windows Service - enter it in the same place as PermGen Memory.

2. **Selecting your JMX Client**

You need to use a JMX client in order to view the JMX output from Confluence. JConsole is a readily available JMX client that is included with Sun's Java Developer Kit (version 5 onwards). The full name is the 'Java Monitoring and Management Console', but we will refer to it as JConsole for the purposes of this document.

3. **Adding the JMX Client to your Path**

You must add the location of the JConsole binary file to your 'path' environment variable. As JConsole resides in the 'bin' (binaries) folder under your Java directory, the path should resemble something like this:

```
JDK_HOME/bin/
```

In this example, replace 'JDK_HOME' with the full system path to your Java directory.

4. **Configuring JConsole**

To configure JConsole,

1. Run the JConsole application.
2. You will be prompted to create a new connection. Choose 'remote process', enter the hostname of your Confluence instance and a port of your choosing.
3. Click 'Connect'.

To connect easily, add the startup parameters to `setenv.bat` or `setenv.sh`:

```
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=8086
-Dcom.sun.management.jmxremote.authenticate=false
```

Port 8086 is unlikely to be used. Then, connect remotely using port 8086.

**JConsole, or any JMX client, will not see applications which are not owned by the same user. For example under Windows, if an application is started as a service, it is the System User which owns the process, and not the Current User.**

Note: Other JMX clients besides JConsole can read JMX information from Confluence.
What can I monitor with JMX?

The JMX interface allows you to see live internal information from your Confluence instance, via the following MBeans:

**IndexingStatistics**

This MBean shows information related to search indexing.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Function</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flushing</td>
<td>Shows state of cache (i.e. flushing, or not).</td>
<td>True/False</td>
</tr>
<tr>
<td>LastElapsedMilliseconds</td>
<td>Time taken during last indexing.</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>LastElapsedReindexing</td>
<td>Time taken during last re-indexing.</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>TaskQueueLength</td>
<td>Shows number of tasks in the queue.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**SystemInformation**

This MBean shows information related to database latency. It also contains most of the information presented on the System Information page.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Function</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatabaseExampleLatency</td>
<td>Shows the latency of an example query performed against the database.</td>
<td>Milliseconds</td>
</tr>
</tbody>
</table>

**RequestMetrics**

This MBean shows information related to system load and error pages served.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Function</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AverageExecutionTimeForLastTenRequests</td>
<td>Average execution time for the last ten requests.</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>CurrentNumberOfRequestsBeingServed</td>
<td>Number of requests being served at this instant.</td>
<td>Integer</td>
</tr>
<tr>
<td>ErrorCount</td>
<td>Number of times the Confluence error page was served.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**MailServer-SMTPServer**

This MBean shows information related to email dispatch attempts and failures. There will be an MBean for every SMTP Mailserver that has been configured in the Confluence instance.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Function</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmailsAttempted</td>
<td>The number of email messages Confluence has tried to send.</td>
<td>Integer</td>
</tr>
<tr>
<td>EmailsSent</td>
<td>The number of email messages sent successfully.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**MailTaskQueue**

This MBean shows information related to the email workload.

<table>
<thead>
<tr>
<th>Property name</th>
<th>Function</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorQueueSize</td>
<td>Number of errors in the queue.</td>
<td>Integer</td>
</tr>
<tr>
<td>Flushing</td>
<td>Shows state (i.e. flushing, or not)</td>
<td>True/False</td>
</tr>
<tr>
<td>FlushStarted</td>
<td>Time that operation began.</td>
<td>Time</td>
</tr>
<tr>
<td>RetryCount</td>
<td>The number of retries that were performed.</td>
<td>Integer</td>
</tr>
<tr>
<td>TaskSize</td>
<td>Number of email messages queued for dispatch.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**SchedulingStatistics**

This MBean shows information related to current jobs, scheduled tasks and the time that they were last run.

**High CPU consuming threads**

For Java 1.6, add the Top Threads Plugin to monitor whether CPU is spiking. Download it to a directory and run JConsole like this:
JConsole -pluginpath /path/to/topthreads.jar

This works only with jdk 1.6, but that can be on the remote machine if the server is running a lower version.

RELATED TOPICS

- Viewing System Information
- Cache Statistics
- Viewing and Editing License Details
- Viewing and Managing Installed Plugins

Site Statistics

Understanding Site Statistics

Site Statistics allows you to view a breakdown of pages and editing activity on your Confluence instance.

You can also choose to email your site statistics information to Atlassian, with the 'Mail Statistics' button. This may be useful for troubleshooting purposes, or when requesting Atlassian support. You can also review the data before it is sent (if you are concerned that it may contain sensitive information).

Screenshot: Confluence Site Statistics

Viewing Confluence Site Statistics

To view Confluence Site Statistics,

1. Log into Confluence as a user with Confluence Administrator or System Administrator permissions.
2. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
3. Select 'Site Statistics' under the heading 'Administration' in the left-hand panel.
4. Click 'Load Statistics'. For a large Confluence installation, this may affect the server's performance. For this reason, we suggest you do this at a 'quiet time' for the system.
5. Site Statistics will be displayed.
The Global Statistics Plugin is unsupported.

If the 'Site Statistics' option is not shown, you may have to install the Global Statistics Plugin. In this case, follow the instructions for installing plugins and look for the 'Global Statistics Plugin'.

If you want to view page-view statistics, this is possible with the SQL Plugin. Some examples are available on the Confluence Community Pages. Please note that some plugins are not officially supported by Atlassian.

Installing Patched Class Files

Atlassian support or the Atlassian bug-fixing team may occasionally provide patches for critical issues that have been resolved but have not yet made it into a release. Those patches will be class files which are attached to the relevant issue in our JIRA bug-tracking system.

Installation Instructions for Confluence Standalone

Follow these steps to install a patched class file:

1. Shut down your confluence instance.
2. Copy the supplied class files to <installation-directory>/confluence/WEB-INF/classes/<subdirectories>, where:
   - <installation-directory> must be replaced with your Confluence Installation directory. (If you need more information, read about the Confluence Installation Directory.)
   - <subdirectories> must be replaced by the value specified in the relevant JIRA issue. This value will be different for different issues. In some cases, the subdirectories will not exist and you will need to create them before copying the class files. Some issues will contain the patch in the form of a ZIP file which will contain the desired directory structure.
3. Restart your Confluence instance for the changes to become effective.

Class files in the /WEB-INF/classes directory of a web application will be loaded before classes located in JAR files in the /WEB-INF/lib directory. Therefore, classes in the first directory will effectively replace classes of the same name and package which would otherwise be loaded from the JAR files.

RELATED TOPICS

Editing Files within JAR Archives
Where are the files that used to be in my Confluence installation directory?

Configuring Confluence

- Site Configuration
  - Editing the Site Title
  - Editing the Global Logo
  - Configuring the Site Home Page
  - Editing the Site Welcome Message
  - Configuring the Server Base URL
  - Configuring the Site Support Address
  - Configuring the Destination of View Space Links
  - Customising Default Space Content
  - Showing Link Icons
  - Configuring the Administrator Contact Page
- Configuring Encoding
  - Character encodings in Confluence
  - Troubleshooting Character Encodings
    - "€" Euro character not displaying properly
    - MySQL 3.x Character Encoding Problems
- Configuring Mail
  - Configuring a Server for Outgoing Mail
  - Enabling the 'Mail Page' plugin
  - The Mail Queue
- Optional Settings
  - Attachment Storage Configuration
    - Hierarchical File System Attachment Storage
  - Configuring Quick Navigation
  - Enabling CamelCase Linking
  - Enabling OpenSearch
  - Enabling Remote APIs
Site Configuration

- Editing the Site Title
- Editing the Global Logo
- Configuring the Site Home Page
- Editing the Site Welcome Message
- Configuring the Server Base URL
- Configuring the Site Support Address
- Configuring the Destination of View Space Links
- Customising Default Space Content
- Showing Link Icons
- Configuring the Administrator Contact Page

Editing the Site Title

The site title appears in your browser's title bar. By default, it is set to 'Confluence'.

To change the title of your Confluence site,

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' at the top of the 'Site Configuration' screen.
3. Enter a new title for your site in the input field next to 'Site Title'.
4. Click 'Save'.

RELATED TOPICS
Page: Editing the Site Title
Page: Customising Default Space Content
Page: Configuring the Site Home Page
Page: Showing Link Icons
Page: Configuring the Destination of View Space Links
Page: Configuring the Server Base URL
Page: Editing the Global Logo
Page: Configuring the Site Support Address
Page: Editing the Site Welcome Message
Editing the Global Logo

By default, the global logo appears beside the page title on all pages in the site. You can disable the logo or replace it with one of your own.

To edit the global logo,

1. From the 'Administration Console' click on 'Global logo' under the heading 'Look and Feel' in the left panel.
2. In the screen displayed, select 'Off' to disable logo.
3. To upload a new logo, click 'Browse' to select a new image and click 'Upload Logo'.

Configuring the Site Home Page

You can configure Confluence to direct users to any of the space home pages on the site when they log in, rather than to the dashboard.

To configure the site-wide home page,

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' next to the 'Site Configuration' panel.
3. Select a space from the 'Site Homepage' dropdown menu. When users log in, Confluence will open the home page of the space you choose here.
4. Ensure that the 'View Space Goes to Browse Space' option is set to 'Off' if you want users to be sent to the space home page and not the space summary page.
5. Click the 'Save' button at the bottom of the screen.

The spaces available to be set as your home page will depend on the access permissions of the space and the site.

- The site home page must be accessible to the 'confluence-users' group.
- If your site allows anonymous access, the site home page must also be accessible to anonymous users, that is, people who have not logged in to Confluence.
Editing the Site Welcome Message

The site welcome message appears at the top left of the Confluence dashboard, between the site logo and the list of spaces. You can use it to display an introduction to the site or a message of the day.

To edit the site welcome message,

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' at the top of the 'Site Configuration' section.
3. Enter your text in the text box next to 'Site Welcome Message'. You can enter any text or Confluence wiki markup.
4. Click 'Save'.

On this page:

- The Default Site Welcome Message
- Example 1. Adding a Simple Welcome Message
- Example 2. Formatting your Welcome Message
- Example 3. Including Content from Another Page
- Example 4. Adding Blog Posts Filtered by Labels to your Welcome Message
- How we Use the Site Welcome Message at Atlassian

The Default Site Welcome Message

By default, the site welcome message looks more or less like the screenshot below, starting with the words 'Welcome to Confluence' and ending above the list of spaces.

To restore the default site welcome message and remove your customised message, just delete the text in the 'Site Welcome Message' text box. Provided that you have not customised Confluence, your Confluence users will see the default message if there is no text in the 'Site Welcome Message' text box in your Administration Console.

Screenshot: Site welcome message at top left of the dashboard

Welcome to Confluence

Confluence combines powerful online authoring capabilities, deep Office integration and an extensive plugin catalogue to help people work better together and share information effortlessly.

Get started by adding a new space to create content in. Add a few users to try out Confluence with you.

If you want to display a different message here, you can easily change the welcome message.
Example 1. Adding a Simple Welcome Message

Let's say you want to display a simple message like this at the top of your dashboard:

Welcome to the MyCompany Wiki

New to MyCompany? Find out about your induction.

Otherwise, have fun, because you can't always work!

To produce the above welcome message, follow the step-by-step instructions above and add the following wiki markup into the 'Site Welcome Message' text box:

```
h2. Welcome to the MyCompany Wiki

New to MyCompany? [Find out about your induction|DS:Company Induction].

Otherwise, [have fun|DS:Have Fun], because you can't always work!
```

In our example, the links point to two pages in the Confluence Demonstration Space, 'DS'. If your Confluence site does not have a 'DS' space, the links will be broken. That's OK, because you will want to replace them with links to your own pages anyway. This is just an example.

Example 2. Formatting your Welcome Message

Now let's say you want to put the words into a panel and add some spacing, so that your dashboard looks like this:
To produce the above welcome message, follow the step-by-step instructions above and add the following wiki markup into the 'Site Welcome Message' text box:

```
{panel}

h2. Welcome to the MyCompany Wiki

New to MyCompany? [Find out about your induction|DS:Company Induction].

Otherwise, [have fun|DS:Have Fun], because you can't always work!

{panel}
```

**Example 3: Including Content from Another Page**

It may be easier to write your welcome message on a normal Confluence page and include the page into the 'Site Welcome Message' text box. Using a normal page means that you can:

- Write the message using the Rich Text Editor rather than wiki markup.
- Preview the content of the welcome message before saving it, using the page editor's preview feature.
- Allow other people, who are not Confluence administrators, to edit the welcome message.

To include content from another page:

1. Create a Confluence page as usual and add your welcome message as the page content. Remember to limit the size of the content, because it must fit nicely onto the dashboard. For this example, let's assume you put your page in the 'DS' space and the title of your page is 'Dashboard Welcome Message'.
2. Add page permissions or space permissions to suit your requirements. You may want to restrict the editing of the page to a group of people, or you may want to allow any employee to edit the page. This will determine who can update the welcome message on the dashboard.
3. Follow the step-by-step instructions above and add the following wiki markup into the 'Site Welcome Message' text box:
In the above example we use the \{include\} macro to display the content from the given page. See the guide to the \include\ macro. In our example, the space key 'DS' and the page name 'Dashboard Welcome Message' are variable. You can use any space and page you like.

4. Save the site welcome message. The dashboard will display the content of the page immediately. Similarly, if you or anyone else edits the page, the welcome message on the dashboard will change as soon as you save the page.

**Example 4. Adding Blog Posts Filtered by Labels to your Welcome Message**

Looking for more advanced ideas?

This video shows you how to display a list of blog posts on your dashboard and how to choose the blog posts by labelling them.

**Video title: ‘Bring "Must Read" Content to the Dashboard’**

Summary of the procedure shown in the video:

1. Create a page containing the \{blog-posts\} macro. Choose to display only the blog posts that are labelled with ‘dashboard-blog’. (This is just an example of a label. You can choose any label text you like.) See the guide to the \Blog Posts macro\.
2. Add the label to a blog post. (In the video, we just add the label to one blog post. You will probably want to add it to a number of posts.)
3. Edit your site welcome message to include the above page, using the \include\ macro.

**How we Use the Site Welcome Message at Atlassian**

Atlassian makes great use of the welcome message on our internal Confluence wiki. Here is an example of the dashboard as it appeared on a certain day:
The welcome message itself contains just an `include` macro:

```
{include:STAFF:Extranet Homepage}
```

The `include` macro allows you to include the content an entire page onto another page. This particular page lives in the `STAFF` space, where anyone can edit it. It usually shows some amusing picture or company-wide notice. The featured photo generally changes once a week or so – whenever someone feels like changing it. The page itself has over 600 edits by many different people.

The page also includes an edit link, for quick access to change the welcome message. We have the Composition plugin installed which allows you to use the `float` macro.

Our wiki markup in the 'Extranet Homepage' page looks something like this:
This is the content that goes on the Extranet homepage, above the spaces list.

NOTE: KEEP YOUR PICTURES SMALL (<80KB) -- USE JPG FOR PICTURES, WIDTH 400

h4. Experimental blogroll: All posts labelled "extranet-dashboard"

If you want to promote a good post to stand out from the eac white noise, just add the label "extranet-dashboard". To avoid inflation please use the label carefully.

Configuring the Server Base URL

The **Server Base URL** is the URL via which users access Confluence. The base URL **must** be set to the same URL by which browsers will be viewing your Confluence site.

Confluence will automatically detect the base URL during setup, but you may need to set it manually if your site's URL changes or if you set up Confluence from a different URL to the one that will be used to access it publicly.

You need to have **System Administrator** permissions in order to perform this function.

To configure the Server Base URL,

1. In Confluence, open the 'Browse' menu and select 'Confluence Admin'. The 'Administration Console' will open.
2. Click 'General Configuration' in the left-hand panel.
3. Click the 'Edit' button next to 'Site Configuration'.
4. Enter the new URL in the 'Server Base URL' text box.
5. 'Save' your changes.

If you configure a different base URL or if visitors use some other URL to access Confluence, it is possible that you may encounter errors while viewing some pages.

Example

If Confluence is installed to run in a non-root context path (that is, it has a context path), then the server base URL should include this context path. For example, if Confluence is running at `http://www.foobar.com/confluence`, the server base URL should be `http://www.foobar.com/confluence`.

**RELATED TOPICS**

- Page: Editing the Site Title
- Page: Customising Default Space Content
- Page: Configuring the Site Home Page
- Page: Showing Link Icons
- Page: Configuring the Destination of View Space Links
- Page: Configuring the Server Base URL
- Page: Editing the Global Logo
- Page: Configuring the Site Support Address
- Page: Editing the Site Welcome Message
Configuring the Site Support Address

The Site Support Address is an email address which points to a JIRA instance configured to receive and handle support requests by email.

By default, the site support address is set to the following value:

confluence-autosupportrequests@atlassian.com

The above value will direct the emails to the Atlassian Support System. In most cases, there is no need to change the default.

In order to use the site support address, ensure that SMTP email is set up on your Confluence instance.

Configuration Option is Unavailable by Default

By default, it is not possible to specify a site support email address via the Confluence Administration Console. This feature is disabled for security reasons. Administrators can restore this functionality by updating the relevant configuration property as described below. However, we recommend that you turn the feature off in production environments.

To enable the configuration option,

1. Edit the confluence.cfg.xml file found in the Confluence Home directory.
2. Set the value of property admin.ui.allow.site.support.email to 'true' (without the quotation marks).
3. Restart Confluence.

If the value of the above configuration property is 'true', it will be possible to specify a site support email address via the Confluence Administration Console. If the value of this property is 'false' or the property is not present in the configuration file, the email address is not configurable.

Configuring the Site Support Address via the Administration Console

If the configuration option is available, you can follow the instructions below.

To configure the site support address,

1. Go to the Administration Console and click 'General Configuration' in the left-hand panel.
2. Click the 'Edit' button next to 'Site Configuration'.
3. Enter the new 'Site Support Address'.
   - By default, this option is not available. See above for information about enabling the configuration option.
4. Click the 'Save' button at the bottom of the screen.

RELATED TOPICS

Troubleshooting Problems & Requesting Technical Support
Site Configuration

Configuring the Destination of View Space Links

By default, when you click a space link in order to view the space, you are taken to the space's home page. If you wish, you can configure Confluence to redirect all space links on the site to the 'Browse Space' view of the space instead.

To direct the space link to the 'browse space' view,
Confluence 3.1 Documentation

1. Go to the ‘Administration Console’ and click ‘General Configuration’ in the left-hand panel.
2. Click ‘Edit’ at the top of the ‘Site Configuration’ screen.
3. Select ‘On’ next to ‘View Space goes to Browse Space’.
4. Click ‘Save’.

RELATED TOPICS
Page: Editing the Site Title
Page: Customising Default Space Content
Page: Configuring the Site Home Page
Page: Showing Link Icons
Page: Configuring the Destination of View Space Links
Page: Configuring the Server Base URL
Page: Editing the Global Logo
Page: Configuring the Site Support Address
Page: Editing the Site Welcome Message

Customising Default Space Content

Confluence Administrators can define default content for a space home page. This content will appear on the home page whenever someone adds a new space. You can define different content for global spaces and for personal spaces.

The default content will appear only for new spaces created after you have defined the content. Content in existing home pages will not be changed.

To define default content for home pages in global spaces,

1. Go to the ‘Administration Console’ and click ‘Default Space Content’ under ‘Configuration’ in the left-hand panel.
2. The ‘Space Home Pages’ tab will open on the ‘Default Space Content’ page. Enter the content which you want to appear on the home page for new global spaces. You can use special characters within the content as variables (place holders). Confluence will replace the curly brackets and digits with the corresponding information as shown below:
   • {0} — The space name.
3. Click the ‘Save’ button.

To define default content for home pages in personal spaces,

1. Go to the ‘Administration Console’ and click ‘Default Space Content’ under ‘Configuration’ in the left panel.
2. The ‘Space Home Pages’ tab will open on the ‘Default Space Content’ page. Click the ‘Personal Space Home Pages’ tab.
3. Enter the content which you want to appear on the home page for new personal spaces. You can use special characters within the content as variables (place holders). Confluence will replace the curly brackets and digits with the corresponding information as shown below:
   • {0} — The space owner’s full name.
   • {1} — The space owner’s e-mail address.
   • {2} — Any personal information the space owner has entered on their user profile in the ‘Information about me’ section.
4. Click the ‘Save’ button.

You can also undo all customisations of the default home page content, and go back to the default content as originally supplied with Confluence.

To restore the original default content,

1. Go to the ‘Administration Console’ and click ‘Default Space Content’ under ‘Configuration’ in the left panel.
2. Select either the ‘Space Home Pages’ tab or the ‘Personal Space Home Pages’ tab, as required.
3. Click the ‘Revert’ button.

Screenshot: Defining default space content
Showing Link Icons

In order to distinguish external links, user links and email links in wiki content, the Confluence Administrator can configure Confluence to show a small icon in the top right-hand corner of each link.

http://www.google.com

Company Documentation

sales@atlassian.com

To show link icons,
1. From the 'Administration Console', click 'General Configuration' under the heading 'Configuration' in the left-hand panel.
2. Click the 'Edit' button next to 'Formatting and International Settings'.
3. Beside 'Show Link Icons', select 'On' to enable the feature. Select 'Off' to disable it.
4. Click 'Save'.

RELATED TOPICS
Page: Editing the Site Title
Page: Customising Default Space Content
Page: Configuring the Site Home Page
Page: Showing Link Icons
Page: Configuring the Destination of View Space Links
Page: Configuring the Server Base URL
Page: Editing the Global Logo
Page: Configuring the Site Support Address
Page: Editing the Site Welcome Message

Configuring the Administrator Contact Page

The administrator contact page is a form that allows a user of Confluence to send a message to the administrators of their Confluence site. (In this context, administrators are those users who are members of the 'confluence-administrators' group. See the explanation of site administrators.)

The title of the administrator contact page is ‘Contact Site Administrators’. Typically, Confluence users may get to this page by clicking a link on an error screen such as the '500 error' page.

On this page:
- Customising the Administrator Contact Message
- The Default Administrator Contact Message
- Customisation Examples
- Disabling the Administrator Contact Form
- Configuring Spam Prevention

Customising the Administrator Contact Message

You can customise the message that is presented to the user on the 'Contact Site Administrators' page.

To edit the administrator contact message,

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' at the top of the 'Site Configuration' section.
3. Enter your text in the text box next to 'Custom Contact Administrators Message'. You can enter any text or Confluence wiki markup.
4. Click 'Save'.

The Default Administrator Contact Message

By default, the 'contact administrators message' looks much like the highlighted area in the screenshot below, starting with 'Please enter information...'.

Screenshot: The default 'contact site administrators' message
To restore the message to its default simply remove the custom message you entered when following the instructions above, so that the 'Custom Contact Administrators Message' field is empty.

**Customisation Examples**

When entering the 'Custom Contact Administrators Message', you can use text and Confluence wiki markup. This is similar to entering your own text and markup for the 'Site Welcome Message'. For examples of the kind of customisations possible, take a look at the guide to editing the site welcome message.

**Disabling the Administrator Contact Form**

If you prefer to disable the ability for users to send an email message to the site administrators, you can disable the form portion of this screen. You can only disable the form if you first provide a 'Custom Contact Administrators Message' as described above.

To enable or disable the administrator contact form,

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' at the top of the 'Site Configuration' section.
3. Select 'on' or 'off' for the 'Contact Administrators Form'.
4. Click 'Save'.

**Configuring Spam Prevention**

You can configure Confluence to use Captcha to help prevent spam, including the spamming of Confluence administrators. The administrator contact form is covered by the site-wide Captcha settings as documented in Configuring Captcha for Spam Prevention.

**Related Topics**

- Contacting Confluence Administrators
- Configuring Captcha for Spam Prevention

**Configuring Encoding**

Confluence allows the configuration of which character encoding is used to deliver pages.

- While different character encodings are supported, we strongly recommend that **UTF-8** is used. Confluence is heavily tested on UTF-8, and users are likely to have less problems with this encoding than others.
- **Mac Users**
  Mac Users please note that **MacRoman** encoding is compatible with UTF-8. You do not need to change your encoding settings if you are already using MacRoman.

To avoid problems with character encoding, make sure the encoding used across the different components of your system are the same:

- Configuring Database Character Encoding
- Application Server URL encoding
Confluence 3.1 Documentation

1. Confluence Character Encoding

If you are having problems with the character encoding in Confluence, please see the Troubleshooting Character Encodings page.

Character encodings in Confluence

Where character encoding is used

There are three places that character encoding matters to Confluence:

1. **Database encoding** - usually the most important; it is where almost all user data is stored.
2. **Filesystem encoding** - important for attachment storage (pre-2.2), reading Velocity templates and writing exported files.
3. **HTTP request and response encoding** - important for form parsing, correct rendering by the browser and browser interpretation of encoded URLs.

Problems generally arise when Confluence thinks one of the above encoding is different to what it actually is. For example, Confluence might believe the database is using ISO-8859-1 encoding, when in fact it is UTF-8 encoded.

Java character encoding

Java always uses the double-byte UCS-2 character encoding for all `char` and `String` data. This means that each of the encodings above defines how, at that particular point, characters are converted to and from Java's native UCS-2 format into some other format that the browser, filesystem or database might understand.

So when a request comes in to Confluence, we convert it from the request encoding to UCS-2. Then we store that data into the database, converting from UCS-2 to the database's encoding. Retrieving information from the database and sending it back to the browser is the same process in the opposite direction.

Problems with character encodings

If Confluence has the wrong idea about encoding for one of the above, it manifests itself in different ways:

1. Incorrect database encoding - user data is corrupted between saving and restoring from the database. This often happens after a delay, as we cache data as it is written to the database and only later retrieve the corrupted copy from the database.
2. Incorrect/non-Unicode filesystem encoding - international filenames break attachment download/upload/removal (pre-2.2); exports break with international content or attachments.
3. Incorrect HTTP encoding - incorrect encoding selected by browser, resulting in incorrect rendering of characters. Changing browser encoding causes page to render properly. Broken URLs when linking to pages or attachments with non-ASCII characters.

Configuration of character encodings

The **Confluence character encoding** is a configuration setting found in Administration > General Configuration, and at runtime available in Settings.defaultEncoding. It is subsequently used in the following parts of the system:

- ConfluenceWebWorkConfiguration sets `webwork.i18n.encoding` to the this encoding, which WebWork uses in the response Content-Type header.
- AbstractEncodingFilter sets the HTTP request encoding to this encoding. This seems unnecessary, since the Content-Type header from the client should include the encoding used. This affects form submissions and file uploads.
- VelocityUtils reads in Velocity templates using this encoding when reading templates from disk.
- AbstractXmlExporter creates its output using this encoding.
- GeneralUtil uses this encoding when doing URLEncode and URLEncode. Different browsers have different support for character sets in URLs, so it's uncertain how much benefit this provides.

In summary, changing the Confluence character encoding will change your **HTTP request and response encoding** and your **Filesystem encoding** as used by exports and velocity templates.

The **database encoding** is the responsibility of your JDBC drivers. The drivers are responsible for reading and writing from the database in its native encoding and translating this data to and from Java Strings (which are UCS-2). For some drivers, such as MySQL, you must set Unicode encoding explicitly in the JDBC URL. For others, the driver is smart enough to determine the database encoding automatically.

Ideally, your database itself should be in a Unicode encoding (and we recommend doing this for the simplest configuration), but that is not necessary as long as:

- the database encoding supports all the characters you want to store in Confluence
- your JDBC drivers can properly convert from the database encoding to UCS-2 and vice-versa.

The **filesystem encoding** is mostly ignored by Confluence, except for the cases where the above configuration setting above plays a part (exports, velocity). When attachments are uploaded, they are written as a stream of bytes directly to the filesystem. It is the same when they are downloaded: the bytes from the file InputStream are written directly to the HTTP response.

In some places in Confluence, we use the `default filesystem encoding` as determined by the JVM and stored in the file.encoding system property (it can be overridden by setting this property at startup). This encoding is used by the Java InputStreamReader and InputStreamWriter classes by default. This encoding should probably never be used; for consistent results across all filesystem access we should be using the encoding set in the General Configuration.

In certain cases we explicitly hard-code the encoding used to read or write data to the filesystem. Two important examples are:
• importing Mbox mailboxes which are known to be ISO-8859-1
• Confluence Bandana config files are always stored as UTF-8.

Some application servers, Tomcat for example, have an encoding setting that modifies Confluence URLs before they reach the application. This can prevent access to international pages and attachments (really anything with international characters in the URL). See configuring your Application Server URL encoding.

Advice

In general, always set all character encodings to UTF-8. That includes database, JDBC drivers, application server, filesystem and Confluence.

In certain isolated cases (e.g. Microsoft Windows), it might not be possible to use a fully Unicode filesystem (that is, a default Windows install doesn't support Unicode filenames properly). If so, stick with UTF-8 for the other two and be aware that your operating system might have limitations around international attachments (pre-2.2), backup and restore of international data, etc.

RELATED TOPICS:
• Configuring Database Character Encoding
• Troubleshooting Character Encodings

Troubleshooting Character Encodings

Often users may have problems with certain characters in a Confluence instance. Symptoms may include:

• Non-ASCII characters appearing as question marks (?)
• Page links with non-ASCII characters not working
• Single characters being displayed as two characters
• Garbled text appearing

In most cases, it is due to a mis-configuration in one of the components that Confluence uses.

Follow these steps to diagnose the problem:

1. Run the encoding test

Confluence includes an encoding test that can reveal problems with your configuration.

To perform the test, access the Encoding Test page via the <confluence base-url>/admin/encodingtest.action page on your Confluence instance. You will be required to copy and paste a line of text and submit a form. The test will take the text and pass it through Confluence, the application server and the database, and return the results.

You should also test pasting some sample text (Japanese for example) if you are experiencing problems with a specific language.

Example:

http://confluence.atlassian.com/admin/encodingtest.action

or

http://<host address>:<port>/admin/encodingtest.action

If the text displayed in the encoding test is different to what was entered, then there are problems with your character encoding settings.

A successful test looks like the following:
The encoding test has now been run. Below, you can compare the raw text delivered from Confluence to a round-trip through the database. All the test results should appear identical.

<table>
<thead>
<tr>
<th>Internationalisation</th>
<th>This image is how all of the test results below should appear on this page, and all of your System Information.</th>
</tr>
</thead>
</table>

**Test 1: Raw text**

This is the test string generated in Confluence.

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

**Test 2: Form submission**

This is the test string pasted by you into the web form and submitted back to Confluence.

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

**Test 3: Database round-trip (select as LOWER)**

This is the string from Test 2 after being stored in the database and then retrieved.

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

Expected result: (converting Java string to lowercase)

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

**Test 4: Database round-trip (select as UPPER)**

This is the string from Test 2 after being stored in the database and then retrieved.

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

Expected result: (converting Java string to uppercase)

<table>
<thead>
<tr>
<th>Internationalisation</th>
</tr>
</thead>
</table>

---

2. Ensure the same encoding is used across all components

As mentioned in the [Configuring Encoding](#) document, the same character encoding should be used across the database, application server and web application (Confluence).

- To change the character encoding used in Confluence, see [Configuring Character Encoding](#).
- To change the character encoding used in the application server, please ensure you set the Application Server URL encoding and view your application server's documentation on any other settings required to enable your encoding.
- To change the character encoding used in the database, see [Configuring Database Character Encoding](#).

3. Requesting support

If there are still problems with character encoding after following the above steps, create a support request, and our support staff will aid in solving your problem.

Entering in the following details will help us to identify your problem:

- Attach screenshots of the problem
- Attach the results of the encoding test (above)
- Select which application server (and version) you are using
- Select which database (and version) you are using
- Copy the contents of the System Information page into the 'Description' field

"€" Euro character not displaying properly
The € (euro) symbol is a three byte character, with byte values in file (UTF-8) of 0xE2, 0x82, 0xAC.€ (euro) symbol

Sometimes, if the character encoding is not set consistently among all participating entities of the system, Confluence, server and the database, one may experience strange behaviour.

... I write a page with a Euro sign in it (€). All is well, the Euro sign shows up in the wiki markup text-box, and the preview, and the display of the saved page.
One day later, the Euro sign has changed into a question mark upside down!

... What is going on? Why does the Euro sign mysteriously change? How do I prevent it?

Interestingly enough the character encoding test passes with no problems, demonstrating that Confluence and the connected Database both recognise the € symbol.

There are two potential reasons for this behaviour:

Database and Confluence is using utf-8 encoding. The connection is not.

When data transferred to it via the connection which does not use utf-8 encoding gets encoded incorrectly. Hence, updating the connection encoding may resolve this problem from now on, yet it probably would not affect already existing data.

Database is not using utf-8. Confluence and your connection are.

If your Database encoding is not set to UTF-8, yet is using some other encoding such as latin1, it could be one of the potential reasons why you lose the € characters at some stage. It could be occurring due to caching. When Confluence saves data to the database, it may also keep a local cached copy. If the database encoding is set incorrectly, the Euro character may not be correctly recorded in the database, but Confluence will continue to use its cached copy of that data (which is encoded correctly). The encoding error will only be noticed when the cache expires, and the incorrectly encoded data is fetched from the database.

For instance the latin1 encoding would store and display all 2-byte UTF8 characters correctly except for the euro character which is replaced by '?' before being stored. As Confluence's encoding was set to UTF-8, the 2-byte UTF-8 characters were stored in latin1 database assuming that they were two latin1 different characters, instead of one utf8 character. Nevertheless, this is not the case for 3-byte utf8 characters, such as the Euro symbol.

Please ensure that you set the character encoding to UTF-8 for all the entities of your system as advised in this guide.

MySQL 3.x Character Encoding Problems

MySQL 3.x is known to have some problems upper- and lower-casing certain (non-ASCII) characters.

Diagnosing the problem

1. Follow the instructions for Troubleshooting Character Encodings.
2. If the upper- and lower-cased strings displayed on the Encoding Test are different, then your database is probably affected.

An example (faulty) output of the Encoding Test is shown below:

Screenshot: Encoding Test Output
Configuring Mail

- Configuring a Server for Outgoing Mail
- Enabling the 'Mail Page' plugin
- The Mail Queue
- Customising the eMail Templates

Solution

Upgrade to a newer version of MySQL. (4.1 is confirmed to work.)

Configuring a Server for Outgoing Mail

Configuring your Confluence server to send outgoing mail allows your Confluence users to:

- Receive Daily Reports.
- Send a page via email.

You need to have System Administrator permissions in order to perform this function.

To configure Confluence Standalone to send outgoing mail,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Mail Servers' under 'Configuration' in the left panel. This will list all currently configured SMTP servers.
3. Click 'Add New SMTP Server' (or edit an existing server).
   - Name: By default, this is set to 'SMTP Server'.
   - From: Enter the email address that will be displayed in the 'from' field for email messages originating from this server.
   - Subject Prefix: Enter a subject prefix, if required.
4. Configuring the Host Address, Username and Password:
   - Manually enter your Host Address, Username and Password details in the form fields displayed (recommended).
   - OR
   - Specify the 'JNDI' location of a mail session configured in your application server in the form field displayed.

Troubleshooting

If you experience problems with these configurations, please check that your `<Confluence-Install>/confluence/WEB-INF/lib` contains only one copy of the following JAR files:

1. activation-x.x.x.jar
2. mail-x.x.jar

Ideally, these should be:

- activation-1.0.2.jar
- mail-1.3.2.jar (or later)

You will then need to move these into the proper directory:

Standalone distribution: Please move the above three jar files from the `<Confluence-Install>/confluence/WEB-INF/lib` directory to `<confluence-install>/lib` (for Confluence version 2.10 onwards) or `<Confluence-Install>/common/lib` (for earlier product versions) and restart Confluence.

RELATED TOPICS

Page: The Mail Queue
Page: Enabling the 'Mail Page' plugin
Page: Configuring a Server for Outgoing Mail

Enabling the 'Mail Page' plugin

The 'Mail Page' plugin allows anyone with the 'View' space permission to email a Confluence page.

The 'Mail Page' plugin is disabled by default. This is because, when someone emails a Confluence page, they can select from a list of all Confluence users and groups (note, however, that email addresses are not visible), or even mail the page to arbitrary addresses. If you have enabled anonymous access or self-signup, visitors could potentially use this feature to send spam or nuisance email through your Confluence server.

⚠️ This plugin only works when the mail server is configured.

⚠️ You need to have System Administrator permissions in order to perform this function.

⚠️ Confluence versions 2.4 and later come with the 'Mail Page' plugin preinstalled.

To enable the 'Mail Page' plugin,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Plugins' under 'Configuration' in the left-hand panel.
3. This will list all plugins that are currently installed in your Confluence system. Click 'Mail Page Plugin'.
4. This will display the 'Mail Page Plugin' details. To enable the 'Mail Page' plugin, click 'Enable plugin'.
5. Ensure that both of the following are enabled:
   - 'Mail Page Link': displays the 'E-mail' link next to the 'Copy' link on the 'Page Info' screen (see 'E-mailing a page')
   - 'mailpageactions': enables the e-mail operation.

RELATED TOPICS
Page: The Mail Queue
Page: Enabling the 'Mail Page' plugin
Page: Configuring a Server for Outgoing Mail

The Mail Queue

Email messages waiting to be sent out are queued in a mail queue and periodically flushed from Confluence once a minute. A Confluence administrator can also manually flush emails from the mail queue.

If there is an error sending messages, the failed emails are sent to an error queue from which you can either try to resend them or delete them.

To view the mail queue,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Mail Queue' in the left-hand panel. This will display the emails currently in the queue.
3. Click 'Flush Mail Queue' to send all emails immediately.
4. Click 'Error Queue' to view failed email messages. You can try to 'Resend' the messages, which will flush the mails back to the 'Mail Queue' or 'Delete' them from here.

RELATED TOPICS
Page: The Mail Queue
Page: Enabling the 'Mail Page' plugin
Page: Configuring a Server for Outgoing Mail

RELATED TOPICS

Optional Settings

- Attachment Storage Configuration
- Configuring Quick Navigation
- Enabling CamelCase Linking
- Enabling OpenSearch
- Enabling Remote APIs
- Enabling Rich Text Editing Option
- Enabling the Did You Mean Feature
- Enabling Threaded Comments
- Enabling Trackback
- Making Rich Text Editing default
- WebDAV Configuration
Attachment Storage Configuration

Confluence allows you to store attachments in one of three places:

- Filesystem - locally in the Confluence home directory
- Database - in Confluence's configured database
- WebDAV - remotely on a WebDAV server (deprecated)

A System Administrator can configure Confluence's attachment storage via the 'Attachment Storage' option on the 'Administration Console'.

You need to have System Administrator permissions in order to perform this function.

Attachment Storage Options

Local File System

By default, Confluence stores attachments in the attachments directory within the configured Confluence home folder. If you are looking to run Confluence Clustered, attachments must be stored in the database.

Database

Confluence gives administrators the option to store attachments in the database that Confluence is configured to use.

Here are some reasons why, as an administrator, you may want to choose this storage system:

- Ease of backup.
- Avoiding issues with certain characters in attachment file names.

While storing attachments in the database can offer some advantages, please be aware that the amount of space used by the database will increase because of the greater storage requirements.

WebDAV

Confluence also allows administrators to set an external WebDAV repository as the location for attachment storage.

WebDAV attachment manager deprecated

The option to store Confluence attachments on a WebDAV server has never worked in a useful fashion, and has not been maintained for many versions.

- The WebDAV attachment manager will be deprecated from Confluence 2.7, and will be removed from a later version of Confluence.
- If you store attachments on external WebDAV servers, we recommend that you migrate to file-system or database-backed attachment storage as soon as possible. Refer to CONF-9313 and CONF-2887.
- This DOES NOT affect the operation of the WebDAV plugin.

Migration between Attachment Storage Systems

You can 'migrate' your attachments from one storage system to another. All existing attachments will be moved over to the new attachment storage system.

When the migration occurs, all other users will be locked out of the Confluence instance. This is to prevent modification of attachments while the migration occurs. Access will be restored as soon as the migration is complete.

When migrating attachments from your database to a filesystem, the attachments are removed from the database after migration. However, when migrating attachments from a filesystem to your database, the attachments remain on the filesystem after migration. If you wish to change this function's behaviour from 'copy' to 'move', please see CONF-14802 and cast your vote.

To perform a migration, follow the steps below:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
1. Click 'Attachment Storage' in the left-hand panel. The current configuration will be displayed.

```
<table>
<thead>
<tr>
<th>Attachments Storage:</th>
<th>WebDAV:</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebDAV Server URL:</td>
<td><a href="http://localhost:8080/slide/files">http://localhost:8080/slide/files</a></td>
</tr>
<tr>
<td>User Name:</td>
<td>confluence</td>
</tr>
</tbody>
</table>
```

Attachment storage configuration

2. Click the 'Edit' button to modify the configuration.
3. Select the storage system you desire.

```
<table>
<thead>
<tr>
<th>Attachments Storage:</th>
<th>WebDAV:</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebDAV Server URL:</td>
<td><a href="http://localhost:8080/slide/files">http://localhost:8080/slide/files</a></td>
</tr>
<tr>
<td>User Name:</td>
<td>confluence</td>
</tr>
</tbody>
</table>
```

Edit attachment storage

4. Click the 'Save' button to save the changes.
5. A screen will appear, asking you to confirm your changes. Clicking 'Migrate' will take you to a screen that displays the progress of the migration.

```
WARNING:
Changing your attachment storage location from the current setting will result in a migration occurring. This may take time (depending on the amount of attachments).
During the migration process, users will not be able to access the system.

Migration Notes:
Prior to migration, all records in the Attachment data database table will be removed.
```

6. Are you sure you want to perform this migration?

```
Migrate Cancel
```

Troubleshooting

To enable debug logging for WebDAV attachment storage, add the following to the bottom of WEB-INF/classes/log4j.properties and restart Confluence:

```
log4j.logger.com.atlassian.confluence.pages.persistence.dao=DEBUG,confluencelog
log4j.additivity.com.atlassian.confluence.pages.persistence.dao=false
log4j.logger.org.apache.webdav=DEBUG,confluencelog
log4j.additivity.org.apache.webdav=false
```

RELATED TOPICS
Page: Important Directories and Files

Hierarchical File System Attachment Storage
Introduction

For Confluence version 3.0, the structure of attachments stored on the filesystem was changed. In versions of Confluence prior to 3.0, attachments were stored in directories corresponding to the id of the content to which they belong. The more content in Confluence with attachments, the more directories you would have immediately beneath your configured attachments directory. This directory structure has been changed in Confluence 3.0 and since the default configuration of Confluence is to store attachments in the filesystem, this change is likely to have relevance to administrators of most existing Confluence installations.

If you are installing Confluence for the first time, there will be no consequences as a result of this change. If you are upgrading from a previous version of Confluence, the migration to this new filesystem structure should happen automatically during the upgrade.

The reason for introducing this change was to address the issue CONF-13004. Certain file systems have a limit on the number of files that can be stored in a directory and large Confluence installations were reaching this limit. In addition, storing too many files at a single directory level can cause performance degradation in some circumstances. This new attachment storage strategy ensures this will no longer be the case.

The New Directory Layout

The attachment storage layout was chosen to fulfil the following main requirements:

1. Limit the number of entries at any single level in a directory structure.
2. Partition attachments per space making it possible for a system admin to selectively back up attachments from particular spaces (see the JIRA issue for more details).

An attachment in Confluence can be thought of as having a number of identifying attributes: id, space id and content id. That is to say, the attachment logically belongs to a piece of content which logically belongs in a space (not all content belongs to a space). For attachments within a space in Confluence, the directory structure is typically 8 levels, with the name of each directory level based on the following algorithm:

<table>
<thead>
<tr>
<th>level</th>
<th>Derived From</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (top)</td>
<td>Always 'ver003' indicating the Confluence version 3 storage format</td>
</tr>
<tr>
<td>2</td>
<td>The least significant 3 digits of the space id, modulo 250</td>
</tr>
<tr>
<td>3</td>
<td>The next 3 least significant digits of the space id, modulo 250</td>
</tr>
<tr>
<td>4</td>
<td>The full space id</td>
</tr>
<tr>
<td>5</td>
<td>The least significant 3 digits of the content id, modulo 250</td>
</tr>
<tr>
<td>6</td>
<td>The next 3 least significant digits of the content id, modulo 250</td>
</tr>
<tr>
<td>7</td>
<td>The full content id</td>
</tr>
<tr>
<td>8</td>
<td>The full attachment id</td>
</tr>
</tbody>
</table>

Within the 8th level will be a file for each version of that attachment, named to match the version number e.g. 1

An example:
To find the directory where attachments for a particular space are stored, you can use the JSP findspaceattachments.jsp at the location <confluence url>/admin/findspaceattachments.jsp. This JSP requires a space key and returns the directory on the file system where attachments for that space are stored.

Attachment D in the above diagram is stored in a slightly different structure. Attachments that are not conceptually within a space replace the level 2-4 directories with a single directory called 'nonspaced'. Examples of such attachments are the global site logo and also attachments on draft content.

**Upgrading to the new attachment storage structure**

As mentioned previously, this upgrade is only necessary if you have Confluence configured to store attachments on the file system.

If migration is not necessary due to a different storage configuration (for example, because attachments are stored in the database), then no migration will occur during upgrade and the Confluence log will simply show the following messages -
INFO [main] [AbstractUpgradeManager] upgradeStarted Starting automatic upgrade of Confluence
INFO [main] [UpgradeTask] isUpgradeNeeded The configured attachmentDataDao does not store
attachment data on the file system so the HierarchicalFileSystemAttachmentUpgradeTask is not
necessary.
INFO [main] [AbstractUpgradeManager] upgradeFinished Upgrade completed successfully

Should migration be required, it will occur automatically during upgrade and the log will show output similar to this -

INFO [main] [UpgradeTask] doUpgrade Beginning HierarchicalFileSystemAttachmentUpgradeTask.
Depending on the size of the
attachment data this may take some time.
INFO [main] [UpgradeTask] run 4023 pages may have attachments to be moved to a new hierarchical
structure.
INFO [main] [UpgradeTask] run 0 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 500 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 1000 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 1500 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 2000 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 2500 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 3000 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 3500 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run 4000 of 4023 pages have had their attachments moved to the new
structure.
INFO [main] [UpgradeTask] run Successfully moved the attachments for all 4023 pages to the new
hierarchical structure.
INFO [main] [UpgradeTask] doUpgrade Completed HierarchicalFileSystemAttachmentUpgradeTask.
INFO [main] [AbstractUpgradeManager] upgradeFinished Upgrade completed successfully

It should be noted that for most implementations of Java, the migration to the new data structure involves moving the files
(not copying them). Hence, there should not be a need to have additional disk space available. It also means that the
migration should be relatively fast.

Have you previously applied the CONF-8298 patch?

The patch or workaround on the CONF-8298 issue changed the structure of attachment storage but not to the most efficient possible
structure. So during the Confluence 3.0 upgrade process this intermediate (CONF-8298) structure will be detected and automatically
upgraded.

Troubleshooting the upgrade

⚠️ It should be noted that in the event of a failure, your attachment directory may be in an inconsistent state and your first step in
troubleshooting should be to restore the backup of your home directory.

There are a number of reasons the migration could fail. This will be shown in the log with a message similar to "Failed to move the
attachments for all pages to the new hierarchical structure."

Immediately preceding this message in the log will be entries for each page whose attachments could not be moved. The following table
shows examples of these messages and offers some possible explanations.

<table>
<thead>
<tr>
<th>Example Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The configured attachment directory <code>&lt;directory name&gt;</code> could not be found or was not a directory.</td>
<td>The configured Confluence attachment directory is not accessible. Check confluence home for the attachment directory and ensure the permissions are correct to allow reading and writing for this directory.</td>
</tr>
<tr>
<td>It is not possible to migrate the attachments to the new structure since files already exist which the attachment process may need to create.</td>
<td>Your attachments directory contains files or directories which the upgrade task wants to create. That is, a top level directory called ver003 containing directories or files with names containing up to 3 digits (e.g. 1, 213). This could be due to a previous failed attempt to migrate the attachments. You should restore a previous good copy of your attachments directory and remove any files or directories with this naming pattern before retrying.</td>
</tr>
</tbody>
</table>
Couldn't find current Confluence content for the id `<content Id>`. The attachment is a non-spaced attachment (e.g. global logo, draft attachment, etc) and will be migrated to the nonspaced directory.

This is a normal message indicating that the attachment being migrated does not belong to a space e.g. global logo.

Problem while accessing the database for content id `<content Id>` so its attachments will not be migrated.

It was not possible to access the database at this point during the migration. You will need restore your Confluence attachment directory from the backup and attempt the upgrade again, once the database is accessible again.

Could not create the new attachment directory directory.

The upgrade task could not create the new directory to contain the attachment being moved. Does the server user have sufficient permission to perform this operation in the indicated directory? Is there sufficient disk space?

Failed to move the current attachment directory `<some path>` to the new location of `<some other path>`.

The upgrade task could not move the directory. Does the server user have sufficient permission to perform this operation in the indicated directory?

**Configuring Quick Navigation**

When a user is searching Confluence (see [Using the Quick Navigation Aid](#)) the quick navigation aid automatically offers a dropdown list of pages and other items, matched by title to the search query. By default, this feature is enabled, with the maximum number of simultaneous quick navigation requests set to 40. However, these options can be modified as described below.

> The maximum number of simultaneous quick navigation requests defines the maximum number of individuals who can use this feature simultaneously on the same Confluence server. If your Confluence server serves a large number of individuals who use this feature regularly, some of whom are being denied access to it, you may wish to increase this value.

**To modify the quick navigation feature’s options,**

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘General Configuration’ in the left-hand panel.
3. In the ‘General Configuration’ screen, click ‘Edit’.
4. To disable this feature, select ‘Off’ beside ‘Quick Navigation’.
5. To modify the maximum number of simultaneous quick navigation requests, enter the appropriate number in the field beside ‘Max Simultaneous Requests’.
6. Click ‘Save’.

The following screenshot demonstrates the user interface of the quick navigation aid.

*Screenshot: The quick navigation aid showing titles matching the query 'mark'*
CamelCase linking is a form of markup used in many wikis where words are capitalised and compounded together without spaces, ’LikeThis’, in order to create links automatically.

By default, CamelCasing is not enabled in Confluence. To use CamelCasing, a Confluence administrator will need to enable this option from the ’Administration Console’.

To enable CamelCasing,

1. Go to the Confluence ’Administration Console’. To do this:
   - Open the ’Browse’ menu and select ’Confluence Admin’. The ’Administrator Access’ login screen will be displayed.
   - Enter your password and click ’Confirm’. You will be temporarily logged into a secure session to access the ’Administration Console’.
2. Select ’General Configuration’ in the left-hand panel.
3. Click ’Edit’ on the ’General Configuration’ screen.
4. Select ’On’ beside ’CamelCase Links’.
5. Click ’Save’.

Related Topics:
- Page: Enabling Rich Text Editing Option
- Page: WebDAV Configuration
- Page: Enabling Remote APIs
- Page: Attachment Storage Configuration
- Page: Enabling CamelCase Linking
- Page: Enabling Threaded Comments
- Page: Enabling Trackback
Enabling OpenSearch

With OpenSearch autodiscovery, you can add Confluence search to your Firefox or IE7 search box (see Searching Confluence from your Browser's Search Box). By default, OpenSearch autodiscovery is enabled. This feature can be enabled or disabled as described below.

To enable or disable OpenSearch autodiscovery,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' in the left-hand panel.
3. In the 'General Configuration' screen, click 'Edit'.
4. Select 'On' beside 'Open Search' to enable this feature, or 'Off' to disable it.
5. Click 'Save'.

RELATED TOPICS
Searching Confluence
Enabling Remote APIs
Confluencer.NET

Enabling Remote APIs

Confluence provides XML-RPC and SOAP remote APIs. You need to enable the APIs from the Administration Console before you can access Confluence remotely.

You need to have System Administrator permissions in order to perform this function.

To enable the remote API,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' in the left-hand panel.
3. Click 'Edit' next to 'Site Configuration'.
4. Select 'On' next to 'Remote API (XML-RPC & SOAP)'.
5. Click 'Save' to retain your changes.

RELATED TOPICS
Page: RPC Module
Page: Remote API Specification

Enabling Rich Text Editing Option

With Confluence 2.0 and later versions, users have the option of using the Rich Text editor to create pages. By default, this is set to 'On'. If desired, a Confluence administrator can disable 'Rich Text Editing' from the Administration Console.

To disable Rich Text editing,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' in the left-hand panel.
3. In the 'General Configuration' screen, click 'Edit'.
4. Select 'Off' beside 'Rich Text Editing'.
5. Click 'Save'.

RELATED TOPICS
Page: Enabling Rich Text Editing Option
Page: Making Rich Text Editing default
Page: Rich Text Editor Overview

Enabling the Did You Mean Feature

When you perform a full Confluence search, Confluence may offer you an alternative spelling of your search query. The alternative spelling will appear next to the words 'Did you mean'. By default, this feature is disabled. You can enable it as described below.

To enable the 'Did You Mean' feature,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' in the left-hand panel.
3. In the 'General Configuration' screen, click 'Edit'.
4. Select 'On' beside 'Did You Mean'.
   ☞ If you have no 'Did you mean' feature index or you have not yet created it, this option will not be available. To create this index, click 'build the did-you-mean index' and on the subsequent page, click 'Build' in the 'Did You Mean Index' section. Then return to the 'General Configuration' screen in Edit mode.
5. Click 'Save'.

Languages and Locales

The 'Did You Mean' feature supports only the English language. In addition, the 'Did You Mean' index requires the built-in UK-English locale (en_UK). If your Confluence site uses a different language pack, such as English (US), the 'Did You Mean' feature will not work. You will see an error message like this:

| For Did You Mean both the indexing language and the global default language must be set to English. |

For more information about how the 'Did You Mean' feature works, please refer to the user guide.

You can track the request to support other languages by watching issue CONF-14768.

RELATED TOPICS
Searching Confluence

Enabling Threaded Comments

Comments on pages or blog posts are displayed in one of two views:

- **Threaded**: Shows the comments in a hierarchy of responses. Each reply to a comment is indented to indicate the relationships between the comments.
- **Flat**: Displays all the comments in one single list and does not indicate the relationships between comments.

By default, comments are displayed in threaded mode. The Confluence administrator can enable or disable the threaded view for the entire Confluence site.
To enable or disable the threaded view,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘General Configuration’ in the left-hand panel.
3. In the ‘Feature Settings’ section, click ‘Edit’.
4. Select ‘On’ beside ‘Threaded Comments’ to enable threaded mode.
5. Select ‘Off’ to disable threaded mode and display all comments in flat mode.
6. Click ‘Save’.

**RELATED TOPICS**
- Page: Commenting on a Page
- Page: Viewing Comments

**Enabling Trackback**

When Trackback is enabled, any time you link to an external webpage that supports Trackback Autodiscovery, Confluence will send a trackback ping to that page to inform it that it has been linked to.

Confluence pages also support Trackback Autodiscovery and when Trackback is enabled, can receive trackback pings sent by other sites.

To enable trackback,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘General Configuration’ in the left panel.
3. In the ‘Feature Settings’ screen, click ‘Edit’.
4. Select “On” beside ‘Trackback’ and click ‘Save’.

**RELATED TOPICS**
- Page: Excluding external referrers (Confluence Docs 3.3)
- Page: Adding SSL for Secure Logins and Page Security (Confluence Docs 3.3)
- Page: Hiding external referrers (Confluence Docs 3.3)
- Page: Managing External Referrers (Confluence Docs 3.3)
- Page: Ignoring External Referrers (Confluence Docs 3.3)
- Page: Hiding the People Directory (Confluence Docs 3.3)
- Page: Configuring Captcha for Spam Prevention (Confluence Docs 3.3)
- Page: Configuring the Administrator Contact Page (Confluence Docs 3.3)
- Page: Enabling or Disabling Public Signup (Confluence Docs 3.3)
- Page: Hiding External Links From Search Engines (Confluence Docs 3.3)
- Page: Configuring Captcha for Failed Logins (Confluence Docs 3.3)
- Page: User Email Visibility (Confluence Docs 3.3)
- Page: Anonymous Access to Remote API (Confluence Docs 3.3)

**Making Rich Text Editing default**

A Confluence administrator can configure whether the default mode of editing on the site is ‘Rich Text’ or ‘Wiki Markup’.
Users will still be able to configure their individual preferences from the 'Edit' tab of a page.

To make Rich Text Editing the default,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' in the left-hand panel.
3. Click 'Edit' on the 'General Configuration' screen.
4. Select 'On' beside 'Users see Rich Text Editor by default'. (Select 'Off' to set 'Wiki Markup' editing as the default.)
5. Click 'Save'.

RELATED TOPICS
Page: Enabling Rich Text Editing Option
Page: Making Rich Text Editing default
Page: Rich Text Editor Overview

WebDAV Configuration

If you are looking for more information on configuring WebDAV clients, please refer to Using a WebDAV Client to Work with Pages.

On this page:
- Introduction to Confluence's WebDAV Client Integration
- Restricting WebDAV Client Write Access to Confluence
- Disabling Strict Path Checking
- Virtual Files and Folders

Introduction to Confluence's WebDAV Client Integration

WebDAV allows users to access Confluence content via a WebDAV client, such as 'My Network Places' in Microsoft Windows. Provided that the user has permission, they will be able to read and write to spaces, pages and attachments in Confluence. Users will be asked to log in and the standard Confluence content access permissions will apply to the equivalent content available through the WebDAV client.

By default, all WebDAV clients have permission to write to Confluence. Write permissions include the ability for a WebDAV client to create, edit, move or delete content associated with spaces, pages and attachments in a Confluence installation.

On the 'WebDAV Configuration' page, you can:
- Deny a WebDAV client write permissions to a Confluence installation using a regular expression (regex).
- Disable or enable strict path checking.
- Enable or disable access to specific virtual files/folders.

- The 'WebDAV Configuration' page is only be available if the WebDAV plugin has been enabled. (Refer to Installing and Configuring Plugins using the Plugin Repository Client for more information on enabling Confluence plugins). Note that this plugin is bundled with Confluence, and can be enabled or disabled by the System Administrator.
- The settings on the 'WebDAV Configuration' page do not apply to external attachment storage configuration.

Restricting WebDAV Client Write Access to Confluence

In earlier versions of the WebDAV plugin, separate options for restricting a WebDAV client's write permissions (that is, create/move, edit and delete actions), were available. However, in the current version of this plugin, they have been simplified and combined into a general write permission restriction that covers all of these actions.

WebDAV clients are now denied write permission to your Confluence installation by setting a regex that matches specific content within the WebDAV client's user agent header. Upon setting a regex, it will be added to a list of restricted WebDAV clients. Any WebDAV clients whose user agent header matches a regex in this list will be denied write permission to your Confluence installation.

Example: A PROPFIND method header generated by a Microsoft Web Folder WebDAV client, showing the user agent header field:
Unlike earlier versions of the WebDAV plugin which could only restrict write permissions for all WebDAV clients, the current version of this plugin allows you to restrict write permissions to specific WebDAV clients selectively.

To restrict a WebDAV client’s write access permissions to your Confluence installation,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘WebDAV Configuration’ under ‘Configuration’ in the left panel. The ‘WebDAV Configuration’ page is displayed.
3. Enter a regex that matches a specific component of the user agent header sent by the WebDAV client you want to restrict.
4. Click the ‘Add new regex’ button. The regex is added to the list of restricted WebDAV clients.
   - You can repeat steps 3 and 4 to add a regex for each additional WebDAV client you want to restrict.
5. Click the ‘Save’ button to save the configuration changes.

To restore one or more restricted WebDAV client’s write access permissions to your Confluence installation,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘WebDAV Configuration’ under ‘Configuration’ in the left panel. The ‘WebDAV Configuration’ page is displayed.
3. Select the regex(es) from the list that match(es) the user agent header sent by the restricted WebDAV client(s) you want to restore.
4. Click the ‘Remove selected regexes’ button. The regexes you had selected are removed from the list of restricted WebDAV clients.
5. Click the ‘Save’ button to save the configuration changes.

Screenshot: WebDAV configuration
1. Disabling Strict Path Checking

If you observe any idiosyncrasies with your WebDAV client, such as a folder that does exist on your Confluence site but is missing from the client, you can disable the WebDAV plugin's strict path checking option, which may minimise these problems.

To disable the WebDAV plugin's strict path checking option,

1. Go to the Confluence 'Administration Console'. To do this:
   a. Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   b. Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'WebDAV Configuration' under 'Configuration' in the left panel. The 'WebDAV Configuration' page is displayed.
3. Clear the 'Disable strict path check' check box.
4. Click the 'Save' button to save this configuration change.

2. Virtual Files and Folders

In the unlikely event that you observe any problems with the WebDAV client's performance or stability, you can enable access to automatically generated (that is, virtual) files and folders.

By default, these options are hidden on the 'WebDAV Configuration' page. To make them visible, you must append the parameter ?hiddenOptionsEnabled=true to the end of your URL and reload the page. For example:

```
<Confluence base URL>/admin/plugins/webdav/config.action?hiddenOptionsEnabled=true
```
Virtual Files and Folders

You can choose to either hide or show generated files or folders.

<table>
<thead>
<tr>
<th>.url</th>
<th>@exports</th>
<th>@versions</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑</td>
<td>☑</td>
<td>☑</td>
</tr>
</tbody>
</table>

To enable or disable access to virtual files and folders,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'WebDAV Configuration' under 'Configuration' in the left panel. The 'WebDAV Configuration' page is displayed.
3. Amend your URL as described in the note above and reload the 'WebDAV Configuration' page.
4. Select or clear the check box options in the 'Virtual Files and Folders' section as required.
5. Click the 'Save' button to save the configuration changes.

RELATED TOPICS
Page: WebDAV Configuration (Confluence Docs 3.3)
Page: Attachment Storage Configuration (Confluence Docs 3.3)
Page: Important Directories and Files (Confluence Docs 3.3)

No content found for label(s) data-storage,webdav.

Other Settings

- Configuring Attachment Size
- Configuring Character Encoding
- Configuring HTTP Timeout Settings
- Configuring Indexing Language
- Configuring JIRA Issues Icon mappings
- Configuring Number Formats
- Configuring Shortcut Links
- Configuring Time and Date Formats
- Number of Ancestors to Show in Breadcrumbs
- Thumbnail Settings

Configuring Attachment Size

Confluence gives you the option of limiting the maximum size of a single file attachment. Confluence administrators should keep in mind that the amount of disk space used by Confluence is directly proportional to the number and size of attachments put into the system.

To configure the maximum size allowed for an attachment

1. Go to the 'Administration Console' and click 'General Configuration' in the left-hand panel.
2. Click 'Edit' on the 'General Configuration' screen.
3. Enter the maximum size next to 'Attachment Maximum Size'. The default is 10 MB.
4. 'Save' your changes.

To configure the maximum index-able size of attachments
By default, large attachment is defined as greater than 1 MB. The threshold for attachments that won't get excerpts can be modified using the system property `atlassian.indexing.contentbody.maxsize`, which takes a size in bytes.

Example

To specify 250 kb you would use the following JVM parameter:

```
-Datlassian.indexing.contentbody.maxsize=256000
```

Outcomes of Limiting Attachment Indexing Size

Limiting the size of attachment indexing has the following effects:

- Decreases the size of the index when large attachments are present.
- Decreases the memory used in indexing large attachments.
- Prevent excerpts of large attachments being displayed in search results.

For more details, please refer to the following JIRA issue.

RELATED TOPICS

Page: Configuring Character Encoding

Page: Configuring Indexing Language

Page: Configuring Attachment Size

Page: Configuring Number Formats

Page: Thumbnail Settings

Page: Number of Ancestors to Show in Breadcrumbs

Page: Configuring HTTP Timeout Settings

Page: Configuring Time and Date Formats

Page: Recognised System Properties

---

Configuring Character Encoding

Confluence uses UTF-8 character encoding to deliver its pages.

⚠️ While it is possible to change the character encoding, unless you are certain of what you are doing, we recommend that you leave this as it is.

To change the character encoding,

1. Go to the 'Administration Console' and click on 'General Configuration' in the left panel.
2. Click 'Edit' at the bottom of the 'Formatting and International Settings' screen. For Confluence version earlier than 2.6.2, look for the 'Options and Settings' screen.
3. Beside 'Encoding', enter the new character encoding of your choice.
4. 'Save' your changes.

RELATED LINKS

Joel Spolsky: The Absolute Minimum Every Software Developer Absolutely, Positively Must Know About Unicode and Character Sets (No Excuses!)

RELATED TOPICS

Page: Configuring Character Encoding

Page: Configuring Indexing Language

Page: Configuring Attachment Size

Page: Configuring Number Formats

Page: Thumbnail Settings

Page: Number of Ancestors to Show in Breadcrumbs

Page: Configuring HTTP Timeout Settings

Page: Configuring Time and Date Formats
Configuring HTTP Timeout Settings

When macros such as the RSS Macro make HTTP requests to servers which are down, a long timeout value is used. You can set this timeout value through a system parameter to avoid this.

To configure the HTTP Timeout Settings,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'General Configuration' under the 'Configuration' heading in the left-hand panel.
3. Find the 'Connection Timeouts' section in the lower portion of the screen.
4. Click 'Edit' to adjust the settings:
   - Adjust External connections enabled: This setting allows system administrators to disable external connections so macros like the RSS Macro won’t be allowed to make connections to an external server. It’s provides protection against external servers providing insecure HTML, timing out or causing performance problems. The default setting is 'true'.
   - Connection Timeout (milliseconds): Sets the maximum time for a connection to be established. A value of zero means the timeout is not used. The default setting is ten seconds (10000).
   - Socket Timeout (milliseconds): Sets the default socket timeout (SO_TIMEOUT) in milliseconds, which is the maximum time Confluence will wait for data. A timeout value of zero is interpreted as an infinite timeout. The default setting is ten seconds (10000).

This feature is available in 2.2.8 and later versions of Confluence. Versions prior to 2.7 have a different method for adjusting these settings (link leads to legacy documentation).

Configuring Indexing Language

Changing the Indexing Language setting may improve the accuracy of Confluence search results if the majority of the content of your site is in some language other than English. Since Confluence v. 2.2.5, the content indexing support is provided in German, Russian, Chinese, CJK, French, Brazilian, Czech and Greek besides English (default).

To configure a different indexing language,

1. Go to the 'Administration Console' and click on 'General Configuration' in the left panel.
2. Click 'Edit' on the right hands side of the 'Formatting and International Settings' section.
3. There is a drop-down list of 'Indexing Language' currently supported in Confluence.
4. 'Save' your changes.

RELATED TOPICS

Page: Working with Macros
Page: Creating a Lowercase Page Title Index
Page: Configuring Indexing Language
Page: Rebuild the Content Indices from scratch
Page: Content Index Administration

Configuring JIRA Issues Icon mappings

If you are using the {jiraissues} macro to retrieve information from a JIRA server, you will have to tell Confluence where to find the icons for any custom statuses or issue types you have configured in JIRA.

Confluence is configured by default with all JIRA's standard issue type and status icons. You will only need to change these settings if you have customised additional statuses or issue types for JIRA or have changed JIRA's default icons.
To configure custom icons,

1. Go to the 'Administration Console' and click on 'Jira Issue Icon Mappings' in the left panel.
2. For each icon you wish to configure, enter the name of the issue type or status into the Jira entity field, and the filename of its icon into the filename field.

   - Ensure that the icon with that filename is located in the /images/icons directory of the JIRA server.
3. You may edit existing icon mappings by clicking on the remove link by an existing mapping, then re-adding it with a new icon filename.

RELATED TOPICS
Page: Configuring Character Encoding
Page: Configuring Indexing Language
Page: Configuring Attachment Size
Page: Configuring Number Formats
Page: Thumbnail Settings
Page: Number of Ancestors to Show in Breadcrumbs
Page: Configuring HTTP Timeout Settings
Page: Configuring Time and Date Formats
Page: Recognised System Properties

Configuring Number Formats

To change the number formats,

1. Go to the 'Administration Console' and click on 'General Configuration' in the left panel.
2. Click 'Edit' at the bottom of the 'Options and Settings' screen.
   - There are two number format settings:
     - Long Number Format
     - Decimal Number Format
3. Change the formats using the guidelines in this document.
4. 'Save' your changes.

RELATED TOPICS
Page: Configuring Character Encoding
Page: Configuring Indexing Language
Page: Configuring Attachment Size
Page: Configuring Number Formats
Page: Thumbnail Settings
Page: Number of Ancestors to Show in Breadcrumbs
Page: Configuring HTTP Timeout Settings
Page: Configuring Time and Date Formats
Page: Recognised System Properties

Configuring Shortcut Links

Shortcut links provide a quick way of linking to resources frequently referenced from Confluence. When you create a shortcut link, you are assigning a key to a URL so that when a user edits Confluence documents they can type the key instead of the complete URL.
Here is an example:

Most Google searches look like this: http://www.google.com/search?q=searchterms. If you create a shortcut for this search with the key 'google', every time a user needs to use http://www.google.com/search?q=searchterms, they can just type [searchterms@google] instead.

Here is a screenshot showing the shortcuts currently defined on http://confluence.atlassian.com:

<table>
<thead>
<tr>
<th>Key</th>
<th>Expanded Value</th>
<th>Default Alias</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>cache</td>
<td><a href="http://www.google.com/search?q=cache:searchterms">http://www.google.com/search?q=cache:searchterms</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>imdb</td>
<td><a href="http://us.imdb.com/?t=searchterms">http://us.imdb.com/?t=searchterms</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>jira</td>
<td><a href="http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=searchterms">http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=searchterms</a></td>
<td>JIRA Issue %s</td>
<td>Remove</td>
</tr>
<tr>
<td>googlegroups</td>
<td><a href="http://groups.google.com/groups?q=groups">http://groups.google.com/groups?q=groups</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>google</td>
<td><a href="http://www.google.com/search?q=google">http://www.google.com/search?q=google</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>dictionary</td>
<td><a href="http://www.dic.org/bv/Dic?Database=%25s&amp;Form=Dict&amp;Strategy=*&amp;Query=">http://www.dic.org/bv/Dic?Database=%s&amp;Form=Dict&amp;Strategy=*&amp;Query=</a></td>
<td></td>
<td>Remove</td>
</tr>
</tbody>
</table>

Shortcut links are added and maintained by Confluence administrators from the Administration Console.

To create a shortcut link,

1. Go to the 'Administration Console' and click 'Shortcut Links' in the left panel.
2. Enter a 'Key' for your shortcut. This is the shortcut name a user will use to reference the URL.
3. Enter the 'Expanded Value'. This is the URL for the link. You can use '%s' in the URL to specify where the user's input is inserted. If there is no '%s' in the URL, the user's input will be put at the end.
4. (Optional. Available in Confluence version 2.3 and later.) Enter a 'Default Alias'. This is the text of the link which will be displayed on the page where the shortcut is used, with the user's text being substituted for '%s'.
5. Click 'Save'.

Using Shortcut Links

Specify in the link what should go on the end of the shortcut URL, followed by an at-sign (@) and the key of the shortcut. Shortcut names are case-insensitive. So, for example, using the keys shown in the above screenshot:

<table>
<thead>
<tr>
<th>To link to...</th>
<th>Type this</th>
<th>Resulting URL</th>
<th>Demonstration</th>
</tr>
</thead>
<tbody>
<tr>
<td>a JIRA issue</td>
<td>[CONF-1000@JIRA]</td>
<td><a href="http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=CONF-1000">http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=CONF-1000</a></td>
<td>CONF-1000</td>
</tr>
<tr>
<td>a Google search</td>
<td>[Atlassian Confluence@Google]</td>
<td><a href="http://www.google.com/search?q=Atlassian+Confluence">http://www.google.com/search?q=Atlassian+Confluence</a></td>
<td>Atlassian Confluence@Google</td>
</tr>
</tbody>
</table>

Shortcut links can have titles just like any other link:

<table>
<thead>
<tr>
<th>To link to...</th>
<th>Type this</th>
<th>Resulting URL</th>
<th>Demonstration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Movie Database</td>
<td>[Fight Club</td>
<td>tt0137523@IMDB]</td>
<td><a href="http://us.imdb.com/Title?tt0137523">http://us.imdb.com/Title?tt0137523</a></td>
</tr>
</tbody>
</table>

Deleting Shortcut Links

Once you have created a shortcut link, it is listed under 'Shortcut Links' in the 'Administration Console'. Click 'Remove' to delete the shortcut.

RELATED TOPICS

Confluence allows you to localise the formats used to display dates and times within the web interface. The settings use the syntax of Java's SimpleDateFormat class (described below).
To change the time and date formats,

1. Go to the ‘Administration Console’ and click on ‘General Configuration’ in the left panel.
2. Click ‘Edit’ at the bottom of the ‘Options and Settings’ screen.
   - There are three time and date format settings:
     - Time Format: displaying only the time of day (for example, when each news item is posted)
     - Date Time Format: displaying both the date and the time of day (for example, in historical versions of pages)
     - Date Format: displaying only the date (for example, the creation and most recent modification dates of pages)
3. Change the formats using the guidelines in this document.
4. ‘Save’ your changes.

RELATED LINKS
- Java 1.4.2 SimpleDateFormat API

RELATED TOPICS
Page: Configuring Character Encoding
Page: Configuring Indexing Language
Page: Configuring Attachment Size
Page: Configuring Number Formats
Page: Configuring HTTP Timeout Settings
Page: Configuring Time and Date Formats
Page: Recognised System Properties

Number of Ancestors to Show in Breadcrumbs

Whenever there are three or more page links to be displayed in the breadcrumbs, Confluence will use an ellipsis like this ‘...’ and display only the topmost and lowermost page links. Clicking on the ellipsis will display the page links in between.

1. Note that the Dashboard and space homepage links are always displayed at the start of the breadcrumbs, and are not counted as ancestors for the purpose of this setting.

Screenshot: Breadcrumbs

You can configure how many immediate ancestors you want displayed in the breadcrumbs when you go to the page.

To configure the number of ancestors to show in the breadcrumbs,

1. Go to the ‘Administration Console’ and click on ‘General Configuration’ in the left panel.
2. Click ‘Edit’ at the bottom of the ‘Options and Settings’ screen.
3. Beside ‘Number of Ancestors to Show in Breadcrumbs’, enter a number. For example, if you enter 2, two immediate ancestors for the page will be displayed following the dots.
4. ‘Save’ your changes.

Page: Configuring Character Encoding
Page: Configuring Indexing Language
Page: Configuring Attachment Size
Page: Configuring Number Formats
Thumbnail Settings

The thumbnail settings allow you to define the height and width of images when they are displayed as thumbnails. This affects the images displayed by the Gallery macro and the Thumbnail macro.

To configure thumbnail settings,

1. Go to the ‘Administration Console’ and click ‘General Configuration’ in the left-hand panel.
2. Click ‘Edit’ on the ‘General Configuration’ screen.
3. Under the heading ‘Attachment Settings’, enter a value in pixels for:
   - Thumbnail maximum height — The default setting is 200 pixels.
   - Thumbnail maximum width — The default setting is 200 pixels.
4. ‘Save’ your changes.

RELATED TOPICS
Page: Displaying a Thumbnail Image
Page: Gallery Macro
Page: Uploading a Profile Picture

Configuring System Properties

In general, you can configure system properties by providing an argument of \-Dprop=value to a Java program when it starts up.

Because Confluence is a Java web application, the Java program is typically your application server. Therefore, you need to configure system properties in your application server's start-up script.

Below is a general example of how system properties are configured for any Java application. The system property arguments can appear anywhere in the argument list.

```
java ... \-Dhttp.proxyHost=proxy.example.org \-Dhttp.proxyPort=8080
```

The above example configures two system properties: `http.proxyHost` and `http.proxyPort` with values `proxy.example.org` and `8080` respectively.

Sometimes instructions will say simply ‘set system property X’, without saying what it should be set to. In this case, it is usually sufficient to simply use `-Dprop`, without a value. For example:

```
java ... \-Datlassian.mail.disable
```

Application Server Examples

Please consult your application server documentation for how to provide system properties to the Java runtime or to a particular application server.

Below are some examples of how to start up different application servers with these system properties set:

<table>
<thead>
<tr>
<th>AppServer</th>
<th>Startup Script</th>
<th>Variable to Edit</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Configuring System Properties in Tomcat as a Windows Service

Defining JAVA_OPTS in your `setenv.bat` file will not be sufficient to configure system properties if you are running Confluence with Tomcat as a Windows Service. Rather, there are two ways to configure system properties:

- through the Tomcat configuration application, normally found in the Windows system tray
- updating the service configuration directly in your Windows Registry.

As an example of the latter, for Tomcat 5 you will need to modify `HKEY_LOCAL_MACHINE -> SOFTWARE -> Apache Software Foundation -> Procrun 2.0 -> Tomcat5 -> Parameters -> Java -> Options` and add the JAVA_OPTS parameter there with the necessary system properties. JVMX and JVMMs are listed separately from the additional options. See [Editing the Windows Registry](#) for details.

### Displaying the System Properties

To see what Confluence is using, check Displaying System Properties.

### RELATED TOPICS

#### Recognised System Properties

Confluence has a small number of obscure configuration and debugging settings that can be enabled through Java system properties. System properties are usually set by passing the `-D` flag to the Java virtual machine in which Confluence is running. (Refer to the full instructions.)

<table>
<thead>
<tr>
<th>Property</th>
<th>Since</th>
<th>Default Value</th>
<th>Module...</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>atlassian.forceSchemaUpdate</td>
<td>1.0</td>
<td>true</td>
<td>atlassian-config</td>
<td>By default, Confluence will only run its database schema update when it has been upgraded. This flag will force Confluence to perform the schema update on system startup.</td>
</tr>
<tr>
<td>confluence.home</td>
<td>1.0</td>
<td>Any filesystem path</td>
<td>Confluence and atlassian-config</td>
<td>If this system property is set, Confluence will use this property as the setting for the Confluence Home directory.</td>
</tr>
<tr>
<td>confluence.devmode</td>
<td>1.0</td>
<td>true</td>
<td>Confluence</td>
<td>Enables additional debugging opt may be of use to Confluence developers. The <code>devmode</code> flag on a product will enable this on outgoing mail.</td>
</tr>
<tr>
<td>confluence.disable.mailpolling</td>
<td>2.4</td>
<td>false</td>
<td>Confluence</td>
<td>If set to &quot;true&quot;, will prevent Confluence from retrieving mail for archiving within Confluence. Manually triggering &quot;check for new web UI will still work. This pro effect on outgoing mail.</td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Default Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------</td>
<td>---------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>confluence.i18n.reloadbundles</td>
<td>1.0</td>
<td>true</td>
<td>Setting this property will cause Confluence to reload its i18n resource bundles each time an internationalised string is looked up. It can be useful when testing translation feedback or making Confluence run more slowly.</td>
<td></td>
</tr>
<tr>
<td>confluence.ignore.debug.logging</td>
<td>1.0</td>
<td>true</td>
<td>Confluence will normally log a severe error message if it detects that DEBUG level logging is enabled (as DEBUG logging generally causes a significant degradation in system performance). Setting this property suppresses the error message.</td>
<td></td>
</tr>
<tr>
<td>confluence.jmx.disabled</td>
<td>3.0</td>
<td>false</td>
<td>If set to &quot;true&quot;, will disable Confluence's JMX monitoring. This has the same effect as setting the &quot;enabled&quot; property to false in WEB-INF/classes/jmxContext.xml.</td>
<td></td>
</tr>
<tr>
<td>confluence.optimize.index.modulo</td>
<td>2.2</td>
<td>20</td>
<td>Number of index queue flushes before the index is optimised.</td>
<td></td>
</tr>
<tr>
<td>confluence.plugins.bundled.disable</td>
<td>2.9</td>
<td>false</td>
<td>Starts Confluence without bundled plugins. May be useful in a development environment to make Confluence start quicker, but since bundled plugins are necessary for Confluence's core functionality, this property should not be set on a production system.</td>
<td></td>
</tr>
<tr>
<td>atlassian.mail.fetchdisabled</td>
<td>1.0</td>
<td>false</td>
<td>Disables mail fetching services for IMAP and POP.</td>
<td></td>
</tr>
<tr>
<td>atlassian.mail.senddisabled</td>
<td>1.0</td>
<td>false</td>
<td>Disables sending of mail.</td>
<td></td>
</tr>
<tr>
<td>atlassian.disable.caches</td>
<td>2.4</td>
<td>true</td>
<td>Setting this property will disable cache get and expires: headers on some resources. This will significantly slow down the user experience, but is useful for development if you are frequently changing static resources and don't want to flush your browser cache.</td>
<td></td>
</tr>
<tr>
<td>org.osgi.framework.bootdelegation</td>
<td>2.10</td>
<td>empty</td>
<td>Comma-separated list of package names to provide from application for OSGi plug-ins. Typically required when profiling Confluence. For example: com.jprofiler,com.yourkit.</td>
<td></td>
</tr>
<tr>
<td>confluence.diff.timeout</td>
<td>3.1</td>
<td>1000</td>
<td>Number of milliseconds to wait for a diff operation (comparing two page versions) complete before aborting with an error.</td>
<td></td>
</tr>
<tr>
<td>atlassian.user.experimentalMapping</td>
<td>2.10</td>
<td>false</td>
<td>Setting this property changes the relationship between local users and local groups to reduce performance degradation. It is recommended only if you are experiencing performance problems when adding users to large local groups. Please refer to Confluence 3.1.1.CONF-12319.fixed in Confluence.</td>
<td></td>
</tr>
<tr>
<td>confluence.import.use-experimental-importer</td>
<td>3.2</td>
<td>false</td>
<td>Setting this property changes Confluence's behavior for importing XML files. It is designed to be a more stable implementation but, at the time of the release of 3.2, the importer is largely untested and not supported.</td>
<td></td>
</tr>
<tr>
<td>atlassian.webresource.disable.minification</td>
<td>3.3</td>
<td>false</td>
<td>Enables automatic minification of JavaScript and CSS resources served by Confluence.</td>
<td></td>
</tr>
</tbody>
</table>
index.queue.thread.count | 3.3 | See “Effect” | Confluence

Sets the number of threads to be used for the reindex job. The value has to be in the range of 1 to 10 (inclusive), i.e. at least 1 but no more than 10 threads will be used. There is no default value, i.e.

- If you don't set index.queue.thread.number of threads to be calculated based on the number of objects that need to be reindexed, maximum of 10 threads will be used.
- If you set index.queue.thread number of threads will be used to reindex the content (regardless of the number of processors available)
- If you set index.queue.thread number of threads to be used are calculated based on the number of objects that need to be reindexed and the number of processors available (a maximum of 10 threads will be used).

If you set index.queue.thread.count=2 then two threads will be used to reindex the content (regardless of the number of objects to be reindexed or the number of processors available).

If you set index.queue.thread.count=200, then ten threads (the maximum allowed) will be used to reindex the content.

**RELATED TOPICS**

*Configuring System Properties*

**Configuring Logging**

We recommend that you configure Confluence's logging to your own requirements. You can change the log settings in two ways:

- Configure logging in Confluence Administration – Your changes will be in effect only until you next restart Confluence.
- Edit the properties file – Your changes will take effect next time you start Confluence, and for all subsequent sessions.

Both methods are described below.

**Terminology:** In log4j, a 'logger' is a named entity. Logger names are case-sensitive and they follow a hierarchical naming standard. For example, the logger named `com.foo` is a parent of the logger named `com.foo.Bar`.

**Configure logging in Confluence Administration**

You can change some of Confluence's logging behaviour via the Administration Console while Confluence is running. Any changes made in this way will apply only to the currently-running Confluence lifetime. The changes are not written to the log4j.properties file and are therefore discarded when you next stop Confluence.

Not all logging behaviour can be changed via the Administration Console. For logging configuration not mentioned below, you will need to stop Confluence and then edit the logging properties file instead.

The 'Logging and Profiling' screen shows a list of all currently defined loggers. On this screen you can:

- Turn page profiling on or off.
- Turn detailed SQL logging on or off.
- Add a new logger for a class/package name.
- Remove a logger for a class/package name.
- Set the logging level (INFO, WARN, FATAL, ERROR or DEBUG) for each class or package name.
- Reset all logging levels to a predefined profile.

Changing the logging configuration

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'Logging and Profiling' in the 'Administration' section of the left-hand panel.
   - You need to have System Administrator permissions in order to perform this function.

3. The 'Logging and Profiling' screen appears, as shown below. Use the following guidelines to change the logging behaviour while Confluence is running:
   - 'Performance Profiling' — See Page Request Profiling.
   - 'SQL Logging' — Click the 'Enable SQL Logging' button to log the details of SQL requests made to the database.
   - If you need to enable logging of SQL parameter values, you will need to change the setting in the properties file. This option is not available via the Administration Console.
   - 'Log4j Logging' — Click one of the profile buttons to reset all your loggers to the predefined profiles:
3. The 'Production' profile is a fairly standard profile, recommended for normal production conditions.
   The 'Diagnostic' profile gives more information, useful for troubleshooting and debugging. It results in slower performance and fills the log files more quickly.
   - 'Add New Entry' — Type a class or package name into the text box and click the 'Add Entry' button. The new logger will appear in the list of 'Existing Levels' in the lower part of the screen.
   - 'Existing Levels' - These are the loggers currently in action for your Confluence instance.
     - You can change the logging level by selecting a value from the 'New Level' dropdown list. Read the Apache documentation for a definition of each level.
     - Click the 'Remove' link to stop logging for the selected class/package name.
   4. Click the 'Save' button to save any changes you have made in the 'Existing Levels' section.

   *Screenshot: Changing Log Levels and Profiling*
**Performance Profiling**

Profiling is currently OFF.

- Enable Profiling

**SQL Logging**

- Enable SQL Logging

**Log4j Logging**

Choose from one of the predefined logging options or configure logging below.

- Production
- Diagnostic

OR:

Customise specific logging settings

**Add New Entry**

<table>
<thead>
<tr>
<th>Class/Package Name</th>
<th>New Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.atlassian.conflicte.cluster</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.cluster.safety</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.importexport.impl.PdfExporter</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.conflicte.lifecycle</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.upgrade</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.core.util.FileUtils</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.upgrade</td>
<td>INFO</td>
</tr>
<tr>
<td>net.sf.hibernate.cache.RoadWriteCache</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.impl.SessionImpl</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.type.CUSTOM TYPE</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.util.JDBCEXCEPTIONREPORTER</td>
<td>ERROR</td>
</tr>
<tr>
<td>org.apache.fop</td>
<td>ERROR</td>
</tr>
<tr>
<td>root</td>
<td>WARN</td>
</tr>
</tbody>
</table>

**Existing Levels**

<table>
<thead>
<tr>
<th>Class/Package Name</th>
<th>Current Level</th>
<th>New Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.atlassian.conflicte.cluster</td>
<td>INFO</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.cluster.safety</td>
<td>INFO</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.importexport.impl.PdfExporter</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.conflicte.lifecycle</td>
<td>INFO</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conflicte.upgrade</td>
<td>INFO</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.core.util.FileUtils</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.upgrade</td>
<td>INFO</td>
<td>INFO</td>
</tr>
<tr>
<td>net.sf.hibernate.cache.RoadWriteCache</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.impl.SessionImpl</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.type.CUSTOM TYPE</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate.util.JDBCEXCEPTIONREPORTER</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>org.apache.fop</td>
<td>ERROR</td>
<td>ERROR</td>
</tr>
<tr>
<td>root</td>
<td>WARN</td>
<td>WARN</td>
</tr>
</tbody>
</table>

- Save
To configure the logging levels and other settings on a permanent basis, you need to stop Confluence and then change the settings in the `log4j.properties` file, described above.

The properties file contains a number of entries for different loggers that can be uncommented if you are interested in logging from particular components. Read more in the Apache log4j documentation.

See Working with Confluence Logs for some guidelines on specific configuration options you may find useful.

### External Gadgets

The External Gadgets section allows you to register gadgets served from external web applications (such as JIRA 4.0+) or websites (such as iGoogle or Gmail) with your Confluence installation, so that they:

- Appear in the macro browser
- Can be added and used in Confluence pages or blog posts via a gadget macro

**On this page:**

- Obtaining the External Gadget's URL
- Registering an External Gadget for Use in Confluence
- Removing Access to an External Gadget in Confluence

#### Obtaining the External Gadget's URL

Before registering an external web application's gadget with Confluence, you will need to obtain that gadget's URL and copy it to your computer's clipboard.

If your web application is another Atlassian application such as Confluence 3.1+ or JIRA 4.0+, please refer to the appropriate documentation to obtain the gadget URL from your other Atlassian application:

- Obtaining a gadget URL from JIRA 4.0+
- Obtaining a gadget URL from another Confluence 3.1+ server

If your external gadget comes from a non-Atlassian web application or website, please consult the relevant documentation for that application to obtain the gadget's URL.

#### Registering an External Gadget for Use in Confluence

To register an external web application's gadget for use in Confluence,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'External Gadgets' under 'Configuration' in the left panel. The 'External Gadgets' page is displayed.
3. In the 'Add a new Gadget' section, paste your gadget's URL into the 'Gadget Specification URL' field.
4. Click the 'Add' button. Your gadget will be shown in the list of registered gadgets below and it will also become available in the macro browser.

#### Do I need to establish an OAuth or Trusted Application relationship too?

In addition to registering an external gadget for use in Confluence, you may also need to establish an OAuth or Trusted Application relationship between the application that serves the gadget (the service provider) and Confluence (the consumer). OAuth and Trusted Application relationships are usually only required for gadgets that access user-restricted data from the external web application. Refer to Configuring OAuth for further information.

If an external web application provides anonymous access to all or some of its data and that is the only data you need to access, then establishing an OAuth or Trusted Applications relationship may be unnecessary.

#### Removing Access to an External Gadget in Confluence

To remove Confluence's access to an external web application's gadget,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Click ‘External Gadgets’ under ‘Configuration’ in the left panel. The ‘External Gadgets’ page is displayed.

3. In the ‘Added Gadgets’ section, click ‘Remove’ next to the URL of the external gadget whose access in Confluence is to be removed. The gadget will be removed from the ‘Added Gadgets’ list and will also be removed from the macro browser.

Related topics:
- The big list of Atlassian gadgets

Confluence and JIRA
- Installing Confluence and JIRA Together
- Integrating JIRA and Confluence
- Override properties in JIRA to Confluence Bridge
- Setting Up Trusted Communication between JIRA and Confluence

Related topics:
- Configuring JIRA Issues Icon mappings
- JIRA Issues Macro
- JIRA Portlet Macro

Installing Confluence and JIRA Together

This page describes Atlassian’s recommendation for installing JIRA and Confluence on the same server. Refer to Here Be Dragons for instructions on integrating all Atlassian applications.
Do not deploy multiple Atlassian applications in a single Tomcat container

Deploying multiple Atlassian applications in a single Tomcat container is not supported. We do not test this configuration and upgrading any of the applications (even for point releases) is likely to break it. There are also a number of known issues with this configuration (see this FAQ for more information).

We also strongly recommend that you do not deploy multiple Atlassian applications in a single Tomcat container for a number of practical reasons. Firstly, you will need to shut down Tomcat to upgrade any application and secondly, if one application crashes, the other applications running in the Tomcat container will be inaccessible.

Recommended Setup - Separate Stand-Alone Installations

Atlassian recommends running JIRA and Confluence in separate stand-alone instances running behind an Apache Web Server. See the guides for:

- Installing Confluence Standalone
- Running Confluence behind Apache
- Installing JIRA Standalone
- Integrating JIRA with Apache

Advantages

- Each application can be restarted without affecting the other.
- If one webapp hangs for any reason (eg. running out of memory), it doesn't affect the other.
- Any problems can be debugged more easily. Logs are separate and product-specific, rather than everything going to catalina.out.
- Thread and heap dumps are smaller and more relevant.
- It reduces the likelihood of jar conflicts (eg. jars that must be installed in common/lib or lib for Confluence running off Apache Tomcat version 6 or above), particularly if you later want to install a third webapp not from Atlassian.
- Apache HTTP Web Server is well suited for running publicly available sites, with extensive modules for security and efficiency. It also allows for flexibility with URLs (ie http://confluence.atlassian.com, http://confluence, and so on).

Apache Web Server is recommended and reliable. It is also a third-party product, and therefore not developed nor supported by Atlassian. See How to Get Legendary Support from Atlassian for details.

Integrating JIRA and Confluence

Take a look at the guide to the process of Installing Confluence and JIRA Together.

JIRA and Confluence were designed to complement each other. We've all seen projects where people try to store all their knowledge in the issue tracker, and we've seen projects where people have suffered trying to track issues in a knowledge management tool. We say: collect your team's thoughts, plans and knowledge in Confluence, track your issues in JIRA, and let the two applications work together to help you get your job done.

Below are some ways you can get JIRA and Confluence working together.

On This Page

- Combine Confluence Shortcuts and JIRA Quick Search
- Use Trackback for easy two-way linking
- View Confluence content in JIRA or JIRA content in Confluence
  - Using Gadgets: Confluence 3.1 and JIRA 4.0
  - Prior to Confluence 3.1 and JIRA 4.0: use the (jiraissues) and (jiraportlet) macros to embed JIRA reports and portlets into your Confluence site
- Link to Confluence pages from JIRA issues
- Integrate JIRA and Confluence user-management
- Some useful extensions
- And much more coming...

Combine Confluence Shortcuts and JIRA Quick Search

The simplest ideas can often be the most useful. In our Confluence site's global configuration - Administration > Shortcut Links, we have the following shortcut defined:

JIRA: http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=
This way, it's simple to create links using Confluence's shortcut notation. Link directly to JIRA issues: CONF-1000, or use JIRA's intuitive quick-search functionality to create links to particular groups of issue: CONF open improvements will link to a list of all open issues in the Confluence project of type "Improvement" (try it and see!)

Use Trackback for easy two-way linking

Activate Trackback in JIRA and Confluence, and if someone makes a link from one application to the other, the link will automatically lead both ways: create a link from a JIRA issue to an example in a Confluence page, and the Confluence page will automatically know to link back to the JIRA issue, and vice versa. This is the perfect way to keep discussion connected to an issue.

- Document your user stories or use-cases in Confluence, and see at a glance which issues affect each use-case.
- If a JIRA issue requires more discussion or thought than can be conveniently held in comments, link them to a Confluence page.

(Note: as of Confluence 1.0 and JIRA 2.6, there is no mechanism for trackback to log in to JIRA or Confluence, so the use of trackback is limited to pages that are visible to anonymous visitors. In a protected Intranet environment, you may wish to open up Anonymous access to JIRA and Confluence to allow trackback to take place. Future revisions of the applications will give you the opportunity to allow Confluence to "log in" to JIRA and vice versa, avoiding this limitation)

View Confluence content in JIRA or JIRA content in Confluence

Using Gadgets: Confluence 3.1 and JIRA 4.0

Several Confluence macros can be embedded in JIRA's dashboard. Likewise, JIRA gadgets can be rendered on a Confluence page. See Adding a Confluence Gadget to a JIRA Dashboard or Gadget Macro for information on how to set up gadgets for viewing content.

Prior to Confluence 3.1 and JIRA 4.0: use the {jiraissues} and {jiraportlet} macros to embed JIRA reports and portlets into your Confluence site

Any JIRA search-result can be embedded in a Confluence page using the {jiraissues} macro with your choice of included fields and field ordering, and any JIRA dashboard portlet can be embedded in a Confluence page using the {jiraportlet} macro.

This way you can incorporate information from JIRA into the normal flow of your knowledge management. Combined with other macros like {junitreport}, {rss} and {html-include} and the FatCow suite, you can create dashboards in Confluence consolidating information from across your project, with Confluence and JIRA at the centre.

For Confluence 2.7.0 and later, an administrator can configure JIRA (3.12.0 or later) and Confluence to communicate in a trusted way, so that Confluence can request information from JIRA on behalf of the currently logged-in user. JIRA will not ask the user to log in again or to supply a password.

Trusted communication is used when embedding information from one application (e.g. a list of JIRA issues) into another application (e.g. a Confluence page).

Read more about trusted communication.

Link to Confluence pages from JIRA issues

While it is possible to simply paste links to Confluence pages into text fields of an issue (e.g. descriptions), the JIRA Linker Plugin provides a custom field that helps you find the correct page.

Integrate JIRA and Confluence user-management
To save you having to enter users into both JIRA and Confluence, you may benefit from using Atlassian Crowd as the user-repository for both applications.

Alternatively you can configure Confluence to use JIRA's user database (this requires that you are using JIRA with an external database; it will not work if you are using JIRA with an embedded HSQL database).

Some useful extensions

1. JIRA Confluence portlet - Display a Confluence page on the JIRA dashboard.
2. Atlassian Activity Stream Plugin - Activity Stream collects information from JIRA, Confluence, FishEye and Crucible.
3. AppLinks Plugin - Allows you to link projects, spaces and repositories between JIRA, Confluence, FishEye, Crucible and SVN applications without the need for long URLs.

And much more coming...

When you buy a license for JIRA or Confluence, you are automatically entitled to a year of updates. We listen to our customers needs, and having our products complement and work well with each other is very important to us. So if there is any way you think Confluence and JIRA could be made to work better, suggest it in our discussion space, and it may very well end up in a future version.

You might also like to take a look at our beyond JIRA page or watch the short video overview on some of these points in .mov format.

Override properties in JIRA to Confluence Bridge

Overriding properties used in the JIRA and Confluence Bridge

If, for some reason, you need to override the name of a column or a table used in Confluence's bridge to JIRA, you may do so in osuser.xml (see below).

This is most likely something you would consider doing if columns names were failing because your database is case sensitive.

```xml
<provider class="bucket.user.providers.CachingCredentialsProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcCredentialsProvider
  </property>
</provider>

<provider class="bucket.user.providers.CachingAccessProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcAccessProvider
  </property>
</provider>

<provider class="bucket.user.providers.CachingProfileProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcProfileProvider
  </property>
  <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
  <property name="chain.configuration.provider.class">
    bucket.user.BucketHibernateConfigProvider
  </property>
</provider>
```

Simply add the `<property name="chain.PROPERTY_NAME_HERE">NEW_VALUE</property>` element, to override a property (see below) with a new value.

Name Value Pairs for JiraJdbcAccessProvider, JiraJdbcProfileProvider and JiraJdbcCredentialsProvider

<table>
<thead>
<tr>
<th>Property</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>userTable</td>
<td>userbase</td>
</tr>
<tr>
<td>userName</td>
<td>userName</td>
</tr>
<tr>
<td>userPassword</td>
<td>password_hash</td>
</tr>
<tr>
<td>groupTable</td>
<td>groupbase</td>
</tr>
<tr>
<td>groupName</td>
<td>groupname</td>
</tr>
<tr>
<td>membershipTable</td>
<td>membershipbase</td>
</tr>
<tr>
<td>membershipUserName</td>
<td>user_name</td>
</tr>
<tr>
<td>membershipGroupName</td>
<td>group_name</td>
</tr>
</tbody>
</table>
Setting Up Trusted Communication between JIRA and Confluence

An administrator can configure JIRA and Confluence to communicate in a trusted way, so that Confluence can request information from JIRA on behalf of the currently logged-in user. JIRA will not ask the user to log in again or to supply a password.

When JIRA is configured to trust Confluence in this way, we call Confluence the 'trusted application' and JIRA the 'trusting application'.

Trusted communication is used when embedding information from one application (e.g. a list of JIRA issues) into another application (e.g. a Confluence page). Currently only JIRA can be configured to trust Confluence, and only the following two macros have been enhanced to use trusted communication:

- JIRA Issues macro
- JIRA Portlet macro

Further implementations will follow, especially as we roll out the tight integration required between Atlassian products for JIRA Studio.

Potential security risk
Do not configure a trusted application unless you trust all code in that application to behave itself at all times. Trusted communication uses public/private key cryptography to establish the identity of the trusted server, so you must also be sure that the trusted application will maintain the security of its private key. Read the details of the security risks below.

On this page:
- Prerequisites
- Why do we need Trusted Communication?
- Overview
- Configuring JIRA to Trust Confluence
- Configuring the Macro Plugin in Confluence
- Adding the Macro to a Confluence Page
- Viewing the Confluence Page
- Security Risks
- Troubleshooting
- Technical Overview of the Trusted Applications Authentication (TAA) Protocol

Prerequisites

- JIRA 3.12.0 or later.
- Confluence 2.7.0 or later.
- In order to authenticate successfully against JIRA, the Confluence user must also be registered as a JIRA user with the same username.

Common user base recommended
It is highly recommended that your JIRA and Confluence instances share a common user base, rather than two separate user bases with duplicated usernames. You will receive an error if Confluence passes JIRA a username which JIRA cannot recognise. Also, with separate user bases you run the risk that the same username may be used by two different people. The trusted application does not supply the user's password, so the trusting application will assume the username belongs to the user registered in the trusting application's own user base.

Tip: Try Atlassian Crowd for a tidy user management solution.

Why do we need Trusted Communication?

The JIRA Issues and the JIRA Portlet macros allow you to embed a list of JIRA issues into a Confluence page. Prior to Confluence 2.7, if you wanted to display JIRA issues that had restricted viewing, then you needed to store the JIRA user's credentials (username and password) in the macro code directly on the Confluence page. This was not very secure.

The reasons we require the user credentials are:

- Your JIRA instance might not be public, and you might not want to allow anonymous access to your issues.
- You might have security restrictions on some of your issues. So you don't want to allow someone to leak data from your JIRA project by using the JIRA Issues Macro on a Confluence page.

Overview

Here is a summary of the integration points in a trusted communications relationship. Each of the following points is described in more detail.
in the sections below.

- A JIRA System Administrator configures JIRA to trust Confluence.
- A Confluence System Administrator configures the macro plugin to use (or not use) trusted communication.
- A Confluence user adds one of the macros to a Confluence page.
- A Confluence user or anonymous user views the Confluence page.

Configuring JIRA to Trust Confluence

Trust only has to be established once between the two applications. Once trust has been established, it is entirely transparent to the Confluence users.

Using the JIRA Administration Console, the JIRA System Administrator defines Confluence as a trusted application by specifying the Confluence instance’s URL and other information. Refer to the JIRA documentation for details.

Configuring the Macro Plugin in Confluence

By default, Confluence ships with trusted communication enabled for the following macros:

- JIRA Issues macro
- JIRA Portlet macro

A Confluence System Administrator can decide on the level of trusted communication used by the macros. The different levels are:

- Ignore trusted communications altogether. Trusted communication is turned off at the global level.
- Perform trusted communications whenever the macro is used on a Confluence page, but do not show certain warning messages.
- Perform trusted communications whenever the macro is used on a Confluence page, and show all warning messages. This is the default configuration.

To change the default trusted communication level for the JIRA Macros plugin,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Plugins' in the left-hand panel.
3. The 'Plugin Manager' screen appears, showing a list of installed plugins. Scroll down and click the 'JIRA Macros' link.
4. The 'JIRA Macros' panel appears in the top middle of the screen, as shown below. Click 'Enable' or 'Disable' next to the following options:
   - **JIRA application trust support** – With this option enabled, Confluence will attempt trusted communication with JIRA whenever a user views a page containing the JIRA Issues or Portlet macro, provided criteria are met as described below. With this option disabled, Confluence will never attempt trusted communication with JIRA for these macros.
     - ![Successfully disabled](JIRA application trust support)
     - ![Successfully enabled](JIRA application trust support)
   - **JIRA application trust warnings** – With this option enabled, Confluence will display all error and warning messages that may arise from a problem during trusted communication (assuming that trusted communication is enabled). With this option disabled, Confluence will suppress certain warnings. See troubleshooting below.
     - ![Successfully disabled](JIRA application trust warnings)
     - ![Successfully enabled](JIRA application trust warnings)

Screenshot: JIRA Macros panel in Plugin Manager
Adding the Macro to a Confluence Page

The Confluence user can add and edit the macros as described on the following pages:

- Using the JIRA Issues macro
- Using the JIRA Portlet macro

Remove the username and password from your macro markup code

Prior to Confluence 2.7, you needed to include a username and password in the macro markup code if you wanted to display JIRA issues which had restricted viewing. Once your administrator has set up trusted communication between Confluence and JIRA, you no longer need to include a username and password in the markup code for your JIRA macros.

The following options are available for determining the issues which will be retrieved from JIRA and displayed on the Confluence page:

<table>
<thead>
<tr>
<th>What you want to do</th>
<th>Macro parameter</th>
<th>URL parameter</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Display the JIRA issues which the logged-in user is authorised to see. And if the user is not logged in, display only issues which allow unrestricted viewing. | jiraportlet
Macro to display a JIRA portlet - requires JIRA 3 | | Disable |
| jiraissues
Macro to retrieve a feed of JIRA issues and summarise them in the page | | | Disable |
| JIRA application trust support
Send user authentication via trusted application link | | | Disable |
| JIRA application trust warnings
Display warning messages when trusted user authentication is not available | | | Enable |
| Do not specify any authentication parameters. In this case, the behaviour depends on the way your administrator has set up trusted communication between JIRA and Confluence. Here is a summary of the behaviour. If trusted communication is enabled, the authorisation will work seamlessly. When a logged-in user views your page, they will see only the JIRA issues they are allowed to see. And if they are not logged in, they will see only the issues which allow unrestricted viewing. If trusted communication is disabled, the Confluence page will show only the JIRA issues which allow unrestricted viewing. | | | |
Ensure that Confluence will display only the JIRA issues which allow unrestricted viewing.

Regardless of who the user is (logged in or not), the Confluence page will show only anonymously-visible issues. Confluence will not attempt to set up a trusted communication link with JIRA in this case.

Use a pre-determined username and password to access the JIRA issues.

&os_username=MYNAME&os_password=MYPASSWORD. Prior to Confluence 2.7, this was the only way of displaying issues with restricted viewing. For Confluence 2.7 and later, this method will still work. Confluence will not attempt to set up a trusted communication link with JIRA in this case.

Refer to the section below for details of what happens when a user views a Confluence page containing a JIRA macro.

Viewing the Confluence Page

When a user views a Confluence page which contains a JIRA Issues or JIRA Portlet macro, this is what happens:

- If the macro markup contains an explicit username and password in the URL parameter, Confluence will not request trusted communication with JIRA. Confluence will retrieve the JIRA issues which the specified username is authorised to see. This behaviour is the same as Confluence versions prior to 2.7.
- If the macro markup contains the `anonymous` parameter, Confluence will retrieve only the JIRA issues which allow unrestricted viewing. Confluence will not attempt to set up a trusted communication link with JIRA in this case.
- If the user is anonymous (not logged in), Confluence will retrieve only the JIRA issues which allow unrestricted viewing. Confluence will not attempt to set up a trusted communication link with JIRA in this case.
- If trusted communication is disabled via the Plugin Manager in Confluence, then Confluence will not request trusted communication with JIRA. So if there is no explicit username and password in the markup code, Confluence will retrieve only the JIRA issues which allow unrestricted viewing. This behaviour is the same as Confluence versions prior to 2.7.
- If trusted communication is enabled via the Plugin Manager in Confluence:
  - If the user is logged in, then Confluence attempts trusted communication with JIRA. Confluence sends the username to JIRA. JIRA returns a set of issues which that username is authorised to access, based on the JIRA user base and the JIRA groups and permissions. Confluence displays those issues on the page.
  - If JIRA or Confluence encounters a problem during the trusted communication process, an error message may appear on the Confluence page above the macro output – see troubleshooting below.

Security Risks

Please take the following considerations into account when setting up trusted communication:

- When you configure JIRA to trust an application, you are allowing the application to access JIRA in the name of a particular user. The trusted application passes JIRA the user's login name, but no other authentication information. JIRA does not request the user's password. By doing this, you are bypassing JIRA's authentication mechanism.
- Do not configure a trusted application unless you trust all code in that application to behave itself at all times.
- Trusted communication uses public/private key cryptography to establish the identity of the trusted server. The trusted application needs to maintain the security of its private key. Confluence stores its private key in the database. So you must be sure that the Confluence database is secure, and also any full backups of the database.
- Be aware of the risks associated with using separate user bases, as explained above. We strongly recommend a common user base between the trusted and trusting applications.
- When configuring an application to trust another application, you should use a trusted network or SSL to protect the sensitive information passed between the applications during the configuration procedure. This will help to prevent man-in-the-middle attacks.

Troubleshooting

Below are the warning messages which may appear on your Confluence page, above the output of the JIRA Issues or JIRA Portlet macro.

<table>
<thead>
<tr>
<th>Warning Message</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>javax.net.ssl.SSLHandshakeException: sun.security.validator.ValidatorException: PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target</td>
<td>JIRA is running over SSL</td>
<td>Add JIRA's SSL Certificate to the Java Keystore</td>
</tr>
</tbody>
</table>
The JIRA server does not recognise your user name. Issues have been retrieved anonymously.

The logged-in Confluence user is not registered in the JIRA user base. Add the username to your JIRA user base. It is highly recommended that your JIRA and Confluence instances share a common user base.

The JIRA server does not trust this Confluence instance for user authentication. Issues have been retrieved anonymously. You can set the macro to always use an anonymous request by setting the 'anonymous' parameter to 'true'.

Your JIRA instance has not been configured to trust your Confluence instance. One of the following solutions:

- Configure JIRA to trust Confluence.
- Disable trusted communications for the JIRA macros in Confluence.
- Use the anonymous parameter in all your JIRA Issues and JIRA Portlet macros.

The JIRA server does not support trust requests. Issues have been retrieved anonymously. You can set the macro to always use an anonymous request by setting the 'anonymous' parameter to 'true'.

Your JIRA instance is not able to handle trusted communications (i.e. the JIRA version is earlier than 3.12.0). One of the following solutions:

- Download the latest version of JIRA and then configure JIRA to trust Confluence.
- Disable trusted communications for the JIRA macros in Confluence.
- Use the anonymous parameter in all your JIRA Issues and JIRA Portlet macros.


There is a date/time difference between the JIRA server and Confluence server. One of the following solutions:

- Certificate Too Old KnowledgeBase Entry

Consult Troubleshooting the JIRA Issues Macro and Trusted Applications for further troubleshooting.

Technical Overview of the Trusted Applications Authentication (TAA) Protocol

Read this section if you want a bit more information on the technical side of things.

Atlassian has developed its own protocol to set up trust between JIRA and Confluence. Below is a technical overview of the process.

Configuring JIRA to trust Confluence:

1. When the JIRA System Administrator provides the base URL of the Confluence instance, JIRA requests a trusted application authentication certificate from Confluence. The certificate contains Confluence's trusted application ID and public key (generated specifically for use with the TAA protocol).
2. JIRA validates the certificate and asks the System Administrator for a few extra details about the trust relationship, such as a name for the Confluence instance, timeout, allowed IP addresses and allowed request URLs.
3. JIRA stores all this information in the database.

Making a trusted request from Confluence to JIRA:
1. Confluence sends a web request to JIRA, appending additional headers to the request, including:
   - Timestamp (nonce) of the request + user name of the currently logged-in Confluence user, encrypted with a symmetric key (generated on the fly).
   - The symmetric key, encrypted with Confluence's private key.
   - Confluence's application ID (as displayed when trusted communication was established).

2. JIRA attempts to decode the encrypted headers, using the stored information about the relationship. It conducts the following checks to validate the request:
   - The trusted application ID refers to a valid trusted application.
   - The given username exists in the JIRA user base.
   - The agreed timeout has not expired.
   - The request originated from a trusted IP address.
   - The resource being requested matches those specified in the URL match list.

3. If any of these checks fails, a response is sent to Confluence indicating the reason for failure. Otherwise, JIRA will authenticate the specified user for the duration of the single request, and respond with the resources (i.e. the JIRA issues).

**RELATED TOPICS**

- JIRA Issues Macro
- JIRA Portlet Macro
- Connecting to LDAP or JIRA or Other Services via SSL
- Single Sign-on Integration with JIRA and Confluence
- Troubleshooting the JIRA Issues Macro and Trusted Applications

**Confluence Clustering Overview**

It is possible to run Confluence in a clustered environment instead of on a single server. This means that you can run multiple copies of Confluence in a cluster, so that clients (such as a browser) can connect to any copy and see the same information.

Consider your options carefully before deciding on a clustered installation

While we have tried to make clustering Confluence as easy and administrator-friendly as possible, it is a major architectural change and requires extra planning for deployment and upgrades. Please consider the information on the Cluster Checklist and then consult Atlassian support before making your final decision.

This page gives an overview and links to further pages with information on installing, configuring and administering a Confluence cluster.

**Before Deciding to Run a Confluence Cluster**

1. Read and consider the details on the Cluster Checklist.
2. Consider the difference between clustering for scalability and clustering for high availability (HA).
3. Contact Atlassian support for further information and advice.

**Technical Overview**

Read a technical overview of clustering in Confluence.

**Server and Network Requirements**

- Server hardware requirements
- Technical overview of Confluence clustering
- Diagram of recommended network topology

**Installation and Upgrading**

There are two methods of installing Confluence in a cluster, depending on whether you have existing data:

- Fresh installation
- Existing data

If you are upgrading an existing Confluence cluster to a new version of Confluence, refer to the cluster upgrade guide.

**Configuration and Administration**

- Cluster Administration page in the Administration Console
- Changing datasources in clusters

**Troubleshooting**

- Cluster troubleshooting

**RELATED TOPICS**
Technical Overview of Clustering in Confluence

Introduction

From version 2.3, Confluence has had the ability to configure and run multiple copies of itself in a cluster, so that clients can connect to any copy and see the same information. In effect, a Confluence cluster behaves as a single, powerful Confluence installation. While we have tried to make clustering Confluence as easy and administrator-friendly as possible, it is a major architectural change from earlier versions (or non-clustered installations) and consequently, requires extra planning for deployment and upgrades.

This document will give a technical overview of clustering in Confluence, primarily for those users and developers who will be installing and configuring Confluence in a cluster. A separate overview is available for Confluence plugin developers.

Cluster topology

A simple description of the cluster topology for Confluence would be multiple applications, shared data source. A cluster of Confluence consists of:

- multiple homogeneous installations of Confluence (called nodes below)
- a Confluence home directory for each installation.
- a distributed Oracle Coherence cache (formerly known as Tangosol Coherence), which all nodes use via a multicast group
- a single database, which all nodes connect to

The user is responsible for configuring an appropriate HTTP load balancer in front of the clustered installations. Typically this means using mod_jk or another application server load-balancing technology. The load balancer must be configured to support session affinity.

Communication between clustered nodes is minimised by using a distributed cache which propagates updates to all other nodes automatically. Where necessary, Coherence provides a locking mechanism for synchronising jobs and a RMI interface for more complex communication.

LAN Clustering Only

Atlassian only supports clustering over a local area network. While it is theoretically possible to configure Confluence to cluster across a WAN, the latency involved is likely to kill performance of the cluster. We can't stop you trying, of course, but you're going to have to work out how to configure Coherence yourself, and we're not going to support the resulting mess.

Homogeneous Confluence installations

All the Confluence installations must be running exactly the same application, down to the lowest level. Items that must be the same include:

- Confluence version
- Application server version
- JDK version
- Libraries and plugins in the Confluence classpath, WEB-INF/lib
- Libraries in the application server classpath

The installation section has more information how to ensure homogeneous node installations.

Creating a Confluence cluster

When installing Confluence in a clustered setup, you will be responsible for configuring your web server and load balancer to distribute traffic between each node. No additional software is required as Coherence is bundled with Confluence.

Here is an overview of the process:
1. Obtain a **clustered licence key** from Atlassian for each node
2. Upgrade a single node to the clustered licence
3. Start the cluster from that node’s administration menu, specifying a name and optionally a preferred network interface
4. Restart the single node and test it
5. Copy the Confluence application and Confluence home directory to the second node
6. Bring up the second node and it will automatically join the cluster.

Copying the Confluence application and home directory helps ensure that the installations are homogeneous.

An alternative to this method is to copy the Confluence web application, but not the Confluence home directory. In this case, the installation wizard will require your cluster name to connect to the other nodes, and it will automatically configure itself. You will need to rebuild the index manually after this installation, however.

There is now full documentation for a [Confluence Cluster Installation](#).

**Upgrade process**

Another consequence of the homogeneous requirement is that upgrades must be done by following a strict process.

1. All cluster nodes are brought down
2. Upgrade a single node to the latest Confluence version
3. Start the single node so it can upgrade the database
4. Upgrade subsequent nodes and start them one-by-one.

This is the only safe method of upgrading a Confluence cluster.

**Single database**

The Confluence database in a cluster is shared by all nodes. This means that the database must be able to scale to serve all the cluster nodes, which will probably mean implementing some kind of database cluster and JDBC-level load balancing. We can not offer support with scaling or tuning your database, you will need to talk to your DBA or database vendor.

For obvious reasons, you must have an external database to run Massive - you can not cluster Confluence when using the embedded HSQL database.

The most important requirement for the cluster database is that it have sufficient connections available to support the expected number of application nodes. For example, if each Confluence instance has a connection pool of 20 connections and you expect to run a cluster with four nodes, your database server must allow at least 80 connections to the Confluence database. In practice, you may require more than the minimum for debugging or administrative purposes.

In a cluster, attachments must be stored in the database. Configuring a cluster in an existing installation will automatically migrate your attachments to the database. Non-clustered installations still have the option of using the Confluence home directory for storing attachments.

While attachments are stored in the database, they are temporarily written to the cluster node’s local filesystem, designated `<confluence-home>/temp` folder, when being streamed to users (so Confluence doesn’t have to hold open database connections unnecessarily). For this reason, Confluence will still need enough temporary disk space to hold any attachments currently in transit.

**Distributed cache**

In a normal configuration, Confluence uses many caches to reduce the number of database queries required for common operations. Viewing a page might require dozens of permissions checks, and it would be very slow if Confluence queried the database for this information with every page view. However, caches must be carefully maintained so they are consistent with the application data. If the page permissions change, the old invalid data needs to be removed from the cache so it can be replaced with a fresh correct copy.

To preserve consistent caches across a cluster, Confluence uses a distributed cache called Oracle Coherence, which manages replicating cache updates transparently across all nodes. The network requirements of the distributed cache are quite simple, but must be preserved if the cluster is to work properly.

To discover other nodes in the cluster, Confluence broadcasts a join request on a multicast network address. Confluence must be able to open a UDP port on this multicast address, or it will not be able to find the other cluster nodes.

Once the nodes are discovered, each responds with a unicast (normal) IP address and port where it can be contacted for cache updates. Confluence must be able to open a UDP port for regular communication with the other nodes.

Because the Coherence network requirements are different to those required by the Confluence database connection, the situation can arise where Confluence can use the database but not talk to the other nodes in the cluster via Coherence. When Confluence detects this, it will shut itself down in a **cluster panic**.

For more details on the network configuration of the distributed cache, see the [networking summary](#).

**Home directory**

Confluence’s home directory has a much-reduced role in a cluster. Because the application data must be shared between all nodes for consistency, the only information stored in the Confluence home directory is either node-specific, or needed to start Confluence. This includes information related to:

- database connection
- license
cluster connection

The only application data stored in the Confluence home directory is the **Lucene search index**. Confluence synchronises this data itself by keeping track of indexing tasks in the database.

This is also why we recommend copying the Confluence home directory from the first node when setting up subsequent nodes. If you did not copy the Confluence home directory, you would need to rebuild the search index from scratch on the subsequent nodes after installation.

**Event handling**

Broadcasting events to all nodes in a cluster is supported in Confluence, but not recommended. The cluster topology uses a shared data store so that application state does not need to be synchronised by events.

The event broadcasting is done only for certain events, like installing a plugin. When a plugin is installed in one node, Confluence puts the plugin data in the database, and notifies the other nodes that they need to load the plugin into memory.

**Indexing**

Confluence maintains a copy of its Lucene search index on each node of the cluster. This index is used for many things beside full-text searches, including RSS feeds and lists of recently updated content. Indexing in a cluster works like this:

1. Node 1 gets a request to save some page update
2. After saving the page in the database, Node 1 adds a "page-updated" index entry to the queue, which is in the database
3. Periodically, each node picks up the "latest entries" from the queue, where what is latest is determined from a timestamp on a file in the Confluence home directory which indicates when the queue was last inspected. This process is called "flushing the index queue".
4. Each node independently updates its local Lucene index. The "page-updated" index entry is internally changed into a delete-document task and an add-document task to apply the changes to Lucene.
5. Each node updates the timestamp on its index-queue-timestamp file to reflect the most recent processing or "flushing" of the index queue.

Because of step #3, if the timing of the nodes is not synchronised or changes sporadically (due to a virtualisation environment, typically), index changes will not be correctly synchronised in the cluster. This is the most common cause of index sync problems in clusters.

If a node is disconnected from the cluster for a short amount of time (less than three hours), it will be able to bring its copy of the index up-to-date when it rejoins the cluster. If a node is down for a long amount of time and its lucene index has become stale as a result, you may want to avoid the expensive operation of rebuilding the index. To do that, you must copy a "live" version of the Lucene index from an active node. Simply replace the contents of the Confluence Home\/]index directory with those from an active node before bringing the stale node back up.

**Job synchronisation**

For tasks such as sending the daily report emails, it is important that only one node in the cluster does this. Otherwise you would get multiple emails from Confluence every day.

Confluence uses locks in the Coherence distributed cache to ensure only one node can be running certain jobs at a time. This ensures email notifications will only be sent once.

**Activity tracking**

**Activity tracking** does not work in a cluster, and will be disabled for clustered deployments. We're working on making the activity tracker clusterable in a future release. You can follow this issue. You can try some other options for tracking usage.

**Cluster panic**

In some situations, there can be a network issue or firewall that prevents the distributed cache from communicating but still allows Confluence to update the database. This is a dangerous situation because when the caches on the detached nodes become inconsistent, users on different nodes will see different information and updates can be lost.

Confluence can detect this problem by checking a database value against a cached value, and if they differ, all the clustered nodes will be shut down with a 'Cluster panic' message. This is considered a fatal error because the consequences can cause damage to your data. For those administrators that like to live on the edge, there is a system property to prevent cluster panic and allow data corruption. For more information, see [Cluster safety mechanism](#).

If a cluster panic does occur, you need to ensure proper network connectivity between the clustered nodes. Most likely multicast traffic is being blocked or not routed correctly. See the [networking summary](#) below.

**Summary of network requirements**

In addition to normal connectivity with its database, all clustered Confluence instances require access to a multicast group and the ability to open a UDP unicast port.

By default, the multicast address is automatically generated from the cluster name you provide when starting the cluster and the multicast port is fixed. During cluster setup, Confluence will prompt for the unicast IP address to use if the server has multiple network interfaces, and by default the unicast port is fixed. The cluster multicast group will be joined on the same network interface as the bound unicast IP address.

For any settings which are not configurable through the Confluence web interface, they can be configured via an XML file in the Confluence Home\/]index directory.
home directory for more exotic networking requirements.

**Scaling Confluence On A Single Server**

Since the maximum addressable memory on a 32 bit JVM is 4GB, some large servers may scale Java applications by running JVM instances concurrently. This would be implemented as separate, clustered Confluence nodes running on a single server and communicating internally. Because each JVM replicates the cache entirely, it may be useful to test a single, massive instance running a 64 bit JVM as an alternative. This configuration may result in superior performance than an internal cluster.

**Geographically Distributed Clusters**

Collocating nodes is strongly recommended as high latency will almost certainly degrade performance due to the overhead of cache replication. Cluster nodes will provide the best performance if servers are physically adjacent. However, as long as all nodes share a LAN, users may wish to test alternative configurations to see how performance is affected.

**RELATED TOPICS**

Server Hardware Requirements Guide
Overview of Confluence Clusters

**Cluster safety mechanism**

**Introduction**

A mechanism was added in Confluence 2.3 and above to ensure database consistency when running multiple cluster nodes against the same database. This is called the *cluster safety mechanism*, and is designed to ensure that your wiki cannot become inconsistent because updates by one user are not visible to another. A failure of this mechanism is a fatal error in Confluence and is called *cluster panic*.

Because the cluster safety mechanism helps prevents data inconsistency whenever any two copies of Confluence running against the same database, it is enabled in *all* instances of Confluence, not just clusters.

**How cluster safety works**

A scheduled task, `ClusterSafetyJob`, runs every 30 seconds in Confluence. In a cluster, this job is run only on one of the nodes. The scheduled task operates on a *safety number* – a randomly generated number that is stored both in the database and in the distributed cache used across a cluster. It does the following:

1. Generate a new random number
2. Compare the existing safety numbers, if there is already a safety number in both the database and the cache.
3. If the numbers differ, publish a `ClusterPanicEvent`. Currently in Confluence, this causes the following to happen:
   - disable all access to the application
   - disable all scheduled tasks
   - update the database safety number to a new value, which will cause all nodes accessing the database to fail.
4. If the numbers are the same or aren’t set yet, update the safety numbers:
   - set the safety number in the database to the new random number
   - set the safety number in the cache to the new random number.

**How to fix it**

This page has been migrated to *Database is being updated by an instance which is not part of the current cluster.*

**Technical details**

The cluster safety number in the database is stored in the `CLUSTERSAFETY` table. This table has just one row: the current safety number.

**Changing Datasources Manually in a Cluster**

The recommended way of changing database connections is to shut down the whole cluster, install Confluence into new and empty directories and use the Setup Wizard to configure all new database connection settings.

However, if you wish to manually change your settings, you may proceed as described below.

⚠️ It is **strongly recommended** that you test all of the following in a staging or test instance of Confluence before performing these steps in your production environment.

**Step 1: Prepare**

- Locate the `confluence-cfg.xml` file in the Confluence home directory.
- Make a backup copy of that file.
- Prepare the necessary changes to that file.
**Step 2: Shut Down Confluence**

You need to shut down all the nodes in the cluster, not just one.

**Step 3: Apply your Changes**

Apply your configuration changes to the required node.

**Step 4: Restart the Changed Node**

It is crucial that you bring up the node on which you applied the changes first. Otherwise you will get an error message, and have to shut down all instances again.

**Step 5: Restart all Other Nodes**

Done.

**RELATED PAGES**

Overview of Confluence Clusters

**Cluster Troubleshooting**

- Clustering is vastly improved in Confluence 3.0. See the Confluence 3 Performance improvements page for more information. If you’re having cluster performance problems in a version prior to Confluence 3, we suggest an upgrade!

- Overview of clustering documentation
  Refer to the overview of Confluence clustering.

- This page covers troubleshooting for the Clustered Edition. If you’re experiencing Cluster Panic messages in a Standard Edition, visit the Knowledge Base article Database is being updated by an instance which is not part of the current cluster.

On this page:
- Symptoms
  - Confluence cluster debugging tools
    - Multicast
    - Mapping interface to IP address.
    - Debugging tools
    - Add multicast route
    - Check firewall
    - Prefer IPv4
    - Change multicast interface
    - Increase multicast TTL
    - Check intermediate routers
    - Advanced Tangosol configuration
- Didn’t find a solution?
- Related

**Symptoms**

Below is a list of potential problems with a Confluence cluster, and their likely solutions. The solutions are listed below.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Likely solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database is being updated by an instance which is not part of the current cluster errors on a stand-alone</td>
<td>Database is being updated by an instance which is not part of the current cluster</td>
</tr>
<tr>
<td>Database is being updated by an instance which is not part of the current cluster errors on a cluster</td>
<td>Add multicast route, Check firewall</td>
</tr>
<tr>
<td>Cannot assign requested address on startup, featuring an IPv6 address</td>
<td>Prefer IPv4</td>
</tr>
<tr>
<td>Error in log: The interface is not suitable for multicast communication</td>
<td>Change multicast interface, Add multicast route</td>
</tr>
<tr>
<td>Multicast being sent, but not received (detectable with Multicast Test)</td>
<td>Check firewall, Check intermediate routers, Increase multicast TTL</td>
</tr>
</tbody>
</table>
Confluence cluster debugging tools

There is an umbrella issue opened for all cluster debugging tools here

It includes the tools listed below.

**Multicast**

- Which multicast address?

The multicast address and port used by Confluence can be found on the Cluster Administration page, or in `confluence.cfg.xml` in the Confluence home directory.

- Multicast address generation.

Confluence uses a hashing algorithm to take the inputted name during setup and it is then turned into a multicast address stored in the config file. Thus, once the initial setup is completed, Confluence will use the address this is the reason why user can change the address if needed, without actually changing the name. Consequently the additional nodes using the same multicast address specified in the config file are able to join the cluster.

Each node has a multicast address configured in the `confluence-cfg.xml` file

```
name="confluence.cluster.address">xxx.xxx.xxx.xxx</property>
```

A warning message is displayed when an user changes the address from the one that Confluence has generated by the hashing of the name. There is no way of eliminating the message any other way other than by returning the address to the one that matches the cluster name. Purpose of the warning message is to remind the user that the address has been changed - as it is not the hashed version any longer - consequently the node can not join the cluster just by using the name. It is also necessary to provide the correct address as well.

**Mapping interface to IP address.**

To ensure that the interface name is mapped correctly, the following tool can be used. It shows the mapping of the interface name to the IP address.

```
C:\>java -jar list-interfaces.jar
interfaces.size() = 4
networkInterface[0] = name:lo (MS TCP Loopback interface) index: 1 addresses:
/127.0.0.1;

networkInterface[1] = name:eth0 (VMware Virtual Ethernet Adapter for VMnet8) index: 2 addresses:
/192.168.133.1;

networkInterface[2] = name:eth1 (VMware Virtual Ethernet Adapter for VMnet1) index: 3 addresses:
/192.168.68.1;

networkInterface[3] = name:eth2 (Broadcom NetXtreme 57xx Gigabit Controller - Packet Scheduler Miniport) index: 4 addresses:
/192.168.0.101;
```

**Debugging tools**

Listed below are some debugging tools that help determine what the status of the multicast traffic is:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Information provided</th>
</tr>
</thead>
<tbody>
<tr>
<td>netstat -gn</td>
<td>Lists multicast groups. Does not work on Mac OS X.</td>
</tr>
<tr>
<td>netstat -rn</td>
<td>Lists system routing table.</td>
</tr>
<tr>
<td>Multicast Test</td>
<td>Coherence tool for testing multicast traffic from one node to another.</td>
</tr>
<tr>
<td>tcpdump -i interface</td>
<td>Captures network traffic on the given interface. Most useful on an interface that only receives cluster traffic.</td>
</tr>
</tbody>
</table>

**Add multicast route**

Multicast networking requirements vary across operating systems. Some operating systems require little configuration, while some require the multicast address to be explicitly added to a network interface before Confluence can use it.
If the Multicast Test tool shows that multicast traffic can’t be sent or received correctly, adding a route for multicast traffic on the correct interface will often fix the problem. The example below is for a Ubuntu Linux system:

```
route add -net 224.0.0.0 netmask 240.0.0.0 dev eth0
```

To support multiple applications using multicast on different interfaces, you may need to specify a route specific to the Confluence multicast address.

**Check firewall**

Ensure your firewall allows UDP traffic on the multicast address and port used by Confluence.

**Prefer IPv4**

There’s a known issue with IPv6, especially on Linux.

The fix is to add `-Djava.net.preferIPv4Stack=true` to `JAVA_OPTS`. This tells the JVM to try binding an IPv4 address first, and resort to IPv6 only if that fails.

Note: A more radical approach is to add `NETWORKING_IPV6=no` to `/etc/sysconfig/network`, yet probably should be left for a later consideration on a production machine.

**Change multicast interface**

Confluence might have selected the incorrect interface for multicast traffic, which means it cannot connect to other nodes in the cluster. To override the interface used for multicast traffic after initial setup, edit `confluence.cfg.xml` in the Confluence home directory and add a property (or change the existing one) to select your desired network interface. For example to tell Confluence to use `eth1`:

```
<property name="confluence.cluster.interface">eth1</property>
```

**Increase multicast TTL**

The multicast time-to-live (TTL) specifies how many hops a multicast packet should be allowed to travel before it is discarded by a router. It should be set to the number of routers in between your clustered nodes: 0 if both are on the same machine, 1 if on two different machines linked by a switch or cable, 2 if on two different machines with one intermediate router, and so on.

Create a file in the Confluence home directory called `tangosol-coherence-override.xml`. Add the following to it, setting the TTL value appropriately (1 is the default):

```
<?xml version='1.0'?><coherence><cluster-config><multicast-listener><time-to-live system-property='tangosol.coherence.ttl'>1</time-to-live></multicast-listener></cluster-config></coherence>
```

Alternatively, simply start Confluence with the system property `-Dtangosol.coherence.ttl=1`. Again, 1 is the default value, and you should change it to something appropriate to your network topology.

**Check intermediate routers**

Advanced switches and routers have the ability to understand multicast traffic, and route it appropriately. Unfortunately sometimes this functionality doesn’t work correctly with the multicast management information (IGMP) published by the operating system running Confluence.

If multicast traffic is problematic, try disabling advanced multicast features on switches and routers in between the clustered nodes. These features can prevent multicast traffic being transmitted by certain operating systems.

For best results, use the simplest network topology possible for the cluster traffic between the nodes. For two nodes, that means a single network cable. For larger numbers, try using a single high-quality switch.

**Advanced Tangosol configuration**

If the solution to your problem involves changes to the Tangosol configuration, these changes should not be made to the Confluence configuration in `confluence/WEB-INF/classes/`. Instead, to ensure your configuration survives upgrades, make your changes via:
Confluence 3.1 Documentation

- Tangosol system properties
- Creating a tangosol-coherence-override.xml file in the Confluence home directory.

Examples of making these changes are shown in the increasing TTL section.

Didn't find a solution?

Check Related Articles from the Confluence Knowledge Base

Page: Cluster Panic triggers
Page: Cluster Administration page
Page: Recommended network topology
Page: Technical Overview of Clustering in Confluence
Page: Confluence Clustering Overview
Page: Viewing and Editing License Details
Page: Cluster safety mechanism
Page: Cluster Troubleshooting
Page: Upgrading a Confluence Cluster
Page: Confluence Cluster Installation
Page: Apache and Tomcat load balancing
Page: Changing Datasources Manually in a Cluster
Page: How do I suppress cluster warning message in confluence?

Open JIRA Features and Bug Reports

### JIRA Issues (54 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Created</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-8959</td>
<td>Attachment migration does not happen when upgrading to a clustered license</td>
<td>Unassigned</td>
<td>Nicholas Ilacqua [Atlassian]</td>
<td>Unassigned</td>
<td>Gary Weaver</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jul 19, 2007</td>
<td>Jul 02, 2009</td>
</tr>
<tr>
<td>CONF-9297</td>
<td>Confluence should be able to automatically recover from cluster panics</td>
<td>Unassigned</td>
<td>Gary Weaver</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Aug 27, 2007</td>
<td>Mar 25, 2009</td>
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<tr>
<td>CONF-12689</td>
<td>Support Confluence cluster upgrades without an outage</td>
<td>Unassigned</td>
<td>Igor Minar</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Aug 06, 2008</td>
<td>May 04, 2010</td>
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<tr>
<td>CONF-14120</td>
<td>Hibernate’s UpdateTimestampsCache doesn’t handle concurrent writes</td>
<td>Unassigned</td>
<td>Chris Kiehl [Atlassian]</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jan 05, 2009</td>
<td>May 05, 2009</td>
<td></td>
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<tr>
<td>CONF-9040</td>
<td>Authenticator (subclass of DefaultAuthenticator) can be called twice at almost exactly same time by 2 or more clustered servers</td>
<td>Unassigned</td>
<td>Gary Weaver</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jul 30, 2007</td>
<td>Nov 04, 2007</td>
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<tr>
<td>CONF-9594</td>
<td>ConditionalPropertySet’s cannot be cached breaking cluster installations that delegate user management to JIRA</td>
<td>Unassigned</td>
<td>Dave Loeng [Atlassian]</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Sep 28, 2007</td>
<td>Jul 02, 2009</td>
<td></td>
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<tr>
<td>CONF-10323</td>
<td>Coherence Lock being held when it appears no thread should have the lock. Causes ConcurrentModificationException</td>
<td>Unassigned</td>
<td>Paul Curren [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Dec 26, 2007</td>
<td>Jan 14, 2010</td>
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<tr>
<td>CONF-10325</td>
<td>Viewing the members of a group in a clustered environment works only on one node and not the other.</td>
<td>Unassigned</td>
<td>Partha Kamal [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Dec 27, 2007</td>
<td>Jul 02, 2009</td>
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<tr>
<td>CONF-10868</td>
<td>Node that can not join cluster due to license restriction causes cluster panic</td>
<td>Unassigned</td>
<td>Ivan Benko [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Feb 29, 2008</td>
<td>Sep 03, 2008</td>
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<tr>
<td>CONF-14657</td>
<td>Retrieving the global settings in a clustered environment causes a lot of contention</td>
<td>Unassigned</td>
<td>Chris Kiehl [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Feb 21, 2009</td>
<td>Nov 08, 2009</td>
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<tr>
<td>CONF-15523</td>
<td>Run cluster performance build on two machines</td>
<td>Unassigned</td>
<td>Matt Ryall [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>May 05, 2009</td>
<td>May 12, 2010</td>
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<tr>
<td>CONF-16419</td>
<td>Installing a font for PDF export in a cluster will not carry to cluster nodes that are down or unavailable.</td>
<td>Unassigned</td>
<td>Charles Miller [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jul 20, 2009</td>
<td>Aug 05, 2009</td>
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<tr>
<td>CONF-17089</td>
<td>Reindexing in cluster only runs on one node if triggered from web UI</td>
<td>Unassigned</td>
<td>Anatoli Kazatchkov [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 01, 2009</td>
<td>May 12, 2010</td>
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<tr>
<td>CONF-18241</td>
<td>Uninstalling a plugin from a cluster sometimes fails</td>
<td>Unassigned</td>
<td>Don Willis [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jan 13, 2010</td>
<td>Apr 13, 2010</td>
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<tr>
<td>CONF-19158</td>
<td>Frequent logins by one user across a cluster lead to errors</td>
<td>Unassigned</td>
<td>Don Willis [Atlassian]</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 29, 2010</td>
<td>Mar 30, 2010</td>
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<td>Issue</td>
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<tr>
<td>CONF-9281</td>
<td>Plugin's 118n properties not loaded in other cluster nodes unless restarted</td>
<td>Unassigned</td>
<td>Open</td>
<td>Unresolved</td>
<td>Aug 26, 2007</td>
<td>Feb 15, 2010</td>
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<tr>
<td>CONF-9749</td>
<td>Coherence does not allow the disabling of all JDK shutdown hooks</td>
<td>Christopher Owen</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 17, 2007</td>
<td>Jan 29, 2008</td>
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<tr>
<td>CONF-10635</td>
<td>Database logging of clustersafety access</td>
<td>James Fleming</td>
<td>Open</td>
<td>Unresolved</td>
<td>Feb 03, 2008</td>
<td>Feb 03, 2008</td>
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<tr>
<td>CONF-10953</td>
<td>Support unicast addressing in cluster when well-known-addresses WKA are defined</td>
<td>Ivan Benko</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 06, 2008</td>
<td>Aug 25, 2009</td>
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<td>CONF-10977</td>
<td>Generate new Multicast address from a &quot;new&quot; cluster name</td>
<td>Ivan Benko</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 06, 2008</td>
<td>Sep 11, 2008</td>
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<tr>
<td>CONF-10979</td>
<td>List confluence cluster interface</td>
<td>Ivan Benko</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 06, 2008</td>
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<tr>
<td>CONF-10981</td>
<td>Check how many nodes/processes running in a cluster and their identity</td>
<td>Ivan Benko</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 06, 2008</td>
<td>Mar 06, 2008</td>
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<tr>
<td>CONF-11206</td>
<td>Confluence Clustered and JIRA trust delegation</td>
<td>Ivan Benko</td>
<td>Open</td>
<td>Unresolved</td>
<td>Mar 25, 2008</td>
<td>May 12, 2010</td>
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<tr>
<td>CONF-12421</td>
<td>Don't use distributed cache for storing Captcha's in a cluster</td>
<td>Paul Curren</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jul 13, 2008</td>
<td>Jul 13, 2008</td>
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<tr>
<td>CONF-13698</td>
<td>Changing custom html on one node of a cluster is not ideally reflected on the other node.</td>
<td>Anatoli Kazatchkov</td>
<td>Open</td>
<td>Unresolved</td>
<td>Nov 12, 2008</td>
<td>Nov 13, 2008</td>
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<tr>
<td>CONF-13870</td>
<td>After a site Import into a cluster, admin console displays attachment storage as filesystem</td>
<td>Agnes Ro</td>
<td>Open</td>
<td>Unresolved</td>
<td>Nov 27, 2008</td>
<td>Dec 03, 2008</td>
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<tr>
<td>CONF-14338</td>
<td>Specify an arbitrary multicast port for a cluster</td>
<td>James Fleming</td>
<td>Open</td>
<td>Unresolved</td>
<td>Jan 30, 2009</td>
<td>Jan 30, 2009</td>
<td></td>
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<tr>
<td>CONF-17577</td>
<td>Cluster build passed but didn't close down Confluence</td>
<td>Brian Nguyen</td>
<td>Open</td>
<td>Unresolved</td>
<td>Nov 10, 2009</td>
<td>May 12, 2010</td>
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<tr>
<td>CONF-19559</td>
<td>Provide support for Confluence clustered in a virtualized environment...</td>
<td>Tony Atkins</td>
<td>Open</td>
<td>Unresolved</td>
<td>May 06, 2010</td>
<td>May 16, 2010</td>
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<tr>
<td>CONF-19626</td>
<td>Support more than four clustered nodes</td>
<td>Tony Atkins</td>
<td>Open</td>
<td>Unresolved</td>
<td>May 12, 2010</td>
<td>May 16, 2010</td>
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<tr>
<td>CONF-9712</td>
<td>Plugins which don't work in a cluster shouldn't look like an error</td>
<td>Gary Weaver</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 15, 2007</td>
<td>Oct 16, 2007</td>
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<tr>
<td>CONF-9846</td>
<td>Tangosol configuration: the (optional) cluster-name element is in the wrong place</td>
<td>Don Willis</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 30, 2007</td>
<td>Dec 20, 2007</td>
<td></td>
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<tr>
<td>CONF-14088</td>
<td>Locking on cache keys needs to check if the lock was actually acquired</td>
<td>Chris Kiehl</td>
<td>Open</td>
<td>Unresolved</td>
<td>Dec 30, 2008</td>
<td>Nov 22, 2007</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8300</td>
<td>Cannot override TTL configuration through tangosol coherence properties</td>
<td>Matthew Jensen</td>
<td>Needs Verification</td>
<td>Unresolved</td>
<td>Apr 20, 2007</td>
<td>Nov 10, 2009</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>CONF-10330</td>
<td>Certain Multicast IP addresses sending CHANGE_TO_EXCLUDE_MODE causing IGMP traffic to be blocked</td>
<td>Partha Kamal</td>
<td>Needs Verification</td>
<td>Unresolved</td>
<td>Dec 28, 2007</td>
<td>Nov 26, 2008</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Contact Atlassian support**

We have dedicated staff on hand to support your installation of Confluence. Please follow the instructions for raising a support request and mention that you're having trouble setting up your Confluence cluster.

**Related**

Cluster Safety Mechanism
Cluster Panic triggers

This page has been migrated to Database is being updated by an instance which is not part of the current cluster.

Multicast Test

This page describes the Multicast Test, a Coherence tool for testing multicast traffic from one node to another. You may find this useful when troubleshooting a clustered installation of Confluence.

In order to run the Multicast test, you need to first download the attached Coherence zip file.

The Multicast Test comes as a script called multicast-test, which you will find located in the bin folder in the above zip file.

Instructions on how to run this script file can be found in the Coherence documentation. You may like to go straight to the subheading called Example in the guide, where there is an example on how to use the multicast-test script.

RELATED TOPICS

Cluster Troubleshooting
Confluence Clustering Overview

Clustering for Scalability vs Clustering for High Availability (HA)

People occasionally enquire about setting up High-Availability (HA) Confluence clusters. Confluence's clustering is designed to solve a different problem, that of scaling under high load. This page explains the difference.

On this page:

- What is High Availability (HA)?
- What does Confluence's clustering do, then?
- So what kind of resilience can I build into a Confluence installation?
- What's the difference between load balancing and failover?
- What do you mean by 'session affinity'?

What is High Availability (HA)?

HA means that your application will be available, without interruption. It's a very difficult thing to achieve, and is typically what people are talking about when they refer to five-nines availability.

In the context of application clustering, it means that any given node (or combination of nodes) can be shut down, blown up, or simply disconnected from the network unexpectedly, and the rest of the cluster will continue operating cleanly as long as at least one node remains. It requires that nodes can be upgraded individually while the rest of the cluster operates, and that no disruption will result when a node rejoins the cluster. It typically also requires that nodes be installed in geographically separate locations.

What does Confluence's clustering do, then?

Confluence's clustering system allows a single installation to serve a much greater number of concurrent requests than a single server. This is what we refer to as 'scaling under load'.

It does provide a certain amount of resilience, as the death of one node won't bring the other(s) down. However, it requires very low network latency, which rules out geographic separation of the servers, and upgrading can only be performed while the entire cluster is shut down. This doesn't mean that Confluence's clustering is buggy or broken. It simply reflects the difference between the two design aims.

So what kind of resilience can I build into a Confluence installation?

It's still entirely possible to build a resilient Confluence installation, using a 'cold-failover' approach in which two (or more) servers share a database and (normally) a network-mounted file system, where no more than one server is actually running at any given time.

Several different approaches are feasible, but the common elements are:

- a well-configured load balancer (session affinity is irrelevant in this case)
- a reliable monitoring system which can detect and shut down a misbehaving Confluence instance before starting the spare server
- startup scripts with added smarts to check for the presence of another running node before deciding whether to start up a server
- servers with the same view of both the database and the home directory.

It's vital to ensure that only one server is running at any one time, in this kind of setup. If a server starts while another is already running against the same database, the result will be a cluster panic that shuts down both servers.

A single database becomes the single point of failure in such a system. This can be alleviated by database clustering, or by replication from the 'active' database server to the standby server(s) if you wish to separate the failover systems while keeping database latency to a minimum.

In the same vein, the home directory can be hosted on a shared network system — SAN or NAS, preferably with its own replication/rapid
recovery system — though there's a known issue to consider. Alternatively, to avoid the use of networked file systems, a utility such as rsync can be used to periodically bring the spare servers’ home directories up to date, so long as you keep the period sufficiently short — probably between one and five minutes, depending on the rate of activity. This can be avoided altogether by keeping attachments in the database; it increases the demands on the bandwidth between the application and database servers, but guarantees that the system is in a consistent state at switchover. If the data is at all sensitive or confidential, it's advisable to run rsync over ssh, to minimise the opportunity for the data to be captured on its way across the network.

**What's the difference between load balancing and failover?**

Load balancing means that all servers are active, and new requests are distributed among them. Several strategies are available, but the most common are:

- **round-robin** — the first request goes to the first server, the second request goes to the second server, and so on. When you run out of servers, the next request goes to the first server, and around it goes again.
- **percentage-based** — if (for example) you have two servers, and one can handle twice the load of the other, you can tell the load balancer to send two requests to the stronger server for every request that goes to the weaker one.
- **availability** — the load balancer sends a test query to each of the servers every second or so, and directs each new request to the server that's currently responding the fastest.

Failover means that only one server is active at any given time, and normally involves two servers (any number of servers may be involved, depending on the system). If the active one stops responding, requests are directed to the other server — the system ‘fails over’ to the second one.

'Cold failover’ means that the second server is only started up after the first one has been shut down. This is the case for non-clustered Confluence.

'Hot failover’ or 'hot standby' means that all servers are running at all times, and that the load is directed entirely toward one server at any one time.

A load balancer can be used in both scenarios, especially if it’s smart enough to keep track of which servers are currently running.

Failover can also be managed via DNS, in a sufficiently well-controlled environment.

**What do you mean by 'session affinity'?**

Sessions consist of several transmissions in each direction between the client (browser) and the server. Session affinity means that the load balancer keeps track of which server received the initial transmission from a given browser, and that it will then send any subsequent requests from that browser to the same server.

This is necessary with Confluence clustering, in particular, because sessions are not shared across cluster nodes. If you log into one node and then send a request to another, the other node will send you the login screen because it doesn’t recognise your session cookie.

**RELATED TOPICS**

Confluence Clustering Overview

**Recommended network topology**

Atlassian recommends a network topology similar to the one shown below, to get the best results from a Confluence Clustered deployment.

The number of Confluence nodes in the deployment is adjustable — select the number which suits your own requirements.

The most important aspect is that cluster, database and HTTP (client) traffic are all carried on separate subnets. It is possible, on a sufficiently fast network, to carry cluster and database traffic on the same subnet but we do strongly recommend that HTTP traffic be always confined to a separate subnet on production deployments.

Confluence Clustered does not support clustered communication over WAN, VLAN or VPN. All Confluence Clustered nodes must be on the same local subnet, ideally networked via an ethernet hub or simple switch. The cluster communication network must also support multicast IP networking.
Cluster Administration page

Overview of clustering documentation
Refer to the overview of Confluence clustering.

Overview

Any instance of Confluence which uses a clustered license has a Cluster Configuration page which includes information about the active cluster.

To open the Cluster Administration page,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Click ‘Cluster Configuration’ in the left-hand menu, in the section called ‘Clustering’.

**Availability**

To access this functionality, you must:

- Be a System Administrator (i.e. have global System Administrator permissions), and
- be using Confluence 2.3 or later, and
- be using a clustered Confluence license.

**Screenshot: Cluster Administration Page**

This page shows your cluster configuration, and allows you to start a new Confluence cluster using data from this instance.

**Cluster Status** indicates whether your cluster is currently running.

**Licensed nodes** is the maximum number of instances of Confluence your license allows in a cluster.

**Active nodes** lists the instances of Confluence currently participating in the cluster.

**Starting a new cluster** will perform the following changes:

- enable a clustered cache
- migrate attachments from file system to the database
- publish database connection information so other nodes can join the cluster.

*i* All access to Confluence will be locked while this takes place, and you will be forced to restart Confluence afterwards.
Cluster name is a short name for identifying your cluster. Other Confluence instances can join the cluster using this name.

To join an existing cluster, start a clean copy of Confluence on this node and select ‘Join Cluster’ during the setup wizard.

Related documents

Overview of Confluence Clusters
Confluence Cluster Installation
Cluster Troubleshooting

Cluster Checklist

It is possible to run Confluence in a clustered environment instead of on a single server. This means that you can run multiple copies of Confluence in a cluster, so that clients (such as a browser) can connect to any copy and see the same information.

Refer to the clustering overview for more information and a list of related pages about clustering Confluence.

Consider your options carefully before deciding on a clustered installation

While we have tried to make clustering Confluence as easy and administrator-friendly as possible, it is a major architectural change and requires extra planning for deployment and upgrades. Please consider the information below and then consult Atlassian Sales before making your final decision.

Summary of the information on this page:

- Purpose of this Document
- Assumed Knowledge
- General Considerations
  - Confluence Clustered is designed to scale the number of simultaneously connected users at a much better performance than what a single node can achieve
  - Confluence Clustered will not improve performance in systems with few users.
  - Confluence Clustered is not a high availability solution.
  - Confluence Clustered is not for disaster recovery nor for transparent failover.
- Server Setup
  - The number of supported cluster nodes is limited to four.
  - All cluster nodes must have the same version of OS, application server, etc.
  - Use good and up-to-date hardware.
  - Confluence Clustered is not supported when run in VMware or other virtualisations.
  - Confluence should be the only application on the cluster servers.
  - Do not upgrade and switch to Confluence Clustered at the same time
- Database Setup
  - Run the database on its own physical server.
  - Attachments must be stored in a database and not the local file system
  - Make sure that you use a supported version of a database server to store Confluence's data.
  - Your database must be provisioned to store a large volume of binary data.
  - You need an experienced DBA available to troubleshoot database performance issues.
- Network Setup
  - We recommend hardware load balancers or putting a software loadbalancer onto it's on server.
  - Use separate network adapters for communication between servers.
  - The switch connecting the Confluence cluster nodes must not be a ‘smart switch’.
  - Cisco switches need additional configuration.
  - It is recommended that the database is on a different physical network from the Confluence server nodes.
  - Minimize the latency between the Confluence cluster nodes and the database.
  - Prepare a network diagram.
  - You need network support staff available to troubleshoot cluster communication issues.
- Staging Environment
  - You need a staging environment that is exactly the same as your production system.

Purpose of this Document

The purpose of this cluster checklist is to help you:

- Decide whether Confluence Clustered is the right solution for you.
- Create a plan for your clustered deployment.

As a service to our customers, we offer to review your deployment plan and make recommendations to help you avoid common pitfalls. To make use of this service, please consider all the information below carefully while planning your clustered deployment. Then contact Atlassian Pre-Sales for recommendations.

If you need to raise a support request with Atlassian during or after cluster deployment, we will need to ask you questions about your configuration. It will save crucial time if you can provide us with your deployment plan.
For more information about clustering Confluence, refer to the clustering overview.

Assumed Knowledge

In writing this document, we have assumed that our readers have an in-depth knowledge of the following technical areas:

- Database
- Networking
- Application servers
- Load balancers

Before starting a clustered deployment please read the information on this page carefully, as well as the linked documentation, to assess if you have the assumed knowledge.

General Considerations

What will Confluence Clustered do for you?
The points in this section of the page will help you evaluate your reasons for considering a clustered deployment, and then decide whether Confluence Clustered is the right solution for your environment.

Confluence Clustered is designed to scale the number of simultaneously connected users at a much better performance than what a single node can achieve.

Confluence Clustered will not improve performance in systems with few users.

Clustering Confluence means that user requests can be served by independent machines. The performance gains are substantial, and have improved a lot further since Confluence 3.0. Clustering is especially great in dealing with spikes to the load, e.g. during certain hours of business. Just note that if rendering a complicated page (e.g. containing many macros or rendering many graphs) takes five seconds on an otherwise idle server, it will not be faster in a clustered environment. Also, the first step when you encounter performance issues is to tune your existing system, make sure you are using the right hardware and have looked at your database.

Confluence Clustered is not a high availability solution. Confluence Clustered is not designed specifically to provide a high availability solution.

General availability is higher in a Confluence cluster than on a single installation, you can for example take one node down for minor maintenance tasks e.g. when adding a new CPU or adding RAM. But you still have to bring down all nodes at the same time for software upgrades. Also there are certain conditions, like loss of network connectivity between nodes (‘split brain’), that will result in the cluster shutting itself down. Confluence Clustered offers higher reliability, but not high availability.

Confluence Clustered is not for disaster recovery nor for transparent failover.

If one node crashes, there is no transparent failover for the connected client. Also, our network requirements (see below) make Confluence unsuitable for deployment to different cities or even to different buildings.

Server Setup

The number of supported cluster nodes is limited to four.

Not supported. In theory, you can connect more than four nodes — but that is not covered by Atlassian Support.

All cluster nodes must have the same version of OS, application server, etc.

Confluence requires a homogeneous environment. All Confluence cluster nodes must have the same version of the following:

- Operating system
- CPU
- Installed memory
- Java
- Application server

Note that ‘same version’ means ‘same to the last digit’. For example, Java v1.4.2_16 is not the same as v1.4.2_15.

We strongly recommend user to have the same memory configuration (both the JVM and the physical memory) because a cluster uses a replicated cache. A replicated cache requires the same amount of memory on each node in the operating cluster. The memory allocations must be equal.

Use good and up-to-date hardware.

While the details are up to you, we strongly suggest that your servers have at least 4GB of physical RAM. A high number of concurrent users means that a lot of RAM will be consumed. You usually don’t need to assign more than 4GB per JVM process, and most of the time even just 1GB or 2GB will be fine, you should just be prepared to fine tune the settings.
Confluence 3.1 Documentation

Confluence Clustered is not supported when run in VMware or other virtualisations.

⚠️ Not supported. We strongly discourage you to deploy a production environment of Confluence to virtual servers, and we will not be able to support you when problems arise.

When running a Confluence cluster your goal is high capacity and performance, so you should not risk lower performance by virtualising it and sharing a computer with other processes.

Many customers who are running Confluence on VMware, or similar virtualisation solutions, experience major performance problems that are extremely hard to pinpoint. Since the problems are not related to Confluence itself, we will not be able to help you.

Confluence should be the only application on the cluster servers.

No additional applications (other than core operating system services) should be running on the same servers as Confluence.

Since your goal should be increased capacity and performance, you should not risk this by running any other process on the machine with a Confluence Clustered node. While it may be fine to run JIRA, Confluence and Bamboo on a dedicated Atlassian software server for small installations, it is strongly discouraged for clustering Confluence.

Do not upgrade and switch to Confluence Clustered at the same time

If you plan to migrate to a clustered solution, make sure you are migrating within the same version of Confluence. If you plan to upgrade to a higher version of Confluence, do this before the migration to the clustered version. For example, if you are currently running Confluence 2.9.2 standalone, and want to roll out the clustered version of Confluence 3.0, you must first upgrade to Confluence 3.0 standalone and check that everything works fine (e.g. by running and monitoring your production system for a week). Then you are in a good position to migrate to the clustered version.

Database Setup

Run the database on its own physical server.

You are optimising for performance, so you don't want the database to slow down your application servers, or vice versa. In high load scenarios, the database may need to have better hardware than the application servers to be able to handle all requests. You should find out by performing loadtesting.

Attachments must be stored in a database and not the local file system

Storing attachments in the database is the only supported attachment storage configuration for clustering Confluence.

Make sure that you use a supported version of a database server to store Confluence's data.

Please check that your intended database is officially supported by Atlassian Confluence. The load on an average cluster solution is higher than on a single box installation, and it is therefore even more crucial to use the right database vendor and version.

Your database must be provisioned to store a large volume of binary data.

Note that Confluence clustered stores file attachments in the database, and you need an experienced DBA who can monitor and manage the data growth.

You need an experienced DBA available to troubleshoot database performance issues.

Not having an experienced full-time DBA at hand at short notice when entering the realm of high load is dangerous. While small installations of Confluence basically work 'out of the box', anything that involves high load and a lot of database space requires continual monitoring, optimising and fine tuning of the Confluence database. When we ramp up the load on our loadtesting environment, we see that database usage goes up as well. Having powerful hardware in place helps, but if there are queries that become inefficient with you particular load pattern, you need an expert to tune it. As an example, we have seen PostgresSQL switch its internal caching mechanism when a particular table reached a certain size, which resulted in a drop of performance by about 200ms per request. This happened from one second to the other. Being able to troubleshoot and then fix issues like these is important in any enterprise system, but it is even more in a high load scenario.

Network Setup

We recommend hardware load balancers or putting a software load balancer onto its on server.

If you use a software load balancer (which is fine except for really extreme installations), it must be deployed on a machine of its own. Running a software load balancer on a cluster node is not supported. If a node unexpectedly got overwhelmed by a spike in load, a load balancer on that node would turn unresponsive. As a result, your whole cluster would be inaccessible even though the other nodes would be available. So using a different server is common practice and common sense.

Use separate network adapters for communication between servers.

The Confluence cluster nodes should have a separate physical network (i.e. separate NICs) for inter-server communication.

This is the best way of getting the cluster to run fast and reliably. Performance problems are likely to occur if you connect cluster nodes via a network that has lots of other data streaming through it.

The switch connecting the Confluence cluster nodes must not be a 'smart switch'.

⚠️ Not supported. Smart switches are not covered by Atlassian Support for Confluence Clustered.
Do not use smart switches between cluster nodes. Many problems have been reported and attributed to smart switches. They have a tendency to interrupt broadcast or multicast traffic, thus reliably killing a cluster after a certain amount of time has passed. This makes troubleshooting especially complex and tedious.

Cisco switches need additional configuration.

If the switch connecting the Confluence cluster nodes is a Cisco switch then it might need additional configuration to support Confluence clustering.

Please make sure you find out all the details about your switches before you start the deployment.

It is recommended that the database is on a different physical network from the Confluence server nodes.

Since you want to increase your capacity and performance for high loads, it is recommended to have your database on a different network. Please refer to the recommended topology diagram for more information.

Minimize the latency between the Confluence cluster nodes and the database.

Even though having the nodes and the database on the same physical network usually suffices, you should take the time to explicitly measure network latency, and make sure it is as close to zero as possible.

Prepare a network diagram.

To facilitate discussion and to ease planning, you should prepare a network diagram like this example of recommended network topology.

If you request support with Confluence Clustered, we may ask for your network diagram. We recommend that you create one similar to our example before you proceed with the installation.

You need network support staff available to troubleshoot cluster communication issues.

Setting up a cluster is not trivial. Even small problems in network design will be expanded in a clustered installation. (This is true of any kind of software.)

It is absolutely vital that you have dedicated network staff available to track down problems when they arise. A cluster will usually be used by thousands of users, and you don’t want to keep them waiting because a network card breaks, or because someone made an undocumented change to the network and you don’t have an expert around who can figure it out.

**Staging Environment**

You need a staging environment that is exactly the same as your production system.

You must be able to test drive any change to the cluster (installing upgrades, installing plugins) and to perform other tests (checking connectivity, debugging problems) on a staging cluster.

The staging environment must be:

- On the same OS, database, and Java version as your production environment.
- Clustered.

If you require support, we may for example ask you to turn off certain third-party plugins. If you can’t do this in your production environment and you don’t have a staging environment for troubleshooting, we may not be able to help you.

### Getting a license for your staging environment

#### Only a technical contact for your commercial/academic license is able to create a Developer license

Atlassian supplies ‘developer’ licenses which can be used by existing commercial license holders who wish to deploy non-production installations of our software to use in QA/staging environments. Developer licenses are free of charge to commercial license holders and, like our commercial offerings, they include 12 months of updates starting from the date of purchase of the commercial license.

If you hold a commercial license, you can obtain a free developer license by performing the following:

1. Log in to your Atlassian account.
2. Under the "Licenses" heading, all of your licenses will be displayed. Click the plus sign next to a license to view its details.
3. Click the 'View Developer License' link in the bottom right corner of the license detail panel, below your commercial license key.

### RELATED TOPICS

- Page: Cluster Panic triggers
- Page: Cluster Administration page
Confluence Security

This document is for system administrators looking to evaluate the security of the Confluence web application. The page addresses overall application security and lists the security advisories issued for Confluence. As a public-facing web application, Confluence's application-level security is important. This document answers a number of questions that commonly arise when customers ask us about the security of our product.

Other topics:
- For information about user management, groups and permissions, please refer to the internal security overview.
- For guidelines on configuring the security of your Confluence site, see the administrator's guide to configuring Confluence security.

On this page:
- Application Security Overview
- Password Storage
- Buffer Overflows
- SQL Injection
- Script Injection
- Cross-Site Scripting
- Transport Layer Security
- Session Management
- Plugin Security
- Administrator Trust Model
- Stack Traces
- Finding and Reporting a Security Vulnerability
- Publication of Confluence Security Advisories
- Severity Levels
- Our Patch Policy
- Published Security Advisories

Application Security Overview

Password Storage

When Confluence's internal user management is used, passwords are hashed through SHA1 before being stored in the database. There is no mechanism within Confluence to retrieve a user's password – when password recovery is performed, a new random password is generated and mailed to the user's registered address.

When external user management is enabled, password storage is delegated to the external system.

Buffer Overflows

Confluence is a 100% pure Java application with no native components. As such it is highly resistant to buffer overflow vulnerabilities – possible buffer overruns are limited to those that are bugs in the Java Runtime Environment itself.

SQL Injection

Confluence interacts with the database through the Hibernate Object-Relational mapper. Database queries are generated using standard APIs for parameter replacement rather than string concatenation. As such, Confluence is highly resistant to SQL injection attacks.

Script Injection

Confluence is a self-contained Java application and does not launch external processes. As such, it is highly resistant to script injection attacks.
Cross-Site Scripting

As a content-management system that allows user-generated content to be posted on the web, precautions have been taken within the application to prevent cross-site scripting attacks:

- The wiki markup language in Confluence does not support dangerous HTML markup
- Macros allowing the insertion of raw HTML are disabled by default
- HTML uploaded as a file attachment is served with a content-type requesting the file be downloaded, rather than being displayed inline
- Only system administrators can make HTML-level customisations of the application

When cross-site scripting vulnerabilities are found in the Confluence web application, we endeavour to fix them as quickly as possible.

Transport Layer Security

Confluence does not directly support SSL/TLS. Administrators who are concerned about transport-layer security should set up SSL/TLS at the level of the Java web application server, or the HTTP proxy in front of the Confluence application.

For more information on configuring Confluence for SSL, see: Adding SSL for Secure Logins and Page Security

Session Management

Confluence delegates session management to the Java application server in which it is deployed. We are not aware of any viable session-hijacking attacks against the Tomcat application server shipped with Confluence Standalone. If you are deploying Confluence in some other application server, you should ensure that it is not vulnerable to session hijacking.

Plugin Security

Administrators install third party plugins at their own risk. Plugins run in the same virtual machine as the Confluence server, and have access to the Java runtime environment, and the Confluence server API.

Administrators should always be aware of the source of the plugins they are installing, and whether they trust those plugins.

Administrator Trust Model

Confluence is written under the assumption that anyone given System Administrator privileges is trusted. System administrators are able, either directly or by installing plugins, to perform any operation that the Confluence application is capable of.

As with any application, you should not run Confluence as the root/Administrator user. If you want Confluence to listen on a privileged network port, you should set up port forwarding or proxying rather than run Confluence with additional privileges. The extra-careful may consider running Confluence inside a jail.

Stack Traces

To help debug support cases and provide legendary support, Confluence provides stack traces through the web interface when an error occurs. These stack traces include information about what Confluence was doing at the time, and some information about your deployment server.

Only non-personal information is supplied such as operating system and version and Java version. With proper network security, this is not enough information to be considered dangerous. No usernames or passwords are included.

Finding and Reporting a Security Vulnerability

Atlassian's approach to reporting security vulnerabilities is detailed in How to Report a Security Issue.

Publication of Confluence Security Advisories

Atlassian's approach to releasing security advisories is detailed in Security Advisory Publishing Policy.

Severity Levels

Atlassian's approach to ranking security issues is detailed in Severity Levels for Security Issues.

Our Patch Policy

Atlassian's approach to releasing patches for security issues is detailed in Security Patch Policy.

Published Security Advisories

- Confluence Community Security Advisory 2006-01-19
- Confluence Security Advisory 2005-02-09
Problem

There is a possibility of XSS exploitation of the Full Name user profile field when displayed.

Solution

The problem was unescaped outputting of the fullname - wrapping the output in $generalUtil.htmlEncode() resolve it. The vast majority of the problem can be resolved by changing `/confluence/template/includes/macros.vm` in the distribution on the following lines:

```
I have attached the modified \texttt{macros.vm} file here which you can copy into your distribution.

\textbf{Scope}

There are other places which are still affected which Atlassian have been made aware of, a complete resolution should be provided by Atlassian in their own official advisory.

I hope this helps some of you!

\textbf{Confluence Security Advisory 2005-02-09}

A flaw has been found in Confluence by which attackers can bypass Confluence security and change content on the site. Atlassian STRONGLY recommends that all Confluence customers apply the fix described below immediately, or upgrade to Confluence 1.3.3

\textbf{Vulnerability}

By crafting custom URLs, any person with the ability to browse Confluence can modify content on the site, bypassing security settings. This vulnerability does not allow users to view content they would not normally be able to view, or escalate their privileges in other ways.

This flaw affects all versions of Confluence prior to 1.3.3, including the 1.4-DR development releases.

\textbf{Fix}

This vulnerability is fixed in Confluence 1.3.3 and later. Customers who do not wish to migrate to 1.3.3 can fix this bug using the procedure below:

1. Edit the file \texttt{confluence/WEB-INF/classes/xwork.xml}
2. Find the following section near the top of the file (around line 34):

\begin{verbatim}
<interceptor-stack name="defaultStack">
  <interceptor-ref name="profiling"/>
  <param name="location">Before defaultStack</param>
</interceptor-ref>
<interceptor-ref name="transaction"/>
<interceptor-ref name="authentication"/>
<interceptor-ref name="requestParameterHack"/>
<interceptor-ref name="eventnotifier"/>
<interceptor-ref name="autowire"/>
<interceptor-ref name="params"/>
<interceptor-ref name="servlet"/>
<interceptor-ref name="pageAware"/>
<interceptor-ref name="permissions"/>
<interceptor-ref name="profiling"/>
<param name="location">After defaultStack</param>
</interceptor-stack>
\end{verbatim}

3. Locate the "autowire" and "params" entries:

\begin{verbatim}
<interceptor-ref name="eventnotifier"/>
-->                 <--<interceptor-ref name="autowire"/>
-->                   <--<interceptor-ref name="params"/>
<interceptor-ref name="servlet"/>
</interceptor-ref>
</interceptor-stack>
\end{verbatim}

4. Swap the two lines around. The whole stack should now look like this:
<interceptor-stack name="defaultStack">
    <interceptor-ref name="profiling">
        <param name="location">Before defaultStack</param>
    </interceptor-ref>
    <interceptor-ref name="transaction"/>
    <interceptor-ref name="authentication"/>
    <interceptor-ref name="requestParameterHack"/>
    <interceptor-ref name="eventnotifier"/>
    <interceptor-ref name="params"/>
    <interceptor-ref name="autowire"/>
    <interceptor-ref name="servlet"/>
    <interceptor-ref name="pageAware"/>
    <interceptor-ref name="permissions"/>
    <interceptor-ref name="profiling">
        <param name="location">After defaultStack</param>
    </interceptor-ref>
</interceptor-stack>

5. Restart Confluence.

Confluence Security Advisory 2005-12-05

A flaw has been found in Confluence by which attackers can inject malicious HTML code into Confluence. Atlassian STRONGLY recommends that all Confluence customers apply the fix described below immediately, or upgrade to Confluence 2.0.2

Vulnerability

By entering HTML code into the Confluence search input fields, attackers can cause arbitrary scripting code to be executed by the user's browser in the security context of the Confluence instance.

This flaw affects all versions of Confluence between 1.4-DR releases and 2.0.1.

(Atlassian was not informed of the problem before it was published by third-party security researchers. You can read the third-party security advisory here: http://secunia.com/advisories/17833/ The vulnerability was originally reported here.)

Fix

This vulnerability is fixed in Confluence 2.0.2 and later. Customers who do not wish to migrate to 2.0.2 can fix this bug using the procedure below:

1. Edit the conf/decorators/components/searchresults.vmd
2. Replace the following reference (around line 48):

   $action.getText("search.result", [$start, $end, $total, $queryString])

   with

   $action.getText("search.result", [$start, $end, $total, $generalUtil.escapeXml($queryString)]).

3. Edit the conf/search/searchsite-results.vm.
4. Replace the following reference (around line 11):

   Searched for <b>$action.searchQuery.queryString</b>

   with

   Searched for <b>$action.searchQuery.queryString</b>
5. Restart Confluence.

Alternatively, you can download the patched source files from CONF-4825. If you are patching a 2.0.x installation, then use the files with the .2.0 suffix. If you are patching a 1.4.x installation, then use the files with the .1.4 suffix.

Confluence Security Advisory 2006-01-20

A flaw has been found in Confluence by which attackers to inject malicious HTML code into Confluence. Atlassian STRONGLY recommends that all Confluence customers apply the fix described below immediately, or upgrade to Confluence 2.1.3.

Vulnerability

By entering HTML/JavaScript code into the full name of a user's profile, attackers can cause arbitrary scripting code to be executed by the user's browser in the security context of the Confluence instance.

This flaw affects all versions of Confluence between 1.4-DR releases and 2.1.2.

This issue was initially reported by Ricardo Sueiras and a fix was quickly documented by Dan Hardiker at the Confluence Community Security Advisory 2006-01-19 page. Our thanks to them for bringing this to our attention.

There is an issue in JIRA at CONF-5233.

Fix

This vulnerability is fixed in Confluence 2.1.3 and later. Customers who do not wish to migrate to 2.1.3 can fix this bug using the procedure below:

Steps to fix:

1. Copy macros.vm to your confluence/template/includes folder
2. Restart Confluence

Note: If you are using version 1.4.4, please download and copy this file instead. You will need to rename it back to macros.vm.

If you are not using any of the above versions, you will need to replace wrap calls to display full names of users in $generalUtil.htmlEncode(). Alternatively, send us an email. We do however encourage you to use the latest stable point release regardless of the version you are using.

Confluence Security Advisory 2006-01-23

A flaw has been found in Confluence by which the unrestricted content of a space can be revealed in search results.

Vulnerability

By entering in a space key and blank query string into the Search macro, pages from the specified space will be displayed, without filtering on page and space permissions. This can allow unpermitted users to view the excerpts of pages they don't have access to.

This flaw is confirmed to affect all releases from 1.4 to 2.1.2.

More information is available at CONF-5189.

Fix

This vulnerability is fixed in Confluence 2.1.3 and later. We strongly suggest that customers upgrade to this release to fix the vulnerability.

Customers who are using 1.4.x and do not wish to upgrade can download a patched class from CONF-5198.

Confluence Security Advisory 2006-06-14

Vulnerability

By crafting a custom HTTP request, an attacker can delete or modify global permissions settings on a Confluence site.

This flaw affects all Confluence versions between 1.4 and 2.2.2. 2.2.3 and later are not vulnerable.

Fix
This issue has been fixed in Confluence 2.2.3. Patches are also available for all versions of Confluence between 1.4 and 2.2.2. For more information, please see this issue report.

Atlassian STRONGLY recommends that all customers either upgrade to Confluence 2.2.3, or apply the patch.

**Confluence Security Advisory 2007-07-26**

In this advisory:

- Users with view permission in a space can copy and save a page
- Space name and key are not validated nor escaped

**Users with view permission in a space can copy and save a page**

**Vulnerability**

A user who has only view permissions in a space can copy a page and then save it in the space. In this way, users can create a page in a space where they have only view permission.

This flaw affects only Confluence version 2.5.4.

**Fix**

This issue has been fixed in Confluence 2.5.5. A patch is also available for Confluence 2.5.4. For more information, including instructions on applying the patch, please see this issue report.

If you are using Confluence 2.5.4, Atlassian strongly recommends that you upgrade to Confluence 2.5.5 or apply the patch.

**Space name and key are not validated nor escaped**

**Vulnerability**

The input for space name and key is not validated properly - any characters are allowed. This makes a Confluence instance vulnerable to an XSS attack.

**Fix**

This issue has been fixed in Confluence 2.5.5. For more information, please see this issue report.

Atlassian recommends that you upgrade to Confluence 2.5.5.

**Confluence Security Advisory 2007-08-08**

In this advisory:

- Input in the RSS Feed Builder is not validated
- Input when editing Space Permissions is not validated
- Number of labels that can be added to a page is not restricted
- Input when editing navigation themes is not validated
- Viewing of space content alphabetically is not validated
- Input when editing Space Name is not validated
- Input when viewing attachments by file-type is not validated

**Input in the RSS Feed Builder is not validated**

**Vulnerability**

The input for the RSS Feed Builder is not required to be escaped. This can make a Confluence instance vulnerable to an XSS attack.

**Fix**

This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8993.

Atlassian recommends that you upgrade to Confluence 2.5.6.

**Input when editing Space Permissions is not validated**

**Vulnerability**

The ‘Grant permission to’ field on the ‘Edit Space Permissions’ screen is not validated. This can make a Confluence instance vulnerable to an XSS or DoS attack.
Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8980 and CONF-8979.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Number of labels that can be added to a page is not restricted

Vulnerability
There is no restriction on the number of labels that can be added to a page at a time. This can make a Confluence instance vulnerable to a DoS attack.

Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8978.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Input when editing navigation themes is not validated

Vulnerability
The 'Navigation Page' specified in the 'Left Navigation Theme' configuration is not validated. This can make a Confluence instance vulnerable to a XSS attack.

Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8956.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Viewing of space content alphabetically is not validated

Vulnerability
When viewing space content by alphabetic character, the input is not validated as being alphabetic. This can make a Confluence instance vulnerable to an XSS attack.

Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8952.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Input when editing Space Name is not validated

Vulnerability
The 'Name' field on the 'Edit Space Details' screen is not validated. This can make a Confluence instance vulnerable to an XSS attack.

Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8951.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Input when viewing attachments by file-type is not validated

Vulnerability
The 'Filter By Extension' field on the 'List Space Attachments' screen is not validated. This can make a Confluence instance vulnerable to an XSS attack.

Fix
This issue has been fixed in Confluence 2.5.6. For more information, please see CONF-8950.
Atlassian recommends that you upgrade to Confluence 2.5.6.

Confluence Security Advisory 2007-11-19
In this advisory:

- DWR debug mode enabled
- XSS vulnerability in exception error page
- XSS vulnerability in the URL destination for the print icon
- XSS vulnerability in wiki markup for images

Atlassian recommends that you upgrade to Confluence 2.6.1 to fix the vulnerabilities described below.

**DWR debug mode enabled**

**Vulnerability**

Debug mode was enabled by default on Direct Web Remoting (DWR). This made it easy for a potential attacker to find information about available AJAX request handlers in Confluence.

**Fix**

This issue has been fixed in Confluence 2.6.1. If you do not wish to upgrade at this time, you can fix the problem by editing your `<confluence install>/confluence/WEB-INF/web.xml` file. For more information, please see CONF-9718.

**XSS vulnerability in exception error page**

**Vulnerability**

The attributes and parameters were not escaped on the Confluence exception error page. This is a potential vulnerability to a cross-site scripting attack.

**Fix**

This issue has been fixed in Confluence 2.6.1. For more information, please see CONF-9704 and CONF-9560.

**XSS vulnerability in the URL destination for the print icon**

**Vulnerability**

The print icon on the HTTP 404 error page uses the path of the requested URL, which potentially contains malicious JavaScript. The 404 page did not correctly escape it. This is a potential vulnerability to a cross-site scripting attack.

**Fix**

This issue has been fixed in Confluence 2.6.1. A patch is supplied for customers with Confluence version 2.6 who do not wish to upgrade at this time. For more information, please see CONF-9456.

**XSS vulnerability in wiki markup for images**

**Vulnerability**

When using image URLs in wiki markup, quotes were not correctly escaped. This is a potential vulnerability to a cross-site scripting attack.

**Fix**

This issue has been fixed in Confluence 2.6.1. For customers with Confluence 2.6 who do not wish to upgrade at this time, the new atlassian-renderer JAR should resolve this issue. For more information, please see CONF-9209.

**Confluence Security Advisory 2007-11-27**

In this advisory:

- XSS Type 2 Vulnerabilities in Macros and Wiki Markup
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

**XSS Type 2 Vulnerabilities in Macros and Wiki Markup**

**Severity**

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.
Risk Assessment

We have identified and fixed some security flaws which may affect Confluence instances in a public environment. These flaws are XSS (cross-site scripting) vulnerabilities in some of Confluence’s macros and Wiki Markup, which potentially allow a malicious user (hacker) to insert their own HTML tags or script into a Confluence page.

- The hacker might take advantage of this flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

Atlassian recommends that you upgrade to Confluence 2.6.2 to fix the vulnerabilities described below.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.

Vulnerability

The following macros are affected:

- {color}
- {panel}
- {section}
- {column}
- {code}

The Wiki Markup for inserting images (e.g. ![myImage.png!]) is also vulnerable to XSS exploitation.

Fix

The fix is to escape all user input, so that no user input is interpreted as HTML or CSS. In some cases we also perform stricter validation on the range of values a user can supply in an attribute.

These issues have been fixed in Confluence 2.6.2. For more information, please see CONF-9350.

Our thanks to Igor Minar, who reported this issue to Atlassian. We fully support the reporting of vulnerabilities and we appreciate his working with us towards identifying and solving the problem.

Please let us know what you think of the format of this security advisory and the information we have provided.

Confluence Security Advisory 2007-12-14

In this advisory:

- XSS Vulnerability in Configure RSS Feed Action
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerability in Configure RSS Feed Action

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which may affect Confluence instances in a public environment. This flaw is an XSS (cross-site scripting) vulnerability in a Confluence action, which potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of this flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

To fix the vulnerabilities described below, Atlassian recommends that you take one of the following steps:
Confluence 3.1 Documentation

- Upgrade to Confluence 2.7, or
- Download and install the patch for Confluence 2.5.8 or Confluence 2.6.2 from our JIRA site – see issue CONF-10164.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.

Vulnerability

A hacker can inject their own JavaScript into the following Confluence action:

```
http://www.anyhost.com/confluence/dashboard/configurerssfeed.action
```

The above Confluence action is used to build an RSS feed based on your Confluence pages and news items. The action is invoked when a selects 'Feed Builder' from your Confluence Dashboard. It can also be invoked by simply entering the URL into the browser address bar.

Fix

These issues have been fixed in Confluence 2.7, which you can download from the download centre.

A patch is available for Confluence 2.5.8 and Confluence 2.6.2. For more information, please see CONF-10164.

Our thanks to jeff peichel, who reported this issue to Atlassian. We fully support the reporting of vulnerabilities and we appreciate his working with us towards identifying and solving the problem.

Please let us know what you think of the format of this security advisory and the information we have provided.

Confluence Security Advisory 2008-01-24

In this advisory:

- XSS Vulnerability in Dashboard Action
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerability in Dashboard Action

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which may affect Confluence instances in a public environment. This flaw is an XSS (cross-site scripting) vulnerability in a Confluence action, which potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of this flaw to steal other users' session cookies or other credentials, by sending the credentials back to the hacker's own web server.
- The hacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

To fix the vulnerabilities described below, Atlassian recommends that you take one of the following steps:

- Upgrade to Confluence 2.7.1, or
- Download and install the patch for Confluence 2.6.2 or Confluence 2.7.0 from our JIRA site – see issue CONF-10289.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.
Vulnerability

A hacker can inject their own JavaScript into the following Confluence action:

http://confluence-location/dashboard.action?spacesSelectedTab

The above Confluence action is used to determine which spaces are listed on a user's Dashboard. For example, the following URL requests a list of team spaces only:

http://confluence-location/dashboard.action?spacesSelectedTab=team

The action is invoked when a user selects one of the 'Spaces' tabs on the Dashboard, such as the 'Team' tab. It can also be invoked by simply entering the URL into the browser address bar.

Fix

These issues have been fixed in Confluence 2.7.1 (see the release notes), which you can download from the download centre.

A patch is available for Confluence 2.6.2 and Confluence 2.7.0. For more information, please see CONF-10289.

Our thanks to Mary Johnson, who reported this issue to Atlassian. We fully support the reporting of vulnerabilities and we appreciate her working with us towards identifying and solving the problem.

Please let us know what you think of the format of this security advisory and the information we have provided.

Confluence Security Advisory 2008-03-06

In this advisory:

- Users with View-Only Permission can Delete (Purge) Pages
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

Users with View-Only Permission can Delete (Purge) Pages

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

More explanation of the ranking we chose:

- You might rank this vulnerability as critical, because in most installations the vulnerability will allow anonymous users to delete information.
- We have chosen a ranking of high, because the vulnerability does not allow privilege escalation i.e. it doesn't allow users to gain administration privileges.

Risk Assessment

We have identified and fixed a security flaw which allowed users who have 'View' permission (or higher) on a space to purge (delete) any page in that space.

The following Confluence versions are vulnerable: All versions from 1.3 to 2.7.1 inclusive.

To fix the vulnerabilities described below, Atlassian recommends that you take one of the following steps:

- Upgrade to Confluence 2.7.2, or
- Download and install the patch for Confluence 2.6.x or Confluence 2.7.x from our JIRA site – see issue CONF-10807.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.

If it is not immediately feasible to upgrade to Confluence 2.7.2 or apply a patch, we recommend an alternative strategy:
Vulnerability

Description:
A user can use the following Confluence action to permanently delete (purge) any Confluence page, provided that the user has 'View' permission (or higher) in the space to which the page belongs:

```
http://confluence-location/pages/purgetrashitem.action?key=XXX&contentId=XXX
```

The above action is invoked when a space administrator clicks the 'Purge' link on the space's 'Trash' page next to a wiki page which has already been deleted.

The action can also be invoked by simply entering the URL into the browser address bar. In this way, it is possible for a user with 'View' permission (or higher) to remove a page via the 'Purge' action, even if the page has not been deleted.

Fix

These issues have been fixed in Confluence 2.7.2 (see the release notes), which you can download from the download centre.

A patch is available for Confluence 2.6.x, Confluence 2.7.0 and Confluence 2.7.1. For more information, please see CONF-10807.

Our thanks to Neeraj Jhanji, who reported this issue to Atlassian. We fully support the reporting of vulnerabilities and we appreciate his working with us towards identifying and solving the problem.

Confluence Security Advisory 2008-03-19

In this advisory:

- XSS Vulnerabilities in Various Confluence Actions
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerabilities in Various Confluence Actions

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security flaws which may affect Confluence instances in a public environment. The flaws are all XSS (cross-site scripting) vulnerabilities in various Confluence actions. Each vulnerability potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of the flaw to steal other users' session cookies or other credentials, by sending the credentials back to the hacker's own web server.
- The hacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

To fix the vulnerabilities described below, Atlassian recommends that you take one of the following steps:

- Upgrade to Confluence 2.7.3, or
- Download and install the patches for Confluence 2.6.x from our JIRA site — refer to the list of issues below.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.

Vulnerability
A hacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence Actions</th>
<th>Affected Confluence Versions</th>
<th>More Details</th>
<th>Reporter (If Not Atlassian)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create, edit or copy a page or news item</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11027</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Add a comment</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11027</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Create a space</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11042</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Sign up for an account</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11005</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Choose a page (page picker)</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11137</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>View a user</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11002</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Insert an image or link</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11141</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Choose a user or group (user picker and group picker)</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11040</td>
<td>Jean Marois</td>
</tr>
<tr>
<td>Add a user to favourites</td>
<td>From 2.0 to 2.7.2 inclusive</td>
<td>CONF-11026</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>HTTP 500 error page</td>
<td>From 1.3 to 2.7.2 inclusive</td>
<td>CONF-11019</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Add bookmark</td>
<td>All Confluence instances that have the Social Bookmarking plugin. Note that the plugin is bundled with Confluence since version 2.6, so Confluence 2.6.x and 2.7.x are vulnerable even if you don't use social bookmarking. Patches are supplied for Confluence 2.6.x and 2.7.x.</td>
<td>CONF-11153</td>
<td>Wyatt Crossin</td>
</tr>
</tbody>
</table>

Fix

These issues have been fixed in Confluence 2.7.3 (see the release notes), which you can download from the download centre.

Patches are available for Confluence 2.6.x. For more information, please refer to the specific JIRA issues shown in the table of vulnerabilities above.

Our thanks to the people who reported some of the vulnerabilities listed above. We fully support the reporting of vulnerabilities and we appreciate their working with us towards identifying and solving the problem.

Confluence Security Advisory 2008-05-21

In this advisory:

- Users can Move Attachments to Any Page Regardless of Permissions
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- XSS Vulnerability in Page Information View
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

Users can Move Attachments to Any Page Regardless of Permissions

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.
Risk Assessment

We have identified and fixed a security flaw which allows users who have 'Create Page' permission in a space to move an attachment from a page in that space to any other page in the Confluence site, regardless of the user's permissions in the destination space.

The following Confluence versions are vulnerable: All versions from 1.0 to 2.8.0.

Risk Mitigation

This security flaw grants extra powers only to users who already have 'Create Page' permissions in one of the spaces on the Confluence site. In most installations, this will be a trusted group of users.

If your Confluence instance allows a less trusted group of users to create and edit pages in one space, while restricting access to other spaces, you may judge it necessary to disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups only.

Vulnerability

Any user who has 'Create Page' permission in a Confluence space can move an attachment from a page in that space to any other page in the Confluence site, regardless of the user's permissions in the destination space.

Note: If a user has permission to create a space, they will also have 'Create Page' permission in any space they create, including a personal space. Such users could upload an attachment onto the space they have created and then move the attachment to any page in the Confluence site.

Fix

This issue has been fixed in Confluence 2.8.1 (see the release notes), which you can download from the download centre.

Alternatively, you can download and install the patch for Confluence 2.7.x or Confluence 2.8.0 from our JIRA site – see issue CONF-11452.

Our thanks to Stafford Vaughan from CustomWare, who reported this issue to Atlassian. We fully support the reporting of vulnerabilities and we appreciate it when people work with us towards identifying and solving a problem.

XSS Vulnerability in Page Information View

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which may affect Confluence instances in a public environment. This flaw is an XSS (cross-site scripting) vulnerability in a Confluence action, which potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of this flaw to steal other users' session cookies or other credentials, by sending the credentials back to the hacker's own web server.
- The hacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

The following Confluence versions are vulnerable: All versions from 1.3 to 2.8.0 inclusive.

Risk Mitigation

If you judge it necessary, you can hide referrers on page information views by disabling this functionality.

Vulnerability

A hacker can inject their own JavaScript into the referrer URLs which are displayed on the 'Info' view of a wiki page. The rogue JavaScript will be executed when a user opens the 'Info' view.

Fix

This issue has been fixed in Confluence 2.8.1 (see the release notes), which you can download from the download centre.

Alternatively, you can download and install the patch for Confluence 2.7.x or Confluence 2.8.0 from our JIRA site – see issue CONF-11524.

Confluence Security Advisory 2008-07-03
In this advisory:

- XSS Vulnerability in Various Confluence Actions
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

**XSS Vulnerability in Various Confluence Actions**

**Severity**

Atlassian rates these vulnerabilities as **high**, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

**Risk Assessment**

We have identified and fixed a number of security flaws which may affect Confluence instances in a public environment. The flaws are all XSS (cross-site scripting) vulnerabilities in various Confluence actions. Each vulnerability potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of the flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at [cgisecurity](http://cgisecurity.com), [CERT](http://cert.org) and other places on the web.

**Risk Mitigation**

If you judge it necessary, you can disable public access (e.g. **anonymous access** and **public signon**) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted **groups** only.

**Vulnerability**

A hacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar. The rogue JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence Actions</th>
<th>Affected Confluence Versions</th>
<th>More Details</th>
<th>Reporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create, edit or copy a page or news item</td>
<td>2.8.0 and 2.8.1</td>
<td>CONF-11985</td>
<td>James Rinker</td>
</tr>
<tr>
<td>Page picker and space picker</td>
<td>2.2.0 to 2.8.1 inclusive</td>
<td>CONF-11137</td>
<td></td>
</tr>
</tbody>
</table>

**Fix**

These issues have been fixed in Confluence 2.8.2 (see the release notes), which you can download from the download centre.

Alternatively, you can download and install the patches provided on our JIRA site. For more information, please refer to the specific JIRA issues shown in the table of vulnerabilities above.

Our thanks to **James Rinker** who reported some of the vulnerabilities listed above. We fully support the reporting of vulnerabilities and we appreciate his working with us towards identifying and solving the problem.

**Confluence Security Advisory 2008-09-08**

In this advisory:

- XSS Bug: Usernames Not HTML-Encoded in All Places
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- Inherited Page Restrictions Are Not Applied After 2.9 Upgrade
  - Severity
  - Risk Assessment
XSS Bug: Usernames Not HTML-Encoded in All Places

Severity

Atlassian rates this vulnerability as **HIGH**, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which allowed certain users to circumvent Confluence's security measures, by including HTML markup in their own username. This could allow a malicious user to execute Javascript on another user's authenticated session.

The following Confluence versions are vulnerable: All versions from **1.0 to 2.9**.

Risk Mitigation

If the user specified a username that included HTML markup (which could include Javascript), in some places Confluence would not correctly escape this source before displaying it. This could result in Javascript being executed in another user's authenticated session. To address the issue, you should update your Confluence instance as soon as possible (or follow the patch instructions on the issue).

Vulnerability

This is a classic **Cross-Site Scripting** issue where usernames could include malicious Javascript.

Fix

This issue has been fixed in Confluence 2.9.1 (see the release notes), which you can download from the download centre.

For more information, see issue **CONF-7615** which has instructions on how to patch the affected velocity template.

Inherited Page Restrictions Are Not Applied After 2.9 Upgrade

Severity

Atlassian rates this vulnerability as **HIGH**, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw that caused any content permission inherited by a page to be lost during the upgrade process to Confluence 2.9.

The following Confluence versions are vulnerable: Version **2.9**; specifically instances of Confluence that were upgraded to version 2.9 (from an earlier version) only.

Risk Mitigation

This issue can be resolved by following the steps under Fix, or upgrading to Confluence 2.9.1. If this cannot be done immediately, it may be prudent to manually apply restrictions to each page that is normally protected by inherited restrictions (that is, all child pages residing under a restricted page). Enacting the fix is trivial and should take around ten minutes for a typical Confluence instance.

Vulnerability
If you had given a parent page restrictions prior to the 2.9 upgrade, then any child pages that should be inheriting these restrictions are no longer restricted. This potentially renders these child pages viewable and editable by Confluence users who should not have these rights. However you should note that any space level restrictions are still respected so these affected pages are only opened as far as the space level security allows for your site. Note for individual pages where you have manually set the permissions, those pages are not at risk — just the pages underneath them using inherited permissions.

**Fix**

This issue has been fixed in Confluence 2.9.1 (see the release notes), which you can download from the download centre. Alternatively, you can apply the manual fix, which involves a simple series of actions in the Confluence administration screens.

For more information see issue CONF-12911.

**Access Vulnerability in View Wiki Markup Function**

**Severity**

Atlassian rates this vulnerability as HIGH, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

**Risk Assessment**

We have identified and fixed a security flaw which allows users who don't have the correct 'View Page' permission in a space to view the Wiki Markup source of the page content.

The following Confluence versions are vulnerable: Version 2.9 only.

**Risk Mitigation**

If a user knows the URL to view the source of a page they will be able to bypass Confluence's security checks. This will allow the user to view the contents of a page they aren't meant to see.

To prevent unauthorised access, you may want to use your web server to reject all requests to URLs containing this string: /pages/viewpagesrc.action. You may judge it necessary to disable public access.

**Vulnerability**

If a user knows the ID of a page that they do not have 'View Page' permission for they can use the view source URL to view the Wiki Markup of a page. This will allow them to copy and paste the contents of the page to another location, or simply read the markup and deduce its final content.

Note: the user will need to know the page ID of a page. Confluence will not provide any links to the restricted page through a search or other navigation.

**Fix**

This issue has been fixed in Confluence 2.9.1 (see the release notes), which you can download from the download centre.

For more information see issue CONF-12845.

**Access Vulnerability in Copy Page Function**

**Severity**

Atlassian rates this vulnerability as HIGH, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

**Risk Assessment**

We have identified and fixed a security flaw which allows users who don't have the correct 'View Page' permission in a space to copy a page and therefore see its content.

The following Confluence versions are vulnerable: All versions from 1.0 to 2.9.

**Risk Mitigation**

If a user knows the URL to copy a page they will be able to bypass Confluence's security checks. This will allow the user to view the contents of a page they aren't meant to see.

To prevent unauthorised access, you may want to use your web server to reject all requests to URLs containing this string: /pages/copypage.action. You may judge it necessary to disable public access.
Vulnerability

If a user knows the ID of a page they do not have permissions for, they can use the copy page URL to copy the page to a space where they do have permission. This will allow them to create a new page based on the content of a page they aren't meant to see.

Fix

This issue has been fixed in Confluence 2.9.1 (see the release notes), which you can download from the download centre. Alternatively, you can download and install the patch for Confluence 2.7.3 or 2.8.2 from our JIRA site – see issue CONF-12850. Instruction on installing the patch can be found here.

Access Vulnerability in Diff Page Function

Severity

Atlassian rates this vulnerability as HIGH, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which allows users who don't have the correct 'View Page' permission in a space to create a diff of a page (a comparison of its contents with another page) and therefore see its content.

The following Confluence versions are vulnerable: All versions from 1.0 to 2.9.

Risk Mitigation

If a user knows the URL to perform a diff of a page they will be able to bypass Confluence's security checks. This will allow the user to view the contents of a page they aren't meant to see.

To prevent unauthorised access, you may want to use your web server to reject all requests to URLs containing this string: /pages/diffpages.action. You may judge it necessary to disable public access.

Vulnerability

If a user knows the ID of a page they do not have permissions for, they can use the 'Diff Page' URL to compare the contents of that page with one where they do. This will allow them to deduce the contents of a page they don't have access to.

Fix

This issue has been fixed in Confluence 2.9.1 (see the release notes), which you can download from the download centre. Alternatively, you can download and install the patch for Confluence 2.7.3 or 2.8.2 from our JIRA site – see issue CONF-12860. Instruction on installing the patch can be found here.

Our thanks to Neeraj Jhanji from Atlassian Partner ImaHima, who reported the copy and diff page issues to Atlassian. We fully support the reporting of vulnerabilities and we appreciate it when people work with us towards identifying and solving a problem.

Confluence Security Advisory 2008-10-14

In this advisory:

- Parameter Injection Vulnerability in Confluence
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- XSS Vulnerability in Various Confluence Actions and Plugins
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- Privilege Escalation Vulnerability in Confluence Watches
  - Severity
  - Risk Assessment
  - Risk Mitigation
Parameter Injection Vulnerability in Confluence

Severity

Atlassian rates this vulnerability as critical, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a flaw which would allow a malicious user (hacker) to inject their own values into a Confluence request by adding parameters to the URL string. This would allow a hacker to bypass Confluence’s security checks and perform actions that they are not authorised to perform.

Risk Mitigation

To address the issue, you should upgrade Confluence as soon as possible or follow the patch instructions below. If you judge it necessary, you can block all untrusted IP addresses from accessing Confluence.

Vulnerability

A hacker can design a URL string containing parameters which perform specific actions on the Confluence server, bypassing Confluence’s security checks. This is because Confluence does not adequately sanitise user input before applying it as an action on the server.

Exploiting this issue could allow an attacker to access or modify data and compromise the Confluence application.

The following Confluence versions are vulnerable: All versions from 1.3 to 2.9.1.

Fix

This issue has been fixed in Confluence 2.9.2 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 2.9.2, a patch is available that will work with any affected version of Confluence. You can download and install the patch from on our JIRA site. For more information, please refer to CONF-13092.

XSS Vulnerability in Various Confluence Actions and Plugins

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security flaws which may affect Confluence instances in a public environment. The flaws are all XSS (cross-site scripting) vulnerabilities in various Confluence actions. Each vulnerability potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of the flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at cegisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

A hacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar. The rogue JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.
Privilege Escalation Vulnerability in Confluence Watches

Severity
Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment
We have identified and fixed a flaw which would allow an unauthorised user to add a Confluence page to the list of pages they are watching, even if the user does not have permission to view that page. Under some circumstances, the unauthorised user may thus have access to information they are not authorised to see.

Risk Mitigation
This flaw does not allow the unauthorised user to update the page, but it may give the user access to information that they do not have permission to see.

Vulnerability
An unauthorised user can manipulate the HTTP request, so that it adds a watch to a page which the user does not have permission to view. The page then appears in the user’s list of watched pages, displaying the page title and the corresponding space name. In this way, the user can bypass Confluence’s permission checks and gain access to information they are not authorised to see.

The following Confluence versions are vulnerable: All versions from 1.0 to 2.9.1.

Fix
This issue has been fixed in Confluence 2.9.2 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 2.9.2, you can download and install the patches provided on our JIRA site. For more information, please refer to CONF-13039.

Our thanks to Thomas Jaehnel of OPTIMAbit, who reported the vulnerability listed above. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

Privilege Escalation Vulnerability in Confluence Favourites

Severity
Atlassian rates this vulnerability as moderate, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.
Risk Assessment

We have identified and fixed a flaw which would allow an unauthorised user to add a Confluence page to their list of favourites, even if the user does not have permission to view that page. Under some circumstances, the unauthorised user may thus have access to information they are not authorised to see.

Risk Mitigation

This flaw does not allow the unauthorised user to update the page, and it gives the user only very limited access to the information they do not have permission to see.

Vulnerability

An unauthorised user can manipulate the HTTP request, so that it marks as 'favourite' a page which the user does not have permission to view. The page is then added to the number of favourites for the user. The user cannot see the page title or content, but can see that the favourite count has been incremented.

The following Confluence versions are vulnerable: All versions from 1.0 to 2.9.1.

Fix

This issue has been fixed in Confluence 2.9.2 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 2.9.2, you can download and install the patches provided on our JIRA site. For more information, please refer to CONF-13044.

Our thanks to Thomas Jaehnel of OPTIMAbit, who reported the vulnerability listed above. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

Confluence Security Advisory 2008-12-03

In this advisory:

- XSS Vulnerability in Various Confluence Actions
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- Users can View a List of All Attachments by Supplying an Edited URL
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerability in Various Confluence Actions

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security flaws which may affect Confluence instances in a public environment. The flaws are all XSS (cross-site scripting) vulnerabilities in various Confluence actions. Each vulnerability potentially allows a malicious user (hacker) to embed their own JavaScript into a Confluence page.

- The hacker might take advantage of the flaw to steal other users' session cookies or other credentials, by sending the credentials back to the hacker's own web server.
- The hacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.
Vulnerability

A hacker can inject their own JavaScript into various Confluence URLs — see the table below for the affected functional areas. A URL may be invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The URL can also be invoked by simply entering it into the browser address bar. If rogue JavaScript is injected into such a URL, the JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Affected Confluence Functionality</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
<th>Reporter (If Not Atlassian)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handling of error messages. (Vulnerability in the DWR code library used by Confluence.)</td>
<td>2.7.3 to 2.9.2 inclusive</td>
<td>2.9.2 and 2.10</td>
<td>CONF-11808</td>
<td>Bjoern Froebe</td>
</tr>
<tr>
<td>Attachments macro.</td>
<td>2.8 to 2.9.2 inclusive</td>
<td>2.8.2, 2.9.2 and 2.10**</td>
<td>CONF-13713</td>
<td></td>
</tr>
<tr>
<td>Uploading of attachments.</td>
<td>2.6 to 2.9.2 inclusive</td>
<td>2.8.2, 2.9.2 and 2.10</td>
<td>CONF-13717</td>
<td></td>
</tr>
<tr>
<td>Inserting images as thumbnails.</td>
<td>2.8 to 2.9.2 inclusive</td>
<td>2.8.2, 2.9.2 and 2.10</td>
<td>CONF-13625</td>
<td></td>
</tr>
<tr>
<td>Log events listed in the Confluence 500 error page.</td>
<td>2.9 to 2.9.2 inclusive</td>
<td>2.10 only</td>
<td>CONF-13584</td>
<td></td>
</tr>
<tr>
<td>Wiki Markup link rendering.</td>
<td>2.7 to 2.9.2 inclusive</td>
<td>2.7.x, 2.8.x, 2.9.x, 2.10</td>
<td>CONF-13451</td>
<td></td>
</tr>
</tbody>
</table>

* The patch for CONF-13717 also addresses the bug in CONF-13736.
** To fix this issue, please upgrade your Attachments plugin to the latest version. This plugin is available for Confluence 2.8.2, 2.9.2 and 2.10, via the Confluence Plugin Repository.

Fix

These issues have been fixed in Confluence 2.10 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 2.10, you can download and install the patches provided on our JIRA site. You will need to upgrade to the latest point release for the major version of Confluence that you are running (e.g. if you are running Confluence 2.8, you will need to upgrade to version 2.8.2) and then apply the patches. For more information, please refer to the specific JIRA issues shown in the table of vulnerabilities above.

Please note that one of the issues can only be fixed by upgrading to Confluence 2.10. Please see the table above for details.

Our thanks to Bjoern Froebe, who reported one of the XSS vulnerabilities listed above. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

Users can View a List of All Attachments by Supplying an Edited URL

Severity

Atlassian rates this vulnerability as medium, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw which allows a user to view the list of all attachments for all pages in a Confluence instance, regardless of space-level or page-level permissions.

While the user cannot open the files, a range of metadata is available for viewing, including file name, the page that the file is attached to, the creator, and the creation and last-modified date of the attachment.

Risk Mitigation

If you judge it necessary, you can disable anonymous access to your wiki until you have applied the necessary patch or upgrade.

Vulnerability

If a user removes the space key from the URL while viewing attachments for a space, Confluence will display the full list of all attachments for all spaces. For more details, please refer to CONF-13874.

Fix
These issues have been fixed in Confluence 2.10 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 2.10, you can download and install the patches provided in the JIRA issue, CONF-13874. You will need to upgrade to the latest point release for the major version of Confluence that you are running (e.g. if you are running Confluence 2.8, you will need to upgrade to version 2.8.2) and then apply the patch.

Our thanks to Matthew Goonan, who reported this vulnerability. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

Confluence Security Advisory 2009-01-07

In this advisory:

- Content Overwrite Vulnerability in the Office Connector Plugin
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

Content Overwrite Vulnerability in the Office Connector Plugin

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified a risk that makes it possible for users with read-only access to a Confluence wiki space to modify its contents via the document import feature of the Office Connector plugin. This issue, however, does not expose restricted content on a Confluence wiki space to unauthorised users.

Risk Mitigation

Please see the 'Fix' section below. If you cannot apply the fix immediately, you can consider taking one or more of the following steps:

- Disable the whole Office Connector plugin, as explained here.
- If you judge it necessary, you can disable public access (e.g. anonymous access and public signon) to your wiki until you have applied the necessary patch or upgrade.
- For even tighter control, you could restrict access to trusted groups.

Vulnerability

The Office Connector plugin was first bundled in Confluence version 2.10.0. Hence, this vulnerability affects Confluence 2.10.0 where the Office Connector Plugin is enabled. Additionally, this plugin is compatible with all versions of Confluence from 2.3.0 onwards. Hence, if you have installed the plugin, this vulnerability will affect your Confluence instance.

Fix

Please download and install the latest version of the Office Connector plugin via the Confluence Plugin Repository (instructions here). If you wish to install this plugin manually, you can download it from here.

Alternatively, install or upgrade to Confluence version 2.10.1. (See the release notes.) The Confluence 2.10.1 installation files can be downloaded from the download centre.

For more information, please refer to CONF-14014.

Our thanks to Justin Wong, who reported this vulnerability. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

Confluence Security Advisory 2009-02-18

In this advisory:

- HTTP Header Injection Flaw
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
HTTP Header Injection Flaw

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

An Advanced Warning of this Security Advisory published last week on http://forums.atlassian.com, stated the severity of this vulnerability as critical. After further assessing the likelihood of attack, however, we have amended this to high.

Risk Assessment

We have identified and fixed a security flaw which may affect Confluence instances in a public environment. This flaw is an HTTP header injection vulnerability in the Seraph web framework that is used by Confluence. This potentially allows a malicious user (attacker) to modify the HTTP response to insert malicious code. An attacker could present a modified URL to users (e.g. disguised in an email message). If any user clicks the URL, the malicious code would be executed in the user's session.

- The attacker may take advantage of this flaw to steal other users' session cookies or other credentials, by sending the credentials back to the attacker's own web server.
- The attacker could also gain control over the underlying system, based on the privileges of the user whose session cookie has been stolen.
- The attacker could redirect the user to undesirable web sites. This is potentially damaging to your company's reputation.

Atlassian recommends that you upgrade to Confluence 2.10.2 to fix the vulnerabilities described below.

Risk Mitigation

We strongly recommend either patching or upgrading your Confluence installation to fix this vulnerability. Please see the 'Fix' section below.

Alternatively, you may consider taking the following step, although the time required to fix this vulnerability and the extent of its effectiveness will depend on your application server running Confluence and its configuration:

- Consult the vendor of your application server to see whether your application server is immune to header injection vulnerabilities or has configuration options to prevent such attacks. For example, the Coyote (HTTP) connector in Tomcat version 5.5 and later is immune to header injection attacks, as acknowledged in this reference. Technical note: In your application server, header injection vulnerabilities can be mitigated if the setHeader(), addHeader(), and sendRedirect() methods in the HttpServletResponse class have their parameters properly checked for header termination characters.

You may wish to forward this technical note to the vendor of your application server to help them assess the vulnerability of your application server to header injection attacks.

Vulnerability

All versions of Confluence prior to 2.10.2 are vulnerable to this security flaw.

Fix

The fix updates the Seraph framework to a version which correctly encodes and validates redirect URLs before sending them back to the user.

To patch your existing installation of Confluence, please refer to CONF-14275. This JIRA issue contains the downloadable patch file and instructions on how to patch your existing Confluence installation.

Alternatively, install or upgrade to Confluence version 2.10.2. (See the release notes.) The Confluence 2.10.2 installation files can be downloaded from the download centre.

For more information, please refer to CONF-14275.

Confluence Security Advisory 2009-04-15

In this advisory:

- XSS Vulnerability in Various Confluence Macros
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- HTTP Header Injection Flaw with Attachment Filenames
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
XSS Vulnerability in Various Confluence Macros

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed two security flaws which may affect Confluence instances in a public environment. These flaws are all cross-site scripting (XSS) vulnerabilities in Confluence’s Index and Widget Macros. Each vulnerability potentially allows a malicious user (attacker) to embed their own JavaScript into a Confluence page, which will be executed when the page is rendered.

- The hacker might take advantage of the flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

We recommend either patching or upgrading your Confluence installation to fix this vulnerability. Please see the ‘Fix’ section below.

Alternatively if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

You could also temporarily disable the Widget Connector plugin and the Index Macro module of the Confluence Advanced Macros plugin until you have applied the necessary patch or upgrade. Be aware, however, that this will cause any occurrence of these macros on existing pages or blogs in your Confluence site to render with ‘Unknown Macro’ indications.

Vulnerability

All versions of Confluence prior to 2.10.3 are vulnerable to this security flaw.

Fix

The fixes include an update to the Index Macro, such that it correctly renders content on the page and an update to the Widget Macro, such that it correctly encodes all parameters passed to it.

To patch your existing installation of Confluence, please refer to CONF-14753 for the Index Macro and CONF-14337 for the Widget Macro. These JIRA issues contain the downloadable patch files and instructions on how to patch your existing Confluence installation.

Alternatively, install or upgrade to Confluence version 2.10.3. (See the release notes.) The Confluence 2.10.3 installation files can be downloaded from the download centre.

For more information, please refer to CONF-14753 and CONF-14337.

Our thanks to Igor Minar, who reported one of the XSS vulnerabilities listed above. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

HTTP Header Injection Flaw with Attachment Filenames

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security flaw with attachment filenames. This vulnerability could lead to an HTTP Header Injection attack through the upload of attachments with modified filenames designed to exploit this flaw. An attacker could insert malicious code into the HTTP response, which would be executed in the user’s session.

- The attacker may take advantage of this flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the attacker’s own web server.
- The attacker could also gain control over the underlying system, based on the privileges of the user whose session cookie has been stolen.
- The attacker could redirect the user to undesirable web sites. This is potentially damaging to your company’s reputation.

Risk Mitigation
We strongly recommend either patching or upgrading your Confluence installation to fix this vulnerability. Please see the 'Fix' section below.

If you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Alternatively, you may consider taking the following step, although the time required to fix this vulnerability and the extent of its effectiveness will depend on your application server running Confluence and its configuration:

- Consult the vendor of your application server to see whether your application server is immune to header injection vulnerabilities or has configuration options to prevent such attacks. For example, the Coyote (HTTP) connector in Tomcat version 5.5 and later is immune to header injection attacks, as acknowledged in this reference.
  
  Technical note: In your application server, header injection vulnerabilities can be mitigated if the setHeader(), addHeader(), and sendRedirect() methods in the HttpServletRequest class have their parameters properly checked for header termination characters.

  You may wish to forward this technical note to the vendor of your application server to help them assess the vulnerability of your application server to header injection attacks.

Vulnerability

All versions of Confluence prior to 2.10.3 are vulnerable to this security flaw.

Fix

The fix includes a new header-injection prevention filter in Confluence, which ensures attachment filenames or any other user-provided data is correctly encoded before being included in HTTP headers.

To patch your existing installation of Confluence, please refer to CONF-14704. This JIRA issue contains the downloadable patch files and instructions on how to patch your existing Confluence installation.

Alternatively, install or upgrade to Confluence version 2.10.3. (See the release notes.) The Confluence 2.10.3 installation files can be downloaded from the download centre.

For more information, please refer to CONF-14704.

Confluence Security Advisory 2009-06-01

In this advisory:

- XSS Vulnerability in Various Confluence Actions and Macros
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerability in Various Confluence Actions and Macros

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security flaws which may affect Confluence instances in a public environment. These are cross-site scripting (XSS) that affect various Confluence page/blog features and functions.

- The hacker might take advantage of the flaw to steal other users’ session cookies or other credentials, by sending the credentials back to the hacker’s own web server.
- The hacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the 'Fix' section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

A hacker can inject their own JavaScript into various Confluence URLs — see the table below for the affected functional areas. A URL may
be invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The URL can also be invoked by simply entering it into the browser address bar. If rogue JavaScript is injected into such a URL, the JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Affected Confluence Functionality</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent page edit message</td>
<td>All versions (1.0 to 2.10.3 inclusive)</td>
<td>2.9.2 and 2.10.3</td>
<td>CONF-15883</td>
</tr>
<tr>
<td>Gallery Macro (Confluence Advanced Macros Plugin)</td>
<td>All versions (1.0 to 2.10.3 inclusive)</td>
<td>2.10.3</td>
<td>CONF-15376</td>
</tr>
<tr>
<td>View File Macro (Office Connector Plugin)</td>
<td>2.10.0 to 2.10.3 inclusive *</td>
<td>2.10.3</td>
<td>CONF-15402</td>
</tr>
<tr>
<td>Instant Messenger Macro</td>
<td>All versions (1.0 to 2.10.3 inclusive)</td>
<td>2.8.2, 2.9.2 and 2.10.3</td>
<td>CONF-15397</td>
</tr>
<tr>
<td>Contributors Macro</td>
<td>2.3 to 2.10.3 inclusive</td>
<td>2.9.2 and 2.10.3</td>
<td>CONF-15399</td>
</tr>
<tr>
<td>JIRA Issues Macro</td>
<td>All versions (1.0 to 2.10.3 inclusive)</td>
<td>2.10.3</td>
<td>CONF-15754</td>
</tr>
</tbody>
</table>

* This vulnerability may be present in earlier Confluence versions with the Office Connector plugin installed.

Fix

These issues have been fixed in Confluence 3.0 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0, you can download and install the patches provided on our JIRA site. You will need to upgrade to the latest point release for the major version of Confluence that you are running (e.g. if you are running Confluence 2.9, you will need to upgrade to version 2.9.2) and then apply the patches. For more information, please refer to the specific JIRA issues shown in the table of vulnerabilities above.

Confluence Security Advisory 2009-06-16

In this advisory:

- Page Content Vulnerabilities
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

Page Content Vulnerabilities

If you have already upgraded to Confluence 3.0, then you are not affected by the vulnerabilities described on this page and there is no need to take any further action.

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed two security vulnerabilities which may affect Confluence instances in a public environment. Both of these fixes are associated with a tightening of user access restrictions when either viewing specific page content or adding new page content.

The first of these vulnerabilities allows a user without permission to view a given page, to view the contents of any files attached to that page using the view file macro. This assumes that the user has permission to edit or create another page within the Confluence site and knows the name of the file attached to the page they cannot view. For more information, please refer to the JIRA issue CONF-15809.

The second of these vulnerabilities allows users with space administrator permissions to import pages to a Confluence space. The security level of this function has been tightened to permit only users with the system administration permission to access it. For more information, please refer to CONF-15267.

Risk Mitigation

If you have not already upgraded to Confluence 3.0, then we recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the 'Fix' section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.
Vulnerability

All versions of Confluence up to and including version 2.10.3 with the Office Connector plugin installed are affected by the first view file macro vulnerability.

All versions of Confluence 2.10.x are affected by the second page imports vulnerability.

Fix

These issues have been fixed in Confluence 3.0 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0, you can download and install the patches provided on our JIRA site. You will need to upgrade to the latest point release for the major version of Confluence that you are running (e.g. if you are running Confluence 2.10.0, you will need to upgrade to version 2.10.3) and then apply the patches. For more information, please refer to the specific JIRA issues shown below.

To download the patch to fix the first view file macro vulnerability, please refer to CONF-15809.

To download the patch to fix the second page import vulnerability, please refer to CONF-15267.

Confluence Security Advisory 2009-08-20

In this advisory:

- Privilege Escalation Vulnerability in Profile Picture Handling
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
- XSS Vulnerability in Various Page and Blog Post Features and Functions
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

Privilege Escalation Vulnerability in Profile Picture Handling

Severity

Atlassian rates this vulnerability as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified a privilege escalation vulnerability, which could provide an attacker with access to administrative areas and functions of Confluence when specifying a profile picture. Under some circumstances, the attacker could gain access to Confluence administrative functions that they are not authorised to use.

Risk Mitigation

To address the issue, you should upgrade to Confluence 3.0.1 as soon as possible or follow the patch instructions in the Fix section below. If you judge it necessary, you can disable public signon to your wiki until you have applied the necessary patch or have performed the upgrade. For even tighter control, you could also restrict access to trusted groups or additionally, disable anonymous access until your system is patched or upgraded.

Vulnerability

The profile picture handling feature in all versions of Confluence up to 3.0.0 are affected by this issue. However, the Form Token Handling mechanism available in Confluence 3.0.0 and later means that the administrative areas in these versions of Confluence cannot be compromised by this vulnerability.

Fix

This issue has been fixed in Confluence 3.0.1 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0.1 and you are running Confluence 2.10.x, you can download and install the patches provided on our JIRA site. We strongly recommend that you upgrade to the latest point release (2.10.3) before applying the patch. For more information, please refer to CONF-16141.

Our thanks to Elliot Kendall of Emory University, who reported this vulnerability. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.
XSS Vulnerability in Various Page and Blog Post Features and Functions

Severity

Atlassian rates these vulnerabilities as **high**, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of XSS vulnerabilities in various Confluence page/blog features and functions, which may affect Confluence instances in a public environment.

XSS vulnerabilities potentially allow a malicious user (attacker) to embed their own JavaScript into a Confluence page.

- The attacker might take advantage of the vulnerability to steal other users’ session cookies or other credentials, by sending the credentials back to the attacker’s own web server.
- The attacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

You can read more about XSS attacks at [cgisecurity CERT](https://www.cgisecurity.com) and other places on the web.

Risk Mitigation

We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the ‘Fix’ section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

An attacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar. The rogue JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence action</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clicking a username link</td>
<td>3.0.0</td>
<td>3.0.0 and 3.0.1</td>
<td>CONF-15970</td>
</tr>
<tr>
<td>Moving pages between spaces</td>
<td>2.8 to 2.10.3 inclusive</td>
<td>2.10.x and 3.0.1</td>
<td>CONF-16019 <strong>CONF-16135</strong></td>
</tr>
<tr>
<td>Entering content into the WebDAV Configuration page</td>
<td>3.0.0, 2.10.x with version 2.0 of the WebDAV plugin</td>
<td>2.10.x, 3.0.0 and 3.0.1</td>
<td>CONF-16136</td>
</tr>
<tr>
<td>Entering content into the PDF Export Stylesheet</td>
<td>3.0.0</td>
<td>3.0.0 and 3.0.1</td>
<td>CONF-16209</td>
</tr>
</tbody>
</table>

* Applying the patch for one of these issues fixes the other.

Fix

These issues have been fixed in Confluence 3.0.1 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0.1, you can patch your existing installation by downloading and installing the patched files provided on our JIRA site. For the WebDAV plugin vulnerability, this would involve upgrading the version of the plugin. We strongly recommend that you upgrade to the latest point release of the major version of Confluence that you are running before applying the patches. For example, if you are running Confluence 2.10.1, you should upgrade to version 2.10.3 and then apply the patches. For more information, please refer to the specific JIRA issues shown in the table of vulnerabilities above.

Confluence Security Advisory 2009-10-06

In this advisory:

- Session Fixation Vulnerability
- Severity
- Risk Assessment
- Risk Mitigation
- Vulnerability
- Fix
- XSS Vulnerability in Various Confluence Macros
Session Fixation Vulnerability

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security vulnerability which may affect Confluence instances in a public environment. This vulnerability could lead to a session fixation attack, in which the malicious user (attacker) can gain access to a victim’s Confluence resources whilst the victim is logged in to their Confluence user account.

The attacker does this by fixating (or setting) their session ID onto the victim's computer. While the victim is logged in, all the victim's privileges are associated with the attacker's session ID, effectively granting the attacker access to all of the Confluence data and resources accessible to the victim.

For more information about session fixation attacks, please refer to the following sources:

- Chris Shiflett's Security Corner article
- The Web Application Security Consortium’s overview

Risk Mitigation

We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the 'Fix' section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

All versions of Confluence prior to 3.0.2 are vulnerable to this security issue.

Fix

These issues have been fixed in Confluence 3.0.2 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0.2 and you are currently running Confluence version 2.10.x or 3.0.x, you can patch your existing installation by downloading the appropriate patch file attached to JIRA issue CONF-15108 and installing the patch file using the instructions provided in this JIRA issue.

Our thanks to Ben L Broussard who reported this vulnerability. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

XSS Vulnerability in Various Confluence Macros

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Confluence Security. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security vulnerabilities which may affect Confluence instances in a public environment. These flaws are cross-site scripting (XSS) vulnerabilities in Confluence’s pagetree, userlister and content by label macros. These XSS vulnerabilities potentially allow an attacker to embed their own JavaScript into a Confluence page.

- The attacker might take advantage of the vulnerability to steal other users’ session cookies or other credentials, by sending the credentials back to the attacker’s own web server.
- The attacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation
We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the ‘Fix’ section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

An attacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar. The rogue JavaScript will be executed when a user invokes the URL.

For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence action</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pagetree Macro</td>
<td>2.8.0 – 3.0.1</td>
<td>2.10.0 – 3.0.2 inclusive</td>
<td>CONF-16651</td>
</tr>
<tr>
<td>Userlister Macro</td>
<td>2.6.0 – 3.0.1</td>
<td>2.10.0 – 3.0.2 inclusive</td>
<td>CONF-16644</td>
</tr>
<tr>
<td>Content by LabelMacro</td>
<td>2.10.0 – 3.0.1</td>
<td>2.10.0 – 3.0.2 inclusive</td>
<td>CONF-15440</td>
</tr>
</tbody>
</table>

Fix

These issues have been fixed in Confluence 3.0.2 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.0.2, you can patch your existing installation by upgrading the plugins for these macros via the Confluence Plugin Repository to the version indicated in the JIRA issues listed in the vulnerability section (above).

Confluence Security Advisory 2009-12-08

In this advisory:

- XSS Vulnerability in Various Confluence Actions and Macros
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

XSS Vulnerability in Various Confluence Actions and Macros

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Severity Levels for Security Issues. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security vulnerabilities which may affect Confluence instances in a public environment. These flaws are cross-site scripting (XSS) vulnerabilities that could occur when creating a page or blog post in a personal space, using the indexbrowser.jsp form and when using the gallery macro.

- The attacker might take advantage of the vulnerability to steal other users' session cookies or other credentials, by sending the credentials back to the attacker's own web server.
- The attacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Risk Mitigation

We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the ‘Fix’ section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Vulnerability

An attacker can inject their own JavaScript into the Confluence actions listed in the table below. Each of the actions is invoked when a user performs a specific function in Confluence, such as clicking a link or a button. The actions can also be invoked by simply entering the URL into the browser address bar. The rogue JavaScript will be executed when a user invokes the URL.
For more details please refer to the related JIRA issue, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence action</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page or blog post creation in a personal space</td>
<td>2.10 – 3.0.2</td>
<td>3.0.0 – 3.1 inclusive</td>
<td>CONF-17031</td>
</tr>
<tr>
<td>Using the indexbrowser.jsp form</td>
<td>All versions prior to and including 3.0.2</td>
<td>3.0.0 – 3.1 inclusive</td>
<td>CONF-17165</td>
</tr>
<tr>
<td>Gallery macro</td>
<td>2.9 – 3.0.2</td>
<td>3.0.0 – 3.1 inclusive</td>
<td>CONF-17361</td>
</tr>
<tr>
<td>Page tree and page tree search macros</td>
<td>2.9 – 3.0.2</td>
<td>2.8 – 3.1 inclusive</td>
<td>CONF-17967</td>
</tr>
<tr>
<td>Status updates tab of the user profile area</td>
<td>3.0.0 – 3.0.2</td>
<td>3.0.0 – 3.1 inclusive</td>
<td>CONF-17933</td>
</tr>
</tbody>
</table>

Fix

These issues have been fixed in Confluence 3.1 (see the release notes), which you can download from the download centre.

If you do not wish to upgrade to Confluence 3.1, you can patch your existing installation by upgrading the plugins for these macros via the Confluence Plugin Repository to the version indicated in the JIRA issues listed in the vulnerability section (above).

Confluence Security Advisory 2010-05-04

This advisory announces a number of security vulnerabilities in earlier versions of Confluence that we have found and fixed in Confluence 3.2.1. In addition to releasing Confluence 3.2.1, we also provide patches for the most important vulnerabilities mentioned. You will be able to apply these patches to older versions of Confluence. There will, however, be a number of security improvements in Confluence 3.2.1 that cannot be patched or backported. We recommend upgrading to Confluence 3.2.1 rather than applying the patches.

In this advisory:

- XSS Vulnerabilities
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
- XSS Vulnerability in Database Check Utility (Not Bundled with Confluence)
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
- Unnecessary Exposure of and Access to Information
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
- General Tightening of the Confluence Security Model
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
- Available Patches and Plugin Upgrades
  - Step 1 of the Patch Procedure: Install the Patches
  - Step 2 of the Patch Procedure: Upgrade your Plugins
  - Step 3 of the Patch Procedure: Remove the Database Check Utility if Previously Installed

XSS Vulnerabilities

Severity

Atlassian rates these vulnerabilities as high, according to the scale published in Severity Levels for Security Issues. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of security vulnerabilities which may affect Confluence instances in a public environment. These flaws are cross-site scripting (XSS) vulnerabilities exposed in the Confluence functions described in the table below.

- An attacker might take advantage of the vulnerability to steal other users’ session cookies or other credentials, by sending the credentials back to such an attacker’s own web server.
- An attacker’s text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company’s reputation.
You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

**Vulnerability**

We identified and fixed vulnerabilities in the Confluence features described in the table below.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index browser JSP (JavaServer Page)</td>
<td>2.7.0 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19404</td>
<td>High</td>
</tr>
<tr>
<td>A JSP that provides an administrator with the location on the file system where the attachments for a given space are stored</td>
<td>2.8.3 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19404</td>
<td>High</td>
</tr>
<tr>
<td>A JSP that allows and administrator to reset null emails addresses to <a href="mailto:dummyvalue@nowhere.org">dummyvalue@nowhere.org</a></td>
<td>2.8.3 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19404</td>
<td>High</td>
</tr>
<tr>
<td>Colour scheme settings</td>
<td>3.1.2 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19384</td>
<td>High</td>
</tr>
<tr>
<td>Error messages</td>
<td>2.7.0 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19390 and CONF-19402</td>
<td>High</td>
</tr>
<tr>
<td>Searching Confluence</td>
<td>2.7.4 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19382</td>
<td>High</td>
</tr>
<tr>
<td>Attachment upload</td>
<td>3.0.2 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19388</td>
<td>High</td>
</tr>
<tr>
<td>Content rendering</td>
<td>3.0.0 – 3.2.0</td>
<td>3.2.1 and patch</td>
<td>CONF-19441</td>
<td>High</td>
</tr>
<tr>
<td>Advanced Macros plugin</td>
<td>3.1.0 – 3.2.0</td>
<td>3.2.1 and plugin upgrade</td>
<td>CONF-19403</td>
<td>High</td>
</tr>
<tr>
<td>Social Bookmarking plugin</td>
<td>3.0.0 – 3.2.0</td>
<td>3.2.1 and plugin upgrade</td>
<td>CONF-19381</td>
<td>High</td>
</tr>
</tbody>
</table>

**Risk Mitigation**

We recommend either patching or upgrading your Confluence installation to fix these vulnerabilities. Please see the 'fix' section below.

Alternatively, if you are not in a position to upgrade or patch immediately and you judge it necessary, you can disable public access (such as anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

**Fix**

Confluence 3.2.1 fixes all of these issues. See the release notes. You can download Confluence 3.2.1 from the download centre.

If you cannot upgrade to Confluence 3.2.1, you can patch your existing installation using the patches and plugin upgrades listed below. We strongly recommend upgrading to 3.2.1 however, since it adds even more security features than the patches.

**Changed behaviour in Confluence**

We have removed the indexbrowser.jsp and the viewdocument.jsp pages that used to provide access to the Confluence index browser. Instead, if you need to see more details of the indexed pages in your Confluence site, you can download and run Luke. Luke is a development and diagnostic tool that accesses existing Lucene indexes and allows you to display and modify their content in several ways. See our document on content index administration.

Our thanks to Brett Porter of The Apache Software Foundation and to David Belcher of Research in Motion, who reported some of the vulnerabilities mentioned above. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

**XSS Vulnerability in Database Check Utility (Not Bundled with Confluence)**
Severity

Atlassian rates this vulnerability as **high**, according to the scale published in Confluence Security.

Risk Assessment

We have identified and fixed a cross-site scripting (XSS) vulnerability in the Atlassian database check utility that some customers may have installed. The utility is a JSP file, supplied as an attachment to a documentation page.

Note that this utility is not bundled with Confluence. This vulnerability applies to you only if you have downloaded and installed the JSP.

Vulnerability

An attacker can inject their own JavaScript when invoking the database check utility. The rogue JavaScript will be executed when a user invokes the URL. For more details, please refer to CONF-19406.

Risk Mitigation

If you have previously downloaded and installed the **testdatabase.jsp** utility from the documentation page, you should now remove the **testdatabase.jsp** file from your `<confluence-install>\confluence` directory.

When you need to use the utility again, you can download the updated version from the same documentation page.

Fix

If you have previously downloaded and installed the **testdatabase.jsp** utility from the documentation page, you should now remove the **testdatabase.jsp** file from your `<confluence-install>\confluence` directory.

When you need to use the utility again, you can download the updated version from the same documentation page.

Unnecessary Exposure of and Access to Information

Severity

Atlassian rates these vulnerabilities as **high** and **moderate**, according to the scale published in Confluence Security.

Risk Assessment

We have identified a number of areas where Confluence exposes an unnecessary amount of information that may be useful to an attacker if such an attacker gained access to the information.

Vulnerability

We have identified a number of areas where Confluence exposes an unnecessary amount of information, including sensitive information such as usernames and passwords. If an attacker gains access to such information, it may allow such an attacker to gain access to administrative areas and functions of Confluence that they are not authorised to use. Details of each vulnerability are in the table below. For more details please refer to the related JIRA issues, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence action</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support request form</td>
<td>3.1.0 – 3.2.0</td>
<td>3.2.1 only</td>
<td>The Confluence support request form automatically generates a zip file containing system information and log files, and submits the file to a given email address along with the support request. The zip file includes configuration files containing usernames, passwords and license details. See CONF-19391</td>
<td>High</td>
</tr>
<tr>
<td>Support request form</td>
<td>2.7.0 – 3.2.0</td>
<td>3.2.1 only</td>
<td>The Confluence support request form offers a 'CC' email address, allowing the support request and all attached information to be sent to any email address. In addition, it is also possible to set the default email address to any email address, via the Confluence Administration Console. See CONF-19392</td>
<td>High</td>
</tr>
<tr>
<td>XML site backup</td>
<td>2.7.0 – 3.2.0</td>
<td>3.2.1 only</td>
<td>It is possible to download an XML backup of the Confluence site from the Confluence Administration Console. See CONF-19393</td>
<td>High</td>
</tr>
</tbody>
</table>
### Daily site backup

<table>
<thead>
<tr>
<th>Version</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7.0 – 3.2.0</td>
<td>Moderate</td>
</tr>
<tr>
<td>3.2.1 only</td>
<td></td>
</tr>
</tbody>
</table>

The path to the daily site backup is configurable via the Confluence Administration Console. It is possible to set the daily backup path and (partial) name through the web UI. This allows an attacker to put the backup in a location that is served by the application server. See CONF-19397

### SOAP and XML-RPC APIs

<table>
<thead>
<tr>
<th>Version</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7.0 – 3.2.0</td>
<td>High</td>
</tr>
<tr>
<td>3.2.1 only</td>
<td></td>
</tr>
</tbody>
</table>

The SOAP and XML-RPC APIs give too much information when returning an error about an incorrect login. See CONF-19398

### Information about Confluence administrators

<table>
<thead>
<tr>
<th>Version</th>
<th>Risk Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.7.0 – 3.2.0</td>
<td>Moderate</td>
</tr>
<tr>
<td>3.2.1 only</td>
<td></td>
</tr>
</tbody>
</table>

The list of Confluence administrators is accessible via a URL and shows the username, full name and email address of all administrators. See CONF-19395

---

### Risk Mitigation

We recommend that you upgrade your Confluence installation to fix these vulnerabilities. Please see the 'fix' section below.

Alternatively, if you are not in a position to upgrade or patch immediately, consider applying these measures:

- Control the access to your administrator accounts, as described in our document on best practices for configuring Confluence security.
- Disable access to the SOAP and XML-RPC APIs, if these remote APIs are not required. (Remote API access is disabled by default.) See the page about enabling remote APIs.
- Manually remove the list of Confluence administrators that is accessible via a URL, by editing the relevant Velocity template file as follows:
  1. Edit the `administrators.vm` file, located in `confluence-install/confluence` for standalone installations, or at the root of the web app for WAR installations.
  2. Replace the content with a message that you would like to be displayed whenever someone accesses this URL. For example:

```html
<html>
<head>
 <title>$action.getText("title.administrators")</title>
</head>
<body>
 The list of Confluence administrators is no longer available. If you would like to contact an administrator, please email admins at example dot com.
</body>
</html>
```

3. Save the file. (There is no need to restart Confluence.)

### Fix

Confluence 3.2.1 fixes these issues. See the release notes. You can download Confluence 3.2.1 from the download centre.

### Changed Behaviour in Confluence

In order to fix these problems, we have changed Confluence's behaviour as follows:

- We have removed all license, username and password information from the zip file generated by the Confluence support request form.
- It is no longer possible to specify a 'CC' email address on the Confluence support request form.
- By default, it is no longer possible to specify a site support email address in the 'General Configuration' section of the Confluence Administration Console. Administrators can restore this functionality by updating the `confluence.cfg.xml` file found in the Confluence Home directory. Confluence now recognises a new property in this configuration file, called `admin.ui.allow.site.support.email`. If the value of this property is 'false', it will be possible to specify a site support email address via the Confluence Administration Console. If the value of this property is 'false' or the property is not present in the file, the email address is not configurable. By default in Confluence 3.2.1 and later, the value is 'false'.
- By default, the path to the daily site backup is no longer configurable via the Confluence Administration Console. Confluence now recognises a new property called `admin.ui.allow.daily.backup.custom.location` in the `confluence.cfg.xml` file. If the value of this property is 'true', the administrator can change the daily backup path. If the value of this property is 'false' or the property is not present in the file, the backup path is not configurable. By default in Confluence 3.2.1 and later, the value is 'false'.
- By default, it is no longer possible to download an XML backup of the Confluence site from the Confluence Administration Console. Instead, you need access to the Confluence server machine in order to retrieve the XML site backup file. Confluence now recognises a new property called `admin.ui.allow.manual.backup.download` in the `confluence.cfg.xml` file. If the value of this property is 'true', the Administration Console provides an option to download the XML site backup file. If the value of this property is 'false' or the property is not present in the file, the XML download is not available from the Administration Console. By default in Confluence 3.2.1 and later, the value is 'false'.
- On invalid login attempts, the SOAP and XML-RPC APIs no longer give away the specific information that the user does not exist or that the password is invalid.
- The `administrators.action` URL no longer opens a page showing the list of Confluence administrators. Instead, the URL will now present a form which you can use to email all the administrators of the site. This is preferable since it does not give the user any
information about who these administrators are. See our documentation on configuring the administrator contact page.

General Tightening of the Confluence Security Model

Severity

Atlassian rates these vulnerabilities as high and moderate, according to the scale published in Confluence Security.

Risk Assessment

We have improved the security of the following areas in Confluence:

- Prevention of brute force attacks by imposing a maximum number of repeated login attempts.
- Handling of decorator layouts.

Vulnerability

We have identified and fixed a problem where Confluence allows an unlimited number of repeated login attempts, potentially opening Confluence to a brute force attack. We have also improved the security around the handling of decorator layouts. Details of each improvement are in the table below.

For more details please refer to the related JIRA issues, also shown in the table below.

<table>
<thead>
<tr>
<th>Confluence action</th>
<th>Affected Confluence Versions</th>
<th>Fix Availability</th>
<th>More Details</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site and space decorator layouts</td>
<td>All versions up to and including 3.2.0</td>
<td>3.2.1 and patch</td>
<td>The BootstrapManager exposed in site and space layout templates should be read only. See CONF-19401</td>
<td>High</td>
</tr>
<tr>
<td>Login</td>
<td>All versions up to and including 3.2.0</td>
<td>3.2.1 only</td>
<td>Confluence does not set a maximum to the number of repeated login attempts. This makes Confluence vulnerable to a brute force attack. See CONF-19396</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

Risk Mitigation

We recommend that you upgrade your Confluence installation to fix these vulnerabilities. Please see the 'fix' section below.

Alternatively, if you are not in a position to upgrade immediately, you can patch your existing installation using the patches listed below. The patch will fix the problem with the decorator layouts.

You can prevent brute force attacks by following our guidelines on using Fail2Ban to limit login attempts.

Fix

Confluence 3.2.1 fixes these issues. See the release notes. You can download Confluence 3.2.1 from the download centre.

Alternatively, if you are not in a position to upgrade immediately, you can patch your existing installation using the patches listed below. The patch will fix the problem with the decorator layouts.

Changed Behaviour in Confluence

In order to fix these problems, we have changed Confluence's behaviour as follows:

- We have improved the security in the way Confluence handles decorator layouts. The BootstrapManager is now read only.
- After three failed login attempts, Confluence will display a Captcha form asking the user to enter a given word when attempting to log in again. This will prevent brute force attacks via the login screen. In addition, after three failed login attempts via the XML-RPC or SOAP API, an error message will be returned instructing the user to log in via the web interface. Captcha will automatically be activated when they attempt this login.

Available Patches and Plugin Upgrades

If for some reason you cannot upgrade to Confluence 3.2.1, you can apply the following patches and plugin upgrades to fix the most pressing vulnerabilities described in this security advisory.

Step 1 of the Patch Procedure: Install the Patches

Patches are available for Confluence 3.2.0, 3.1.2, 3.0.2, 2.10.4, 2.9.3 and 2.8.3. You need to upgrade to the specified bug-fix release of the relevant major version before applying the patches. For example, if your version is Confluence 3.0.0, first upgrade to 3.0.2 and then apply the relevant patch.
The available patches address the following issues:

- XSS in search (CONF-19382).
- XSS in attachment upload (CONF-19388).
- XSS in the index browser JSP (CONF-19404).
- XSS in the JSP that provides an administrator with the location on the file system where the attachments for a given space are stored (CONF-19404).
- XSS in the JSP that allows an administrator to reset null emails addresses (CONF-19404).
- XSS in colour scheme settings (CONF-19384).
- XSS in error messages (CONF-19390 and CONF-19402).
- XSS in content rendering (CONF-19441).
- Secure handling of site and space decorator layouts (CONF-19401).

Each patch covers all of the above issues, and is applicable to the specific version of Confluence. To install the patch, download the appropriate version and follow the instructions below.

<table>
<thead>
<tr>
<th>Your Confluence Version</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.2.0</td>
<td>confluence-project-3.2.0-stable.zip</td>
</tr>
<tr>
<td>3.1.2</td>
<td>confluence-project-3.1-stable.zip</td>
</tr>
<tr>
<td>3.0.2</td>
<td>confluence-project-3.0-stable.zip</td>
</tr>
<tr>
<td>2.10.4</td>
<td>confluence-project-2.10-stable.zip</td>
</tr>
<tr>
<td>2.9.3</td>
<td>confluence-project-2.9-stable.zip</td>
</tr>
<tr>
<td>2.8.3</td>
<td>confluence-project-2.8-stable.zip</td>
</tr>
</tbody>
</table>

**Applying the patch**

If you are using the Standalone distribution of Confluence:

1. Make a backup of the `<confluence_install_dir>/confluence/` directory.
2. Download the `confluence-x-patch.zip` file from the location given in the table above, for your version of Confluence.
3. Expand the zip file into `<confluence_install_dir>/confluence/`, overwriting the existing files in that location.
4. Restart Confluence.

If you are using the WAR distribution of Confluence:

1. Make a backup of the `<confluence_exploded_war>/confluence/` directory.
2. Download the `confluence-x-patch.zip` file from the location given in the table above, for your version of Confluence.
3. Expand the zip file into `<confluence_exploded_war>/confluence/`, overwriting the existing files in that location.
4. Run `build.sh clean` on UNIX, or `build.bat clean` on Windows.
5. Run `build.sh` on UNIX or `build.bat` on Windows.
6. Redeploy the Confluence web app into your application server.

**Step 2 of the Patch Procedure: Upgrade your Plugins**

Two of the above vulnerabilities exist in plugins and are therefore not included in the patch. To fix these vulnerabilities, you will need to upgrade the affected plugin to get the fixed version. You can upgrade the plugins in the normal manner, via the Confluence Plugin Repository. Please refer to the documentation for more details on installing plugins.

1. If you are running Confluence 3.1.0 or later, you will need to install the latest version of the Confluence Advanced Macros plugin. Earlier versions of Confluence are not affected and therefore do not need an upgraded plugin.
2. If you are running Confluence 3.0.0 or later, you will need to install the latest version of the Social Bookmarking plugin. Earlier versions of Confluence are not affected and therefore do not need an upgraded plugin.

**Step 3 of the Patch Procedure: Remove the Database Check Utility if Previously Installed**

If you have previously downloaded and installed the `testdatabase.jsp` utility from the documentation page, you should now remove the `testdatabase.jsp` file from your `<confluence-install>/confluence` directory. See above for more details of this utility.

**Confluence Security Advisory 2010-06-02**

This security advisory announces a vulnerability in the Confluence Mail Page plugin that may expose a Confluence site to XSS (cross-site scripting) attacks, if it is enabled (note, the Confluence Mail Page plugin is disabled by default). If you do not have this plugin enabled, your site will not be affected. However, we recommend that you still read the advisory below.

**In this advisory:**

- XSS Vulnerability in Confluence Mail Page Plugin
  - Severity
  - Risk Assessment
  - Vulnerability
Risk Mitigation

XSS Vulnerability in Confluence Mail Page Plugin

Severity

Atlassian rates this vulnerability as high, according to the scale published in Severity Levels for Security Issues. The scale allows us to rank a vulnerability as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a security vulnerability which may affect Confluence instances in a public environment. This flaw is a cross-site scripting (XSS) vulnerability that could occur if you have the Confluence Mail Page plugin enabled. The Confluence Mail Page plugin is bundled with Confluence, although it is disabled by default.

- The attacker might take advantage of the vulnerability to steal other users’ session cookies or other credentials, by sending the credentials back to the attacker's own web server.
- The attacker's text and script might be displayed to other people viewing the Confluence page. This is potentially damaging to your company's reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

Vulnerability

An attacker can execute their own JavaScript when a user enters a custom URL into the browser address bar (e.g. the user clicks a crafted link in an email). The rogue JavaScript will be executed when the user invokes the URL. For more details, please refer to CONF-19802.

Risk Mitigation

We recommend installing the updated Confluence Mail Page plugin into your Confluence installation to fix this vulnerability. Please see the 'Fix' section below.

Alternatively, if you are not in a position to undertake this immediately and you judge it necessary, you can disable the Confluence Mail Page plugin (note, the plugin is disabled by default). You may also wish to disable public access (e.g. anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

Fix

These issues have been fixed in the latest version (v1.10) of the Confluence Mail Page plugin, which you can download from the Atlassian Plugin Exchange. Installation instructions are available on the plugin documentation page.

Please note, version 1.10 of the Confluence Mail Page plugin will only work with Confluence 3.2. You will need to upgrade to Confluence 3.2 before installing the updated plugin.

Confluence Security Advisory 2010-07-06

This advisory announces a number of security vulnerabilities in earlier versions of Confluence that we have found and fixed in Confluence 3.3. In addition to releasing Confluence 3.3, we also provide patches (in the form of plugin upgrades) for the vulnerabilities mentioned. You will be able to apply these plugin upgrades to older versions of Confluence. There will, however, be a number of security improvements in Confluence 3.3 that cannot be patched or backported. We recommend upgrading to Confluence 3.3 rather than applying the plugin upgrades.

In this advisory:

- XSS Vulnerabilities
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

XSS Vulnerabilities

Severity

Atlassian rates the severity level of these vulnerabilities as high, according to the scale published in Severity Levels for Security Issues. The scale allows us to rank the severity as critical, high, moderate or low.

Risk Assessment

We have identified and fixed a number of cross-site scripting (XSS) vulnerabilities which may affect Confluence instances in a public
environment. These vulnerabilities are exposed in the Confluence functions described in the table below.

- An attacker might take advantage of the vulnerability to steal other users’ session cookies or other credentials, by sending the credentials back to such an attacker’s own web server.
- XSS vulnerabilities potentially allow an attacker to embed their own JavaScript into a Confluence page. An attacker's text and script might be displayed to other people viewing the page. This is potentially damaging to your company’s reputation.

You can read more about XSS attacks at cgisecurity, CERT and other places on the web.

**Vulnerability**

We have identified and fixed vulnerabilities in the Confluence features described in the table below.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF export</td>
<td>3.1.0 – 3.2.1</td>
<td>CONF-20121</td>
</tr>
<tr>
<td>Clickr theme</td>
<td>2.7.0 – 3.2.1</td>
<td>CONF-20126</td>
</tr>
<tr>
<td>Tasklist macro</td>
<td>2.8.0 – 3.2.1</td>
<td>CONF-20119</td>
</tr>
<tr>
<td>Contributors plugin (Contributors macro and Contributors Summary macro)</td>
<td>3.0.0 – 3.2.1</td>
<td>CONF-20122 CONF-20125</td>
</tr>
</tbody>
</table>

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix these vulnerabilities. Please see the ‘fix’ section below.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can apply one or both of the following mitigations:

- Disable every one of the affected plugins, as listed below. You can disable plugins via the Confluence Administration Console. See our documentation on installing and configuring plugins.
- Disable public access (such as anonymous access and public sign-on) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

In addition, please refer to our guidelines on best practices for configuring Confluence security. In particular, please read our guidelines on using Apache to limit access to the Confluence administration interface.

**Fix**

Please choose one of the options below that best suits your Confluence version and your ability to upgrade immediately.

**Option 1 (Recommended): Upgrade to Confluence 3.3**

We recommend that you upgrade to Confluence 3.3, which fixes all of the security issues reported in this advisory. See the Confluence 3.3 release notes. You can download Confluence 3.3 from the download centre.

**Option 2: Upgrade or Disable the Affected Plugins**

If you cannot upgrade your Confluence installation, you can upgrade or disable the affected plugins to fix the vulnerabilities described in this security advisory.

- You can upgrade the plugins in the normal manner, via the Confluence Plugin Repository or by manually uploading the JAR. Please refer to the documentation for more details on installing plugins.
- You can disable plugins via the Confluence Administration Console. See our documentation on installing and configuring plugins.

<table>
<thead>
<tr>
<th>Affected Feature</th>
<th>Confluence Versions that Can Update the Plugin</th>
<th>Upgrade or Disable Plugin</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDF export plugin</td>
<td>3.1 – 3.3</td>
<td>If you cannot upgrade to Confluence 3.3:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- If you are running Confluence 3.1.x or 3.2.x, you should install version 1.9 of the PDF Export plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- If you are running Confluence 3.0.2 or earlier, you do not need to take any action as these versions are not affected by the security flaw.</td>
</tr>
</tbody>
</table>
Clickr theme 3.2 – 3.3

If you cannot upgrade to Confluence 3.3:

- If you are running Confluence 3.2.x, you should install version 2.10 of the Clickr Theme plugin.
- If you are running Confluence 3.1.2 or earlier, you should disable the 'Clickr Theme' plugin.

Tasklist macro 3.1 – 3.3

If you cannot upgrade to Confluence 3.3:

- If you are running Confluence 3.1.x or 3.2.x, you should install version 3.2.5.2 of the Dynamic Task List 2 plugin.
- If you are running Confluence 2.8.x to 3.0.x, you should disable the 'Dynamic Task List 2' plugin.
- If you are running Confluence 2.7.x or earlier, you do not need to take any action as these versions are not affected by the security flaw.

Contributors plugin 3.0 – 3.3

If you cannot upgrade to Confluence 3.3:

- If you are running Confluence 3.0.x to 3.2.x, you should install version 1.2.6 of the Contributors plugin.
- If you are running Confluence 2.10.4 or earlier, you do not need to take any action as these versions are not affected by the security flaw.

Configuring Confluence Security

This section gives guidelines on configuring the security of your Confluence site.

Other topics:

- For information about user management, groups and permissions, please refer to the internal security overview.
- For an overview of Confluence application security, see the page on Confluence security.

Setting up a Secure Confluence Site

- Securing Confluence with Apache
  - Using Apache to limit access to the Confluence administration interface
- Enabling or Disabling Public Signup
- Managing External Referrers
  - Excluding external referrers
  - Hiding external referrers
  - Ignoring External Referrers
- Hiding External Links From Search Engines
- Best Practices for Configuring Confluence Security
- Hiding the People Directory
- Configuring Captcha for Spam Prevention
- Configuring Captcha for Failed Logins
- Adding SSL for Secure Logins and Page Security
- Confluence Cookies
- Anonymous Access to Remote API
- User Email Visibility
- Using Fail2Ban to limit login attempts
- Configuring Secure Administrator Sessions
- Configuring XSRF Protection

Securing Confluence with Apache

The following outlines some basic techniques to secure a Confluence instance using Apache. These instructions are basic to-do lists and should not be considered comprehensive. For more advanced security topics see the "Further Information" section below.

- Using Apache to limit access to the Confluence administration interface
- Using Fail2Ban to limit login attempts

Further Information

- Running Confluence behind Apache

Using Apache to limit access to the Confluence administration interface

Limiting administration to specific IP addresses

The Confluence administration interface is a critical part of the application; anyone with access to it can potentially compromise not only the
Confluence instance but the entire machine. As well as limiting access to users who really need it, and using strong passwords, you should consider limiting access to it to certain machines on the network or internet. If you are using an Apache web server, this can be done with Apache's **Location** functionality as follows:

1. **Create a file that defines permission settings**

   This file can be in the Apache configuration directory or in a system-wide directory. For this example we'll call it "sysadmin_ips_only.conf". The file should contain the following:

   ```
   Order Deny,Allow
   Deny from All
   # Mark the Sysadmin's workstation
   Allow from 192.168.12.42
   ```

2. **Add the file to your Virtual Host**

   In your Apache Virtual Host, add the following lines to restrict the administration actions to the Systems Administrator:

   ```
   ! This configuration assumes you've installed Confluence under '/confluence'. If you have installed under '/' or elsewhere, adjust the paths accordingly.
   ```
Enabling or Disabling Public Signup

Enabling 'Public Signup' allows users to sign themselves up to the site.

If you want to restrict your site to a particular set of users, you may want to disable 'Public Signup'. In this instance, administrators can add new users from the Administration Console.

To enable or disable public signup,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Security Configuration' in the left-hand panel.
3. This will display the 'Security Configuration' screen. Click 'Edit'.
4. Tick the 'Public Signup' checkbox to enable Public Signup. Untick the checkbox to disable it.
5. Click 'Save'.

## RELATED TOPICS

Disabling the Built-In User Management
User Management
Configuring Confluence Security

### Managing External Referrers

An external referrer is any site that links to your Confluence instance. Each time someone clicks on the external link, your Confluence site can record the click as a referral.

By default, external referrers for a page are listed under 'Hot Referrers' on the 'Info' screen of the page. (See Screenshot 1 below.)

Confluence shows a maximum of 10 referrers. If there are more than 10, Confluence shows the 10 with the highest number of hits.

Note that you do not need to enable trackback in order to have external referrers enabled.

To manage your external referrers,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select the 'Manage Referrers' option (See Screenshot 2 below.).

The following actions will be available:

- **Record or ignore all external referrers**: By default, Confluence records the number of hits made to a page from the link on the external site. If you turn this option off, Confluence will not record the hits.
- **Show or hide all external referrers**: By default, Confluence lists the external referrers as 'Hot Referrers' on the 'Info' screen of a page, as shown below. If you turn this option off, external referrers will not be listed on the page.
- **Specify which external referrers to exclude**: You can decide which referrers you want to exclude from being displayed on your site.

![Screenshot 1: Hot Referrers showing on a page's Info screen](image-url)
Screenshot 2: Managing external referrers

Record External Referrers: On | Off

Show Referrers in Page Info: On | Off

Excluded External Referrer Prefixes:

- http://www.google.com
- http://www.yahoo.com

Purge All

RELATED TOPICS

Page: Excluding external referrers (Confluence Docs 3.3)
Page: Adding SSL for Secure Logins and Page Security (Confluence Docs 3.3)
Page: Hiding external referrers (Confluence Docs 3.3)
Page: Managing External Referrers (Confluence Docs 3.3)
Page: Ignoring External Referrers (Confluence Docs 3.3)
Page: Hiding the People Directory (Confluence Docs 3.3)
Page: Configuring Captcha for Spam Prevention (Confluence Docs 3.3)
Page: Configuring the Administrator Contact Page (Confluence Docs 3.3)
Page: Enabling or Disabling Public Signup (Confluence Docs 3.3)
Page: Hiding External Links From Search Engines (Confluence Docs 3.3)
Page: Configuring Captcha for Failed Logins (Confluence Docs 3.3)
Page: User Email Visibility (Confluence Docs 3.3)
Page: Anonymous Access to Remote API (Confluence Docs 3.3)
Excluding external referrers

An external referrer is any site that links to your Confluence instance. Each time someone clicks on the external link, your Confluence site can record the click as a referral.

You can exclude external referrers to prevent them from being recorded or displayed anywhere on your site. Once you have specified your list of blocked URLs, any incoming links from URLs that match the list will no longer be recorded. Referrer URLs are blocked if they start with any of the URLs in the exclusion list. So http://evilspamsite.blogspot.com will also match http://evilspamsite.blogspot.com/nastypage.html

There are two instances where you may want to do this:

1. If you are running a Confluence installation that is open to public:
   In a site that is open to public, one unfortunate problem is that malicious sites can spam the display of a page's incoming links statistics. This is usually done to get the site's URL to appear in the sidebar. By adding these sites to the 'excluded referrers' list, you can prevent them from being listed on your site.

2. If Confluence is installed on a server with multiple domain names or IP addresses:
   Confluence will consider any URL originating from the domain name where Confluence is installed as an internal link. However, if Confluence is installed on a server with multiple domain names or IP addresses, you will need to add the other domain name prefixes to this list to let Confluence know that any links from these domains should not be considered external links.

You need to be a Confluence administrator and to know the URL of the site to add it to the excluded referrers list.

To add a URL to the excluded referrers list,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
   2. Select 'Manage Referrers' in the left-hand panel.
   3. Add the URL to the 'Excluded External Referrer Prefixes' section.
      - You must include 'http://' at the front of the URL.
      - You can add more than one URL by putting each URL on a new line.

Screenshot: Excluding external referrers

<table>
<thead>
<tr>
<th>Record External Referrers:</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Referrers in Page Info:</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>Excluded External Referrer Prefixes:</td>
<td><img src="http://www.google.com" alt="Edit" /></td>
<td><img src="http://www.yahoo.com" alt="Delete" /></td>
</tr>
</tbody>
</table>

RELATED TOPICS
Page: Excluding external referrers
Page: Adding SSL for Secure Logins and Page Security
Page: Hiding external referrers
Page: Managing External Referrers
Page: Ignoring External Referrers
Page: Hiding the People Directory
Page: Configuring Captcha for Spam Prevention
Hiding external referrers

By default, Confluence lists the external referrers as 'Hot Referrers' on the 'Info' screen of a page. If you turn this option off, external referrers will not be listed on the page.

To hide external referrers,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Manage Referrers' in the left-hand panel.
3. Click 'Off' beside 'Show Referrers in Page Info'.

Records of external referrers can be managed in the 'Administration Console'.

| Record External Referrers: | On | Off |
| Show Referrers in Page Info | On | Off |
| Excluded External Referrer Prefixes: | Add |

1. Click the 'Add' button to add a new referrer prefix.
2. Select the Prefixes to be excluded.
3. Click 'Purge All' to remove all excluded Prefixes.

RELATED TOPICS
- Page: Excluding external referrers
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- Page: Configuring the Administrator Contact Page
- Page: Enabling or Disabling Public Signup
- Page: Hiding External Links From Search Engines
- Page: Configuring Captcha for Failed Logins
- Page: User Email Visibility
- Page: Anonymous Access to Remote API

Ignoring External Referrers
An external referrer is any site that links to your Confluence instance. Each time someone clicks on the external link, your Confluence site can record the click as a referral. By default, Confluence records the number of hits made to a page from any link on an external site. If you turn this option off, Confluence will not record the hits.

To ignore external referrers,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Manage Referrers' in the left-hand panel.
3. Click 'Off' beside 'Record External Referrers'.

**Screenshot: Managing external referrers**

<table>
<thead>
<tr>
<th>Record External Referrers:</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Referrers in Page Info:</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td>Excluded External Referrer Prefixes:</td>
<td>□ Purge All</td>
<td></td>
</tr>
</tbody>
</table>

**RELATED TOPICS**
- Page: Excluding external referrers
- Page: Adding SSL for Secure Logins and Page Security
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- Page: Configuring Captcha for Failed Logins
- Page: User Email Visibility
- Page: Anonymous Access to Remote API

**Hiding External Links From Search Engines**

Hiding external links from search engines helps to discourage spammers from posting links on your site. If you turn this option on, any URLs inserted in pages and comments will be given the 'nofollow' attribute, which prevents search engines from following them.

- Shortcut links (e.g. CONF-2622@JIRA) and internal links to other pages within Confluence are not tagged.

To hide external links from search engines,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Security Configuration' in the left panel.
3. This will display the 'Security Configuration' screen. Click 'Edit'.
4. Check the 'Hide External Links From Search Engines' checkbox.
5. Click the 'Save' button.

**Background to the nofollow attribute**
As part of the effort to combat the spamming of wikis and blogs (Confluence being both), Google came up with some markup which instructs search engines not to follow links. By removing the main benefit of wiki-spamming it's hoped that the practice will stop being cost-effective and eventually die out.

**RELATED TOPICS**
- Page: Excluding external referrers
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- Page: User Email Visibility
- Page: Anonymous Access to Remote API

**Best Practices for Configuring Confluence Security**

The best way to harden a system is to look at each of the involved systems individually. Contact your company's security officer or department to find out what security policies you should be using. There are many things to consider, such as the configuration of your underlying operating systems, application servers, database servers, network, firewall, routers, etc. It would be impossible to outline all of them here.

This page contains guidelines on good security practices, to the best of our knowledge.

**Configuring the Web Server**

Please refer to the following guides for system administrators:

- How to configure Apache to lock down the administration interface to those people who really need it: Using Apache to limit access to the Confluence administration interface.
- How to reduce the risk of brute force attacks: Using Fail2Ban to limit login attempts.

**Configuring the Application Server**

See the following system administrator guide for general hints on the application server level:

- Tomcat security best practices

**Configuring the Application**

The way you set up Confluence roles, permissions and processes makes a big difference in the security of your Confluence site.

Below are some more Confluence-specific items to consider. None of these provides 100% security. They are measures to reduce impact and to slow down an intruder in case your system does become compromised.
Keep the number of Confluence administrators extremely low. For example, 3 system administrator accounts should be the maximum.

Similarly, restrict the number of users with powerful roles or group memberships. If only one department should have access to particularly sensitive data, then do restrict access to the data to those users. Do not let convenience over-rule security. Do not give all staff access to sensitive data when there is no need.

The administrators should have separate Confluence accounts for their administrative roles and for their day to day roles. If John Doe is an administrator, he should have a regular user account without administrator access to do his day to day work (such as writing pages in the wiki). This could be a 'john.doe' account. In addition, he should have an entirely separate account (that cannot be guessed by an outsider and that does not even use his proper name) for administrative work. This account could be 'jane smith' – using a username that is so obscure or fake that no outsider could guess it. This way, even if an attacker singles out the actual person John Doe and gets hold of his password, the stolen account would most likely be John's regular user account, and the attacker cannot perform administrative actions with that account.

Lock down administrative actions as much as you can. If there is no need for your administrators to perform administrative actions from outside the office, then lock down access to those actions to known IP adresses, for example. See Using Apache to limit access to the Confluence administration interface.

Put documented procedures in place for the case of employees leaving the company.

Perform security audits regularly. Know who can help in case a security breach occurs. Perform 'what if' planning exercises. ('What is the worst thing that could happen if a privileged user's password were stolen while he's on vacation? What can we do to minimise damage?).

Make sure the Confluence database user (and all datasource database users) only has the amount of database privileges it really needs.

Monitor your binaries. If an attacker compromises an account on your system, he will usually try to gain access to more accounts. This is sometimes done by adding malicious code, such as by modifying files on the system. Run routine scripts that regularly verify that no malicious change has been made.

As another precaution:

- Regularly monitor the above requirements. There are many things that could start out well, but deteriorate over time:
  - A system may start out with just 3 administrators, but over the course of a year this could grow to 30 administrators if no one prevents expansion.
  - Apache administration restrictions may be in place at the start of the year, but when the application server is migrated after a few months, people may forget to apply the rules to the new system.

Again, keep in mind that the above steps may only be a fraction of what could apply to you, depending on your security requirements. Also, keep in mind that none of the above rules can guarantee anything. They just make it harder for an intruder to move quickly.

**Hiding the People Directory**

The People Directory provides a list of all users in your Confluence system.

If you need to disable the People Directory set the following system properties on your application server command line:

- To disable the People Directory for anonymous users,

  ```
  -Dconfluence.disable.peopledirectory.anonymous=true
  ```

- To disable the People Directory entirely,

  ```
  -Dconfluence.disable.peopledirectory.all=true
  ```

This workaround will prevent the People directory from appearing on the dashboard, but if you navigate to the profile of a user, and then click on the "People" in the breadcrumb link (Dashboard >> People >> FullName >> Profile) or you go to the URL directly, you will be able to access the people directory.

To workaround this, set up Apache webserver in front of confluence and redirect requests to this URL.

To remove the link on the dashboard:

```
This only applies to Confluence 2.5.2 to 2.9.x. Confluence 2.10.x or later only needs to configure system properties using the above.
Edit the <confluence-install>/confluence/decorators/global.vmd:
Comment out line 37:

<!--                    <img src="$req.contextPath/images/icons/people_directory_32.gif" 
align='absmiddle' height="32" width="32"> <b><a class="fontSizeDefault" href= 
"$req.contextPath/peopledirectory.action">$action.getText("people.directory.title")
</a></b><span class="smalltext"> - $action.getText("people.directory.description")
</span><br> -->
```
You need to be a Confluence administrator to configure Captcha for spam prevention in Confluence.

If your Confluence site is open to the public you may find that automated spam is being added, in the form of comments or new pages.

You can configure Confluence to deter automated spam by asking users to prove that they are human before they are allowed to:

- Sign up for an account.
- Add a comment.
- Create a page.
- Edit a page.
- Send a request to the Confluence administrators.

Captcha is the technical term for a test that can distinguish a human being from an automated agent such as a web spider or robot. You can read more about Captcha on Wikipedia.

When Captcha is switched on, users will need to recognise a distorted picture of a word, and must type the word into a text field. This is easy for humans to do, but very difficult for computers.

You can configure Confluence to enforce Captcha for certain types of users. You can exempt logged-in users (they will have completed a Captcha when they signed up) or members of particular groups.

By default, Captcha for spam prevention is disabled. If you enable it, the default is that Captcha for spam prevention will apply to anonymous users only. Only anonymous users will have to perform the Captcha test when creating comments or editing pages. Captcha images will not be shown to logged-in users.

To enable Captcha for spam prevention in Confluence,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Spam Prevention' from the 'Configuration' menu on the left.
3. Turn on Captcha by clicking the 'ON' link.
4. If you want to disable Captcha for certain groups:
   - Select ‘No one’ if you want everyone to see Captchas.
   - Select ‘Signed in users’ if you want only anonymous users to see Captchas.
   - If you want everyone to see Captchas except members of specific groups, select the Members of the following groups and enter the group names in the text box.
      You can click the magnifying-glass icon to search for groups. Search for all or part of a group name and click the Select Groups button to add one or more groups to the list.
   - To remove a group from the list, delete the group name.
5. Click the 'Save' button.

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---

**Configuring Captcha for Failed Logins**

If you have confluence administrator permissions, you can configure Confluence to impose a maximum number of repeated login attempts. After a given number of failed login attempts (the default is three) Confluence will display a Captcha form asking the user to enter a given word when attempting to log in again. This will prevent brute force attacks on the Confluence login screen.

Similarly, after three failed login attempts via the XML-RPC or SOAP API, an error message will be returned instructing the user to log in via the web interface. Captcha will automatically be activated when they attempt this login.

'Captcha' is the technical term for a test that can distinguish a human being from an automated agent such as a web spider or robot. You can read more about Captcha on Wikipedia.

When Captcha is activated, users will need to recognise a distorted picture of a word, and must type the word into a text field. This is easy for humans to do, but very difficult for computers.

**Screenshot 1: Example of a Captcha test**

![Captcha Example](image)

By default, Captcha for failed logins is enabled and the number of failed login attempts is set to three. You can disable Captcha for failed logins, or set the allowed number of failed login attempts.
To configure Captcha for failed logins in Confluence,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'Security Configuration' from the 'Security' menu on the left.
3. Click the 'Edit' button.
4. Turn on Captcha by checking the 'Enable' checkbox next to 'CAPTCHA on login'.
5. Set the maximum number of failed logins next to 'Maximum Authentication Attempts Allowed'. You must enter a number greater than zero.
6. Click the 'Save' button.

Screenshot 2: Configuring Captcha for failed logins

<table>
<thead>
<tr>
<th>Security and Privacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings for user management, site security and user privacy:</td>
</tr>
<tr>
<td>- External user management</td>
</tr>
<tr>
<td>- Append wildcards to user and group searches</td>
</tr>
<tr>
<td>- Public Signup</td>
</tr>
<tr>
<td>- Anti XSS Mode</td>
</tr>
<tr>
<td>- Enable Custom Stylesheets for Spaces</td>
</tr>
<tr>
<td>- Show system information on the 500 page</td>
</tr>
<tr>
<td>User email visibility: public</td>
</tr>
<tr>
<td>Maximum RSS items: 200</td>
</tr>
<tr>
<td>CAPTCHA on login: Enable</td>
</tr>
<tr>
<td>Secure administrator sessions: Enable</td>
</tr>
<tr>
<td>3 maximum authentication attempts allowed</td>
</tr>
<tr>
<td>10 minutes before automatic invalidation</td>
</tr>
</tbody>
</table>

RELATED TOPICS
- Page: Excluding external referrers
- Page: Adding SSL for Secure Logins and Page Security
- Page: Hiding external referrers
- Page: Managing External Referrers
- Page: Ignoring External Referrers
- Page: Hiding the People Directory
- Page: Configuring Captcha for Spam Prevention
- Page: Configuring the Administrator Contact Page
- Page: Enabling or Disabling Public Signup
- Page: Hiding External Links From Search Engines
- Page: Configuring Captcha for Failed Logins
- Page: User Email Visibility
- Page: Anonymous Access to Remote API
Adding SSL for Secure Logins and Page Security

This document describes how to configure Confluence Stand-Alone or WAR file using Tomcat to use a self-signed HTTPS encrypted secure socket layer for user logins and page data.

Please note, these instructions only apply to self-signed certificates. If you are trying to install a third-party certificate, you will need to refer to the instructions provided by the authority that issues the certificate instead.

For other Application Servers, or if using Apache HTTPd Web Server, see Using Apache with mod_proxy for instructions on how to terminate an SSL connection at Apache Web Server.

Unencrypted confidential data within Confluence may be intercepted by an attacker. To secure user logins, you can enable access via HTTPS (HTTP over SSL), and require its use for pages where passwords are sent. In some cases where issue data is sensitive, all pages can be set to be accessed over HTTPS.

Enabling SSL access is different for each application server, but specifying which pages to require protection for is generic. This document is specific to Tomcat, the default application server shipped with Confluence.

On this page:
- Adding Secure User Logins
  - Creating A New SSL Certificate
  - Verify the Certificate is in the Correct Location
  - Specifying URL Patterns to be Redirected
- Troubleshooting

Adding Secure User Logins

Adding HTTPS requires a valid SSL certificate. If you have a Certificate prepared, skip to the 'Modify the <INSTALL>/conf/server.xml File' section.

Creating A New SSL Certificate

Creating a self-signed certificate

The following commands are in reference to JDK 1.5. For commands/syntax relevant to JDK 1.6, please refer to this document.

On Windows, perform the following at the command prompt:

```
"%JAVA_HOME%\bin\keytool" -genkey -alias tomcat -keyalg RSA
```

Or on other platforms, perform the following at the command prompt:

```
$JAVA_HOME/bin/keytool -genkey -alias tomcat -keyalg RSA
```

Some questions will be asked, including a password for the certificate (the default is 'changeit'). Please note down what you choose, as it will be used in the next step.

"IE7 on Vista Issue"

If your clients will access Confluence from Internet Explorer 7 on Vista, please ensure that you specify the -keyalg RSA flag. By default the SHA1 algorithm is used, which results in 'Internet Explorer cannot display the webpage' errors on IE7 on Vista. Apparently on JDK 1.6 you also need to specify the -sigalg MD5withRSA flag since -keyalg RSA will still result in SHA1 being used (see this blogpost for more information).

Modify the <INSTALL>/conf/server.xml File

In the confluence directory, open the conf/server.xml file and insert one of the following just after the closing <Engine> tag:

1. For users of Confluence 2.10 or later:
   Open conf/server.xml, uncomment the lines:
<Connector port="8443" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" disableUploadTimeout="true"
acceptCount="100" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS" SSLEnabled="true"
URIEncoding="UTF-8" keystorePass="<MY_CERTIFICATE_PASSWORD>"/>

Or for users of Confluence 2.2 to 2.9.2:
Open `conf/server.xml`, uncomment the lines:

```xml
<Connector port="8443" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" disableUploadTimeout="true"
acceptCount="100" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS"
URIEncoding="UTF-8" keystorePass="<MY_CERTIFICATE_PASSWORD>" />
```

If your Confluence server is running off Apache Tomcat version 6.0.0 or later, you should ensure that the parameter-value pair `SSLEnabled="true"` has been added to the `Connector` tag above.

### Establishing a CA-issued Certificate

In preparation for a production instance, an official CA-issued key pair is required. Find instructions in the Tomcat documentation.

### Verify the Certificate is in the Correct Location

By default, Tomcat will look for the certificates in the file `C:\Documents and Settings\#CURRENT_USER#\.keystore` on Windows or `~/.keystore` on Unix. If your Certificate is not in this location, you will need to update your `<INSTALL>/conf/server.xml` file as outlined below, so that Tomcat can find it.

1. For users of Confluence 2.2 or later:
   Open `conf/server.xml`, add the `keystoreFile="<MY_CERTIFICATE_LOCATION>"` parameter to the `Connector` tag as shown below:

   ```xml
   <Connector port="8443" maxHttpHeaderSize="8192"
   maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" disableUploadTimeout="true"
acceptCount="100" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS"
URIEncoding="UTF-8" keystorePass="<MY_CERTIFICATE_PASSWORD>" keystoreFile="<MY_CERTIFICATE_LOCATION>" />
   ```

   Make sure to change your **Server Base URL** to https.

### Specifying URL Patterns to be Redirected

Restart Tomcat and access your instance on `https://<MY_BASE_URL>:8443/`.

For more detailed information on setting up SSL with Tomcat (including additional configuration options), have a look at [Tomcat 5.5 SSL](http://tomcat.apache.org/tomcat-5.5-doc/ssl-howto.html) or [Tomcat 6 SSL](http://tomcat.apache.org/tomcat-6.0-doc/ssl-howto.html).

Although HTTPS is now activated and available, the old HTTP URLs (`http://localhost:8080`) are still available. In most situations one wants these URLs to continue working, but for some to redirect to their HTTPS equivalent.

If you have changed the port that the SSL connector is running on from the preconfigured value of 8443, you must update the `redirectPort` attribute of the standard HTTP connector to reflect the new SSL port. Tomcat needs this information to know which port to redirect to when an incoming request needs to be secure.

### Site-Wide Protection
If using the RSS macro, you may need to configure this with a firewall rule, rather than on Tomcat. See RSS Feed Macro for further information.

If security is a concern, we recommend using SSL encryption site wide, for the reasons listed here: CONF-4116. To do this:

Edit the `confluence/WEB-INF/web.xml` file and add the following declaration to the end, before the `</web-app>` tag:

```xml
<security-constraint>
  <web-resource-collection>
    <web-resource-name>Restricted URLs</web-resource-name>
    <url-pattern>/</url-pattern>
  </web-resource-collection>
  <user-data-constraint>
    <transport-guarantee>CONFIDENTIAL</transport-guarantee>
  </user-data-constraint>
</security-constraint>
```

Once this change is made, restart Confluence and access http://localhost:8080. You should be redirected to https://localhost:8443/login.action.

Please note this will prevent IE from downloading attachments correctly if you are using Tomcat! In order to get this to work with IE you will need to modify server.xml or the relevant context file and add

```xml
<Valve className="org.apache.catalina.authenticator.NonLoginAuthenticator" disableProxyCaching="true" securePagesWithPragma="false"/>
```

within the `<Context` element

### Protection for Login Action Only

As of Confluence 3.0, Atlassian does not support HTTPS for login only. Please see CONF-18120 and CONF-4116 for details on this.

### Protection for Individual Spaces

If you want to protect individual spaces, there isn't a complete way of doing this at the moment. You can add a pattern like this:

```xml
<security-constraint>
  <web-resource-collection>
    <web-resource-name>Login and Restricted Space URLs</web-resource-name>
    <url-pattern>/login.action</url-pattern>
    <url-pattern>/display/SALARIES/*</url-pattern>
  </web-resource-collection>
  <user-data-constraint>
    <transport-guarantee>CONFIDENTIAL</transport-guarantee>
  </user-data-constraint>
</security-constraint>
```

### Troubleshooting

Check the Confluence Knowledge Base articles at Troubleshooting SSL.

### Confluence Cookies

Confluence uses Seraph, an open source framework, for HTTP cookie authentication.

**Cookies**

Confluence uses two cookies. The first, a JSESSIONID cookie, is created by the Application Server and used for session tracking purposes. The second, the "Remember my login on this computer" cookie, is generated by Confluence when the user selects the check-box on the login page.
You can read about cookies on the Wikipedia page.

Safe Information Transit

The cookie information is always encoded by the server before it is given to a client. A cookie that has been tampered with will be considered to be not valid.

Session and Cookie Logic

Essentially, the cookie contains encrypted username and the user's password. To be more precise confluence uses PBE (password based encryption) with MD5 and DES, where password(also known as 'private key') is configurable in the seraph-config.xml file. The user's password in the cookie is necessary to ensure that the cookie is no longer valid if the user changes their password. The username must be retrievable by the server to identify the user solely from the cookie, which is what the 'Remember my login on this computer' feature does.

The private key for confluence is stored at confluence-install/confluence/WEB-INF/Classes/seraph-config.xml in the cookie.encoding parameter. Please change this to something other than the default.

Is it Possible to Disable the 'Remember my login on this computer' Feature?

At the moment there is no available option for disabling "Remember My Login on this computer" feature via the Admin console. See the workaround here.

The user login Auto Completion functionality is a browser feature, and there is nothing Confluence can enable or disable.

RELATED TOPICS

Page: Confluence Cookies
Page: Assigning Space Permissions
Page: Confluence Security Advisory 2006-01-23
Page: HTML Macro
Page: Revoking Space Permissions
Page: How to Hide the Referrer
Page: Confluence Security
Page: Security Overview
Page: View File Macro
Page: Edit in Word Link Macro
Page: Hiding the People Directory
Anonymous Access to Remote API

Sites may wish to disable anonymous access to the remote API to make it harder for malicious users to write 'bots' that perform bulk changes to the site. If you wish to enable the Remote APIs but do not want anonymous users to access Confluence remotely, you can disable anonymous access from the Administration Console.

To disable anonymous access to Remote APIs,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Security Configuration' in the left panel. The 'Security Configuration' screen will be displayed.
3. Click 'Edit'. The fields on the 'Security Configuration' screen will now be editable.
4. Uncheck the 'Anonymous Access to API' checkbox.
5. Click the 'Save' button.

RELATED TOPICS

Page: Excluding external referrers
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Page: Configuring Captcha for Spam Prevention
Page: Configuring the Administrator Contact Page
Page: Enabling or Disabling Public Signup
Page: Hiding External Links From Search Engines
Page: Configuring Captcha for Failed Logins
Page: User Email Visibility
Page: Anonymous Access to Remote API

User Email Visibility

Confluence provides three options for email address privacy which can be configured by a Confluence administrator from the Administration Console:

- **Public**: email addresses are displayed publicly.
- **Masked**: email addresses are still displayed publicly, but masked in such a way to make it harder for spam-bots to harvest them.
- **Only visible to site administrators**: only Confluence administrators can see the email addresses. Note that, if you select this option, email addresses will not be available in the 'User Search' popup (e.g. when setting Page Restrictions).

To configure user email visibility,
1. Go to the Confluence 'Administration Console'. To do this:
   a. Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   b. Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Security Configuration' in the left-hand panel. The 'Security Configuration' screen will be displayed.
3. Select one of the options from the 'User email visibility' dropdown: 'public', 'masked', or 'only visible to site administrators'.
4. Click the 'Save' button.

**Screenshot: Email Visibility**

<table>
<thead>
<tr>
<th>User email visibility:</th>
<th>○ public</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>○ masked (i.e. user at example dot com)</td>
</tr>
<tr>
<td></td>
<td>○ only visible to site administrators</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

- Page: Excluding external referrers
- Page: Adding SSL for Secure Logins and Page Security
- Page: Hiding external referrers
- Page: Managing External Referrers
- Page: Ignoring External Referrers
- Page: Hiding the People Directory
- Page: Configuring Captcha for Spam Prevention
- Page: Configuring the Administrator Contact Page
- Page: Enabling or Disabling Public Signup
- Page: Hiding External Links From Search Engines
- Page: Configuring Captcha for Failed Logins
- Page: User Email Visibility
- Page: Anonymous Access to Remote API

**Using Fail2Ban to limit login attempts**

**What is Fail2Ban?**

We need a means of defending sites against brute-force login attempts. Fail2Ban is a Python application which trails logfiles, looks for regular expressions and works with Shorewall (or directly with iptables) to apply temporary blacklists against addresses that match a pattern too often. This can be used to limit the rate at which a given machine hits login URLs for Confluence.

**Prerequisites**

- Requires Python 2.4 or higher to be installed
- Needs a specific file to follow, which means your Apache instance needs to log your Confluence access to a known logfile. You should adjust the configuration below appropriately.

**How to set it up**

This list is a skeletal version of the instructions

- There's an RPM available for RHEL on the download page, but you can also download the source and set it up manually
- Its configuration files go into /etc/fail2ban
- The generic, default configuration goes into .conf files (fail2ban.conf and jail.conf). Don't change these, as it makes upgrading difficult.
- Overrides to the generic configuration go into .local files corresponding to the .conf files. These only need to contain the specific settings you want overridden, which helps maintainability.
- Filters go into filter.d — this is where you define regexps, each going into its own file
• Actions go into action.d — you probably won’t need to add one, but it’s handy to know what’s available
• "jails" are a configuration unit that specify one regexp to check, and one or more actions to trigger when the threshold is reached, plus the threshold settings (e.g. more than 3 matches in 60 seconds causes that address to be blocked for 600 seconds)
• Jails are defined in jail.conf and jail.local. Don’t forget the enabled setting for each one — it can be as bad to have the wrong ones enabled as to have the right ones disabled.

Running Fail2Ban

• Use `/etc/init.d/fail2ban {start|stop|status}` for the obvious operations
• Use `fail2ban-client -d` to get it to dump its current configuration to STDOUT. Very useful for troubleshooting.
• Mind the CPU usage; it can soak up resources pretty quickly on a busy site, even with simple regexp
• It can log either to syslog or a file, whichever suits your needs better

Common Configuration

```bash
jail.local

# The DEFAULT allows a global definition of the options. They can be override
# in each jail afterwards.

[DEFAULT]

# "ignoreip" can be an IP address, a CIDR mask or a DNS host. Fail2ban will not
# ban a host which matches an address in this list. Several addresses can be
# defined using space separator.
# ignoreip = <space-separated list of IPs>

# "bantime" is the number of seconds that a host is banned.
bantime = 600

# A host is banned if it has generated "maxretry" during the last "findtime"
# seconds.
findtime = 60

# "maxretry" is the number of failures before a host get banned.
maxretry = 3

[mssh-iptables]

enabled = false

[apache-shorewall]

enabled = true
filter = cac-login
action = shorewall
logpath = /var/log/httpd/confluence-access.log
bantime = 600
maxretry = 3
findtime = 60
backend = polling
```

Configuring for Confluence

⚠️ The following is an example only, and you should adjust it for your site.

```bash
filter.d/confluence-login.conf

[Definition]

failregex = <HOST>.*"GET /login.action

ignorerregex =
```

Configuring Secure Administrator Sessions
Confluence protects access to its administrative functions by requiring a secure administration session to use the Confluence administration console or administer a space. When a Confluence administrator (who is logged into Confluence) attempts to access an administration function, they are prompted to log in again. This logs the administrator into a temporary secure session that grants access to the Confluence/space administration console.

The temporary secure session has a rolling timeout (defaulted to 10 minutes). If there is no activity by the administrator in the Confluence/space administration console for a period of time that exceeds the timeout, then the administrator will be logged out of the secure administrator session (note, they will remain logged into Confluence). If the administrator does click an administration function, the timeout will reset.

**Manually ending a secure session**
An administrator can choose to manually end their secure session by clicking the ‘drop access’ link in the banner displayed at the top of their screen.

**Note for developers**
Secure administrator sessions can cause exceptions when developing against Confluence or deploying a plugin. Please read this FAQ for more information. Note, the Confluence XML-RPC and REST APIs are not affected by secure administration sessions.

To configure secure administrator sessions,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘Security Configuration’ in the ‘Security’ section. The ‘Edit Security Configuration’ screen will be displayed.
3. Click the ‘Edit’ link.
   - To disable secure administrator sessions (i.e. administrators will not be required to log into a secure session to access the administration console), uncheck the ‘Enable’ checkbox next to ‘Secure administrator sessions’.
   - To change the timeout for secure administrator sessions, update the value in textbox next to ‘minutes before invalidation’. The default timeout for a secure administration session is 10 minutes.
4. Click the ‘Save’ button.
Configuring XSRF Protection

Confluence requires an XSRF token to be present on comment creation, to prevent users being tricked into unintentionally submitting malicious data (read more about XSRF (Cross Site Request Forgery)). All of the themes bundled with Confluence have been designed to use this feature. However, if you are using a custom theme that does not support this security feature, you can disable it.

Please carefully consider the security risks before you disable XSRF protection in your Confluence installation.

To configure XSRF protection,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'Security Configuration' in the 'Security' section. The 'Edit Security Configuration' screen will be displayed.
3. Click the 'Edit' link.
4. To disable XSRF protection, uncheck the 'Add Comments' checkbox in the 'XSRF Protection' section.
5. Click the 'Save' button.
Design and Layout

- Choosing a Default Language
- Custom Decorator Templates
- Customising Look and Feel Overview
  - Customising Colour Schemes
  - Customising Layouts
    - Adding a Navigation Sidebar
    - Adding an All Versions Section to your Navigation Bar
  - Upgrading Custom Layouts
  - Global Templates
  - Importing Templates
  - Modify Confluence Interface Text
  - Working With Decorator Macros
  - Customising a Specific Page
  - Customising PDF or HTML Content
  - Customising the Dashboard
  - Customising the eMail Templates
  - Customising the Login Page
- Themes Overview
  - Applying a Theme to a Site
  - Customising the Left Navigation Theme
  - Modifying Look and Feel (for themes)
    - Configuring the Theme Plugin
    - Including Cascading Stylesheets in Themes
  - Creating a Theme

RELATED TOPICS

Modifying Confluence Interface Text
Site Configuration
Choosing a Default Language

The default language in Confluence is applied to all spaces in your site. A user can choose to use another language in their user settings. This will only override the default language for their sessions, not for all users.

Confluence ships with a few language packs. You can install new language packs, as described on.

To change the default language,

1. From the 'Administration Console' click on 'Languages' under the heading 'Configuration' in the left panel. The 'Language Configuration' screen will display.
2. Select the language that you want to use as the default language for your Confluence instance by clicking either the flag image or the name of the language. The default language will be changed.

RELATED TOPICS

Page: Editing the Site Title
Page: Customising Default Space Content
Page: Configuring the Site Home Page
Page: Showing Link Icons
Page: Configuring the Destination of View Space Links
Page: Configuring the Server Base URL
Page: Editing the Global Logo
Page: Configuring the Site Support Address
Page: Editing the Site Welcome Message

Custom Decorator Templates

About Decorators

Confluence is built on top of the Open Source SiteMesh library, a web-page layout system that provides a consistent look and feel across a site. SiteMesh works through "decorators" that define a page's layout and structure, and into which the specific content of the page is placed. If you are interested, you can read more on the SiteMesh website.

What this means for Confluence is that you can customise the look and feel of almost all of your Confluence site through editing three decorators:

- The "Main" decorator defines the look and feel of most pages on the site
- The "Popup" decorator defines the look and feel of the popup windows such as the "Insert Link" and "History" pages.
- The "Printable" decorator defines the look and feel of the printable versions of pages (available through the icon on each page)

You can view and edit these decorators from within Confluence; they are available from the "Layouts" option on the site's Administration menu. Changes to the decorators will affect all spaces hosted on that Confluence installation.

The decorator that is used to draw Confluence's administrative pages can not be edited from within Confluence. This means that if you make some editing mistake that renders the rest of the site unuseable, the administrative pages should still be available for you to fix the template.

Browsing the Default Decorators

At any time, you can browse the default decorators that come packaged with Confluence by following the "View Default" links on the "Site Layouts" page. The template browser also allows you to view the "#parsed" templates that are included within the template when it is compiled. While you can't edit these included templates, you will probably have to copy some or all of them into your custom template as you do your customisation.

Editing Custom Decorators: Add a Logo

To edit Confluence decorators, you should have a good knowledge of HTML, and some understanding of the Velocity templating language.

The first thing you will see when you choose to create a custom "Main" decorator is... there's not much to edit. By default, most of the content of this decorator is included from other files:
We can add our logo, changing the "logocell" table cell:

```
<td width="60%" rowspan=2 class="logocell">$pagetitle("spacenametitle")</td>
```

When you insert this into the right section of the template and hit save, visitors to the site will see the logo at the top of each page. Note, the administrative pages will be unaffected: you will have to go to the dashboard or to a space to see the changes you have made.

**Macros**

Some parts of the page are drawn using Velocity macros, including the navigation bar. The macros you should know about when editing decorators are described in Working With Decorator Macros.
If Something Goes Terribly Wrong

From the "Site Layouts" page in Confluence's administrative menu, you can delete your custom templates. When you do this, the default template will be restored, fixing anything that may have been broken.

Alternatively, the custom templates are stored inside the confluence.home directory you defined in confluence-init.properties when installing Confluence. If you have somehow managed to render Confluence completely unusable through editing your templates, simply delete the confluence.home/velocity directory, and restart Confluence. The default templates will be restored.

WARNING: Only delete the velocity directory! Changing anything else inside your confluence.home is dangerous, and you could lose important data!

For Advanced Users

The velocity directory is at the front of Confluence's velocity template search path. As such, you can override any of Confluence's velocity templates by placing an identically named file in the right place.

While we don't recommend you do this unless you know exactly what you're doing, it does give you complete control over the look of every aspect of Confluence. It also means that you can edit your templates in a text-editor if you wish, rather than through the web interface.

There are, however, two important caveats:

1. Velocity is configured to cache templates in memory. When you edit a page from within Confluence, it knows to reload that page from disk. If you are editing the pages on disk, you will either have to turn off velocity's caching temporarily in WEB-INF/classes/velocity.properties, or restart the server to make your changes visible.
2. Because we only officially support the modification of the three global decorator files, other changes may interact unpredictably with future versions of Confluence. When upgrading, you should always test your custom modifications thoroughly before deploying them on a live site.

Customising Look and Feel Overview

You can customise the 'look and feel' of Confluence at both the global and space levels.

Any changes you make to the look and feel of the site at the global level will be applied as the default look and feel for all the spaces in the site. This means that any customisations will only be reflected in the "Default" theme. No other theme will have an impact from this change. An individual space can be configured to have its own look and feel through the space administration screens.

Here's how you can customise the look and feel of your site:

- **Colour Scheme**: Change the colour scheme of the user interface.
- **Layouts**: Edit how the controls are laid out in the site. This does not change the actual page layouts but the way the surrounding controls appear in the page.
- **Themes**: Use themes for advanced layout customisation.

RELATED TOPICS

- Page: Customising Look and Feel Overview
- Page: Global Templates
- Page: Adding a Site-Wide Banner
- Page: Customising a Specific Page
- Page: Customising Layouts
- Page: Customising Colour Schemes
- Page: Upgrading Custom Layouts
- Page: Editing the Footer
- Page: Working With Decorator Macros

Customising Colour Schemes

A Confluence administrator can configure a new colour scheme for the site dynamically from the Administration Console.

The default colour scheme for the site will also become the default for all spaces within it. However, it is possible for space administrators to configure a different colour scheme for spaces from the space administration screens.

To change the site's colour scheme,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'Colour Scheme' in the left-hand panel. This will bring up a new screen. See screenshot below.

3. Click 'Edit'. Enter standard HTML/CSS2 colour codes, or use the colour-picker to choose a new colour from the palette provided. Any changes you make will immediately be reflected across the Confluence installation.

The colour scheme applies to the following UI elements:

- **Top Bar** - the bar across the top of the page that contains the breadcrumbs
- **Tab Navigation Background** - the background colour of the tab navigation menus
- **Tab Navigation Text** - the text of the tab navigation menus
- **Breadcrumbs Text** - the breadcrumbs text in the top bar of the page
- **Space Name Text** - the text of the current space name located above the page title
- **Heading Text** - all heading tags throughout the space.
- **Links** - all links throughout the space.
- **Borders and Dividers** - table borders and dividing lines.
- **Tab Navigation Background Highlight** - the background colour of the tab navigation menu when highlighted
- **Tab Navigation Text Highlight** - the text of the tab navigation menu when highlighted
- **Top Bar Menu Selected Background** - the background colour of the top bar drop down menu when selected
- **Top Bar Menu Item** - the text colour of the menu items in the top bar drop down menu
- **Page Menu Selected Background** - the background colour of the drop down page menu when selected
- **Page Menu Item Text** - the text of the menu items in the drop down page menu
- **Menu Item Selected Background** - the background colour of the menu item when selected (applies to both the top bar and page drop down menus)
- **Menu Item Selected Text** - the text colour of the menu item when selected (applies to both the top bar and page drop down menus)

Please note that some UI elements are specific to the default theme and may not take affect for other themes.

*Screenshot: Editing a site's colour scheme*
Customising Layouts

Confluence's look and feel can be modified by editing the 'decorator' (layout) files. Modifying these files allows you to change the look and feel of:

- The Confluence site as a whole, which includes all spaces within the Confluence site.
- An individual space within the Confluence site.

This page tells you how to customise the layout files for your Confluence site as a whole. These customisations:
Confluence 3.1 Documentation

- Modify the default ‘decorator’ files of each space in your site
- Are reflected in every space unless the space’s own equivalent layout files have been customised.

ℹ️ You require System Administrator permissions to perform these customisations.

You can also customise the layout files for a given space only. For more information, refer to Customising Layouts for a Space.

ℹ️ Space layout file customisations override the equivalent site layout file customisations.

⚠️ If you modify the look and feel of Confluence by following these instructions, you will need to update your customisations when upgrading Confluence. The more dramatic the customisations are, the harder it will be to reapply your changes when upgrading. Please take this into account before proceeding with your customisation. For more information on updating your customisations, please refer to Upgrading Custom Layouts.

Confluence is built on top of the open source SiteMesh library, a web-page layout system. Read more on the SiteMesh website. To edit the layout of Confluence, you will need to modify these decorator files. A decorator file is a .vmd file and is written in a very simple programming language called Velocity. You can learn more from the Velocity User Guide.

Once you are familiar with Velocity, you can edit the decorator files to personalise the appearance of Confluence.

The decorator files are grouped into:

- **Site layouts**: These are used to define the controls that surround each page in the site. For example, the header and the footer.
- **Content layouts**: These control the appearance of content such as pages and blog posts: they don't change the way the pages themselves are displayed, but allow you to alter the way the surrounding comments or attachments are displayed.
- **Export Layouts**: These control the appearance of spaces and pages when they are exported to HTML. If you are using Confluence to generate a static website, for example, you will need to modify these layouts.

**Editing a site decorator file**

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘Layouts’ under ‘Look and Feel’ in the left-hand navigation panel. The decorators are grouped under Site, Content and Export layouts.
   - Click ‘View Default’ to view the vmd file.
   - Click ‘Create Custom’ to edit the default vmd file. This will open up the vmd file in edit mode.
3. Make changes and click ‘Update’.

ℹ️ If something goes wrong : Click ‘Reset Default’ to revert to the original layouts.

**Using Velocity macros**

When editing Custom Decorator Templates, there are a number of macros available to define complex or variable parts of the page such as menus and breadcrumbs. You may insert these macros anywhere in your templates. More information on Working With Decorator Macros.

**For advanced users**

The velocity directory is at the front of Confluence's velocity template search path. As such, you can override any of Confluence's velocity templates by placing an identically named file in the right place. While we don't recommend you do this unless you know exactly what you're doing, it does give you complete control over the look of every aspect of Confluence. It also means that you can edit your templates in a text-editor if you wish, rather than through the web interface.

⚠️ Caching
Velocity is configured to cache templates in memory. When you edit a page from within Confluence, it knows to reload that page from disk. If you are editing the pages on disk, you will either have to turn off velocity's caching temporarily in WEB-INF/classes/velocity.properties, or restart the server to make your changes visible.

In Confluence 2.6 and later, some Velocity files are located inside the Confluence JAR file that can be found at confluence/WEB-INF/lib/confluence-x.x.x.jar. To override files inside this JAR (which you can open with any ZIP tool like WinZip or 7-Zip), put your customised file in the same directory structure under confluence/WEB-INF/classes/.

For example, the file templates/macros/alphaindex.vm inside confluence.jar can be replace by putting your custom file in WEB-INF/classes/templates/macros/alphaindex.vm. You do not need to modify the file inside the JAR.

See also Editing Files within JAR Archives.

RELATED TOPICS
Page: Customising Look and Feel Overview
Adding a Navigation Sidebar

You can include a left-hand navigation sidebar (table of contents) in your Confluence space. There are two ways to do this:

- **Recommended: Use the Documentation Theme** – The Documentation theme provides the left-hand navigation sidebar that you see in this documentation. Please go to the page that tells you how to configure the Documentation theme.
- **Customise the Page Layouts** — This is an alternative method (documented below) that is more complex to set up than the Documentation theme and requires more maintenance with Confluence major release upgrades.

Every time you upgrade Confluence, you must re-apply the layout customisations described on this page

When you upgrade to a new major Confluence version (e.g. from Confluence 2.9.x to Confluence 2.10.x or from Confluence 3.0.x to Confluence 3.1.x), you will need to re-apply the layout customisation. See instructions below.

Customising your Layouts to Add a Navigation Sidebar

**Screenshot: A left-hand navigation bar resulting from customising the page layouts**

Follow the instructions below to add the navigation sidebar to your Confluence space.
Permissions required
To customise a space layout as described below, you must be a Space Administrator in the given space and you must be a System Administrator on the Confluence site.

Step 1. Create the TreeNavigation Page

First, you will create a Confluence page containing the \texttt{pagetree} macro. This is just a normal Confluence page. The only slight oddity is that it should reside at the root of your space, instead of under the space’s home page.

Follow these instructions:

1. Go to the ‘Space Pages’ view for the current space. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Pages’. The ‘Space Pages’ view will open.
   - You are now at the ‘root’ level of your space. The ‘root’ level contains pages that are added above the space’s home page, not as children of the home page.
2. At the root level of the space, create a page named ‘TreeNavigation’.
3. On the page, insert the following text:

   \begin{verbatim}
   {pagetree}
   \end{verbatim}

4. Now decide if you want to add extra functionality to your page tree. By default, using the code above, the page tree will use the home page of the space as its root. You can choose to:
   - Specify a different root for your page tree.
   - Add a search box at the top of the tree.
   - Allow the viewers to expand and collapse the whole tree.
   - Control other aspects of the display.
   For more information, read about the \texttt{Pagetree} macro.

Step 2. Change the Page Layout on your Space

Now you will change the page layout on your space, to include the above page on the left of every web page displayed.

1. Go to the ‘Space Admin’ tab of the Browse Space view. To do this:
   - Go to a page in the space, open the ‘Browse’ menu and select ‘Space Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Space Administration’ console.
     - ‘Space Admin’ is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
2. Make sure the Confluence Default theme is selected from the ‘Themes’ menu.
3. Click ‘Layout’ under the ‘Look and Feel’ section.
   - ‘Layout’ is only displayed if you are a Confluence Site Administrator.
4. Click ‘Create Custom’ under the ‘Page Layout’ section.
5. In the layout, locate the ‘VIEW’ section, and find this code:

   \begin{verbatim}
   <div class="wiki-content">
   $body
   </div>
   \end{verbatim}

6. Replace the above code block with this code:
7. If you want to, you can change the table title in the above code from 'Table of Contents' to something else. For example, it might say 'Confluence Documentation'.

8. Save the updated layout.

### Re-Applying the Customisation on Upgrade

When you upgrade to a new major Confluence version (e.g. from Confluence 2.9.x to Confluence 2.10.x or from Confluence 3.0.x to Confluence 3.1.x), you will need to re-apply this customisation.

**Reason:**
The new Confluence version may contain updates to the page layouts. Because you have customised the page layouts, Confluence will not overwrite your customisation. So your space will not get the latest updates until you set the layout to default and then re-apply your changes.

**Here's how to do it:**

1. First make a copy of your customised code, if you have changed it from the code above:
   - Go to 'Space Admin', click 'Layout' and edit the customised page layout (as created above).
   - Copy the section of code that inserts the customised left-hand navigation panel.
   - Close the page layout.
2. Click 'Reset Default' next to 'Page Layout', to set the page layout back to default. This will bring in the new code for the upgraded version of Confluence.
3. Create a custom page layout as described in step 2 above, and reinsert the custom left-hand navigation code.
4. Save the updated layout.

**The 'All Versions' section in the navigation bar**

A number of people have asked how we created the 'All Versions' section at the top of our navigation side bar. Take a look at Adding an All Versions Section to your Navigation Bar.

### RELATED TOPICS

- Configuring the Documentation Theme
- Customising Layouts
- Upgrading Custom Layouts
- Example Confluence Designs
Adding an All Versions Section to your Navigation Bar

This page gives an example of how you might add an ‘All Versions’ section to your navigation side bar, as currently used in the Confluence documentation, Crowd documentation and the other Atlassian product documentation spaces.

If you are viewing this page online on the Atlassian documentation wiki, you will be able to see the ‘All Versions’ section at the top left of the navigation sidebar. Below is a screenshot.

A number of people have asked how we do it, so this page gives the answer. For details about creating the navigation side bar itself, please refer to Adding a Navigation Sidebar.

Hint: Viewing the Source Code of a Page
To see the Wiki Markup for one of the Atlassian documentation pages, open the ‘Tools’ menu and select ‘View Wiki Markup’. You will see the macros and other markup used to create a page.

Adding the Version Index to the Navigation Sidebar

This is how we added the ‘All Versions’ section to the sidebar:

- For each product (Confluence, Crowd, Bamboo, etc) there is a page in the Inclusions Library of the ALLDOC space. The page lists all the versions of that product's documentation, linking to the relevant spaces. For example, here is the page for Confluence and the page for Crowd.

We put the ‘all versions’ page in ALLDOC because the page is used in a number of different spaces, via the {include} macro. For example, the ‘all versions’ page may be included:

- In every documentation space (each version) for the product concerned, such as DOC, CONF29, CONF28, CROWD, CROWD013, CROWD012, etc.
- In the Enterprise Hosting doc space.
- As a panel on the documentation home page, as shown in the ‘All Versions’ panel of the above screenshot, as well as in the left-hand navigation bar.
- Any other places where useful.
- In each documentation space, there is a page called 'TreeNavigationVersions' like this one or this one, which copies in the content of the above 'all versions' page.
- For each documentation space, the space's page layout now includes two pages instead of just one:
  - The 'TreeNavigation' page, as already described on the page above.
  - The new 'TreeNavigationVersions' page.

Here's the relevant section of our page layout as it is currently for the Confluence documentation (DOC) space:

```html
#if ($action.isPrintableVersion() == false)
<style>
.spacetree * ul{
padding-left:0px;
margin-left: 0px;
}
.spacetree * li{
margin-left: 5px;
padding-left:5px;
}
</style>
<table cellspacing="2" cellpadding="5">
<tr>
<td valign="top" align="left" width="30%" bgcolor="#eeecec" class="noprint">
<div class="tabletitle">All Versions</div>
<div class="spacetree">
#includePage($helper.spaceKey "TreeNavigationVersions")
</div>
</td>
<td valign="top" align="left" width="70%" class="pagecontent">
<div class="wiki-content">
$body
</div>
</td>
</tr>
</table>
#else
<div class="wiki-content">
$body
</div>
#end
```

Adding the Expand/Collapse Functionality to the Version Index

Another question we are asked is how we group the content of the included page under a collapsible control or 'twisty'.

We use the {expand} macro. This is a 'user macro', which means that you can add it to your Confluence site by adding the code into the 'User Macros' section of your Confluence Administration Console. The details are on the Expand macro's documentation page.

RELATED TOPICS

Adding a Navigation Sidebar

Upgrading Custom Layouts

As Confluence evolves, so do the default layouts that drive the rendering of every page. As new functionality is added or current functionality is changed, the default layouts are modified to support these changes.

⚠️ If you are using custom layouts based on defaults from a previous Confluence version, you run the risk of breaking functionality, or worse, missing out on great new features!

Take care on each new release of Confluence to reapply your changes to the new default templates.

To reapply your custom layouts, you need to:

1. Obtain the source of your custom layouts from your current version of Confluence.
2. Reapply your customisations to the new default layouts.
Step 1. Obtaining your Custom Layouts

Ideally, you should keep a record of each customisation you have applied to each of your Confluence site or space layouts.

If not, you should be able to find your customisations using the following method. This method extracts all site- and space-level layouts from your Confluence site as a single output. From this output, you should be able to identify your customisations.

This method is handy to use if you have:

- Many spaces with space layout customisations, or
- Do not have an independent record of your site or space layout customisations.

Before Confluence 2.3, custom layouts are stored in the velocity directory within your Confluence home directory tree. You can open these files in any text editor.

In Confluence 2.3 and later, custom layouts are stored in the DECORATOR table within your Confluence database. You can select for the source of the layout using SQL like this:

```
mysql> select SPACEKEY, DECORATORNAME, BODY from DECORATOR;
+----------+---------------------+------+
| SPACEKEY | DECORATORNAME       | BODY |
+----------+---------------------+------+
| NULL     | decorators/main.vmd | ...  |
+----------+---------------------+------+
1 row in set (0.03 sec)
```

This example was tested on MySQL, but should be applicable to all SQL databases.

Step 2. Reapplying your Customisations

When you upgrade Confluence to another major release of Confluence, you will need to manually re-apply any customisations you made to any site-wide or space-specific layouts. Unless otherwise stated, you should not need to re-apply customisations after conducting a minor release upgrade of Confluence.

What are 'major' and 'minor' release upgrades?

Major release upgrades are ones where the 1st digit of Confluence's version number or the 1st digit after the 1st decimal place differ after the upgrade, for example, when upgrading from Confluence 3.0 to 3.1, or 2.8 to 3.0. Minor release upgrades are ones where the 1st digit of Confluence's version number and the 1st digit after the 1st decimal place remain the same after the upgrade, for example, when upgrading Confluence 3.0 to 3.0.1.

If you have made Confluence site-wide layout customisations:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Layouts' under 'Look and Feel' in the left-hand navigation panel. The decorators are grouped under Site, Content and Export layouts.
3. Ensure you have all your customisations available (preferably in a form which can be copied and pasted).
4. Click 'Reset Default' next to the layout whose customisations need to be reapplied.
5. Click 'Create Custom' next to the same layout and reapply your customisations (by copying and pasting them) into the appropriate locations within the new default layout.
6. Click the 'Save' button.
7. Repeat this procedure from step 4 for each layout whose customisations need to be reapplied.

If you have made space-specific layout customisations:

1. Visit any page in the relevant space.
2. Go to the 'Space Admin' tab of the Browse Space view. To do this:
   - Go to a page in the space, open the 'Browse' menu and select 'Space Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Space Administration' console.
   - 'Space Admin' is only displayed if you are a space administrator for that space or you are a Confluence system administrator.
3. Select 'Layout' under 'Look and Feel' in the left-hand navigation panel. The decorators are grouped under Site, Content and
**Export** layouts.

4. Ensure you have all your customisations available (preferably in a form which can be copied and pasted).
5. Click 'Reset Default' next to the layout whose customisations need to be reapplied.
6. Click 'Create Custom' next to the same layout and reapply your customisations (by copying and pasting them) into the appropriate locations within the new default layout.
7. Click the 'Save' button.
8. Repeat this procedure from step 5 for each layout whose customisations need to be reapplied.

**Turning off caching**

Velocity is configured to cache templates in memory. When you edit a page from within Confluence, it knows to reload that page from disk. If you are editing the pages on disk, you will either have to turn off velocity's caching temporarily in WEB-INF/classes/velocity.properties, or restart the server to make your changes visible.

For Confluence 2.6, the velocity.properties file is available in the confluence-2.6.0.jar file. The jar file is located in the WEB-INF/lib directory. If you wish to make modification to the files in the jar, we recommend the following steps:

1. Stop Confluence.
2. Make a backup copy of the jar file.
3. Un-jar the file.
4. Locate and edit the appropriate file that you wish to modify.
5. Re-jar the confluence-2.6.0.jar file.
6. Relocate the jar file to the appropriate directory.
7. Restart Confluence.

⚠️ **Test your modifications carefully**

Changes may interact unpredictably with future versions of Confluence. When upgrading, you should always test your custom modifications thoroughly before deploying them on a live site. It's beyond the scope of Atlassian Support to test and deploy these changes.

**Global Templates**

A template is a pre-defined page that can be used as a prototype when creating new pages. Templates are useful for giving pages a common style or format.

Templates are written in regular Confluence markup, using special markup to define form fields that need to be filled in.

Global Templates are defined by Confluence administrators and are available in every space across the site.

**To add a global template,**

1. Go to the Confluence 'Administration Console'. To do this:
   • Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   • Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Global templates' in the left navigation panel.
3. Click 'Add new global template'.
4. Enter a name for your template in the 'Name' text field and an optional description in the 'Description' text field.
5. Using regular Confluence markup and form field markup (if you are using forms), enter content in the text-entry box as you would in any other Confluence page.
6. Click 'edit' next to 'Labels' if you want to use labels to categorise information. Add your labels. These labels will be included in all pages created using this template.
7. Preview and click 'Save'.

**Screenshot: A template as used to create a page**

---

**Step 2: Fill in template variables**

Choose values for the variables in this template. These values will be automatically inserted into the template for you in the correct locations.

<table>
<thead>
<tr>
<th>Name</th>
<th>(Name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone Number</td>
<td>(PhoneNum)</td>
</tr>
<tr>
<td>Date of Birth</td>
<td>(DOB)</td>
</tr>
</tbody>
</table>

[<< Back] [Insert Variables]
importing templates

a template is a pre-defined page that can be used as a prototype when creating new pages. templates are useful for giving pages a common style or format.

templates are written in regular confluence markup, using special markup to define form fields that need to be filled in.

confluence ships with a number of templates, including the 'charts', 'document list' and 'meeting notes' templates. these templates are not available for use by default. however, if you have the appropriate permissions to access the administration console, you can import any of these templates to be used globally or within a specific space.

known issue importing templates from multiple template bundles
there is a known issue preventing templates from being imported when multiple template bundles are available. please read this kb article for further information.

where can i find more template bundles?

- you can download template bundles from the atlassian plugin exchange.
- you can also build your own custom template bundles. these are built as plugins and deployed to your confluence instance. you can then import the templates from your custom template bundle, as described on this page. read creating a template bundle for instructions. please note, you will need some programming knowledge to develop a custom template bundle.

quick guide to importing a template

1. go to the confluence administration console and click 'import templates'.
2. select the templates that you want to import.
3. choose which space to import the templates to, or whether to import them as global templates.
4. click the 'import' button.

importing a template

to import templates,

1. log into confluence as a system administrator or confluence administrator.
2. go to the confluence 'administration console'. to do this:
   - open the 'browse' menu and select 'confluence admin'. the 'administrator access' login screen will be displayed.
   - enter your password and click 'confirm'. you will be temporarily logged into a secure session to access the 'administration console'.
3. select 'import templates' in the left navigation panel. the 'import templates' screen will appear, listing the template packages deployed to your confluence instance (e.g. 'default templates package') and the templates included in each package.
4. select the templates to be imported by ticking the checkboxes next to the relevant template names.
   you can view a preview of the template by clicking the template name.
5. select the import destination for the templates in the 'import to' dropdown. if you want the templates to only be available to a specific space, select the name of the space, otherwise select 'global templates' to make the templates available to all spaces.
6. click the 'import' button to import the selected templates.

if a template with the same name already exists on import, a duplicate template of the same name will be created. you will need to check each template and rename manually.

removing the plugin that contains a template will not remove it from your confluence instance if you have already imported it. you will need to remove it manually from the global templates/space.

screenshots: importing and previewing a template (click to view full-size images)
Modify Confluence Interface Text

All Confluence UI text is contained in a single Java properties file. This file can be modified to change the default text, and also to translate Confluence into other languages than English.

The UI text file is `ConfluenceActionSupport.properties`. From your Confluence install directory:

```
$confluence\WEB-INF\lib\confluence-3.x.jar
```

Within this File, the relevant file to edit is `:

```com\atlassian\confluence\core\ConfluenceActionSupport.properties.`

Refer to Editing jar files for reference.

The file contains parameters with `name=value` pairs, in the format:

```
parameter.name=Parameter value
```

Parameter names are any text before the `=` character and should never be modified. Any text after the `=` character is the parameter value, which can be modified freely and can also contain variables. An example involving variables is:

```
popular.labels=The three most popular labels are {0}, {1} and {2}.
```

For more information on replacing values, check out Translating ConfluenceActionSupport Content. Note that plugins store their text internally, so you must modify plugin text individually.

Steps For Modification

1. Stop Confluence
2. Under your install directory, open `:

```
$confluence\WEB-INF\lib\confluence-3.x.jar\com\atlassian\confluence\core\ConfluenceActionSupport.properties`
```

3. Search for the text you wish to modify, replace it and save the file in `:

```
<Confluence-Install>\confluence\WEB-INF\classes\com\atlassian\confluence\core
```

structure, if it does not exist already.
4. Restart Confluence

Common Modifications

- Rename 'Dashboard' by searching for Dashboard. To change "Dashboard" to "My Portal", change `dashboard.name=Dashboard` to `dashboard.name=My Portal`.

Modify Keyboard Shortcuts

Confluence provides a set of keyboard shortcuts. You could customise the shortcuts by making modifications inside the
Confluence 3.1 Documentation

To disable a particular shortcut, you can simply just comment out a respective line of code. One may like to disable the shortcut to one of the navigation links: View, Edit, Attachments, Info. For instance, to disable shortcut to Attachments one would comment out the following line:

```
#navlink.attachments.accesskey=a
```

To modify an access key, one could simply just change the letter, bearing in mind the fact that the letter must be unique.

**Working With Decorator Macros**

Decorator Macros are Velocity macros which are used to draw complex or variable parts of the page such as menus and breadcrumbs when editing Custom decorators. Decorator macros can be inserted anywhere in your templates.

The macro is called by inserting a string of the form: `#macroName("argument1" "argument2" "argument3")`. There are no commas between the arguments. Unless otherwise noted, these macros take no arguments.

**NOTE:** These macros will only work reliably when customising `main.vmd`. They may not work in other Velocity decorators. Decorator macros will not work inside normal Confluence pages.

<table>
<thead>
<tr>
<th>Macro</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>#breadcrumbs()</td>
<td>Draws the &quot;You are here&quot; breadcrumbs list, like the one found above the page name in the default template.</td>
</tr>
<tr>
<td>#includePage(pageTitle)</td>
<td>Includes a confluence page with the specified title. If you have 2 or more pages with the same title across multiple spaces, this macro will include the page belonging to the space you are currently viewing.</td>
</tr>
<tr>
<td>#searchbox()</td>
<td>Inserts a search box into the page, like the one to the far right of the breadcrumbs in the default template.</td>
</tr>
<tr>
<td>#globalnavbar(type)</td>
<td>Draws the global navigation bar, as found in the top right-hand corner of the default template. The navigation bar can be displayed in two modes:</td>
</tr>
<tr>
<td>#globalnavbar(&quot;table&quot;)</td>
<td>Displays the navigation bar in its default mode: drawn as a table of links with coloured backgrounds and mouse-over effects.</td>
</tr>
<tr>
<td>#globalnavbar(&quot;text&quot;)</td>
<td>Displays the navigation bar as series of text links separated by</td>
</tr>
<tr>
<td>#usernavbar()</td>
<td>Draws the user-specific navigation-bar. This bar contains the links to the user’s profile and history, or to the login and signup pages if the user is not logged in.</td>
</tr>
<tr>
<td>#helpicon()</td>
<td>Draws the help icon, and link to the Confluence help page.</td>
</tr>
<tr>
<td>#printableicon()</td>
<td>On pages where a printable version is available, draws the printable page icon, linking to the printable version of the page. Otherwise, draws nothing</td>
</tr>
<tr>
<td>#pagetitle(class)</td>
<td>When you are viewing a page in a Confluence space, draws the name of the space that page is in. Otherwise, writes the word &quot;CONFLUENCE&quot;. The &quot;class&quot; argument is the CSS class that the title should be drawn in. Unless you have customised your Confluence installation's CSS file, you should call this with &quot;spacenametitle&quot; as the class: <code>#pagetitle(&quot;spacenametitle&quot;)</code></td>
</tr>
<tr>
<td>#poweredby()</td>
<td>Writes out the &quot;Powered by Confluence&quot; and Confluence version-number boilerplate found at the bottom of the default template.</td>
</tr>
<tr>
<td>#bottomshadow()</td>
<td>Draws the fading shadow-effect found at the bottom of the content area in the default template.</td>
</tr>
<tr>
<td>#dashboardlink()</td>
<td>Inserts a link to the dashboard page.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

Page: Adding, Editing and Removing User Macros
Page: Enabling the html-include Macro
Page: Include Page Macro
Page: Enabling HTML macros

**Customising a Specific Page**

If you'd like to change the appearance of a specific page, you can modify the corresponding Velocity template. Here's how to find out which one:

1. Access the page. Note the name of the action. For example, the "Contact Administrators" page is `<baseUrl>/administrators.action`.
2. Browse to `<confluence-install>/confluence/WEB-INF/lib/confluence-x.y.jar`. Copy the file,
3. Unzip or unjar the file using a standard unzipper or the `java jar utility`.
4. Open xwork.xml. Search the file for the name of the action corresponding to the page you'd like to modify. You'll see an entry like:

```xml
<action name="administrators" class="com.atlassian.confluence.user.actions.AdministratorsAction">
    <interceptor-ref name="defaultStack"/>
    <result name="success" type="velocity"/>
</action>
```

5. The file to look for is the vm or vmd file. In the above example, it's administrators.vmd. Because there is no context path (just a `/` before the name of the file), it's in the root of the Confluence webapp. For the stand-alone, that's `<confluence-install>/confluence` folder.
6. Modify the file.

For details on how to configure the file, check the Velocity Template Overview.

**RELATED CONTENT**

- Page: Customising Look and Feel Overview
- Page: Global Templates
- Page: Adding a Site-Wide Banner
- Page: Customising a Specific Page
- Page: Customising Layouts
- Page: Customising Colour Schemes
- Page: Upgrading Custom Layouts
- Page: Editing the Footer
- Page: Working With Decorator Macros

### Customising PDF or HTML Content

To customise Confluence's PDF output, you can edit the CSS stylesheets used by the PDF exporter. See [Editing the PDF Stylesheet](#).

To customise the HTML output, you will need to modify the file `confluence-x.y.z-jar/com/atlassian/confluence/pages/Page.htmlexport.vm`. See [Editing Files within JAR Archives](#) to learn how to repackage this file.

### Customising the Dashboard

If you are a Confluence Administrator, you can customise the global dashboard, affecting the way all users will see the dashboard.

Confluence users can customise their view of the dashboard too. See the [user's guide](#).

**Sending Users to a Space Home Page instead of the Dashboard**

See [Configuring the Site Home Page](#).

**Editing the Top Left-Hand Section of the Dashboard**

See [Editing the Site Welcome Message](#).

**Modifying the Global Template or Layout**

You can also modify files to add content to the global dashboard.

To make modifications to the dashboard, modify the global template `/confluence/decorators/global.vmd` or the layout at `Administration >> Layouts >> Global Layout`.

For example, search the Global Layout for these macros:

```velo
$helper.renderConfluenceMacro("{recently-updated-dashboard:dashboard|showProfilePic=true|types=page,blogpost,comment}");
$helper.renderConfluenceMacro("{favpages:maxResults=$maxFavouritePages}");
```

To modify the bundled plugin macros used in the Confluence dashboard:

2. Update the `confluence-dashboard-macros-x.x.jar` file, rezip it and then put it back to `<Confluence`
Install the Confluence 3.1 documentation. Refer to the Editing Files within JAR Archives guide on editing files within JAR archives.

3. Delete the JAR from `<confluence-home>/bundled-plugins`.
4. Restart Confluence.

To customise the space list, you can work with spacelist.vm.

**RELATED TOPICS**

Customising your Personal Dashboard  
Customising Look and Feel Overview

**Customising the eMail Templates**

Customisations to the Confluence email templates will need to be reapplied when you upgrade Confluence. Consider this before making drastic changes to the layout, and be sure to keep a list of what you have changed for your upgrade process later.

Only administrators with access to the server where Confluence is running can modify the Confluence email templates.

**Process to change the email templates**

1. Shut down your test instance of Confluence.
2. In the Confluence web application folder, find the file `/confluence/WEB-INF/lib/confluence-2.x.jar`.
3. Make a copy of this file as a backup.
4. Learn how to edit files within .jar archives.
5. Within the jar file, find the `/templates/email` folder. Find the appropriate file(s) within that folder.
6. Edit the file with a text editor to make the required changes. The content is mostly HTML, but has some Velocity template variables in it. See Velocity Template Overview for more information about how these work.
7. Again using the guide on editing files within .jar archives, either rejar the set of folders or drop the new files into the identical folder structure in the `/WEB-INF/classes` directory.
8. Start Confluence up again and test your changes.
9. Apply the changes to your production Confluence instance.

The same process can be applied to modify most of the templates in the Confluence web application. For velocity files that are not in a jar file, you need not shut down and restart Confluence. Be careful to test your changes before applying them to a live site. The templates contain code that is vital for Confluence to function, and it is easy to accidentally make a change that prevents use of your site.

**RELATED TOPICS**

- Velocity Template Overview  
- Customising Layouts  
- Customising Look and Feel Overview  
- Modify Confluence Interface Text

**Customising the Login Page**

It's fairly straightforward to customise the Confluence login page, to add your own logo or custom text. This will not customise the login process however, just what a user sees when she logs in.

Customisations to the Confluence login page will need to be reapplied when you upgrade Confluence. Consider this before making drastic changes to the layout, and be sure to keep a list of what you have changed for your upgrade process later.

Only administrators with access to the server where Confluence is running can modify the Confluence login page.

**Process to change the login page**

1. Shut down your test instance of Confluence.
2. In the Confluence web application folder, find the file `confluence/login.vm`.
3. Make a copy of this file as a backup.
4. Edit the file with a text editor to make the required changes. The content is mostly HTML, but has some Velocity template variables in it. See Velocity Template Overview for more information about how these work.
5. Start Confluence up again and test your changes.
6. Apply the changes to your production Confluence instance.

The same process can be applied to modify most of the templates in the Confluence web application. Be careful to test your changes before applying them to a live site. The templates contain code that is vital for Confluence to function, and it is easy to accidentally make a change that prevents use of your site.
Themes Overview

Themes are pre-defined style sets that can be applied to alter the appearance of your site. Themes allow you to personalise the 'look and feel' of Confluence. You can apply a theme to your entire Confluence site and to individual spaces. Choose a specific theme if you want to add new functionality or significantly alter the appearance of Confluence.

Confluence comes with a selection of themes. In addition, a site administrator can install new themes as plugins via the Confluence Administration Console. Provided that the theme is installed into your Confluence site, any space administrator can apply a theme to a space.

By default when you create a new space, the space will have the Confluence default theme.

To look at the themes installed,

1. Go to the Confluence Administration Console. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Themes' under 'Look and Feel' in the left-hand panel.
3. You will see a list of all installed themes.

RELATED TOPICS
Page: Configuring the Easy Reader Theme
Page: Applying a Theme to a Site
Page: Including Cascading Stylesheets in Themes
Page: Applying a Theme to a Space
Page: Configuring the Documentation Theme
Page: Creating a Theme

Applying a Theme to a Site

Themes allow you to personalise the 'look and feel' of Confluence. You can apply a theme to your entire Confluence site and to individual spaces. Choose a specific theme if you want to add new functionality or significantly alter the appearance of Confluence.

Confluence comes with a selection of themes. In addition, a site administrator can install new themes as plugins via the Confluence Administration Console. Provided that the theme is installed into your Confluence site, any space administrator can apply a theme to a space.

By default when you create a new space, the space will have the Confluence default theme.

To apply a theme across the site,

1. Ensure that the theme you wish to apply has been installed as a plugin.
2. Go to the Confluence Administration Console. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
3. Select 'Themes' under 'Look and Feel' in the left-hand panel.
4. The screen will display all available themes. Click a radio button to select a theme.
5. Click 'Confirm'.

Screenshot : Applying a theme
Customising the Left Navigation Theme

**The Left Navigation theme is now deprecated**
Some features of Confluence 3.x are not fully supported by this theme. Do not start using this theme now. If you are already using it, please consider moving to a different theme as soon as possible. We suggest the Documentation theme, as it provides a customisable left-hand navigation panel and additional configurable features.
Introduction

Confluence comes bundled with the Left Navigation theme. This theme has a navigation menu on the left-hand side of the screen, which can be customised to contain additional links, sections and even macros.

Creating a custom navigation page

By default, the left-navigation theme just displays the space icon (or profile icon for a personal space), and three menus: page operations, browse space, and add content.

To add your own content to the top, create a page in your space called 'Navigation'. Put content there that you want to appear on the left navigation menu.

A couple of tips:

- items in a bulleted list show up as normal menu items
- use "h1" to add a section heading for your menu items.

Examples

As an example, create a page called 'Navigation' with the following content:

```
# Search engines
* [Google](http://www.google.com)
* [Yahoo](http://www.yahoo.com)
* [MSN](http://search.msn.com)
```

This will give a left navigation menu like the image on the side of this page.

You can see another example of customised left-navigation theme on the Codegeist space with its associated Navigation page.

Alternative left-hand navigation

To insert an expandable/collapsible left-hand navigation menu, try the `pagetree` macro, supplied by the PageTree Plugin. You can follow the instructions to add the `pagetree` macro to your Confluence page layout. Note that this looks better if you use the Confluence Default theme rather than the Left Navigation theme.

RELATED TOPICS

Adding a Navigation Sidebar

Modifying Look and Feel (for themes)

Here's how you can define a new look and feel for Confluence in your theme:

1. **Layout**:
   - Edit Confluence's layout by modifying the decorator files that are used to define it.
   - Working with Decorators
   - Velocity Template Overview
   - Configuring the atlassian.plugin.xml file to reference the decorators

2. **Colour schemes**:
   - Configure a new colour scheme for your theme. Optional
   - Configuring the atlassian.plugin.xml file to include the new colour scheme

3. **Stylesheet**:
   - Include a stylesheet to define your theme. Optional

Note that for every component you edit, you will need to configure the `atlassian-plugin.xml` which is the central configuration file for the plugin to override the default files with the new files you've created.
Layout: Working with decorators

What are decorators?
Confluence is built on top of the Open Source SiteMesh library, a web-page layout system. To edit the layout of Confluence, you will need to modify these decorator files. A decorator file is a '.vmd' file and is written in a very simple programming language called Velocity. Learn more about Velocity.

Confluence comes bundled with a set of decorator or VMD files that you can customize. Broadly these are categorised into Site, Content and Export decorators. These are further grouped into categories called contexts and under each context has various modes (ways of viewing the context).

To make editing easier, layout for similar screens (example: view and edit page screens) is configured through the same VMD file. So, if you want to customize how the Confluence View Page Screen or Edit Page Screen looks, you can make both of these changes inside one decorator file: page.vmd.

<table>
<thead>
<tr>
<th>Decorator</th>
<th>Context</th>
<th>Mode</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>page.vmd</td>
<td>page</td>
<td>'view', 'edit', 'edit-preview', 'view-information', and 'view-attachments'</td>
<td></td>
</tr>
<tr>
<td>blogpost.vmd</td>
<td>blogpost (news)</td>
<td>'view', 'edit', 'edit-preview', and 'remove'</td>
<td>We prefer to use 'news' as an end-user term; all templates and classes use 'blogpost' to indicate RSS related content</td>
</tr>
<tr>
<td>mail.vmd</td>
<td>mail</td>
<td>'view', 'view-thread' and 'remove'</td>
<td></td>
</tr>
<tr>
<td>space.vmd</td>
<td>space-pages, space-mails, space-blogposts, space-templates, space-operations, space-administration</td>
<td>CONTEXT: &quot;space-pages&quot;. MODES: &quot;list-alphabetically&quot;, &quot;list-recently-updated&quot;, &quot;list-content-tree&quot;, &quot;create-page&quot;. CONTEXT: &quot;space-mail&quot;. MODES: &quot;view-mail-archive&quot;. CONTEXT: &quot;space-blogposts&quot;. MODES: &quot;view-blogposts&quot;, &quot;create-blogpost&quot;. CONTEXT: &quot;space-templates&quot;. MODES: &quot;view-templates&quot;. CONTEXT: &quot;space-operations&quot;. MODES: &quot;view-space-operations&quot;. CONTEXT: &quot;space-administration&quot;. MODES: &quot;view-space-administration&quot;, &quot;list-permission-pages&quot;.</td>
<td>space.vmd handles a wide range of options, this context is accessed by clicking on 'browse space' in the default theme of Confluence (tabbed theme)</td>
</tr>
<tr>
<td>global.vmd</td>
<td>global</td>
<td>'dashboard', 'view-profile', 'edit-profile', 'change-password-profile', 'edit-notifications-profile'</td>
<td></td>
</tr>
<tr>
<td>main.vmd</td>
<td>n/a (header and footer formatting)</td>
<td></td>
<td>main.vmd is used to control the header and footer of each page, not the page specific presentation logic</td>
</tr>
</tbody>
</table>

For example, if you wanted to remove the 'Attachments' tab on the view page screen, you would make this layout change in the page.vmd file - where the 'view' mode is handled (as shown below).

```
" "
Display page based on mode: currently 'view', 'edit', 'preview-edit', 'info' and 'attachments'.
See the individual page templates (viewpage.vm, editpage.vm, etc.) for the setting of the mode parameter.
"
#
## VIEW
#  ($mode == "view")
  <make layout modifications here>
#  ...
```
The easiest way to begin configuring a new layout is by copying the default decorator files and editing them to suit your theme.

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select Layouts in the left panel. This will display options to view and edit the default decorators.

3. Copy the files that you intend to modify and place them in a directory structure that makes sense to you. See example below.

Step Two: Creating a directory structure for the decorators:

You should place your decorators in a directory hierarchy which makes sense to you. We recommend that you place the atlassian-plugin.xml file at the top level of the directory structure, and then place the decorators in directories which make a meaningful division of what they do.

Here is an example:

```
atlassian-plugin.xml
com/atlassian/confluence/themes/mytheme/
  com/atlassian/confluence/themes/mytheme/global.vmd
  com/atlassian/confluence/themes/mytheme/space.vmd
  com/atlassian/confluence/themes/mytheme/mail.vmd
  com/atlassian/confluence/themes/mytheme/blogpost.vmd
  com/atlassian/confluence/themes/mytheme/main.vmd
  com/atlassian/confluence/themes/mytheme/page.vmd
```

Step Three: Editing the decorators

To edit the decorators, you will require knowledge of a very simple programming language called Velocity. Learn more about Velocity.

Decorator Macros

When editing the decorators, you will need to use Decorator Macros to draw complex or variable parts of the page such as menus and breadcrumbs. See Working With Decorator Macros

Theme Helper Object

When editing decorator files you will also come across a variable called $helper - this is the theme helper object.

The following table summarises what this object can do:

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$helper.domainName</td>
<td>displays the base URL of your Confluence instance on your page. This is useful for constructing links to your own Confluence pages.</td>
</tr>
<tr>
<td>$helper.spaceKey</td>
<td>returns the current space key or null if in a global context.</td>
</tr>
<tr>
<td>$helper.spaceName</td>
<td>returns the name of the current space</td>
</tr>
<tr>
<td>$helper.renderConfluenceMacro(&quot;(create-space-button&quot;)&quot;)</td>
<td>renders a call to a Confluence Macro for the velocity context</td>
</tr>
<tr>
<td>$helper.getText(&quot;key.key1&quot;)</td>
<td>looks up a key in a properties file matching key.key1=A piece of text and returns the matching value (&quot;A piece of text&quot;)</td>
</tr>
<tr>
<td>$helper.action</td>
<td>returns the XWork action which processed the request for the current page.</td>
</tr>
</tbody>
</table>

If you are on a page or space screen you also have access to the actual page and space object by using $helper.page and $helper.space respectively.

If you want to deliver more into what other methods are available in this object, please see our API's for ThemeHelper.

Step Four: Configuring the central configuration file to reference the new decorators

How to do this is explained in Configuring the Theme Plugin
Working with colour schemes for themes

Configuring the colour scheme

The easiest way to configure a colour scheme is to do it dynamically from the Administration Console (as you would normally when you want to change the site’s colour scheme online), and then express it as an xml file. This method makes it possible for you to experiment with different colours and test them out before including the colour scheme in your theme.

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Select ‘Colour scheme’ in the left panel.
3. Use the colour picker to define the colours for the following UI elements:
   - Top Bar - the bar across the top of the page that contains the breadcrumbs.
   - Space Name Text - the text of the current space name located above the page title.
   - Heading Text - all heading tags throughout the space.
   - Links - all links throughout the space.
   - Borders and Dividers - table borders and dividing lines.
   - Menu Bar Background - background of top navigational buttons
   - Menu Bar Text - text that appears on the menu bar
   - Menu Bar Background Highlight - background colour of menu bar when highlighted.
   - Menu Bar Text Highlight - menu bar text when highlighted

More information on customising colour schemes

Expressing the colour scheme as XML

Once, you have decided on the colours for the different UI elements, you will need to configure the atlassian.plugin.xml to include the new colour scheme. How to do this is explained in detail in Configuring the Theme Plugin.

RELATED TOPICS
Page: Configuring the Easy Reader Theme
Page: Applying a Theme to a Site
Page: Including Cascading Stylesheets in Themes
Page: Applying a Theme to a Space
Page: Configuring the Documentation Theme
Page: Creating a Theme

Configuring the Theme Plugin

Each plugin is described in its own atlassian-plugin.xml file, which specifies attributes of the plugin, including a description of each module it contains. Once you have modified the different components to define a new look and feel for your theme, you will need to configure this file so Confluence knows where to look when overriding the default files.

The easiest way to begin is by copying the atlassian-plugin.xml from one of the default themes bundled with Confluence and modifying it for your theme.

The structure of an atlassian-plugin.xml file is fairly self-explanatory:

```
<atlassian-plugin key="com.atlassian.confluence.themes.tabless" name="Plain Theme">
  <plugin-info>
    <description>This theme demonstrates a plain look and feel for Confluence. It is useful as a building block for your own themes.</description>
    <version>1.0</version>
    <vendor name="Atlassian Software Systems Pty Ltd" url="http://www.atlassian.com"/>
  </plugin-info>

  <theme key="tabless" name="Tabless Theme" class="com.atlassian.confluence.themes.BasicTheme">
    <description>Plain Confluence theme.</description>
    <layout key="com.atlassian.confluence.themes.tabless:main"/>
    <layout key="com.atlassian.confluence.themes.tabless:global"/>
    <layout key="com.atlassian.confluence.themes.tabless:space"/>
  </theme>
</atlassian-plugin>
```
Modifying the `atlassian-plugin.xml` file

We will configure this file section by section.

**Plugin information**

```xml
<atlassian-plugin key="com.atlassian.confluence.themes.tables" name="Plain Theme">
    <plugin-info>
        <description>This theme demonstrates a plain look and feel for Confluence. It is useful as a building block for your own themes.</description>
        <version>1.0</version>
        <vendor name="Atlassian Software Systems Pty Ltd" url="http://www.atlassian.com/"/>
    </plugin-info>
</atlassian-plugin>
```

**Plugin key**: Specify a key that uniquely identifies the plugin, e.g. `com.example.themes.dinosaur`

**name**: Give the plugin a name.

**description**: Provide a short description of the plugin.

**vendor**: Replace the text with your information.

**Theme information**

```xml
<theme key="dinosaurs" name="Dinosaur Theme">
    <class>com.atlassian.confluence.themes.BasicTheme</class>
    <description>A nice theme for the kids</description>
    <colour-scheme key="com.example.themes.dinosaur:earth-colours"/>
    <layout key="com.example.themes.dinosaur:main"/>
    <layout key="com.example.themes.dinosaur:mail-template"/>
</theme>
```

**Theme key**: Specify a key that uniquely identifies the theme.

**class**: The class of a theme must implement `com.atlassian.confluence.themes.Theme`. The `com.atlassian.confluence.themes.BasicTheme` class provided with Confluence gathers together all the resources listed within the module definition into a theme.

**name**: Give the theme a name. Make sure that you replace all instances of the theme name with this name.

**description**: Provide a short description of your theme.

**colour-scheme key**: A theme can contain an optional `colour-scheme` element that defines which colour-scheme module this theme will use. If you are using a new colour scheme, enter its key.

**layout key**: A theme can contain any number of `layout` elements that define which layouts should be applied in this theme. Refer to these modules by their complete module key as shown above.

**Referencing the decorators**

You will need to add a layout entity as shown below for each of the decorators you are using. See [working with decorators](#)

```xml
<layout key="page" name="Page Decorator" class="com.atlassian.confluence.themes.VelocityDecorator">
    <overrides>/decorators/page.vmd"/>
    <resource type="velocity" name="decorator" location="com/atlassian/confluence/themes/tableless/page.vmd"/>
</layout>
```

**class**: The class which each decorator, or layout, is mapped to must implement `com.atlassian.confluence.themes.VelocityDecorator`.

**overrides**: The layout entry must provide an `overrides` attribute which defines which decorator within Confluence is being overridden by the theme.

**Location**: Specify the location of the new decorator file, so Confluence know where to look when overriding the default decorator.
It is possible for a theme to use modules that aren't in the same plugin as the theme. Just keep in mind that your theme will be messed up if the plugin that the theme depends on is removed.

Including the colour scheme

Colour schemes can be pre-configured for your theme dynamically from the Administration Console. See configuring colour schemes

To transport them within a theme however, they need to be expressed in the atlassian-plugin.xml file as shown above.

```xml
<colour-scheme key="earth-colours" name="Brown and Red Earth Colours"
    class="com.atlassian.confluence.themes.BaseColourScheme">
    <colour key="topbar" value="#440000"/>
    <colour key="spacename" value="#999999"/>
    <colour key="headingtext" value="#663300"/>
    <colour key="link" value="#663300"/>
    <colour key="border" value="#440000"/>
    <colour key="navbg" value="#663300"/>
    <colour key="navtext" value="#ffffff"/>
    <colour key="navselectedbg" value="#440000"/>
    <colour key="navselectedtext" value="#ffffff"/>
</colour-scheme>
```

colour-scheme key : Specify a key that uniquely identifies the colour scheme.
name : Give a name to the colour scheme.
class : The class of the colour scheme must implement com.atlassian.confluence.themes.ColourScheme. The com.atlassian.confluence.themes.BaseColourScheme class provided with Confluence sets the colours based on the module's configuration.
colour key: For each UI element, you will need to add its name and value.

See configuring colour scheme

RELATED TOPICS
Page: Configuring the Easy Reader Theme
Page: Applying a Theme to a Site
Page: Applying Cascading Stylesheets in Themes
Page: Applying a Theme to a Space
Page: Configuring the Documentation Theme
Page: Creating a Theme

Including Cascading Stylesheets in Themes

Confluence allows you to integrate your own stylesheets within the theme plugin so you can have greater control over the appearance of your site. Confluence's main stylesheet is a useful reference when overriding styles and can be found in the Confluence install directory under ...confluence/styles/site-css.vm.

CSS for Confluence 2.6
Please refer to the information about changes in Confluence 2.6.

Step One: Defining the stylesheet in the atlassian-plugin.xml

To make a stylesheet available to a decorator, you will need to reference it as a resource from within the central configuration file - atlassian-plugin.xml.

Here is an example where a stylesheet is being used to define the 'leftnavigation' theme:
The resource parameter takes three arguments:

- **Type**: The type of resource—in this instance, 'stylesheet'.
- **Name**: The name of the stylesheet.
- **Location**: The location of the file represented in the jar archive you will use to bundle your theme.

**Step Two: Using the stylesheet in the decorator**

To reference the stylesheet in the decorator, you will need to use the `#pluginStylesheet` velocity macro. For example, here's how you reference the `leftnav.css` file defined in the layout entry above:

```velvet
#pluginStylesheet("com.atlassian.confluence.themes.leftnavigation:main" "leftnav.css")
```

The macro takes two arguments:

- **completePluginKey**: The complete plugin key which is constructed from the pluginkey and the layout key like this: `{pluginKey}: {layoutKey}

  In the above example, `com.atlassian.confluence.themes.leftnavigation` is the key of the plugin, and `main` is the key of the layout.
- **stylesheetName**: the name of the stylesheet

If you place your stylesheet **after** the `#standardHeader` macro in the decorator, the contents of your custom stylesheet will override those in Confluence's default stylesheet.

If your stylesheet needs to reference the colour scheme, you need to use the `#pluginSpaceStylesheet` macro instead:

```velvet
#pluginSpaceStylesheet("com.atlassian.confluence.themes.leftnavigation:main" "leftnav.css" $spaceKey)
```

You can then use colour scheme references in your stylesheet, similar to Confluence's stylesheets, and they will be replaced with the appropriate global or space-specific colour scheme:

```velvet
.navItemOver {
    color: $action.navSelectedTextColor;
}
```

**RELATED TOPICS**

- Page: Configuring the Easy Reader Theme (Confluence Docs 3.3)
- Page: Applying a Theme to a Site (Confluence Docs 3.3)
- Page: Including Cascading Stylesheets in Themes (Confluence Docs 3.3)
- Page: Applying a Theme to a Space (Confluence Docs 3.3)
- Page: Configuring the Documentation Theme (Confluence Docs 3.3)
- Page: Creating a Theme (Confluence Docs 3.3)

**Creating a Theme**

Unsure what a theme is? See the overview of themes.
If you want to create your own theme, you will need to write a Confluence plugin. Please refer to the following pages:

- Get started with plugin development.
- Create a theme using the theme plugin module.

RELATED TOPICS

- Page: Configuring the Easy Reader Theme
- Page: Applying a Theme to a Site
- Page: Including Cascading Stylesheets in Themes
- Page: Applying a Theme to a Space
- Page: Configuring the Documentation Theme
- Page: Creating a Theme

Importing Data

- Importing Content from another Wiki
- Snip Snap Import
- Universal Wiki Converter
- Importing Content Into Confluence

Importing Content from another Wiki

The Universal Wiki Converter (UWC) allows you to import content from other wikis into Confluence. The Confluence Administration Console offers a link to the Universal Wiki Converter documentation and download sites.

You need to install and run the UWC separately from Confluence.

The UWC is a standalone application that communicates with Confluence remotely. You cannot install the UWC directly into Confluence. Instead, download the UWC separately and run it according to the instructions below.

The UWC supports many wiki dialects. In addition, the UWC is an extensible framework, which means that developers can continue writing new conversion modules for other wikis. To see the latest list of conversions available, please refer to the UWC documentation.

- Download the latest version of the UWC.
- For information on installation and usage, see the UWC Quick Start Guide.
- For information on developing your own converter module, see the UWC Developer Documentation.
- For information about a specific wiki, including a list of currently supported wikis, see the UWC documentation.
- If you have questions or would like to share information about the UWC, please visit the UWC Forum.

Screenshot: Links from the Confluence Administration Console to the UWC
Snip Snap Import

The snipsnap importer allows you to import a Snip Snap XML backup file into a space in Confluence.

What is Snip Snap?
Snip Snap is a wiki used as a knowledge and content management tool. For more information, take a look at the Snip Snap home page and the Wikipedia page about Snip Snap.

Some limitations:
- Currently, attachments are not imported, and Confluence does not recognise duplicate users.
- You cannot import content into multiple spaces.

You need to have System Administrator permissions in order to perform this function.

To import a Snip Snap backup file into Confluence,
1. First, use Snip Snap to export a backup to an XML file. Now return to Confluence.

2. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

3. Select ‘SnipSnap Import’ in the left-hand panel.
4. Enter the location of the Snip Snap backup file in the input field displayed. You can also ‘browse’ and locate the file.
5. Select a space to import the content into and click ‘Save’.

**RELATED TOPICS**

Importing Data

[Administrators Guide Home](#) [Confluence Documentation Home](#)

**Installing Plugins and Macros**

A plugin is an add-on to the core Confluence code, which can extend the Confluence functionality. Some plugins are shipped with Confluence, others are available for you to install yourself.

A macro allows a developer to perform programmatic functions within a page, and gives the Confluence user access to more complex content structures. Many macros are made available by plugins.

**Installing Plugins**

You need to have System Administrator permissions in order to install and configure plugins. This page introduces two methods of installing plugins:

- Via the Plugin Repository Client
- Manually

**Installing and Configuring Plugins using the Plugin Repository Client**

If the plugin you wish to install is listed in the Confluence Plugin Repository, you can use the Confluence Repository Client to install it. In the ‘Administration’ section of Confluence, click the Plugin Repository. Then find the plugin in the list and click the ‘Install’ link. There’s more information in Installing and Configuring Plugins using the Plugin Repository Client.

**Installing and Configuring Plugins Manually**

If the plugin you wish to install is not listed in the Confluence Plugin Repository, you can still install it by uploading the plugin jar file to your Confluence site. In the ‘Administration’ section of Confluence, click the ‘Plugins’ link.

There’s more information in Installing and Configuring Plugins Manually.

**Troubleshooting**

**Problem Loading the Plugin Repository with IE7**

There is a problem using the Plugin Repository with Internet Explorer 7. You may see an error message saying ‘Object error’. In this case, the browser will just hang until you close the browser window or tab.

This problem is caused by a bug in IE7, which Microsoft have fixed in Windows Service Pack 3. Details are on our JIRA site at CONF-10837.

There are some workarounds for those who cannot install the Microsoft Service Pack. You can use a different browser instead of IE7, such as Firefox. Or you can upload the plugin jar into Confluence manually, via the ‘Plugins’ option in the Administration Console. See Installing and Configuring Plugins Manually.

**RELATED TOPICS**

- Installing and Configuring Plugins Manually
- Installing and Configuring Plugins using the Plugin Repository Client
- Plugin loading strategies in Confluence
- Removing Malfunctioning Plugins
- Enabling and Configuring Macros
  - Adding, Editing and Removing User Macros
  - Configuring a URL Whitelist
  - Configuring the userlister Macro
Installing and Configuring Plugins Manually

On this page:
- Installing a Plugin Manually
- Enabling and Disabling Plugins

This document is for administrators who wish to install new plugins or manage the plugins installed in their Confluence server. For an overview of how plugins work in Confluence, read the Confluence Plugin Guide.

You need to have System Administrator permissions in order to install and configure plugins.

Looking for existing plugins?
See the existing plugins and extensions written by the community in the Confluence Extensions space.

The Plugin Repository
The Plugin Repository provides an alternative way to install plugins directly from the plugin libraries.

Plugin Safety
Plugins are very powerful: they can change the behaviour of almost any part of the Confluence server. This makes it very important that you trust a plugin before you install it. Always be aware of where (and who) a plugin comes from.

Installing a Plugin Manually

Plugins are distributed as a jar file. To install a plugin:

1. In the 'Administration' section of Confluence, click the 'Plugins' link.
2. Use the 'Browse' button to find the plugin jar you wish to install from your hard drive or network location, and select it.
3. Click 'Upload'.
4. The plugin will be uploaded to Confluence and will be automatically installed.
5. Check the 'Plugin Administration' screen to ensure if the plugin is available.
6. Enable the plugin if necessary. (Some plugins will be enabled by default when they are installed. Others will have to be manually enabled from the Plugin Administration screen.)

Enabling and Disabling Plugins
As administrator, you can enable and disable plugins, and the plugin modules which form part of each plugin. You can do this from the ‘Plugins’ section of the administration screen. All plugins installed in the Confluence server are listed on the left-hand side. To enable or disable a plugin or its modules, click the plugin name.

On the right-hand side, a description of the plugin is shown, including its component plugin modules.

You can enable or disable the whole plugin:

Or each module individually:

Disabling a plugin module may cause other modules in the same plugin to cease to function correctly. When in doubt, make sure you disable or enable the entire plugin.
Installing and Configuring Plugins using the Plugin Repository Client

The Plugin Repository provides an easy way to install and configure plugins.

- If you are using Confluence version 2.3 or later, the Plugin Repository is included as part of Confluence.
- If you are using Confluence 2.0 - 2.2.10, you can use the Plugin Repository after you install the Confluence Repository Client.
- Confluence versions prior to 2.0 cannot use the Plugin Repository, so you will need to install and configure plugins manually instead.

You need to have System Administrator permissions in order to install and configure plugins.

On this page:

- Using the Plugin Repository
  - Filtering the List of Plugins
  - Using the List of Plugins
- Viewing Plugin Modules and Versions
  - Administering the Plugin Repository
  - Uploading a Non-Repository Plugin
  - Obtaining More Information About Plugins in the Plugin Repository
  - Configuring a Web Proxy
- Troubleshooting

Using the Plugin Repository

Go to the Administration Console and click Plugin Repository in the left-hand panel. The following will be displayed:

Screenshot: Plugin Repository

Filtering the List of Plugins

Along the top of the page, you’ll see three items which allow you to choose the plugins you want displayed:

- **Status filter** — Defaults to 'All Plugins'. Choose one of the following to limit the list of plugins displayed:
  - 'Installed Plugins' — Plugins which have been installed on your Confluence instance.
  - 'Outdated Plugins' — Plugins for which updates are available
  - 'Available Plugins' — Plugins which are available, but have not yet been installed.
  - 'Supported Plugins' — All plugins which are supported by Atlassian or a third-party.
- **Search** — Enter text in the middle textbox to quickly find what you're looking for:
  - Quickly locate plugins by searching on their title, description, vendor and other details. Just type what you are looking for and let Confluence do the rest.
The search results are filtered by the status filter (as discussed above), so if you want to see all installed plugins from Adaptavist.com, for example, set the filter to 'Installed Plugins' and type 'Adaptavist.com' into the search box.

**Categories list** — Filter by category:
- Simply choose the desired category from the list and only plugins relating to that category will be displayed.
- Note that plugins can exist in more than one category.

### Using the List of Plugins

Under the filter options, the list of plugins matching the current filter settings is shown in a table.

Each column in the table shows information about a particular plugin, and allows you further configuration options:

- **Plugin Name** — Displays the name of the plugin (linked to the detailed information page) and the plugin vendor (linked to their website if applicable)
  - Click the `+` icon to expand the information display showing plugin description.
  - Click the `−` icon to hide the description again.
- **Payment** — Can be one of the following:
  - Free (self explanatory)
  - Donate (it's free, but you should consider donating to keep it that way)
  - Buy (it's commercial - click the link to show a price list and purchase online)
- **Status** — Shows the current status of this plugin in respect to your Confluence installation:
  - Installed - installed and up-to-date
  - Outdated - installed, but there are new versions available
  - Available - not installed yet
  - Non Repository - a version is installed which is not in the repository
- **Support** — Tells you who supports the plugin:
  - 'Atlassian' — The plugin is supported by Atlassian. If you have any problems, please raise a ticket at the Atlassian Support System.
  - 'Unsupported' — The plugin has been developed by a third party, not by Atlassian, and is not currently supported by Atlassian. In addition, the third party has not yet given detailed information about support arrangements. This does not necessarily mean that the plugin is not supported. Please refer to the plugin's home page in the Confluence Extension space or the Atlassian Plugins Exchange site.
  - The 'Support' column can also contain a link to the third-party plugin support site.
- **Read more information about supported plugins.**
- **Install** — Install, upgrade or uninstall a plugin:
  - When installing or upgrading, everything is automatic (i.e. it downloads and installs for you, etc). Although the client (since 1.0.2) warns you of dependencies and (since 1.0.3) will do its best to check what has been downloaded is what you asked for - Confluence may break as if you had uploaded the plugins to the Plugin Manager yourself. Where it can, the client will error constructively allowing you to choose the best course of action for yourself. In general, **things usually work - and if they don't its a bug with the client or the metadata.**
  - If the Confluence Repository Client encounters a password request when downloading the plugin (usually case with Commercial plugins), you will be prompted for a username and password.
  - If the plugin is installed into WEB-INF (or otherwise uninstallable) it will display 'Manually Installed. where the actions would be.
- **Enabled** — If the box is ticked, the plugin is enabled, otherwise it's either disabled or partially disabled. You can enable or disable individual modules within the plugin from the plugin details screen (see later).
- **Configure** — If the plugin offers further configuration options, you can click the 'Configure' link. A new screen will open, showing the specific options offered by the plugin.

You can click the table headings to sort the table. Click a second time to reverse the sort.

### Viewing Plugin Modules and Versions

When you click the name of a plugin in the plugin list, you'll be taken to the detailed view for that plugin.

General information and plugin module details are shown at the top of the display and from here you can disable or enable individual modules.

**Note:** Disabling a plugin module may cause other modules in the same plugin to cease to function correctly. When in doubt, make sure you disable or enable the entire plugin.

Near the bottom of the display a table outlines all plugin versions and shows which you have installed. Just like the plugins list, you can click the `+` to expand the details shown for a specific version.

This screen also allows you to quickly install, upgrade, downgrade and uninstall any version of the plugin.

### Administering the Plugin Repository

There are various settings on the 'Admin' tab.

The most important of these is the 'Data Source' — without this, you'll see no plugins in the list and will get a fair number of errors.

The 'Earliest Plugin State' allows you to filter the plugin list to versions at or above a specific state: Alpha, Beta, Release Candidates, Stable. If you are running in a production environment, you will usually want to set this setting to 'Stable + Release Candidates' or 'Stable Only'.

The 'Plugin Compatibility' setting allows you to restrict the list to only show plugin versions that are specifically known to work with your version of Confluence.
In many cases, plugins will work with your version of Confluence, but they might be marked as 'unknown' compatibility if the plugin author hasn't been able to test with that specific Confluence version. As such, it's extremely useful if you find an 'unknown' version of a plugin to work (or not work) with your Confluence that you let us know (by any means possible) so that we can update the repository to reflect this.

The "Category Visibility" setting allows you to trim down the categories list by hiding categories that don't contain a plugin yet.

### Uploading a Non-Repository Plugin

There are several plugins that are not currently listed by the Plugin Repository which need to be manually uploaded either as a file or from a remote server URL.

If you want to install such a plugin:

1. Click the 'Upload' tab.
2. Enter either the file name or the URL of the remote server URL.
3. Click the 'Install' button.

### Obtaining More Information About Plugins in the Plugin Repository

Above we have described the 'Plugin Repository' screen in the Administration Console. For more information about these plugins, please refer to its page on the Atlassian Plugins Exchange site.

To find a specific plugin quickly on this site, ensure that you are in the Plugins section of this site and use the search tool. You should only need to enter a few keywords of the plugin's name to find it.

### Configuring a Web Proxy

If the plugin repository connection times out, it's likely that there is a Web Proxy intermediary blocking the outbound connection. See Configure Web Proxy Support for Confluence for instructions how to configure.

### Troubleshooting

#### Problem Loading the Plugin Repository with IE7

There is a problem using the Plugin Repository with Internet Explorer 7. You may see an error message saying 'Object error'. In this case, the browser will just hang until you close the browser window or tab.

This problem is caused by a bug in IE7, which Microsoft have fixed in Windows Service Pack 3. Details are on our JIRA site at CONF-10837.

There are some workarounds for those who cannot install the Microsoft Service Pack. You can use a different browser instead of IE7, such as Firefox. Or you can upload the plugin jar into Confluence manually, via the 'Plugins' option in the Administration Console. See Installing and Configuring Plugins Manually.

### RELATED TOPICS

Confluence Plugin Guide

### Plugin loading strategies in Confluence

#### The categories

Confluence plugins have different behaviour based on how they are loaded by Confluence. The plugins themselves are the same, but based on how they are loaded, they may or may not be upgraded, or may not be disabled, or may not be uninstalled. This chart should explain how plugins can be loaded by Confluence, and the ramifications for each choice.

The category any particular plugin is in can vary with Confluence version or circumstance. The examples mentioned here describe the way particular plugins are loaded by default in Confluence 2.8.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static</strong></td>
<td>cannot be installed or upgraded without a Confluence restart</td>
<td>Admin Sections</td>
</tr>
<tr>
<td><strong>Core</strong></td>
<td>Included with Confluence and cannot be uninstalled. The classes and plugin.xml are not bundled into plugin jars, but mixed in with Confluence source on the main classpath. Additionally, the plugin.xml definitions are not called &quot;atlassian-plugin.xml&quot; as they are everywhere else, but are named for the plugin e.g., &quot;basic-macros.xml&quot;. We would like to separate some of them out and turn them into Bundled plugins.</td>
<td></td>
</tr>
<tr>
<td><strong>WEB-INF/lib</strong></td>
<td>Confluence also places some plugin jars inside WEB-INF/lib. They are inserted during the build process by Maven. These plugins, likewise, cannot be uninstalled. In ancient times, this was the only way to install plugins, so users are also free to install plugins here. We try to discourage them from doing so, however. As of version 3.0, most of the JAR files in this directory are library dependencies, not plugins.</td>
<td></td>
</tr>
<tr>
<td><strong>Dynamic</strong></td>
<td>the opposite of static, these can be installed/upgraded while Confluence is running</td>
<td></td>
</tr>
</tbody>
</table>
Bundled

Bundled plugins can be administered from the Plugins console from Administration >> Plugins. You can upload or disable them there.

Bundled plugins are included in a zip of jars called atlassian-bundled-plugins.zip which is on the main Confluence classpath, in a resources directory - <confluence-install>/confluence/WEB-INF/classes/com/atlassian/confluence/setup. At Confluence startup, they are extracted and copied into the $CONFLUENCE_HOME/bundled-plugins directory, from whence they are loaded. To remove a bundled plugin (you shouldn't normally have to do this), remove the plugin from the atlassian-bundled-plugins.zip file and the bundled-plugins directory, otherwise Confluence will just put it back in place on the next startup. In versions later than 2.6, you'll have to recreate the .jar file (if the jar file is from the lib folder) or recreate the zip folder(if its in the classes folder). Bundled plugins can be upgraded or disabled.

Uploaded

Uploaded plugins are installed by the user via the plugin repository or the Plugin Manager page. These plugins are stored in the database and then copied to the $CONFLUENCE_HOME/plugins-cache folder on each Confluence node.

To summarise the relationships of categories in the table, all plugins are either Static or Dynamic. Static plugins can be further categorised into Core or WEB-INF/lib. Dynamic plugins are divided into Bundled and Uploaded.

Use of the categories in Confluence

Within Confluence, the Core and WEB-INF/lib categories are not actually named as such, and they don't map neatly to other names (though they do map, as will be explained). They are used here because of the logical distinction they provide.

In Confluence, some of the Core plugins are called "System". Plugins can be designated as "System" by adding a flag to the plugin manifest file. To do this, system=true should be added to the top-level atlassian-plugin element of the manifest file. The manifest file is generally called atlassian-plugin.xml, but it could have another name; the Core plugins' files do.

All of the Core plugins once were labeled as "System", but it seems the practice has faded over time. If a plugin is designated as "System", then it will not show up in the Plugin Manager page in Confluence and thus cannot be enabled/disabled. However, it will show up in the Plugin Repository Client, where it can be disabled; allowing disabling there is probably incorrect behavior.

Static plugins that are not marked as "System" (any remaining Core and WEB-INF/lib plugins), are simply called Static in Confluence. There is no way to tell the WEB-INF/lib and Core plugins apart from within Confluence. You just have to figure out where the classes are.

Members of the other specific categories - Bundled and Uploaded - can be determined. We can tell which plugins are Bundled and which plugins are Uploaded, so we know which plugins are Uploaded though this specific term is never used in the Confluence UI. Instead, they are called Dynamic.

Upgrading plugins

- Core plugins cannot be upgraded.
- WEB-INF/lib plugins can be upgraded by replacing the JAR in WEB-INF/lib and restarting Confluence.
- Bundled plugins can be upgraded using the Plugin Manager or the Plugin Repository Client. A new plugin jar is uploaded and stored as a Uploaded plugin. Confluence compares the version number with the Bundled plugin and uses the newer.
- Uploaded plugins are upgradable using the Plugin Manager or the Plugin Repository Client. When a new plugin jar is uploaded, the previous version is discarded from the database and the $CONFLUENCE_HOME/plugin-cache.

Related topics

Removing Malfunctioning Plugins

Removing Malfunctioning Plugins

Confluence goes to some lengths to prevent itself being unusable due to a problematic plugin. However, sometimes a plugin will manage to do this anyway. This page describes what to do if a plugin cannot be disabled or deleted from the Administration console (from Administration >> Plugins).

Plugin Loading Strategies

1. Read through Plugin loading strategies in Confluence.
2. Determine where your plugin is loaded. The usual options are:
   a. The PLUGINDATA table on the database
   b. The <confluence-home>/bundled-plugins folder
   c. The <confluence-home>/plugin-cache folder
   d. The <confluence-home>/plugins-osgi-cache folder
   e. The <confluence-home>/plugins-temp folder
   f. The <confluence-install>/confluence/WEB-INF/lib folder (deprecated approach)

Check these locations when troubleshooting plugin loading issues.

Check the How to display classpath utility for tips on what's loading, and the Knowledge Base Article on plugin malfunctioning.
Deleting a plugin from the Database

To remove a plugin from Confluence when Confluence is not running:

1. Connect to the Confluence database.
2. Run the following SQL statement in your database:

   ```sql
   SELECT plugindataid, pluginkey, filename, lastmoddate FROM plugindata;
   ```

3. After you have found the plugindataid for the offending plugin, please run the following:

   ```sql
   DELETE FROM plugindata WHERE plugindataid='XXXXXX';
   ```

   where XXXXX is the plugindataid value.

4. Restart Confluence.

Deleting a Bundled Plugin

Bundled plugins can be administered from the Plugins console from Administration >> Plugins. You can upload or disable them there.

Bundled plugins are included in a zip of jars called atlassian-bundled-plugins.zip which is on the main Confluence classpath, in a resources directory - `<confluence-install>/confluence/WEB-INF/classes/com/atlassian/confluence/setup`. At Confluence startup, they are extracted and copied into the `$CONFLUENCE_HOME/bundled-plugins` directory, from whence they are loaded. To remove a bundled plugin (you shouldn't normally have to do this), remove the plugin from the atlassian-bundled-plugins.zip file and the bundled-plugins directory, otherwise Confluence will just put it back in place on the next startup. In versions later than 2.6, you'll have to recreate the .jar file (if the jar file is from the lib folder) or recreate the zip folder (if its in the classes folder). Bundled plugins can be upgraded or disabled.

If you need to remove a bundled plugin, check to see if you have duplicates in the `<confluence-home>/bundled-plugins` or `<confluence-home>/plugin-cache` directory.

Usually, the problem is that an old plugin is getting loaded along with the properly bundled one, but if you need to remove a bundled plugin, check Plugin loading strategies in Confluence.

Enabling and Configuring Macros

Macros allow you to perform programmatic functions within a page, and can be used for generating more complex content structures.

Generally speaking, a macro is simply a command wrapped inside curly braces {...}. To learn how to write your own macro, or use macros written by other people, read the Confluence Plugin Guide.

**RELATED TOPICS:**

- Adding, Editing and Removing User Macros
- Configuring a URL Whitelist
- Configuring the userlister Macro
- Enabling HTML macros
  - Enabling the html-include Macro
- Troubleshooting the Gallery Macro

Adding, Editing and Removing User Macros

User macros allow you use the Confluence web interface to create simple formatting macros that people can use on their Confluence pages.

See User Macros for tips on how to create a user macro and Shared User Macros for a list of community donated macros.

You need to have System Administrator permissions in order to perform this function.

To add a user macro,
To remove a user macro,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'User Macros' in the left-hand panel. This will list the currently configured user macros.
3. Click 'Remove' next to the relevant macro.
4. Update the macro details as explained in the Confluence development guide,
5. Click the 'Save' button.

RELATED TOPICS
Page: User Macros
Page: Writing Macros
Page: Shared User Macros
Page: Adding, Editing and Removing User Macros
Page: Enabling the html-include Macro
Page: Include Page Macro
Page: Enabling HTML macros

Configuring a URL Whitelist

The RSS and HTML-include macros are used to include content dynamically from other websites onto a Confluence page. The included content may possibly be malicious or harmful to your Confluence instance.

Confluence administrators can set up a list of trusted URLs, thus limiting the locations from which the RSS macro and the HTML-include macro can draw their content.

The form below allows you to define specific URLs and/or URL patterns which are trusted, or to allow inclusion from all URLs without restriction.

To configure the URL whitelist,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘Configure Whitelist’ in the left-hand panel.
3. The ‘Configure Whitelist’ screen will appear, as shown in the screenshot below.
4. Select one of the radio buttons as follows:
   - **Allow all domains** — There will be no restrictions to the content which can be included onto your Confluence pages.
   - **Restrict to listed domains** — Confluence will allow content from trusted URLs only. When you select this option, a textbox will open allowing you to enter specific URLs and/or URL patterns. Enter one or more URLs, each on its own line. You can enter the full URL, or use the pattern matching rules described below.
5. Click ‘Save’.

**Screenshot: Configuring a URL whitelist**

---

**URL Pattern-Matching Rules**

Enter one URL or URL pattern per line. You can enter a full URL or use pattern-matching as described below:

- If the rule starts with an equals sign (=), only the exact URL following the ‘=’ will be allowed.
- If the rule starts with a slash (/) then the whole rule will be treated as a regular expression.
- Otherwise, any asterisk (*) will be treated as a wildcard to match one or more characters.

**What Happens to a Page Containing a Disallowed URL?**

A user can add the RSS macro or the HTML-include macro to a Confluence page. The macro code includes a URL from which the content is drawn. When the page is displayed, Confluence will check the URL against the whitelist. If the URL is not allowed, Confluence will display an error message on the page.

The error message says that Confluence "could not access the content at the URL because it is not from an allowed source" and displays the offending URL. If the person viewing the page is a Confluence Administrator, they will also see a link to the Administration page where they can configure the URL whitelist.

Here is an example of the error message, including the link shown only to Confluence Administrators:
Here is an example of the error message, but without the link.

Could not access the content at the URL because it is not from an allowed source.
http://feathers.wordpress.com
You may contact your site administrator and request that this URL be added to the list of allowed sources.

**Notes**

Some things to be aware of:

- By default, the RSS and HTML-include macros are disabled in Confluence. A System Administrator can enable them on the 'Plugins' screen of the Confluence Administration Console.
- A user who has the 'Confluence Administrator' permission, but not necessarily the 'System Administrator' permission, can configure the URL whitelist (for the HTML-include and RSS macros).

**RELATED TOPICS**

- Enabling HTML macros
- RSS Feed Macro
- HTML Include Macro

**Configuring the userlister Macro**

The `userlister` macro has an optional 'online' parameter. If the 'User Listener' plugin is configured to allow this feature, then the page author can specify 'online=true' to show a list of all online users.

Vous need to have System Administrator permissions in order to perform this function.

To enable the 'online' filter in the `userlister` macro,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Plugins' in the left-hand panel. This will list the currently installed plugins.
3. Scroll down and click the 'User Listener' link. The User Listener plugin panel will appear at the top of the screen.
4. Enable the 'User Log In Listener' module by clicking the 'Enable' link on its right.
5. Restart Confluence.

**List of online users can be misleading**

When the parameter ‘online=true’ is used, Confluence uses a context listener to generate the list of online users. A context listener is a J2EE term for something that listens for events in the application server. We listen for session open and close events, so a user is 'online' if they have a session on the application server. Some application servers don't correctly despatch close events for sessions – in these cases, the list of online users may be misleading.

**Screenshot: Enabling the User Log In Listener**
Enabling HTML macros

The `{html}` macro allows you to use HTML code within a Confluence page.

The `{html-include}` macro allows you to include the contents of an HTML file in a Confluence page.

**CAUTION:** Including unknown HTML inside a webpage is dangerous. Because HTML can contain active scripting components, it would be possible for a malicious attacker to present a user of your site with script that their web browser would believe came from you. Such code could be used, for example, to steal a user's authentication cookie and give the attacker their Confluence login password.

By default, the HTML macros are disabled. You should only turn on these macros if you trust all your users not to attempt to exploit them.

ℹ️ You need to have System Administrator permissions in order to perform this function.

**To enable the HTML macros,**

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Plugins' in the left-hand panel. This will display the installed plugins active for this Confluence installation.
3. Click 'HTML macros', then click 'Enable Plugin'

**Related Topics**

- Page: Adding, Editing and Removing User Macros
- Page: Enabling the html-include Macro
- Page: Include Page Macro
- Page: Enabling HTML macros

**Enabling the html-include Macro**

The `{html-include}` macro allows you to include the content of an HTML file in a Confluence page. This page tells you how to enable the macro, so that it is available on your Confluence site. For help on using the macro, see HTML Include Macro.
CAUTION: Including unknown HTML inside a web page is dangerous. Because HTML can contain active scripting components, it would be possible for a malicious attacker to present a user of your site with script that their web browser would believe came from you. Such code could be used, for example, to steal a user’s authentication cookie and give the attacker their Confluence login password.

Enabling the HTML Macros

By default, the HTML macros are disabled. You should only turn on these macros if you trust all your users not to attempt to exploit them.

You need to have System Administrator permissions in order to perform this function.

To enable the HTML macros,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Plugins' in the left-hand panel. This will display the installed plugins active for this Confluence installation.
3. Click 'HTML macros', then click 'Enable Plugin'.

RELATED TOPICS

HTML Include Macro

Page: Adding, Editing and Removing User Macros

Page: Enabling the html-include Macro

Page: Include Page Macro

Page: Enabling HTML macros

Troubleshooting the Gallery Macro

Gallery Macro

The full list of parameters is shown in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallery Title</td>
<td>Nothing</td>
<td>Specify a title for your gallery.</td>
</tr>
<tr>
<td>Number of Columns</td>
<td>4</td>
<td>Specify the number of columns for your table.</td>
</tr>
<tr>
<td>Images to Exclude</td>
<td>No exclusions i.e. include all the pictures on the page.</td>
<td>The gallery will ignore any pictures specified by exclude=picture file name i.e. they will not be included in the gallery. You can specify more than one picture, separated by commas. Example: exclude=my picture.png,my picture2.gif</td>
</tr>
<tr>
<td>Include these Images Only</td>
<td>Include all the pictures on the page.</td>
<td>If you specifically include one or more pictures, the gallery will show only those pictures. Format is include=picture file name. You can specify more than one picture, separated by commas. Example: include=my picture.png,my picture2.gif</td>
</tr>
<tr>
<td>Use Images in these Pages</td>
<td>If no page is specified, the gallery displays the images attached to the page containing the macro.</td>
<td>Specify the title of the page which contains the images you want displayed. If the page is in the same space as the page containing the macro, use the format page=My Page Name. To specify a page in a different space, use page=SPACEKEY:My Page Name, such as page=DOC:Gallery Macro</td>
</tr>
<tr>
<td>Reverse Sort</td>
<td>Nothing, i.e. sort order is ascending</td>
<td>Used in conjunction with 'sort' parameter above. Use 'reverseSort' to reverse the sort order, from ascending to descending.</td>
</tr>
</tbody>
</table>
Sort Images By (sort)

None i.e. the sort order is unspecified and therefore unpredictable.

Specify an attribute to sort the images by that attribute. Sort order is ascending, unless you specify the reverseSort parameter (see below). Options are:

- 'name' – file name.
- 'comment' – comment linked to the attached file.
- 'date' – date/time last modified.
- 'size' – size of the attached file.

If the actual name of an attachment file or page contains a comma, you can refer to it in the exclude, include, or page parameters above by enclosing it in single or double quotes, for example "this,that.jpg", theother.png.

For more information, refer to Gallery Macro.

Troubleshooting

If you encounter the following error message: System does not support thumbnails: no JDK image support then ensure that you have following system property available for your JVM:

JAVA_OPTS=-Djava.awt.headless=true

Also see CONF-1737

Please note that gallery-ext.jar is available at CONF-6620

Configuring the Office Connector

The Office Connector is a Confluence plugin that allows Confluence users to interact with Microsoft Office and Open Office in various ways. You can display content from Office documents on a wiki page, import content from an Office document into Confluence, and edit a Confluence page in Microsoft Word. Please refer to the User Guide for details of these interactions.

A System Administrator can enable or disable parts of the Office Connector and can configure options as described below.

On this page:

- Enabling and Disabling the Office Connector and its Modules
- Configuring the Office Connector Options

Enabling and Disabling the Office Connector and its Modules

The Office Connector is bundled with Confluence 2.10 and later, so you should not need to install it. But you may wish to enable or disable some of its modules.

A System Administrator can install, enable or disable plugins and plugin modules. You can read a general overview in Installing Plugins and Macros.

To enable or disable the Office Connector and its modules,

1. Select 'Plugins' in the left-hand panel of the Confluence Administration Console.
2. Search the page for 'Office Connector plugin' and select the link.
3. The 'Office Connector plugin' panel will appear near the top centre of the page, as shown in the screenshot below.
4. Now you can do one of the following:
   - **Configure plugin** — This will take you to the separate plugin configuration screen described below.
   - **Disable plugin** — Click this link if you want to disable all modules of the plugin, but leave the plugin installed on your Confluence site.
   - **Uninstall plugin** — Click this link if you want to remove the Office Connector permanently from your Confluence site. To restore it at a later date, you will need to re-install it from the Confluence Plugin Repository.
   - You can also enable or disable one or more of the Office Connector modules, as described in the table below.

Screenshot: Enabling the Office Connector plugin and its modules
Confluence 3.1 Documentation

The following modules are available for the Office Connector plugin:

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC Settings Manager</td>
<td>Component to read and write persistent settings for the Office Connector.</td>
</tr>
<tr>
<td>Slide Cache Manager</td>
<td>Component to cache slide-based conversions when displaying PowerPoint and PDF documents.</td>
</tr>
<tr>
<td>Html Cache Manager</td>
<td>Component to cache HTML-based conversions when displaying Word and Excel documents.</td>
</tr>
<tr>
<td>File Cache Cleanup Job</td>
<td>This module is a recurring task that cleans up the Office Connector file cache.</td>
</tr>
<tr>
<td>File Cache Cleanup</td>
<td>This module is the trigger for the File Cache Cleanup Job.</td>
</tr>
<tr>
<td>Office Connector administration link</td>
<td>This module supplies the 'Office Connector Configuration' link in the left-hand panel of the Confluence Administration Console. The link gives access to the plugin configuration screen described below.</td>
</tr>
<tr>
<td>Link for previewing a search result</td>
<td>This module supplies the 'View' link which appears next to attachments displayed in search results, where the attachment is an Office document.</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Link for previewing an attachment</td>
<td>This module supplies the 'View' link which appears next to attachments displayed on the 'Attachments' view of a page, where the attachment is an Office document.</td>
</tr>
<tr>
<td>Edit in Word UI on page actions</td>
<td>This module supplies an 'Edit in Word' icon which appears in older versions of Confluence, at the top right of the page with other icons such as the 'Browse Space' and 'Add Page' icons. Not relevant to Confluence 2.10 or later, except for custom themes. You can configure the location of this option on the Office Connector configuration screen, as described below.</td>
</tr>
<tr>
<td>Edit in Word UI on drop down menu</td>
<td>This module supplies the 'Edit in Word' link which appears in the Confluence 'Tools' dropdown menu.</td>
</tr>
<tr>
<td>editinwordlink</td>
<td>This modules supplies the (editinwordlink) macro. See Edit in Word Link Macro.</td>
</tr>
<tr>
<td>viewfile</td>
<td>This module supplies the (viewfile) macro. See View File Macro.</td>
</tr>
<tr>
<td>viewdoc</td>
<td>This module supplies the Word document component of the (viewfile) macro.</td>
</tr>
<tr>
<td>viewxls</td>
<td>This module supplies the Excel document component of the (viewfile) macro.</td>
</tr>
<tr>
<td>viewppt</td>
<td>This module supplies the PowerPoint document component of the (viewfile) macro.</td>
</tr>
<tr>
<td>viewpdf</td>
<td>This module supplies the PDF document component of the (viewfile) macro.</td>
</tr>
<tr>
<td>editgrid</td>
<td>This module is used to migrate editgrid users to the Office Connector.</td>
</tr>
<tr>
<td>Edit in Word UI on page tabs</td>
<td>This module supplies an 'Edit in Word' tab which appears in older versions of Confluence, next to the 'View', 'Edit', 'Attachments' and 'Info' tabs. Not relevant to Confluence 2.10 or later, except for custom themes. You can configure the location of this option on the Office Connector configuration screen, as described below.</td>
</tr>
<tr>
<td>Import Word UI on page tabs</td>
<td>This module supplies a 'Doc Import' tab which appears in older versions of Confluence, next to the 'View', 'Edit', 'Attachments' and 'Info' tabs. Not relevant to Confluence 2.10 or later, except for custom themes.</td>
</tr>
<tr>
<td>Import Word UI on drop down menu</td>
<td>This module supplies the 'Doc Import' link which appears in the Confluence 'Tools' dropdown menu.</td>
</tr>
<tr>
<td>Edit in Office javascript resource</td>
<td>This module contains the javascript resources for launching the desktop applications for editing Office documents.</td>
</tr>
<tr>
<td>Office Connector Servlet</td>
<td>This module allows Confluence users to edit their Confluence pages in Microsoft Word. It performs the conversion to and from Word.</td>
</tr>
<tr>
<td>Office Authenticator Filter</td>
<td>This module authenticates HTTP requests from Office applications.</td>
</tr>
<tr>
<td>PPT slide web service</td>
<td>This module allows Confluence users to view a PowerPoint presentation on a wiki page. It provides the slide images to the Flash control which displays the slides on the wiki page.</td>
</tr>
<tr>
<td>DOC and XLS image cache web service</td>
<td>This module is required if Confluence users want to view a Word document or an Excel spreadsheet on a wiki page. It allows images to be stored in a cache on the server, so that they can be retrieved when the browser renders the HTML page.</td>
</tr>
<tr>
<td>Office Connector Actions</td>
<td>This module must be enabled if the Office Connector is used.</td>
</tr>
</tbody>
</table>

### Configuring the Office Connector Options

A Confluence administrator can set the options described below, to determine the behaviour of the Office Connector on your Confluence site.

**To set the configuration options for the Office Connector,**

1. Select 'Office Connector Configuration' in the left-hand panel of the Confluence Administration Console.
2. The 'Configure Office Connector plugin' screen will appear. Set the configuration options as described in the table below.

*Screenshot: Configuring the Office Connector options*
The configuration options are described in the table below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Edit in word button location**            | 'Tools' menu. | This setting determines the location of the 'Edit in Word' option on the Confluence menus or screens. You may want to change the location if you are using a theme which does not support the default location. Note that you must ensure that the relevant plugin modules are enabled, as described above. Available settings are:   
  - Page action icon — An icon at the top right of the page with other icons such as the 'Browse Space' and 'Add Page' icons.   
  - View page tab — A page tab, next to the 'View', 'Edit', 'Attachments' and 'Info' tabs.                                                                                                                                               |
| **Warnings:**                               | Disabled      | If this option is enabled, the user will receive a warning when importing a Word document. The warning will tell the user when they are about to overwrite existing content.                                                 |
| **Advanced Formatting Options:**            | Disabled      | If this option is enabled, a Confluence page created from an imported Word document will use the {footnote} macro from Adaptavist to render any footnotes contained in the document. Note that you will need to install the Footnotes Plugin onto your Confluence site. For more information about this plugin and macro, please refer to the Footnotes Plugin. |
| **Authentication:**                         | Disabled      | If this option is enabled, the Office Connector will use authentication tokens in the URL.                                                                                                                     |
| **Temporary storage for viewfile macro**    | The Confluence Home directory. | The (viewfile) macro will cache data temporarily. This option allows you to set the location of the cache. If you are running in a clustered environment, we recommend that you use the Cache in-memory setting. |
| **Maximum file space for cache (MB)**       | 500           | This is the maximum size of the cache used by the (viewfile) macro. (See above.)                                                                                                                                |
| **Number of Conversion Queues**             | 6             | This is the maximum number of threads used to convert PowerPoint or PDF slide shows. You can use this setting to manage Confluence performance, by limiting the number of threads so that the Office Connector does not consume too many resources. Click the 'Manage Queues' link to view attachments that are still pending conversion. |
| **Number of Spreadsheet Cells**             | 10000 (ten thousand) | This is the maximum number of spreadsheet cells Confluence will display on a wiki page. If Confluence attempts to load and display a very large Excel spreadsheet, it might experience an out of memory error. This may happen, for example, if the spreadsheet has a large number of empty cells. This maximum number prevents such errors from occurring. |

**RELATED TOPICS**

- Office Connector Prerequisites
- Office Connector Limitations and Known Issues
- Working with the Office Connector
- Installing Plugins and Macros
Operating Large or Mission-Critical Confluence Installations

This page gives guidelines for operational management teams who are responsible for a large Confluence installation, or for a Confluence installation which is crucial to the business of their organisation.

On this page:

- Introduction to this Page
- Motivation for Presenting these Guidelines
- Who should Read these Guidelines?
- Requirements of Large or Mission-Critical Confluence Installations
  - Dedicated Hardware for Confluence
  - Dedicated Qualified Staff
  - Operations Team with General Administrators
  - Network Staff
  - Database Staff
  - Developers
  - Constant Monitoring of Production Systems
  - Adherence to Strict Upgrade Procedures
  - Testing of Upgrades before Production Implementation
  - Enforcing Security Guidelines
  - Load-Testing Environments
  - Tuning
    - Optimising your System
    - Limiting Third-Party Plugins
    - Selecting and Tuning your JVM
    - Customising Confluence to Optimise Performance

Introduction to this Page

Motivation for Presenting these Guidelines

Most Confluence installations start off small. Ten people in an early-adoption department use it for a couple of weeks. Everything works well and the good news starts spreading. Adoption increases throughout the organisation. More and more people use the wiki, and more and more rely on Confluence being up and running. After a while even the CEO starts blogging. And then a system outage occurs.

Now what?

Wikis like Confluence often grow into mission-critical applications within just a few months. Often adoption is so fast that IT departments haven't had the time to scale up their support.

We have assembled some requirements to help you make sure that your installation of Confluence can be mission critical. There are no surprises to be found here — all of the requirements would apply to any other piece of software that is mission critical within your organisation.

Who should Read these Guidelines?

The guidelines do not apply to you if you are using Confluence with just a few dozen users, and no one really minds if Confluence is down for a couple of hours because your database has crashed.

But if any one of the following applies to you, then these guidelines are a must read for you!

- The wiki has become your organisation's documentation base.
- Your users can't work properly when Confluence is down.
- Your boss or customer threatens to terminate your contract if you don't meet a strict service level agreement (SLA), such as 99.9% availability.

Requirements of Large or Mission-Critical Confluence Installations

Dedicated Hardware for Confluence

In a small work group with a few dozen or even hundreds of users, your Confluence installation can happily share the CPUs, memory and disks with other low-profile applications and a database.

But with thousands or even tens of thousands of users, you need dedicated hardware that runs Confluence and nothing else, and it needs to be fast hardware with plenty of RAM. While you can run Confluence in a virtualised environment such as VMware, we suggest you don't do it for mission-critical or high-load installations unless you are a real expert in virtualisation. Otherwise your other VMs might have performance problems which propagate to Confluence.

If you experience database-related problems, you should consider moving the Confluence database to a dedicated machine. Confluence itself can run queries that impact the performance of other applications, and other application problems or scheduled tasks can have an adverse affect on the usability of Confluence.
Dedicated Qualified Staff

If your Confluence installation is mission critical and your service level agreements require 24/7 up time, you need to be able to pinpoint problems quickly. You need qualified staff, dedicated to looking after Confluence, who are available during business hours and possibly beyond.

If you require assistance from the Atlassian Support team, you may need to answer some pretty technical questions to help us diagnose what is going on in your systems. Also keep in mind that Atlassian support assists you in finding problems in Confluence, but we can't help you administer your systems.

In particular, we recommend that you have dedicated staff in the roles listed below.

Operations Team with General Administrators

If your organisation relies on Confluence being up and running around the clock with very little downtime, you need people who can set up, maintain, tune and improve your Confluence installation. This requires at least one person, but ideally you will have a team of operational engineers.

If your wiki is mission critical, chances are that other IT systems within your organisation have already made it necessary to have such an operations team. So you will probably not need to hire someone specifically to administrate Confluence. But it is vital that supporting and maintaining Confluence is added to the list of responsibilities of that operations teams, and that you can get them to troubleshoot and analyse Confluence at short notice.

If problems arise and you need to contact, these engineers will be our first point of contact. We may ask them to provide details of log files, application-server settings, monitoring systems, and so on.

Network Staff

If Confluence is mission critical for large numbers of users, it is vital that you have dedicated network staff available to track down problems when they arise.

A mission-critical installation will usually be used by hundreds or even thousands of users, and you don't want to keep them waiting because a network card breaks, or because someone has made an undocumented change to the network and you don't have an expert around who can figure it out.

Again, this only applies to mission-critical systems. If you use Confluence for less critical collaboration and knowledge sharing, and a broken network cable causing a day's downtime is no major catastrophe, then you will not need dedicated networking staff.

Database Staff

If Confluence is mission critical for a large number of users, you need an experienced database administrator (DBA) available to troubleshoot database performance issues and other potential problems. It is dangerous not to have an experienced full-time DBA at hand at short notice when running a mission critical application. While small installations of Confluence basically work 'out of the box', any system that involves high load or high-availability requirements needs continual monitoring, optimising and fine tuning of the Confluence database. Database monitoring is no trivial task — it's not something that anyone can learn quickly.

Developers

You may have decided to customise Confluence by changing its source-code, or by writing your own plugins. If your server is mission-critical, you must nominate staff who will be responsible for that code, and they must be up for the task. Otherwise you might end up in a situation in which your server experiences downtimes because of custom code is broken, or does not work with a newer version of Confluence anymore, but you can’t fix the problem because no one knows how the customized code works, and you can’t uninstall it either because it has become critical for your Confluence usage pattern. Keep good track of changes, and have someone available to jump into action if there is a problem. Don’t let the summer intern write mission-critical plugins, unless you have more senior staff to maintain that code as long as it is in use.

Constant Monitoring of Production Systems

You will need to monitor your production systems constantly.

When the wiki is the lifeblood of your organisation, you need know exactly what is going on inside, so that you can plan for future needs and analyse potential bottlenecks.

Monitoring involves a number of essential tasks, including those listed below:

- Monitoring log files.
- Checking for HTTP-availability and performance (e.g. by getting the same page every five minutes and displaying the time on a graph).
- Looking at many different parameters such as load, connections, IO, database-trends, and so on.
- Charting long-term trends.
- Keeping an access log of requests to the web server. This is vital, especially when requesting performance-related support from Atlassian.

Monitoring a web application like Confluence implies also monitoring the subsystems it uses. Many outages and downtimes are caused by broken mail servers, databases running out of space, file systems filling up and so on. It is often possible to detect these trends way before the actual web application breaks down. Keep an eye on the file system, and if you see it is getting closer to 90% utilisation, you can mend the situation without Confluence breaking down. Or even if the worst case happens (e.g. the database breaks down and Confluence is affected straight away) then having the proper monitoring for the database server makes troubleshooting a lot easier.
Tools for Monitoring Confluence
At Atlassian we use Hyperic. But the list of monitoring systems is long and we can't recommend a specific product over the other. If your organisation has a monitoring system already, make sure you hook up Confluence to it. If you don't have a monitoring system yet, you need to install one as soon as you feel Confluence is mission critical.

As an example of what our monitoring UI looks like, have a look at this screenshot:

The following screenshot shows one of our sensors looking at the HTTP response times of our documentation wiki over the last 8 days. You
can clearly see an incident four days ago. Having the graph (and regularly looking at it) allowed us to pinpoint the problem. We analysed the access logs and found that webpage-profiling had been enabled but not disabled again, which caused performance problems.

This page would get too long if we described all our monitoring sensors - but just to give you an impression, this is what we monitor on the JVM level alone.

**JVM basics**
- Current Loaded Classes
- Daemon Thread Count
- Heap Memory Committed
- Heap Memory Max
- Heap Memory Used
- Loaded Classes
- Loaded Classes per Minute
- Object Pending Finalization Count
- Peak Thread Count
- Thread Count
- Unloaded Classes
- Unloaded Classes per Minute

**JVM garbage collection**
- Collection Count
- Collection Count per Minute
- Collection Time
- Collection Time per Minute

**JVM memory: (Metrics for Eden space, Old Gen, Survivor space, Perm Gen)**
- Committed Memory
- Used Memory

We get the same level of detail for our database, for the file system, for the CPU, for the network, and so on. Not all of this is needed all the time. But if your company depends on an application, then the more information you have at your fingertips the better. Fortunately these metrics can be extracted quite easily once you have a monitoring system in place.

**Adherence to Strict Upgrade Procedures**

Your organisation will have its own upgrading procedure. Here are a few recommendations that you should add to your list:

- Our main recommendation: Never change more than one component at a time. Sometimes it may be tempting to upgrade the server hardware when you upgrade Confluence, but we recommend you don't do that. It makes pinpointing errors much more difficult. So, for example, don't upgrade hard disks in conjunction with a Confluence version upgrade, don't change the Confluence configuration at the same time as you upgrade your Apache software, and don't upgrade a major third-party plugin the day you move your database system to a new machine. The list is endless, these were just a few examples to get you thinking.
- After each upgrade step, run Confluence for a couple of days to check that everything is still fine.
- Keep track diligently of what you change, and when. It will be nearly impossible for us to help you if you can't tell us what exactly you changed at what time.
- Keep a copy of all log files produced during the upgrade, together with notes about what changed between successive restarts.

Always take careful note of the upgrade notes published with the Release Notes of each Confluence version, as well as the Confluence Upgrade Guide.

**Example**

Here you can see an extract of our change log for [http://confluence.atlassian.com](http://confluence.atlassian.com) — the server that hosts this very page.

<table>
<thead>
<tr>
<th>Sydney time</th>
<th>Server time</th>
<th>Event</th>
<th>Reason/Purpose (including JIRA issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008-03-25 22:18</td>
<td>Started upgrade to 2.8-m9-r3 (build #1314)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-03-25 22:25</td>
<td>App server brought down due to failed database upgrade</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008-03-26 00:51</td>
<td>Server brought back up after database restored from backup.</td>
<td>Running 2.8-m9-r3.</td>
<td></td>
</tr>
</tbody>
</table>
2008-03-28 04:18 | GC algorithm changed from concurrent to parallel collector. Max heap increased from 1.4 GB to 2.0 GB

2008-04-24 | Hyperic agent started with connection to Resin.

2008-05-08 20:30 - 22:30 | Manual updates to menu.css, comments.js and comments.css in webapp

2008-05-12 | Updated cache sizes for five caches, bounced server.

2008-05-13 18:00-18:20 | Upgrade from Resin 3.0 to Tomcat 5.5

2008-05-14 16:30-17:00 | Upgrade from Confluence 2.8.1-rc2 to 2.8.1-rc3

2008-05-14 20:30 | Install new cronjob as j2ee for automating access log analysis

---

**Testing of Upgrades before Production Implementation**

You should test upgrades in a staging environment.

Before rolling out a new version of Confluence (or of the software or hardware that it uses, e.g. database systems, application servers, data storage), make sure that you test the upgrade with real data (e.g. a database dump) on a completely independent machine.

Here's an example of what such a test would pick up: The new release of Confluence may not be compatible with a custom third party plugin you have previously installed, thus breaking the plugin's functionality. You may not even know that anyone installed that plugin — but maybe many people are already using it. You'll want to find out about this before you actually roll out the new version of Confluence.

Here is an outline for a simple upgrade test:

1. Create a clone of your production environment, using a database dump to obtain a copy of the Confluence data. We'll call this your 'staging environment'.
2. Upgrade the staging environment to the new version of Confluence.
3. Ask a few selected users from different departments to check the pages they commonly access, but have them do it in the staging environment.

⚠️ Hint: In addition to finding weirdnesses with plugins, this may also show whether training for new functionality is needed in some of the departments. The IT department staff may be able to handle the upgrade to a new version of Confluence without training, but perhaps the sales representatives who use the wiki less often will need some training.

---

**Getting a license for your staging environment**

Only a technical contact for your commercial/academic license is able to create a Developer license

Atlassian supplies 'developer' licenses which can be used by existing commercial license holders who wish to deploy non-production installations of our software to use in QA/staging environments. Developer licenses are free of charge to commercial license holders and, like our commercial offerings, they include 12 months of updates starting from the date of purchase of the commercial license.

If you hold a commercial license, you can obtain a free developer license by performing the following:

1. Log in to your Atlassian account.
2. Under the "Licenses" heading, all of your licenses will be displayed. Click the plus sign next to a license to view its details.
3. Click the 'View Developer License' link in the bottom right corner of the license detail panel, below your commercial license key.

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**Enforcing Security Guidelines**

Security is one of the most important issues for Confluence. We are constantly spending large amounts of effort to keep up with security threats and to Confluence's security model. We treat security breaches with utmost priority, and the recent releases have been improved to fend off advanced attack vectors like cross-site scripting (XSS), cross-site request forgery (XSRF) and header injection flaws. Altogether we believe that Confluence is a very secure product. But of course as with any software there are occasional bugs, and we are fixing security issues whenever they come up. We regularly release minor software releases that contain security fixes. This means you should upgrade your system frequently. Obviously this can affect your system's uptime. You should also make sure your whole infrastructure around Confluence is made robust as well (consider operating systems, web servers, application servers, networks, social engineering aspects, etc).

As with any other distributed system, you need to decide on a case by case basis if classified documents can be stored in it. It is common practice to store the most secure documents on computers that are not even connected to the physical intranet. Please contact your
company’s security officer to learn more about your enterprise’s security procedures.

Make sure to have qualified staff around, so you can deal with security issues quickly. Once a security patch becomes available or a security incident happens, speed is essential.

Please refer to our dedicated Configuring Confluence Security page for more technical details.

Load-Testing Environments

Many customers ask us,

| So, how many users and spaces can I put into Confluence, and what is the best hardware do to so?

The answer is, 'It depends'.

It depends a lot on your use case. Confluence is so successful because it can cover a huge range of use cases. If most of your users only access Confluence infrequently, it is no problem to have 70 000 to 100 000 users. But if each user is a power-user who uses the system the whole day, there’s a substantial decrease in number Confluence can take without tuning. If your pages are short, simple, and don’t contain a lot of macros, then the situation will be vastly different from a system that relies heavily on macros, background-tasks, or other features.

If your system is large (for example serving more than 10 000 users or storing more than 1000 spaces) or mission-critical (which it could be with as few as 1000 users who use it all the time) you need one or more more load-testing environments.

Even if your system is working nicely for 20 000 users right now, it might take just another 2000 users to push it over the edge.

We recommend the following basic procedure:

- Set up an environment that closely resembles your production environment.
- Gather statistics from your production system.
- Regularly apply a similar kind of load (and slightly higher) to the load-testing environment.
- Analyse how well Confluence scales for your usage patterns.

The Confluence development team has load-testing scripts available which you can use to simulate load. You can also contact Atlassian Support for more details.

Tuning

You may need to be able to tune your installation in the ways mentioned below.

Optimising your System

If you have large numbers of users, then downloading all the static content (CSS, default images, JavaScript-files) may result in a high additional load on the application server that can be offloaded to a caching web server.

Please refer to the following additional information:

- Our general Performance Tuning page.
- Information on configuring a large Confluence installation.

Limiting Third-Party Plugins

You may have to restrict the number of third-party plugins installed on your Confluence instance.

Most third-party plugins are not specifically written for high-load environments. What works fine in low-load environments could have unexpected and adverse effects when thousands of users are competing for your application server’s CPU time or for database IO.

A common source of problems is access to database connections. If you have fewer users than database connections, it does not matter if an operation holds on to a database connection for two seconds while it downloads some data from the internet. With hundreds of concurrent users, this could quickly become a bottleneck.

Confluence itself is tested and optimised to handle high loads and avoids these kinds of problems. But if you install a number of plugins that have not been tested against high load, your system may become unstable.

We recommend that you load test the common use cases of each unofficial third-party plugin if your Confluence installation is mission critical. Only activate plugins that are vital to your business, and never allow experimental plugins onto your production system until they have been tested in a staging environment.

Selecting and Tuning your JVM

You should select your JVM carefully and you may need to be able to tune it.

The selection of the JVM for your large Confluence instance can have a huge impact on the performance perceived by the users. Between versions 1.4 and 6 of the Sun Java JVM there have been some impressive improvements in performance, especially under high concurrent load.

Here are some essential guidelines:

- Always run the most recent point release of your selected JVM.
• Where ever possible run the most recent major release from your selected JVM manufacturer. The Sun JVM version 6 is much faster than 1.4, especially under high loads.
• Tune your garbage collection algorithms. Experiment with different algorithms and settings to get the response times you desire in your environment. Here are some specific guidelines for Sun JVM in the Sun documentation:
  • Java 6
  • Java 5
  • Java 1.4

Customising Confluence to Optimise Performance

You may need to customise Confluence for performance reasons. Depending on your usage scenario, there may be ways to enhance Confluence performance that become necessary when you reach a certain level of usage.

Here are some things you might decide to do:

• Remove the display of the space list on the Dashboard. See Customising the Dashboard.
• Configure any search appliances or other crawlers which are configured to index the Confluence site:
  • These should be suitably rate limited.
  • Configure them to crawl only pages in the /display/ URL path, and only current versions of pages.

Please refer to our general Performance Tuning page for more details.

RELATED TOPICS
Performance Tuning
Configuring a Large Confluence Installation
Confluence Clustering Overview
Requesting Performance Support
Confluence Administrator's Guide
Confluence Configuration Guide
Server Hardware Requirements Guide
Managing Application Server Memory Settings

Performance Tuning

• Description
• Use the latest version of your tools
• Avoid swapping due to not enough RAM
• Careful about those other systems using the same infrastructure
• Choice of Database
• Database Connection Pool
• Database in general
• Database indexes
• Database Statistics and Query Analysers
• Cache Tuning
• Antivirus Software
• Enabling HTTP Compression
• Virtual Operating Systems
• Performance Testing
• Access logs
• Built-in Profiler
• Adjust Application Server Memory Settings
• Use A Web Server
• Parallel GC
• Troubleshoot possible memory leaks
• Some 3rd-party plugins were not written to scale to large enterprises’ needs

This document describes tuning your application for improved performance. It is not a guide for troubleshooting Confluence outages. Check Troubleshooting Confluence Hanging or Crashing for help if Confluence is crashing. NEW: Garbage Collector Performance Issues

Description

Like any server application, Confluence may require some tuning as it is put under heavier use. We do our best to make sure Confluence performs well under a wide variety of circumstances, but there’s no single configuration that is best for everyone’s environment and usage patterns.

If you are having problems with the performance of Confluence and need our help resolving them, you should read Requesting Performance Support.

Use the latest version of your tools

Use the latest versions of your application servers and Java runtime environments. Newer versions are usually better optimized for
performance. As an example, our internal performance tests show a 20% speed-up (when viewing pages under load) between Tomcat 6 on Java 6 vs Tomcat 5.5 on Java 5 out of the box.

Avoid swapping due to not enough RAM

Always watch the swapping activity of your server. If there is not enough RAM available, your server may start swapping out some of Confluence's heap data to your hard disk. This will slow down the JVM's garbage collection considerably and affect Confluence's performance. In clustered installations, swapping can lead to a Cluster Panic due to Performance Problems. This is because swapping causes the JVM to pause during Garbage Collection, which in turn can break the inter-node communication required to keep the clustered nodes in sync.

Careful about those other systems using the same infrastructure

It may sound tempting: Just have one powerful server hosting your database and/or application server, and run all your crucial programs on that server. If the system is set up perfectly, then you might be fine. Chances are however that you are missing something, and then one application's bug might start affecting other applications. So if Confluence is slow every day around noon, then maybe this is because another application is using the shared database to generate complicated reports at that time? Either make sure applications can't harm each other despite sharing the same infrastructure, or get these systems untangled, for example by moving them to separate instances that can be controlled better.

Choice of Database

The embedded database that is provided with Confluence is meant only to be used for evaluation, not for production Confluence sites. After the evaluation finishes, you will certainly need to switch to an external relational database management system. Beyond this, we do not recommend any particular RDBMS over another. We recommend using what you are familiar with, because your ability to maintain the database will probably make far more difference to what you get out of it than the choice of database itself.

Database Connection Pool

If load on Confluence is high, you may need more simultaneous connections to the database.

- If you are using JNDI data-sources, you will do this in your application server's configuration files.
- If you have configured Confluence to access the database directly, you will need to manually edit the hibernate.c3p0.max_size property in the confluence.cfg.xml file in your confluence.home directory. After you have changed the URL in this file, restart Confluence.

To assess whether you need to tune your database connection pool, take thread dumps during different times (including peak usage). Inspect how many threads have concurrent database connections.

Database in general

If Confluence is running slowly, one of the most likely cause is that there is some kind of bottleneck in (or around) the database.

The first item you should check is the "Database Latency" field in the System Information tab in the admin console.

<table>
<thead>
<tr>
<th>Database Connection Transaction Isolation</th>
<th>Head committed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Latency</td>
<td>0</td>
</tr>
</tbody>
</table>

Confluence Usage

The latency is calculated by sending a trivial request to the database, querying a a table which is known to have only one column and one row. ("select * from CLUSTERSAFETY"). Obviously this query should be blazing fast, and return within 1 or 2 milliseconds. If the value displayed is between 3 and 5 milliseconds, you might already have an issue. If the value is above 10ms, then you definitely need to investigate and improve something! A few milliseconds may not sound so bad, but consider that Confluence sends quite a few database queries per page request, and those queries are a lot more complex too! High latency might stem from all sorts of problems (slow network, slow database, connection-pool contention, etc), so it's up to you to investigate. Don't stop improving until latency is below 2ms on average.

Obviously, latency is just the very first thing to look at. You may get zero latency and still have massive database problems, e.g. if your tables are poorly indexed. So don't let a low latency fool you either.

Database indexes

Especially if you have more than a few thousand active users, and all most obvious measures have been tried out but the database still seems to be under high load, you should consider engaging a database administrator (DBA) to tune the database specifically to the demands that your particular Confluence installation is placing on it. If you do not have a full-time DBA and can't even get one for temporary consulting, you may want to consult the database indexing advice that we have been gathering from customer reports and our own experience running and developing Confluence. The instructions on that page are for Oracle, but most of the indexes can be applied to (and will help with) any database.

(These database indexes are now created automatically when Confluence is installed, but existing installations upgrading to a more recent version may still need to add them manually)

Database Statistics and Query Analysers
Modern databases have query optimisers based on collecting statistics on the current data. Using the SQL EXPLAIN statement will provide you information on how well the query optimiser is performing. If the cost estimate is wildly inaccurate then you will need to run statistics collection on the database. The exact command will depend on your database and version. In most cases you can run statistics collection while Confluence is running, but due to the increased load on the database it's best to do this after normal hours or on a week-end.

Cache Tuning

To reduce the load on the database, and speed up many operations, Confluence keeps its own cache of data. Tuning the size of this cache may speed up Confluence (if the caches are too small), or reduce memory (if the caches are too big). Future versions of Confluence will allow you to tune the size of this cache from within the web application. Vote for tuning the cache from the UI and getting cache recommendations to encourage Atlassian to build this feature into a Confluence release.

Please have a look at our documentation on Cache Performance Tuning for information on how to tune Confluence caches.

Antivirus Software

Antivirus software greatly decreases the performance of Confluence. Antivirus software that intercepts access to the hard disk is particularly detrimental, and may even cause errors with Confluence. You should configure your antivirus software to ignore the Confluence home directory, its index directory and any database-related directories.

Enabling HTTP Compression

If bandwidth is responsible for bottlenecking in your Confluence installation, you should consider enabling HTTP compression. This may also be useful when running an external facing instance to reduce your bandwidth costs.

Virtual Operating Systems

Virtual Environments such as VMWare can cause Confluence CPU to spike. Run Confluence on a native OS. Refer to the list of supported operating systems for Confluence in the Supported Platforms topic.

Performance Testing

You should try out all configuration changes on a demo system. Ideally, you should run and customize loadtests that simulate user behaviour. Learn about how to test performance issues using the Performance Testing Scripts.

Access logs

You can find out which pages are slow and which users are accessing them by enabling Confluence's built-in access logging.

Built-in Profiler

You can identify the cause of page delays using Confluence's built-in profiler according to Troubleshooting Slow Performance Using Page Request Profiling.

Adjust Application Server Memory Settings

See Managing Application Server Memory Settings.

Use A Web Server

For high-load environments, performance can be improved by using a web server such as Apache in front of the application server. There is a configuration guide to Running Confluence behind Apache.

When configuring your new web server, make sure you configure sufficient threads/processes to handle the load. This applies to both the web server and the application server connector, which are typically configured separately. If possible, you should enable connection pooling in your web server connections to the application server.

Parallel GC

If you have multiple CPU's on your server, you can add -XX:+UseParallelOldGC to your JAVA_OPTS options. This will allow garbage collection of the Tenured Space to happen in parallel with the application and can boost performance and can reduce slow performance spikes. For more information, please refer to our detailed page on Garbage Collector Performance Issues, and Sun's summary of collectors.

Troubleshoot possible memory leaks

Some external plugins, usually ones that have been written a long time ago and that are not actively maintained anymore, have been reported to consume memory and never return it. Ultimately this can lead to a crash, but first this manifests as reduced performance. The Troubleshooting Confluence Hanging or Crashing guide is a good place to start. Some of the known causes listed there could result in performance issues short of a crash or hang.
Some 3rd-party plugins were not written to scale to large enterprises' needs

Confluence has been optimized to work under high load and with many pages. Some 3rd party plugins however have been written with small size companies in mind, and can't cope with large numbers of concurrent users, or large numbers of pages and permissions, or large numbers of spaces. It is impossible to tell which ones will fail under which conditions, but it will always help to turn off 3rd-party plugins that are not strictly mission-critical while investigating performance issues.

RELATED TOPICS
Garbage Collector Performance Issues
Cache Performance Tuning
Cache Performance Tuning for Specific Problems
Performance Testing Scripts
Working with Confluence Logs
Operating Large or Mission-Critical Confluence Installations
Confluence Clustering Overview
Requesting Performance Support
Confluence Administrator's Guide
Confluence Configuration Guide

Cache Performance Tuning

Confluence performance can be significantly affected by the performance of its caches. It is essential for the administrator of a large production installation of Confluence to tune the caches to suit its environment. There are several configurable parameters for each of the cache regions, most notably cache size, cache expiry delay and eviction policy. In the majority of the cases, cache size is the parameter you would want to change. Fortunately, from Confluence 3.0, it is very easy to adjust cache sizes through the Administration Console. However, if you need to modify parameters other than a cache size, you would need to modify the relevant configuration files manually.

If you only need to modify Confluence's maximum cache sizes, you can do this through the Cache Statistics feature of the Administration Console.

The cache performance information for your Confluence installation is available under Administration > Cache Statistics. More information about the numbers displayed here is available on Cache Statistics.

On this page:
- Cache tuning example
- Finding the configuration file
- Cache Key Mappings
- Standard Editions of Confluence
  - Understanding the Ehcache Configuration File
  - Converting your Coherence configuration to Ehcache
- Clustered Editions of Confluence
  - Understanding the Coherence configuration file
  - Defining Caching Scheme Mappings in Coherence Cache config file
- Important Caches
- Cache Tuning Follow-Up

Cache tuning example

As an example of how to tune Confluence's caches, let's have a look at the following table:

<table>
<thead>
<tr>
<th>Caches</th>
<th>% Used</th>
<th>% Effectiveness</th>
<th>Objects/Size</th>
<th>Hit/Miss/Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachments</td>
<td>87%</td>
<td>29%</td>
<td>874/1000</td>
<td>78226/189715/187530</td>
</tr>
<tr>
<td>Content Attachments</td>
<td>29%</td>
<td>9%</td>
<td>292/1000</td>
<td>4289/41012/20569</td>
</tr>
<tr>
<td>Content Bodies</td>
<td>98%</td>
<td>81%</td>
<td>987/1000</td>
<td>28717/6671/5522</td>
</tr>
<tr>
<td>Content Label Mappings</td>
<td>29%</td>
<td>20%</td>
<td>294/1000</td>
<td>4693/18185/9150</td>
</tr>
<tr>
<td>Database Queries</td>
<td>96%</td>
<td>54%</td>
<td>968/1000</td>
<td>105949/86889/83334</td>
</tr>
<tr>
<td>Object Properties</td>
<td>27%</td>
<td>18%</td>
<td>279/1000</td>
<td>5746/25386/8102</td>
</tr>
<tr>
<td>Page Comments</td>
<td>26%</td>
<td>11%</td>
<td>261/1000</td>
<td>2304/17178/8606</td>
</tr>
<tr>
<td>Users</td>
<td>98%</td>
<td>5%</td>
<td>982/1000</td>
<td>6561/115330/114279</td>
</tr>
</tbody>
</table>

The caches above are of size 1000 (meaning that it can contain up to 1000 objects), which is the default size for caches in the default cache scheme. Refer to Confluence Cache Schemes for more explanation.
You can tell when a cache size needs to be increased because the cache has both:

- a high usage percentage (above 75%)
- a low effectiveness percentage.

Check the 'effectiveness' versus the 'percent used'. A cache with a low percent used need not have its size lowered; it does not use more memory until the cache is filled.

Based on this, the sizes of the "Attachments", "Database Queries", and "Users" caches should be increased to improve their effectiveness.

As the stored information gets older or unused it will expire and be eliminated from the cache. Cache expiry may be based on time or on frequency of use.

There is not much that you can do with a cache that has both a low percentage of usage and effectiveness. Over time, as the cache is populated with more objects and repeat requests for them are made, the cache’s effectiveness will increase.

Finding the configuration file

The caches are configured in `ehcache.xml` (for standard editions) or `confluence-coherence-cache-config-clustered.xml` (for clustered editions) which is stored in `<confluence-home>/config/`.

Oracle Coherence Licensing Change:

- Due to a license agreement change between Atlassian and Oracle over the Coherence technology, from September 2009, Confluence will be made available in two editions:
  - **Standard Edition** — Confluence with Ehcache's caching technology (available to customers with non-clustered Confluence licenses).
  - **Clustered Edition** — Confluence with Oracle's Coherence clustering and distributed caching technology (available to customers with Confluence clustered licenses only).

  If you are currently running a clustered installation of Confluence, please do not upgrade it with a standard edition of Confluence.

- For more information about these changes, please refer to the Coherence License Changes document.
- If you have a Confluence clustered license, are running a clustered installation of Confluence and wish to upgrade to Confluence version 2.6 or later after late September 2009, please ensure that you download only a clustered edition of Confluence and please refer to the Confluence 3.0.1 Upgrade Notes for additional upgrade information.

Cache Key Mappings

The cache configuration file configures caches by their keys. When you move your mouse over the the cache names displayed on the cache statistics page, a tooltip will indicate the actual cache key for that cache name.

```java
com.atlassian.user.impl.hibernate.DefaultHibernateUser
```

Using our example from the table above, if we were to modify parameters for the Users cache we would need to change the cache with the key `com.atlassian.user.impl.hibernate.DefaultHibernateUser`. Do not get confused with `Users (External Mappings)` and `Users (External Groups)` which are in themselves, two separate caches. "Users" is the friendly name for `com.atlassian.user.impl.hibernate.DefaultHibernateUser`.

Standard Editions of Confluence

In standard editions of Confluence, the caching layer is Ehcache.

Understanding the Ehcache Configuration File

For more information about the Ehcache configuration file and a full reference on Ehcache configuration, please refer to the Ehcache configuration documentation.

Converting your Coherence configuration to Ehcache
This section only applies to customers who:

- Have an installation of Confluence that was downloaded before the 4th of September 2009.
- Intend to (or have already) upgraded to Confluence 3.0.1 or later (or to Confluence versions 2.6.3, 2.7.4, 2.8.3, 2.9.3 and 2.10.4).
- Will use a non-clustered Confluence license for the Confluence upgrade.
- Have implemented customisations to their Confluence installation’s cache configuration file (confluence-coherence-cache-config.xml).

To maintain your existing cache configuration file settings, you will need to transfer any cache customisations you have implemented in the Coherence cache configuration file (confluence-coherence-cache-config.xml) to the relevant entries in the Ehcache cache configuration file (ehcache.xml).

Each cache has a cache-mapping element in the Coherence file (of which there is an equivalent cache element in the ehcache.xml file). Unfortunately, copying across your customisations is not quite a straightforward process because the Coherence file defines several ‘caching schemes’ to store the actual cache values, which in turn are referenced by the cache-mapping elements. In contrast, the ehcache.xml file does not support caching schemes and a cache’s values are expressed explicitly in separate parameters of a cache element.

To convert your Coherence cache configuration file customisations across to the equivalent Ehcache file:

1. Open both the confluence-coherence-cache-config.xml and ehcache.xml files in a text editor. These files are located in the <confluence-home>/config directory.

   If you implemented your customisations in a version of Confluence prior to 3.0, you will most likely find the confluence-coherence-cache-config.xml file in the <confluence-install>/confluence/WEB-INF/classes directory.

2. In the customised confluence-coherence-cache-config.xml file:

   a. Identify the caching schemes that were customised in this file and make a note of the values of all its child elements.

      Typically, each caching scheme is located inside a local-scheme element and all of these are enclosed within the cache-schemes element, which appears towards the end of this file.

   b. Note each customised caching scheme by the content of its scheme-name element.

   c. For each cache-mapping element (which typically appears towards the top of this file), identify if it has a scheme-name element whose content matches one noted in the previous step and if so, make a note of its associated cache-name element.

3. In the ehcache.xml file:

   a. Identify each cache element whose ‘name’ parameter matches the cache-name elements noted in step ‘2c’.

   b. Using the mappings table below, apply the values noted in step ‘2a’ to the appropriate parameters of the cache elements identified in the previous step (‘3a’).

Mappings table showing how elements of the Coherence cache configuration file map to parameters of the equivalent Ehcache file.

<table>
<thead>
<tr>
<th>Coherence Element</th>
<th>Ehcache Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>high-units</td>
<td>maxElementsInMemory</td>
</tr>
<tr>
<td>expiry-delay &gt; 0s</td>
<td>timeToIdleSeconds - Use this attribute for expiry delays greater than 0s along with the eternal attribute set to 'false'</td>
</tr>
<tr>
<td>expiry-delay = 0s</td>
<td>eternal - For expiry delays of 0s, set this attribute to 'true'.</td>
</tr>
</tbody>
</table>

Clustered Editions of Confluence

Understanding the Coherence configuration file

The Coherence configuration file is a mapping of cache keys to cache schemes. Each cache scheme controls the expiry, eviction policy and size of the caches linked to it. A cache scheme can extend another scheme.

For a full reference, see the Oracle’s Coherence cache configuration documentation.

Defining Caching Scheme Mappings in Coherence Cache config file

If a cache key does not have an explicit definition in the caching scheme mappings (defined in confluence-coherence-cache-config.xml) then it will use the "default" cache-mapping.
In our example, `com.atlassian.user.impl.hibernate.DefaultHibernateUser` is not explicitly defined in the caching scheme mappings. Hence to increase the expiry-delay to 2 hours, we will need to define the mapping ourselves and add the following within the `<caching-scheme-mapping>` tags:

```
<cache-mapping>
  <cache-name>com.atlassian.user.impl.hibernate.DefaultHibernateUser</cache-name>
  <scheme-name>cache:com.atlassian.user.impl.hibernate.DefaultHibernateUser</scheme-name>
</cache-mapping>
```

Then we will need to define a cache schema with name `cache:com.atlassian.user.impl.hibernate.DefaultHibernateUser` within `<caching-schemes>` tags:

```
<local-scheme>
  <scheme-name>cache:com.atlassian.user.impl.hibernate.DefaultHibernateUser</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>10000</high-units>
  <expiry-delay>7200</expiry-delay>
</local-scheme>
```

It's possible to define a local-scheme mapping for a cache key without defining certain parameters (e.g. `<high-units>`). In such a cases, their parameters will be inherited from `scheme-ref` scheme, which is the `default` scheme in our case.

### Important Caches

The following suggestions are general guidelines. In cases of large databases, 20-30% of the size of the table may be unnecessarily large. Check the effectiveness and Percent Used categories in the cache for more specific assessments.

- `com.atlassian.confluence.core.ContentEntityObject` (known as **Content Objects** cache) should be set to at least 20-30% of the number of content entity objects (pages, comments, emails, news items) in your system. To find the number of content entity objects, use the query `select count(*) from CONTENT where prevver is null`.
- `com.atlassian.confluence.core.ContentEntityObject.bodyContents` (known as **Content Body Mappings** cache) should be set to at least 20% of the number of content entity objects (pages, comments, emails, news items) in your system. To find the number of content entity objects, use the query `select count(*) from CONTENT where prevver is null`.
- `com.atlassian.confluence.security.PermissionCheckDispatcher.isPermitted()` (known as **User Authorized URLs** cache) should be set to at least the number of concurrent users you expect to access Confluence at the same time.
- `com.atlassian.confluence.security.SpacePermission` (known as **Permissions** cache) should be set to the number of space permissions in your deployment (a good rule of thumb is 20 times the number of spaces). You can find the number of space permissions using the query `select count(*) from SPACEPERMISSIONS`.

### Cache Tuning Follow-Up

After you have made changes to your cache config, doing a follow up on the changes in the next week or after the expected performance spike would be important.

Make sure that you take a screenshot of the cache statistics before and after the change. Then compare them with the cache statistics in the later period where performance improvement is expected.

You can monitor what's in the cache by using a JSP included in the Confluence distribution. Browse to `<base-URL>/admin/cachecontents.jsp` to monitor the cache contents.

### RELATED TOPICS

- Cache Performance Tuning for Specific Problems
- Confluence Cache Schemes
- Performance Testing Scripts
- Working with Confluence Logs
- Operating Large or Mission-Critical Confluence Installations
- Confluence Clustering Overview
- Requesting Performance Support
- Confluence Administrator's Guide
- Confluence Configuration Guide

### Cache Performance Tuning for Specific Problems
The following are more specific performance problems that can be resolved from tuning the cache.

**LDAP cache sizes and expiry does not appear to be picked up.**

This is a known problem, please refer to CONF-11858 for the solution.

**“Edit Page” screen takes a long time to load**

If your installation of Confluence is suffering from this problem, it may be due to an insufficient SpacePermissions cache size. To address this problem, first determine the number of space permission objects in your Confluence instance. You can do this by running this query against your database:

```sql
> select count(*) from SPACEPERMISSIONS
```

Now locate the cache entry for SpacePermissions in your `confluence-coherence-cache-config.xml`:

```xml
<local-scheme>
  <scheme-name>cache:com.atlassian.confluence.security.CachingSpacePermissionManager.permissions</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>10000</high-units>
  <expiry-delay>0s</expiry-delay>
</local-scheme>
```

Adjust the `maxElementsInMemory` or `high-units` property to the number of space permissions you have (in the example above, I've used 10000). Also, just as important, you need to adjust the `timeToLiveSeconds` or `expiry-delay` property to 0.

**Note:** 10K of space permissions consumes approximately 8MB of memory. Please ensure there is enough memory allocated to your instance to cater for this.

**How to set specific cache settings**

1. Find the cache name from the cache name mappings:
   - For **Confluence 2.5.x and earlier**, the cache name mappings are in file `confluence/WEB-INF/classes/com/atlassian/confluence/admin/actions/cache-name-mappings.properties`.
   - For **Confluence 2.6.0 and later**, you will find the cache name mappings in the file `com/atlassian/confluence/core/ConfluenceActionSupport.properties` which is packed into the `confluence-2.x.*.jar` file.

2. Find the appropriate `<cache-mapping>` tag in `confluence-coherence-cache-config.xml` or `confluence-coherence-cache-config-clustered.xml`. If the tag doesn't exist, you can create it within the `<caching-scheme-mapping>` tag.

   Attached to this page are corrected copies of `confluence-coherence-cache-config.xml` and `confluence-coherence-cache-config-clustered.xml`. These are updated from a bug CONF-11857.

3. The `<scheme-name>` will correspond to a `<local-scheme>` tag below. It refers to a scheme reference. Either change the high-units tag in the scheme reference, or add a high-units tag to override the scheme reference. For example, the following tag would change the Content Bodies cache from the default 1000 units to 2000 units:

   ```xml
   <local-scheme>
     <scheme-name>cache:com.atlassian.confluence.core.ContentEntityObject.bodyContents</scheme-name>
     <high-units>2000</high-units>
     <expiry-delay>0s</expiry-delay>
   </local-scheme>
   ```

   Another popular cache to change is the LDAP related User cache:

   ```xml
   <local-scheme>
     <scheme-name>user</scheme-name>
     <scheme-ref>default</scheme-ref>
     <high-units>5000</high-units>
     <expiry-delay>300s</expiry-delay>
   </local-scheme>
   ```

4. After updating the appropriate file, you do not need to repack it into the jar to use it. You can simply place the file in your `confluence/WEB-INF/classes/` directory. The file in this directory will override the settings in your jar file. If you want to back out the changes, you only need to remove the file from your `confluence/WEB-INF/classes/` directory — then the default values
in the `confluence-coherence-cache-config.xml` located in your jar file will apply.

You can find more information about configuring the Coherence cache in the Coherence cache documentation.

RELATED TOPICS

- Cache Performance Tuning
- Performance Testing Scripts
- Confluence Cache Schemes
- Working with Confluence Logs
- Operating Large or Mission-Critical Confluence Installations
- Confluence Clustering Overview
- Requesting Performance Support
- Confluence Administrator's Guide
- Confluence Configuration Guide

Confluence Cache Schemes

**Default Scheme**

If a cache has not been defined, then it will use the default cache size and expiry. As the start of your `confluence/WEB-INF/classes/confluence-coherence-cache-config.xml` file you will notice the following:

```xml
<cache-mapping>
  <cache-name>*</cache-name>
  <scheme-name>default</scheme-name>
</cache-mapping>
```

So basically all caches will default to using the default scheme, which is defined as below:

```xml
<!-- Default scheme -->
<local-scheme>
  <scheme-name>default</scheme-name>
  <class-name>com.atlassian.confluence.cache.tangosol.ExpiryCountingLocalCache</class-name>
  <high-units>1000</high-units>
  <expiry-delay>3600</expiry-delay>
</local-scheme>
```

I.e. with a size of 1000 Objects and an expiry of 3600 seconds. Other schemes use the above as their default and either override the size of the cache, or the length of the expiry.

**Common Schemes**

In addition to the default scheme, there are also common schemes used in Confluence caches:

```xml
<!-- Default scheme -->
<local-scheme>
  <scheme-name>default</scheme-name>
  <class-name>com.atlassian.confluence.cache.tangosol.ExpiryCountingLocalCache</class-name>
  <high-units>1000</high-units>
  <expiry-delay>3600</expiry-delay>
</local-scheme>
```
Deploying any application to several thousand users requires care and planning, especially if those users are going to be relying on the application to get their work done.

**General Advice**

**Staged Rollout**

Do not try to deploy Confluence immediately to your whole organisation. Instead, roll it out department by department, or project by project.

How Confluence will scale given a particular software and hardware configuration depends very much on how Confluence is likely to be used in your organisation. Launching Confluence to everybody at once may seem like a neat idea, but it also means that any problems you might experience scaling the system up to your entire organisation will hit you all at once, annoy everyone and possibly hurt adoption.

Rolling Confluence out gradually will give you the chance to tune it as you go, resulting in a much more painless experience. There will also be organisational advantages: you can identify those teams or projects who are most likely to be successful 'early adopters', and those teams can experiment with how best a wiki might suit your organisation, and pass on their 'best wiki practices' as usage of Confluence expands.

**Plugin Governance**

Confluence plugins can add tremendous value. Before adding one, visit the plugin's page and explore its issues (available from the issue management link). Try the plugin in a test environment, and make sure to note any adverse effects after adding it to a production environment. Test plugins independently when upgrading.

**Backup strategy**

Disable the XML backup and use the Production Backup Strategy.

**New Spaces Governance**

For both performance and good practice, put some modest governance in place around the creation of new spaces, such as a simple request that includes a check for duplicates and some strategy around how to best use a space. Duplicates and unused spaces should be
Confluence 3.1 Documentation

Choose User Management and Single Signon

It is possible to integrate with an LDAP repository or add a Single Signon solution later (especially with the addition of Crowd), but if possible it's best to configure this up front. You can configure access for only a specific group or set of groups, thereby keeping the gradual rollout.

Configuring your Application Server, Web Server and Database

Because Confluence can be deployed in so many server combinations, we do not currently have guides on the best tuning parameters for each individual server. We will be happy to provide support, however. If you have any tuning parameters that you find particularly useful for Confluence instances, feel free to share them with other Confluence users in the Confluence Community space.

Best Practices

Troubleshoot possible memory leaks

The Troubleshooting Confluence Hanging or Crashing guide is a good place to start. Some of the known causes listed there could result in performance issues short of a crash or hang. Many of the issues reported there are exacerbated with a large installation.

Memory Usage

The Java virtual machine is configured with a "maximum heap size" that limits the amount of memory it will consume. If Confluence fills up this maximum heap size it will run out of memory, and start behaving unpredictably. You can keep track of Confluence's memory usage from the System Information screen of the administration console:

<table>
<thead>
<tr>
<th>Java VM Memory Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Memory</td>
</tr>
<tr>
<td>Free Memory</td>
</tr>
<tr>
<td>Used Memory</td>
</tr>
</tbody>
</table>

This example shows that, at the time of writing, confluence.atlassian.com is using 173MB of an allocated 313MB of heap. (The JVM was configured with a maximum heap size of 450MB, but this information is not available in the graph. The 313MB figure shows that the full 450MB of heap has not yet been needed)

Database Connection Pool

Confluence will need a database connection for each simultaneous user connection to the server. It is also a good idea to have 5-10 connections spare for Confluence internal processes such as backups, re-indexing or daily notification jobs.

Running out of pooled connections will cause the server to slow down as more users are waiting for a connection to be freed before starting their own request, and will eventually cause visible system errors as Confluence times out waiting for a database connection.

If you are using Confluence's internal connection pool, you can increase the number of available connections by modifying the hibernate.c3p0.max_size property in {confluence_home}/confluence-cfg.xml, and restarting Confluence. Make sure you have also configured your database to be able to support that many simultaneous connections.

Cache Sizes

The Performance Tuning page includes some useful rules of thumb for configuring the sizes of Confluence's internal caches.

RELATED TOPICS

Operating Large or Mission-Critical Confluence Installations
Performance Tuning
Confluence Clustering Overview
Requesting Performance Support
Confluence Administrator's Guide
Confluence Configuration Guide

How Adaptavist Runs Confluence

Key information about performance tuning and how Adaptavist runs many instances of Confluence. This was posted to the mailing list but not captured in the forums so I wanted to copy it here:

Confluence Performance Recommendations from Adaptavist

Hi,
increasing the amount of memory available to Confluence

- Increasing the amount of memory available to Confluence
- Embedded Database
- Caching
- Mail error queue
- Attachments
- System backup / restore
- Known issues that we do not have control over.
- Confluence is taking long periods of time to respond to some actions

Increasing the amount of memory available to Confluence

See Increasing JIRA Memory for details on how to increase the memory available to web application servers typically used to run Confluence.
Confluence.

**Embedded Database**

The embedded HSQL database that comes with Confluence essentially holds all your data in memory while the Confluence server is running. If you are running out of memory, you should consider migrating Confluence to some external RDBMS.

**Caching**

By default, Confluence keeps large in-memory caches of data to improve its responsiveness and the user experience. The trade off is an increase in memory requirements to support the cache. The default size of these caches will be reduced significantly in Confluence 1.5 (although this means that administrators of larger Confluence sites may need to configure the size of their caches to improve performance).

To customise confluence's cache to meet your needs, see cache tuning.
To increase the amount of memory available to confluence, see Fix Out of Memory errors by Increasing Available Memory.

**Mail error queue**

Confluence keeps a copy of all emails that it failed to send within an internal error queue. In the event of intermittent failures such as network connectivity issues, the emails in this queue can be manually resent when the problem is fixed. Under certain circumstances, the mail queue can fill up with large objects. Since Confluence 1.4.1 the queue is regularly flushed, but if you get a lot of mail errors, you might get a spike in memory usage.

**Attachments**

The indexing of large attachments requires that the attachment be loaded into memory. In the case of large attachments, this can cause a temporary strain on the systems resources, and may result in indexing failing because the attachment could not be fully loaded into memory.

**System backup / restore**

The Confluence backup and restore process scales linearly with the size of data. This can have a significant impact on large Confluence instances where the amount of data exceeds the amount of available memory. If you are experiencing an OutOfMemoryError during either a backup or restore processes, then we strongly recommend that you choose and Production Backup Strategy.

If you encounter an OutOfMemoryError while restoring a backup and wish to overcome this issue by increasing memory, how much more will you need to make this process work? A good rule of thumb is to have a look at the size of the entities.xml file in your backup. This file contains all of the data Confluence will be loading, so at least that much is required. Add another 64-128Mb to ensure that Confluence has enough memory to load and function that should be enough. This issue was resolved in Confluence post 1.4.x. To increase the amount of memory available to Confluence, see Fix Out of Memory errors by Increasing Available Memory.

**Known issues that we do not have control over.**

There are also some memory issues we don't have any control over. For example,

- There's a memory leak in the Oracle 10g JDBC drivers. Not much we can do about that.
- one customer found a rather nasty memory leak that appeared to originate inside Tomcat 5, but only using the IBM JDK on PowerPC.

If you are having problems that appear to result from a memory leak, file an issue on http://support.atlassian.com. Our memory profiler of choice is YourKit. It would be helpful to us if you can provide us with a memory dump from that tool showing the leak.

**Confluence is taking long periods of time to respond to some actions**

A common cause of random pauses in Confluence is the JVM running garbage collection. To determine if this is what is happening, enable verbose garbage collection and look at how long Java is taking to free up memory. If the random pauses match when Java is running its garbage collection, garbage collection is the cause of the pause.

Verbose garbage collection will generate log statements that indicate when Java is collecting garbage, how long it takes, and how much memory has been freed.

To enable gc logging, start Confluence with the option 

```
-XX:+PrintGCDetails -XX:+PrintGCTimeStamps -verbose:gc
-Xloggc:gc.log
```

Replace gc.log with an absolute path to a gc.log file.

For example, with a Windows service, run:

```
tomcat5 //US//Confluence ++JvmOptions="-XX:+PrintGCDetails -XX:+PrintGCTimeStamps -verbose:gc
-Xloggc:c:\confluence\logs\gc.log"
```

or in bin/setenv.sh, set:

```
export CATALINA_OPTS="$CATALINA_OPTS -XX:+PrintGCDetails -XX:+PrintGCTimeStamps -verbose:gc
-Xloggc:$CATALINA_BASE/logs/gc.log"
```
If you modify `bin/setenv.sh`, you will need to restart Confluence for the changes to take effect.

What can you do to minimise the time taken to handle the garbage collection? See [http://java.sun.com/docs/hotspot/gc1.4.2/](http://java.sun.com/docs/hotspot/gc1.4.2/) for details on tuning the JVM to minimise the impact that garbage collection has on the running application.

**Requesting Performance Support**

**Basic Performance Troubleshooting Steps**

Begin with the following procedures:

1. Go through the Troubleshooting Confluence Hanging or Crashing page to identify the major known performance problems
2. Proceed with the Performance Tuning tips to help optimize performance

**Requesting Basic Performance Support**

If those tips don't help or you're not sure where to start, open a support ticket starting with at least the basic information:

1. The `atlassian-confluence.log`
2. The `catalina.out` log (or your application server log), with a series of three thread dumps separated by 10 seconds
3. A description with as much detail as possible regarding:
   a. What changes have been made to the system?
   b. When did performance problems begin?
   c. When in the day do performance issues occur?
   d. What pages or operations experience performance issues?
   e. Is there a pattern?

Continue with as much of the Advanced Performance Troubleshooting information as you can.

**Advanced Performance Troubleshooting**

Please gather all of the information listed below and include it in your support request, even if you think you have a good idea what's causing the problem. That way we don't have to ask for it later.

**System Information**

**Confluence Server**

- Take a screenshot of Confluence's Administration System Information (or save the page as HTML)
- Take a screenshot of Confluence's Administration Cache Statistics (or save the page as HTML)
- Find out the exact hardware Confluence is running on
  - How many CPUs? What make and model? What MHz?
  - How much memory is installed on the machine?
  - How much memory is assigned to Confluence's JVM? (i.e. what are the -Xmx and -Xms settings for the JVM?)
  - What other applications are being hosted on the same box?

**Confluence Content**

- How many users are registered in Confluence?
- On average, to how many groups does each user belong?
- How many spaces (global and personal) are there in your Confluence server?
- How many of those spaces would be viewable by the average user?
- Approximately how many pages? (Connect to your database and perform `select count(*) from content where prevver is null and contenttype = 'PAGE'`)
- How much data is being stored in Bandana (where plugins usually store data)? (Connect to your database and perform `select count(*), sum(length(bandanavalue)) from bandana`)

**The Database**

- What is the exact version number of Confluence's database server?
- What is the exact version number of the JDBC drivers being used to access it? (For some databases, the full filename of the driver JAR file will suffice)
- Is the database being hosted on the same server as Confluence?
- If it is on a different server, what is the network latency between Confluence and the database?
- What are the database connection details? How big is the connection pool? If you are using the standard configuration this information will be in your `confluence.cfg.xml` file. Collect this file. If you are using a Data source this information will be stored in your application server's configuration file, collect this data.

**User Management**

- Are you using external user management or authentication? (i.e. JIRA or LDAP user delegation, or single sign-on)
- If you are using external JIRA user management, what is the latency between Confluence and JIRA's database server?
- If you are using LDAP user management:
  - What version of which LDAP server are you using?
Confluence 3.1 Documentation

- What is the latency between Confluence and the LDAP server?

**Diagnostics**

**Observed Problems**

- Which pages are slow to load?
  - If it is a specific wiki page, attach the wiki source-code for that page
- Are they always slow to load, or is the slowness intermittent?

**Monitoring data**

Before drilling down into individual problems, helps a lot to understand the nature of the performance problem. Do we deal with sudden spikes of load, or is it a slowly growing load, or maybe a load that follows a certain pattern (daily, weekly, maybe even monthly) that only on certain occasions exceeds critical thresholds? It helps a lot to have access to continuous monitoring data available to get a rough overview.

Here are sample graphs from the confluence.atlassian.com system, showing

**Load**

This graph shows the load for two consecutive days. The obvious pattern is that the machine is under decent load, which corresponds to the user activity, and there is no major problem.

**Resin Threads and Database Connections**

These two charts show the active threads in the application server (first chart) and the size database connection pool (second chart). As you can see, there was a sudden spike of server threads and a corresponding spike of db-connections.
The database connection pool size

The database connection pool size peaked over 112, which happened to be more than the maximum number of connections the database was configured for (100). So it was no surprise that some requests to Confluence failed and many users thought it had crashed, since many requests could not obtain the crucial database connections.

We were able to identify this configuration problem quite easily just by looking at those charts. The next spikes were uncritical because more database connections were enabled.

The bottom line being: it helps a lot to monitor your Confluence systems continuously (we use Hyperic, for example), and it helps even more if you are able to send us graphs when you encounter problems.

Access logs
- How to audit Confluence - enabling user access logging, including redirecting the logs to a separate file
  - You can run this file through a log file analyser such as AWStats, or manually look through for pages which are slow to load.

Profiling and Logs
- Enable Confluence’s built-in profiling for long enough to demonstrate the performance problem using Troubleshooting Slow Performance Using Page Request Profiling.
  - If a single page is reliably slow, you should make several requests to that page
  - If the performance problem is intermittent, or is just a general slowness, leave profiling enabled for thirty minutes to an hour to get a good sample of profiling times
- Find Confluence’s standard output logs (which will include the profiling data above). Take a zip of the entire logs directory.
- Take a thread dump during times of poor performance

CPU Load
- If you are experiencing high CPU load, please install the YourKit profile and attach two profiler dumps taken during a CPU spike. If the CPU spikes are long enough, please take the profiles 30-60 seconds apart. The most common cause for CPU spikes is a virtual machine operating system.
- If the CPU is spiking to 100%, try Live Monitoring Using the JMX Interface, in particular with the Top threads plugin.

Instance Metrics and Scripts
- It is essential to understand the user access and usage of your instance. Please use the access log scripts and sql scripts to generate Usage statistics for your instance.

Next Step
Open a ticket on https://support.atlassian.com and attach all the data you have collected. This should give us the information we need to track down the source of your performance problems and suggest a solution. Please follow the progress of your enquiry on the support ticket you have created.

If your site is non-responsive, please use our Live Support during business hours once you have created the ticket to escalate your problem.

Access Log Scripts
The access log scripts are attached to this page. To use the scripts:

1. Unzip the 7z file.
2. Copy all the daily access logs to a folder called logs.
3. Run Atlassian-processDailyLog.rb. This will generate a csv file called summary.csv and several directories which contain the access logs of each defined user action.
4. Run the appropriate script Atlassian-processDailyLog-hourly.rb <admin/comment/create/edit/search/rss>.
Each script will generate a different csv file. For example, `Atlassian-processDailyLog-hourly.rb` admin will process the admin logs extracted in step 3.

5. Import the csv files to `www-log-Analysis.xls` (summary.csv to 'raw stats - daily' sheet and admin.csv to 'admin - hours' sheet, etc) to generate the load profiles and graphs. You may need to modify the number of rows in each sheet depending on the number of logs.

**Note**

All scripts are written in Ruby and assume the log file name contains the string 'confluence.atlassian.com-access.log'. Scripts need to be changed if another name is used. Modify the line:

```ruby
filenameRegexp = Regexp.new('confluence.atlassian.com-access.log')
```

### Obtaining Confluence Instance Metrics

This page can be used as a guide to obtain detailed performance information of your instance.

Please read the Confluence Reporting HOWTO for information about the reporting capabilities of Confluence, including the `{sql}` macro, charting and security.

#### Users and usage

**Users**

What is the typical number of concurrent active users i.e. number of concurrent requests being processed?

- users with currently active requests
- users currently using Confluence: eg including reading a page, editing a page, viewing search results.
- users with sessions held in application server memory.
- users logged in active users: (Note that Confluence uses "Remember Me" Session cookies and in my experience of Confluence, users never explicitly log out).
- define **user types** (viewer, editor, etc)

- light viewer
- rss reader
- searcher
- infrequent editor
- frequent editor
- administrator
- commenter

**Usage**

What is the average number of pages created per day, and similar usage stats (AWStat reports are a good starting place when User Access Logging is enabled)

To help interpret the raw access data, consider these important URL patterns:

- **Searches**: `http://<host>/dosearchsite.action`
- **Rss requests**: `http://<host>/createrssfeed.action`
- **Dashboard**: `dashboard.action`
- **Creation**: `createpage.action`
- **Editing**: `http://<host>/pages/editpage.action`
- **Administrators**: `http://<host>/admin/*`

#### Database usage statistics

**Note: specify the date range**

**Table sizes**

```sql
SELECT relname, reltuples, relpages FROM pg_class ORDER BY relpages DESC;
```

- **Example result**:

<table>
<thead>
<tr>
<th>relname</th>
<th>reltuples</th>
<th>relpages</th>
</tr>
</thead>
<tbody>
<tr>
<td>pg_toast_1404472</td>
<td>115842</td>
<td>30116</td>
</tr>
<tr>
<td>trackbacklinks</td>
<td>451197</td>
<td>23832</td>
</tr>
</tbody>
</table>
The column `reltuples` is the number of rows in the table, `relpages` is the number of 8 KB pages used by the table. Indexes are included in this list as well.

In this example, the `bodycontent` table includes 170462 rows and is approximately 142 MB (18197 * 8 KB) in size.

### Content created per day

```sql
select contenttype, min(number_of_changes), max(number_of_changes), avg(number_of_changes)
from

select contenttype, date_trunc('day', creationdate), count(*) as number_of_changes
from content
where content.creationdate > date '2007-01-01' and version = 1

group by contenttype, date_trunc('day', creationdate)
) as dates

group by contenttype
```

#### Example result:

<table>
<thead>
<tr>
<th>contenttype</th>
<th>min</th>
<th>max</th>
<th>avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAFT</td>
<td>4</td>
<td>6</td>
<td>5.000000000000000000</td>
</tr>
<tr>
<td>MAIL</td>
<td>1</td>
<td>1</td>
<td>1.000000000000000000</td>
</tr>
<tr>
<td>COMMENT</td>
<td>1</td>
<td>54</td>
<td>20.504000000000000000</td>
</tr>
<tr>
<td>USERINFO</td>
<td>1</td>
<td>45</td>
<td>15.811244979919678700</td>
</tr>
<tr>
<td>SPACEDescription</td>
<td>1</td>
<td>3</td>
<td>1.140350877192982500</td>
</tr>
<tr>
<td>PAGE</td>
<td>1</td>
<td>119</td>
<td>21.459349593495935000</td>
</tr>
<tr>
<td>BLOGPOST</td>
<td>1</td>
<td>64</td>
<td>5.592592592592592600</td>
</tr>
</tbody>
</table>

### Content edited per day

```sql
select contenttype, min(number_of_changes), max(number_of_changes), avg(number_of_changes)
from

select contenttype, date_trunc('day', lastmoddate) as changedate, count(*) as number_of_changes
from content
where content.creationdate > date '2007-01-01'

group by contenttype, date_trunc('day', lastmoddate)
) as dates

group by contenttype
```

#### Example result:

<table>
<thead>
<tr>
<th>contenttype</th>
<th>min</th>
<th>max</th>
<th>avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOGPOST</td>
<td>1</td>
<td>718</td>
<td>14.4705882352941176</td>
</tr>
<tr>
<td>COMMENT</td>
<td>1</td>
<td>73</td>
<td>23.512000000000000000</td>
</tr>
<tr>
<td>DRAFT</td>
<td>4</td>
<td>6</td>
<td>5.000000000000000000</td>
</tr>
<tr>
<td>MAIL</td>
<td>1</td>
<td>1</td>
<td>1.000000000000000000</td>
</tr>
<tr>
<td>PAGE</td>
<td>1</td>
<td>4658</td>
<td>130.2650602409638554</td>
</tr>
<tr>
<td>SPACEDescription</td>
<td>1</td>
<td>4</td>
<td>1.203389830508474600</td>
</tr>
<tr>
<td>USERINFO</td>
<td>1</td>
<td>48</td>
<td>16.799196787148594400</td>
</tr>
</tbody>
</table>

### Number of existing pages

```sql
select contenttype, count(*)
from content

group by content.contenttype
```

#### Example result:

<table>
<thead>
<tr>
<th>contenttype</th>
<th>count(*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOGPOST</td>
<td>14705882352941176</td>
</tr>
<tr>
<td>COMMENT</td>
<td>23512000000000000000</td>
</tr>
<tr>
<td>DRAFT</td>
<td>50000000000000000000</td>
</tr>
<tr>
<td>MAIL</td>
<td>100000000000000000000</td>
</tr>
<tr>
<td>PAGE</td>
<td>46582949593495935000</td>
</tr>
<tr>
<td>SPACEDescription</td>
<td>12033898305084746000</td>
</tr>
<tr>
<td>USERINFO</td>
<td>16799196787148594400</td>
</tr>
<tr>
<td>contenttype</td>
<td>count</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------</td>
</tr>
<tr>
<td>MAIL</td>
<td>7914</td>
</tr>
<tr>
<td>COMMENT</td>
<td>12983</td>
</tr>
<tr>
<td>SPACEDESCRIPTION</td>
<td>232</td>
</tr>
<tr>
<td>DRAFT</td>
<td>10</td>
</tr>
<tr>
<td>PAGE</td>
<td>81465</td>
</tr>
<tr>
<td>USERINFO</td>
<td>13782</td>
</tr>
<tr>
<td>BLOGPOST</td>
<td>3308</td>
</tr>
</tbody>
</table>

### Number of links per page

```sql
select http, max(linkcount), min(linkcount), avg(linkcount), stddev_pop(linkcount),
       stddev_samp(linkcount), var_pop(linkcount), var_samp(linkcount)
from

   (select contentid, (links.destspacekey = 'http') as http, count(*) as linkcount
    from links
    group by contentid, (links.destspacekey = 'http')
   ) as links_per_page
group by http
```

**Example result:**

<table>
<thead>
<tr>
<th>http</th>
<th>max</th>
<th>min</th>
<th>avg</th>
<th>stddev_pop</th>
<th>stddev_samp</th>
<th>var_pop</th>
<th>var_samp</th>
</tr>
</thead>
<tbody>
<tr>
<td>false</td>
<td>1994</td>
<td>1</td>
<td>5.8366957470010905</td>
<td>32.7082672608353032</td>
<td>32.7104967872521825</td>
<td>1069.8307472062305489</td>
<td>1069.9766000688353519</td>
</tr>
<tr>
<td>true</td>
<td>189</td>
<td>1</td>
<td>2.9633190883190883</td>
<td>6.3609167066017375</td>
<td>6.3614831031752836</td>
<td>40.4612613483250948</td>
<td>40.4684672719846362</td>
</tr>
</tbody>
</table>

### Number of characters per content body

```sql
select max(blength), min(blength), avg(blength), stddev(blength), variance(blength)
from (select length(body) as blength from bodycontent)
where blength > 0
```

**Example result:**

<table>
<thead>
<tr>
<th>max</th>
<th>min</th>
<th>avg</th>
<th>stddev</th>
<th>variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>488707</td>
<td>1</td>
<td>2826.5649320388349515</td>
<td>8858.740996699238</td>
<td>78477292.046599816739</td>
</tr>
</tbody>
</table>

(Note this query takes a long time to execute.)

### Number of characters per page body

```sql
select max(blength), min(blength), avg(blength), stddev(blength), variance(blength)
from (select length(bodycontent.body) as blength
      from bodycontent, content
      where bodycontent.contentid = content.contentid and contenttype='PAGE'
      ) as bodylengths
where blength > 0
```

**Example result:**

<table>
<thead>
<tr>
<th>max</th>
<th>min</th>
<th>avg</th>
<th>stddev</th>
<th>variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>488707</td>
<td>1</td>
<td>3333.0885906386048069</td>
<td>9884.337162920180</td>
<td>97700121.150284961908</td>
</tr>
</tbody>
</table>
Attachments

List the stats for attachments per page, only for those pages that actually have attachments.

```
select count(*) as pages_with_attachments, avg(attachments_per_page), max(attachments_per_page), min(attachments_per_page), stddev(attachments_per_page) from
(select count(*) as attachments_per_page from attachments group by attachments.pageid) as app
```

Example result:

<table>
<thead>
<tr>
<th>pages_with_attachments</th>
<th>avg</th>
<th>max</th>
<th>min</th>
<th>stddev</th>
</tr>
</thead>
<tbody>
<tr>
<td>4197</td>
<td>3.831784608053715</td>
<td>231</td>
<td>1</td>
<td>10.7013051235493489</td>
</tr>
</tbody>
</table>

Configuration / plugin data stored in Bandana

Just the global context

```
select count(*), sum(length(bandanavalue)) from bandana where bandanacontext = '_GLOBAL'
```

Example result:

<table>
<thead>
<tr>
<th>count</th>
<th>sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>84</td>
<td>47729</td>
</tr>
</tbody>
</table>

All of the information

```
select count(*), sum(length(bandanavalue)) from bandana
```

Example result:

<table>
<thead>
<tr>
<th>count</th>
<th>sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>665</td>
<td>153094</td>
</tr>
</tbody>
</table>

Content

It is essential to obtain the typical configuration of database (#pages, #spaces, #registered users, etc), based on Global Stats Plugin

Home directory usage statistics

On Unix-based environments like Linux and Mac OS X, you can use the following commands to gather information about the home directory usage.

Size of home directory components

```
du -sh /path/to/home/directory/*
```

Example output:
Troubleshooting Slow Performance Using Page Request Profiling

This page tells you how to enable page-request profiling. With profiling turned on, you will see a record of the time it takes (in milliseconds) to complete each action made on any Confluence page. If Confluence is responding slowly, an internal timing trace of the slow page request can help to identify the cause of the delay.

You will need access to the Confluence server to view a profile.

In this page:

- Enabling Page-Request Profiling
- Profiling an Activity
- Example of a Profile
- Start Confluence with Profiling Enabled

Enabling Page-Request Profiling

To see just the slow performing macros, see Identifying Slow Performing Macros.

From Confluence 2.7, you can use the 'Logging and Profiling' option to enable or disable profiling.

You need to have System Administrator permissions in order to perform this function.

To enable page profiling,

1. Go to the 'Administration Console' and click 'Logging and Profiling' in the 'Administration' section of the left-hand panel.
2. The 'Logging and Profiling' screen appears. Click the 'Enable Profiling' button. If profiling is already enabled, the button will be labelled 'Disable Profiling' instead.

To disable page profiling,

1. Go to the 'Administration Console' and click 'Logging and Profiling' in the 'Administration' section of the left-hand panel.
2. The 'Logging and Profiling' screen appears. Click the 'Disable Profiling' button. If profiling is already disabled, the button will be labelled 'Enable Profiling' instead.
Performance Profiling
Profiling is currently OFF.

Enable Profiling

SQL Logging

Enable SQL Logging

Log4j Logging

Choose from one of the predefined logging options or configure logging below.

Production  Diagnostic

OR:

Customise specific logging settings

Add New Entry

<table>
<thead>
<tr>
<th>Class/Package Name</th>
<th>New Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.atlassian.conf...</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>INFO</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>ERROR</td>
</tr>
<tr>
<td>com.atlassian.conf...</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate...</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate...</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate...</td>
<td>ERROR</td>
</tr>
<tr>
<td>net.sf.hibernate...</td>
<td>ERROR</td>
</tr>
<tr>
<td>org.apache.fop...</td>
<td>ERROR</td>
</tr>
<tr>
<td>root</td>
<td>WARN</td>
</tr>
</tbody>
</table>

Save

Profiling an Activity
1. Enable profiling, using either of the methods described above. Profiles for every page hit, for all users, will now be logged to your application server’s default logs until Confluence is restarted. Note that each time a user visits a link, a single profile is printed.
2. Confirm that profiles are being written to the Confluence log file — see Working with Confluence Logs for location of the log files and other details.
3. Perform the activity that is resulting in unusually slow response time.
4. Copy the profile for that action. When deciding which profiles to copy, look for the links that took a long time to respond. If a single page is slow, only that profile is necessary. If Confluence is generally or intermittently slow, copy all profiles logged during the slowdown until a reasonable sample has been collected.
5. If you were instructed to profile your instance by Atlassian technical support, attach all relevant profiles to your support ticket.
6. Turn profiling off again, using either of the methods described above.
7. Confirm that profiles are no longer being printed to the Confluence log file.

Example of a Profile

Below are the first few lines of a normal profile for accessing a page called Confluence Overview.

```
[344ms] - /display/ds/Confluence+Overview
[313ms] - XW Interceptor: Before defaultStack: /pages/viewpage.action
 (ViewPageAction.execute())
 [0ms] - SpaceAwareInterceptor.intercept()
 [16ms] - PageAwareInterceptor.intercept()
 [0ms] - AOP: PageManager.getPage()
 [16ms] - AOP: SpacePermissionManager.hasPermission()
 [0ms] - AOP: SpacePermissionManager.hasPermission()
 [0ms] - AOP: SpacePermissionManager.hasPermission()
 [0ms] - AOP: SpacePermissionManager.hasPermission()
 [281ms] - XW Interceptor: After defaultStack: /pages/viewpage.action
 (ViewPageAction.execute())
 [281ms] - XW Interceptor: After validatingStack: /pages/viewpage.action
 (ViewPageAction.execute())
 ...
```

Start Confluence with Profiling Enabled

There may be some situations where you may wish to have Confluence profiling enabled during startup. This may be useful if you restart often and may forget to enable profiling for Support/Trouble-shooting purposes.

Edit the file `CONFLUENCE_HOME/confluence/WEB-INF/web.xml`. You should see a stanza similar to the one below. Set the parameter value for `autostart` to `true`:

```
<filter>
  <filter-name>profiling</filter-name>
  <filter-class>com.atlassian.core.filters.ProfilingAndErrorFilter</filter-class>
  <init-param>
    <!-- specify the which HTTP parameter to use to turn the filter on or off -->
    <param-name>activate.param</param-name>
    <param-value>profile</param-value>
  </init-param>
  <init-param>
    <!-- specify the whether to start the filter automatically -->
    <param-name>autostart</param-name>
    <param-value>true</param-value>
  </init-param>
</filter>
```

Remember to turn it back to `false` or your logs will grow very large.

RELATED TOPICS

- Requesting Performance Support
- Working with Confluence Logs

Compressing an HTTP Response within Confluence

Confluence supports HTTP GZip transfer encoding. This means that if a user's web browser supports it, Confluence will compress the data it sends to the user. This will speed up Confluence over slow or congested Internet links, and reduce the amount of bandwidth consumed by a
Gzipping the HTTP Response is available in Confluence 1.4 and later.

You should turn on Confluence’s GZip encoding if:

- Users are accessing Confluence over the Internet, or a WAN connection with limited bandwidth.
- You wish to reduce the amount of data transfer between the Confluence server and client.

If you are accessing Confluence over a Local Area Network or over a particularly fast WAN, you may wish to leave GZip encoding disabled. If the network is fast enough that transferring data from Confluence to the user isn’t a limiting factor, the additional CPU load caused by having to compress each HTTP response may in fact slow Confluence down.

**Known issues in Confluence 2.7 and earlier**

There are known issues with the GZip filter and memory consumption evident in versions 2.7 of Confluence and earlier (CONF-9930). If you are running a large instance of Confluence 2.7 or earlier and frequently experiencing ‘out of memory’ errors, we recommend that you do not enable HTTP compression. These issues have been resolved in Confluence 2.8.

**Enabling HTTP Compression**

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘General Configuration’ in the left-hand panel.
3. Enable ‘Compress HTTP Responses’.

In Confluence 2.8 and later, you can configure which types of content are compressed within Confluence. By default, the following mime types will be compressed:

- text/html
- text/javascript
- text/css
- text/plain
- application/x-javascript
- application/javascript

If you wish to change the types of content to be compressed, add a replacement urlrewrite-gzip-default.xml file within the WEB-INF/classes/com/atlassian/gzipfilter/ directory in your Confluence Installation Directory. A sample file is provided as an attachment. Generally speaking, it is unlikely that you will need to alter this file.

**RELATED TOPICS**

Performance Tuning
Confluence Administrator’s Guide

## Performance Testing Scripts

### Load Testing Confluence

This page contains scripts and hints on load-testing your Confluence installations.

**Contents**

### Introduction

Before making a new Confluence instance available to your users it is useful to get a feel for how it will perform under your anticipated load and where you may need to consider improving your configuration to remove bottlenecks. Likewise, before making changes to your Confluence instance it would again be useful to assess the impact of these changes before making them live in a production context.

This kind of testing is not an exact science but the tools and process described here are intended to be a straightforward, configurable and extensible way of allowing you to begin this kind of load testing.

It will rarely be the case that these scripts will perform representative testing for you ‘out of the box’. But either through configuration or by extending the scripts it should be possible to build an appropriate load test.

**Load testing scripts are not designed for a production environment**

The load testing scripts will update the data within the targeted Confluence instance and are not designed to be run against a production server. If you want to load test your production environment you will need to perform these tests on a backup of your data and restore your real data after the tests.
Setup

You will need the following -

- A Confluence server, set up and running with an admin user. The scripts assume a default username and password for this user: 'admin'/'admin'.
- Ensure the Confluence Remote API is enabled in the administration options. See Enabling Remote APIs for details on how to configure this.
- Apache JMeter (currently version 2.3.4).
- The load testing scripts and resources which are available in our public Maven repository - version 3.3

The Maven Repository has both ZIP and TAR archives. These archives contain the same files - if in doubt, download the ZIP file archive.

Users have reported problems when using the Windows built-in UNZIP utility. Please use a 3rd party unzip program such as WinZIP to extract these Performance Tests.

The test scripts have been updated to work with Confluence 3.3 in version 3.3. Using an older version of the tests will result in errors when running the test.

Quick, Just Tell Me How To Run It.

If you don't want to read the rest of this document, here are the main points:

1. Create the test data:

```
<jmeter location>/bin/jmeter -n -t jmeter-test-setup.jmx -Jscript.base=<scripts location>
-Jspace.zip=<path to a demo space ZIP file> \
-Jadmin.user=<username> -Jadmin.pass=<password>
```

2. Run the test:

```
<jmeter location>/bin/jmeter -n -t jmeter-test-fixedload.jmx -Jscript.base=<scripts location>
```

The remainder of this document is just an elaboration of those two steps.

Creating the Test Data

A known data set is required to run the testing against. By default this is the Confluence demo space (space key = DS) although this can be changed (more on this later). If you decide to use the Confluence demo space, ensure that the group "confluence-users" is able to update content in this space.

The script `jmeter-test-setup.jmx` is used to:

- create a set of users to be used in the test
- import the Confluence demo space for running tests against.

You should first ensure that you don't already have the demo space (key = DS) on your test instance. Delete it if you do.

Run the script from the `performance-testing` directory as follows:

```
<jmeter location>/bin/jmeter -n -t jmeter-test-setup.jmx -Jscript.base=<scripts location>
-Jspace.zip=<path to a space export.zip> \
-Jadmin.user=<username> -Jadmin.pass=<password>
```

Where:

- `<scripts location>` is the absolute path to where you expanded the scripts e.g. `/Users/YourName/Download/performanceTest`. This defaults to the current directory. This is needed for the script to find its external resources and must be specified absolutely since JMeter occasionally does unexpected things with the working directory when it is running.
<path to a space export.zip> is the absolute path to the space export zip you want to be used in your testing. For example, the path to demo-site.zip as found in your Confluence distribution or source: <confluence install>/confluence/WEB-INF/classes/com/atlassian/confluence/setup/demo-site.zip

<username>> and <password> are the username and password for an admin user that is able to create Confluence users and to import spaces.

By default the setup process will create 250 users — 50 each of the following formats: tstreader<n>, tstcommentor<n>, tsteditor<n>, tstcreator<n> and tstsearcher<n>. The password for each matches the username.

A typical run of the setup script will only take a few seconds.

Removing the Test Data

You can reverse the effects of the setup script by setting the remove.data parameter to true, e.g.

<jmeter location>/bin/jmeter -n -t jmeter-test-setup.jmx -Jscript.base=<scripts base> -Jremove.data=true -Jadmin.user=<username> -Jadmin.pass=<password>

Setup Script Parameters

You can modify the behaviour of the setup script via JMeter parameters. These are supplied on the command line in the form -J<parameter name>=<parameter value>.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>script.base</td>
<td>.</td>
<td>The absolute path to the script. Default to the current directory.</td>
</tr>
<tr>
<td>space.zip</td>
<td>N/A</td>
<td>The absolute path to space export zip file to be imported as test data.</td>
</tr>
<tr>
<td>remove.data</td>
<td>false</td>
<td>Run the script in reverse — remove all test data.</td>
</tr>
<tr>
<td>admin.user</td>
<td>admin</td>
<td>The admin user name used to import data and create users.</td>
</tr>
<tr>
<td>admin.pass</td>
<td>admin</td>
<td>The password for the admin user.</td>
</tr>
<tr>
<td>confluence.context</td>
<td>confluence</td>
<td>The confluence webapp context.</td>
</tr>
<tr>
<td>confluence.host</td>
<td>localhost</td>
<td>The address or host name of the test instance.</td>
</tr>
<tr>
<td>confluence.port</td>
<td>8080</td>
<td>The port of the test instance.</td>
</tr>
<tr>
<td>space.key</td>
<td>ds</td>
<td>The space key for the space import that will be tested against.</td>
</tr>
<tr>
<td>space.setup</td>
<td>true</td>
<td>Control whether the test space will be created (or removed).</td>
</tr>
<tr>
<td>creator.max</td>
<td>250</td>
<td>The number of users to be created for making comments.</td>
</tr>
<tr>
<td>editor.max</td>
<td>250</td>
<td>The number of users to be created for editing existing pages.</td>
</tr>
<tr>
<td>reader.max</td>
<td>250</td>
<td>The number of users to be created for viewing existing pages.</td>
</tr>
<tr>
<td>searcher.max</td>
<td>250</td>
<td>The number of users to be created for performing searches.</td>
</tr>
<tr>
<td>resource.max</td>
<td>250</td>
<td>The number of users to be created for downloading site resources.</td>
</tr>
<tr>
<td>attachments.max</td>
<td>250</td>
<td>The number of users to be created for downloading attachments.</td>
</tr>
</tbody>
</table>

Setup Script Output

On the console you will see no obvious indication of success or otherwise. JMeter will output something similar to this:

```
Created the tree successfully
Starting the test @ Mon Apr 14 17:35:08 EST 2008 (1208158508222)
Tidying up ... @ Mon Apr 14 17:35:08 EST 2008 (1208158508928)
... end of run
```

The <scripts location/results> directory will contain the file jmeter-result-setuptest.jtl. There were failures or errors if there are any assertions in this file that have the value true for the failure or error element, e.g.
Running the Test

The test script itself will put Confluence under a fixed load. Each thread group will attempt to do a certain amount of work for a prescribed period of time (30 minutes by default). This is by design so that load during test runs can accurately be compared against each other.

Execute the test as follows:

```<jmeter location>/bin/jmeter -n -t jmeter-test-fixedload.jmx -Jscript.base=<scripts location>```

Where:

- `<scripts location>` is the absolute path to where you extracted the scripts e.g. `/Users/YourName/Download/performanceTest`. This is needed for the script to find its external resources.

Test Behaviour

The test has a number of parameters to tweak its behaviour but generally speaking it has the rough format of:

- 5 groups of users - readers, commentors, searchers, editors and creators.
- readers simply view a set of individual pages or browse space functionality.
- commentors add comments to a set of pages.
- searchers perform searches on a fixed set of keywords.
- editors make small additions to the end of a set of pages.
- creators add new pages to a particular space.

Each individual user in each group will repeat for a fixed amount of time with a small pause between each request.

Note that there is no execution of JavaScript by the client. Keep this in mind if you use this test to gauge Confluence performance in a production environment.

There is also very little use of permissions in these tests. All data involved is accessible to all of the test users.

Test Script Parameters

You can modify the behaviour of the test script via JMeter parameters. These are supplied on the command line in the form `-J<parameter name>=<parameter value>`.  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>script.base</td>
<td>.</td>
<td>The absolute path to the script. Defaults to the current working directory.</td>
</tr>
<tr>
<td>confluence.context</td>
<td>confluence</td>
<td>The confluence webapp context.</td>
</tr>
<tr>
<td>confluence.host</td>
<td>localhost</td>
<td>The address or host name of the test instance.</td>
</tr>
<tr>
<td>confluence.port</td>
<td>8080</td>
<td>The port of the test instance.</td>
</tr>
<tr>
<td>create.page.prefix</td>
<td>Nihilist</td>
<td>The title prefix for any created page e.g. Nihilist00001.</td>
</tr>
<tr>
<td>script.runtime</td>
<td>1800</td>
<td>The amount of time the script will run for in seconds.</td>
</tr>
</tbody>
</table>

Test Thread Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>threads.reader</td>
<td>15</td>
<td>Number of readers.</td>
</tr>
<tr>
<td>pause.reader</td>
<td>2000</td>
<td>The approximate (within 500ms) millisecond pause between reader repeats.</td>
</tr>
<tr>
<td>threads.searcher</td>
<td>8</td>
<td>Number of searchers.</td>
</tr>
<tr>
<td>pause.searcher</td>
<td>2000</td>
<td>The approximate (within 500ms) millisecond pause between searcher repeats.</td>
</tr>
<tr>
<td>threads.creator</td>
<td>3</td>
<td>Number of page creators.</td>
</tr>
<tr>
<td>pause.creator</td>
<td>2000</td>
<td>The approximate (within 500ms) millisecond pause between creator repeats.</td>
</tr>
</tbody>
</table>
In version 3.0 of the tests, it's now possible to control the percentage executions of certain actions. These percentages are defined in the "Thread Details" configuration screen.

So with the default parameters, you are emulating a load on Confluence of 33 concurrent users who will each be hitting the server approximately every 2 seconds (16 users per second).

23 of these users are read only (searchers or readers) and 10 of them are read/write — 11 read only users per second and 5 read/write users per second.

**Test Script Output**

During the run of the test script Jmeter will output progress to the console of the form:

```
Created the tree successfully
Starting the test @ Fri Apr 18 00:07:39 EST 2008 (1208441250523)
Display Summary Results During Run + 462 in 77.6s = 5.9/s Avg: 1564 Min: 18 Max: 33738 Err: 1 (0.22%)
Display Summary Results During Run + 1338 in 189.9s = 7.0/s Avg: 3596 Min: 24 Max: 34545 Err: 0 (0.00%)
Display Summary Results During Run + 1046 in 200.9s = 5.2/s Avg: 4529 Min: 40 Max: 50461 Err: 0 (0.00%)
Display Summary Results During Run + 2467 in 362.7s = 6.8/s Avg: 4070 Min: 18 Max: 50461 Err: 1 (0.08%)
Display Summary Results During Run + 1052 in 197.5s = 2.8/s Avg: 8247 Min: 160 Max: 45270 Err: 0 (0.00%)
Display Summary Results During Run + 1320 in 197.5s = 2.8/s Avg: 8247 Min: 160 Max: 45270 Err: 0 (0.00%)
Display Summary Results During Run + 2846 in 438.2s = 6.5/s Avg: 3609 Min: 18 Max: 50461 Err: 1 (0.04%)
Display Summary Results During Run + 1046 in 200.9s = 5.2/s Avg: 4529 Min: 40 Max: 50461 Err: 0 (0.00%)
Display Summary Results During Run + 2467 in 362.7s = 6.8/s Avg: 4070 Min: 18 Max: 50461 Err: 1 (0.08%)
Display Summary Results During Run + 2846 in 438.2s = 6.5/s Avg: 3609 Min: 18 Max: 50461 Err: 1 (0.04%)
Display Summary Results During Run + 1052 in 197.5s = 2.8/s Avg: 8247 Min: 160 Max: 45270 Err: 0 (0.00%)
Display Summary Results During Run + 1320 in 197.5s = 2.8/s Avg: 8247 Min: 160 Max: 45270 Err: 0 (0.00%)
Display Summary Results During Run + 1320 in 197.5s = 2.8/s Avg: 8247 Min: 160 Max: 45270 Err: 0 (0.00%)
Display Summary Results During Run = 4639 in 978.0s = 4.7/s Avg: 5177 Min: 18 Max: 504
```

**Garbage Collector Performance Issues**

This document relates broadly to memory management with Oracle’s Hotspot JVM. These are recommendations based on Support’s successful experiences with customers and their large Confluence instances.

**Summary**

- Set the Eden space up to 30-40% of the overall heap: `-XX:NewSize=<between 30% and 40% of your Xmx value, eg, 384m>`
- Use a parallel collector: `-XX:+UseParallelOldGC (make sure this is Old GC)`
- Limit the Tomcat connector’s spare thread counts to minimize impact
- **effectively** disable explicit garbage collection triggered from distributed remote clients
  `-Dsun.rmi.dgc.client.gcInterval=900000 -Dsun.rmi.dgc.server.gcInterval=900000`
- Disable remote clients from triggering a full GC event `-XX:+DisableExplicitGC`
- Set the minimum and maximum Xmx and Xms values as the same (eg. `-Xms1024m -Xmx1024m`) to discourage address map swapping
- Turn on GC logging (add the flags `-verbose:gc -Xloggc:<full-path-to-log> -XX:+PrintGCTimeStamps -XX:+PrintGCDetails`) and submit the logs in a support ticket
- Use Java 1.6
- Read below if heap > 2G

See [Configuring System Properties](#) for how to add these properties to your environment.

**Background**
Performance problems in Confluence, and in rarer circumstances for JIRA, generally manifest themselves in either:

- frequent or infrequent periods of viciously sluggish responsiveness, which requires a manual restart, or, the application eventually and almost inexplicably recovers
- some event or action triggering a non-recoverable memory debt, which in turn envelopes into an application-fatal death spiral (Eg. overhead GC collection limit reached, or Out-Of-Memory).
- generally consistent poor overall performance across all Confluence actions

There are a wealth of simple tips and tricks that can be applied to Confluence, that can have a significantly tangible benefit to the long-term stability, performance and responsiveness of the application.

On this page:

- Summary
- Background
- Why Bad Things Happen
- Appreciate how Confluence and the JAVA JVM use memory
- Memory is contiguous
- Figure out which (default) collector implementation your vendor is using
- Use the Parallel Garbage Collector
- Restrict ability of Tomcat to ‘cache’ incoming requests
- Disable remote (distributed) garbage collection by Java clients
- Virtual Machines are Evil
- Use Java 1.6
- Use -server flag
- If using 64bit JRE for larger heaps, use CompressedOops
- Use NUMA if on SPARC, Opteron or recent Intel (Nehalem or Tukwila onwards)
- Use 32bit JRE if Heap < 2GB
- JVM core dumps can be instigated by memory pressures
- Artificial Windows memory limit
- Instigate useful monitoring techniques
- Tuning the frequency of full collections
- Performance tuning works

Why Bad Things Happen

Confluence is basically a gel. Multiple applications, data-types, social networks and business requirements can be efficiently amalgamated together, leading to more effective collaboration. The real beauty of Confluence, however, is its agility to mold itself into your organizations' DNA - your existing business and cultural processes, rather than the other way around - your organization having to adapt to how the software product works.

The flip side of this flexibility is having many competing demands placed on Confluence by its users. Historically, this is an extraordinarily broad and deep set of functions, that really, practically can't be predicted for individual use cases.

The best mechanism to protect the installation is to place Confluence on a foundation where it is fundamentally more resilient and able to react and cope with competing user requirements.

Appreciate how Confluence and the JAVA JVM use memory

The Java memory model is naive. Compared to a unix process, which has four intensive decades of development built into time-slicing, inter-process communication and intelligent deadlock avoidance, the Java thread model really only has 10 years at best under its belt. As it is also an interpreted language, particular idiosyncrasies of the chosen platform Confluence is running can also influence how the JRE reacts. As a result it is sometimes necessary to tune the jvm parameters to give it a "hint" about how it should behave.

There are circumstances whereby the Java JVM will take a mediocre option in respect to resource contention and allocation and struggle along with oftentimes highly impractical goals. For example, The JRE will be quite happy to perform at 5 or 10% of optimum capacity if it means overall application stability and integrity can be ensured. This often translates into periods of extreme sluggishness, which effectively means that the application isn't stable, and isn't integral (as it cannot be accessed).

This is mainly because Java shouldn't make assumptions on what kind of runtime behavior an application needs, but it's plain to see that the charter is to assume 'business-as-usual' for a wide range of scenarios and really only react in the case of dire circumstances.

Memory is contiguous

The Java memory model requires that memory be allocated in a contiguous block. This is because the heap has a number of side data structures which are indexed by a scaled offset (ie n*512 bytes) from the start of the heap. For example, updates to references on objects within the heap are tracked in these "side" data structures.

Consider the differences between:

1. Xms (the allocated portion of memory)
2. Xmx (the reserved portion of memory)

Allocated memory is fully backed, memory mapped physical allocation to the application. That application now owns that segment of memory.

Reserved memory (the difference between Xms and Xmx) is memory which is reserved for use, but not physically mapped (or backed) by memory. This means that, for example, in the 4G address space of a 32bit system, the reserved memory segment can be used by other
applications, but, because Java requires contiguous memory, if the reserved memory requested is occupied the OS must swap that memory out of the reserved space either to another non-used segment, or, more painfully, it must swap to disk.

Permanent Generation memory is also contiguous. The net effect is even if the system has vast quantities of cumulative free memory, Confluence demands contiguous blocks, and consequently undesirable swapping may occur if segments of requested size do not exist. See Causes of OutOfMemoryErrors for more details.

Please be sure to position Confluence within a server environment that can successfully complete competing requirements (operating system, contiguous memory, other applications, swap, and Confluence itself).

Figure out which (default) collector implementation your vendor is using

Default JVM Vendor implementations are subtly different, but in production can differ enormously.

SUN by default splits the heap into three spaces

1. Eden (Nursery, or Scavenger)
2. Tenured (Old)
3. Permanent Generation (classes & library dependencies)

Objects are central to the operation of Confluence. When a request is received, the Java runtime will create new objects to fulfill the request in the Eden Space. If, after some time, those objects are still required, they may be moved to the Tenured (Old) space. But, typically, the overwhelming majority of objects created die young, within the Eden Space. These are objects like method local references within a while or for loop, or Iterators for scanning through Collections or Sets.

But in IBM J9 the default policy is for a single, contiguous space - one large heap. The net effect is that for large Websphere environments, garbage collection can be terribly inefficient - and capable of suffering outages during peak periods.

-XX:NewSize=XXXm where XXX is the size in megabytes, is the command line parameter. -XmnXXXm can also be used interchangeably. I.e. -XX:NewSize=700m, -Xmn700m

By setting a larger NewSize, the net effect is that the JRE will spend less time garbage collecting, clearing dead memory references, compacting and copying memory between spaces, and more time doing actual work.

Use the Parallel Garbage Collector

Confluence out of the box, and Sun Java as default, uses the serial garbage collector on the Full Tenured heap. The Eden space is collected in parallel, but the Tenured is not. This means that at a time of load if a full collection event occurs, since the event is a 'stop-the-world' serial event then all application threads other than the garbage collector thread are taken off the CPU. This can have severe consequences if requests continue to accrue during these 'outage' periods. As a rough guide, for every gigabyte of memory allocated allow a full second (exclusive) to collect.

If we parallelize the collector on a multi-core/multi-cpu architecture instance, we not only reduce the total time of collection (down from whole seconds to fractions of a second) but we also improve the resiliency of the JRE in being able to recover from high-demand occasions.

Additionally, Sun provide a CMS, Concurrent Mark-Sweep Collector (-XX:+UseConcMarkSweepGC), which is optimized for higher-throughput, server-grade instances. As a general rule, the Parallel Collector (-XX:+UseParallelOldGC) is the right choice for JIRA or Confluence installations, unless otherwise advised by support.

Restrict ability of Tomcat to 'cache' incoming requests

Quite often the fatal blow is swung by the 'backlog' of accumulated web requests whilst some critical resource (say the index) is held hostage by a temporary, expensive job. Even if the instance is busy garbage collecting due to load, Tomcat will still trigger new http requests and cache internally, as well as the operating system beneath which is also buffering incoming requests in the socket for Tomcat to pick up the next time it gets the CPU.

Here the Tomcat Connector is configured for 150 "maxThreads" with an "acceptCount" of 100. This means up to 150 threads will awaken to accept (but importantly not to complete) web requests during performance outages, and 100 will be cached in a queue for further processing when threads are available. That's 250 threads, many of which can be quite expensive in and of themselves. Java will attempt to juggle all these threads concurrently and become extremely inefficient at doing so, exasperating the garbage collection performance issue.

Resolution: reduce the number of maxThreads and acceptCount to something slightly higher than normal 'busy-hour' demands.

Disable remote (distributed) garbage collection by Java clients
Many clients integrate third-party or their own custom applications to interrogate, or add content to Confluence via its RPC interface. The Distributed Remote Garbage Collector in the client uses RMI to trigger a remote GC event in the Confluence server. Unfortunately, as of this writing, a call via this mechanism triggers a full, serial collection of the entire Confluence heap (as it needs to remove references to remote client objects in its own deterministic object graph). This is a deficiency in the configuration and/or implementation of the JVM. It has the potential to cause severe impact if the remote client is poorly written, or operating within a constricted JVM.

This can be disabled by using the flag `-XX:+DisableExplicitGC` at startup.

Virtual Machines are Evil

Vmware Virtual Machines, whilst being extremely convenient and fantastic, also cause particular problems for Java applications because it's very easy for host operating system resource constraints such as temporarily insolvent memory availability, or I/O swapping, to cascade into the Java VM and manifest as extremely unusual, frustrating and seemingly illogical problems. We already document some disk I/O metrics with VMware images. Although we now officially support the use of virtual instances we absolutely do not recommend them unless maintained correctly.

This is not to say that vmware instances cannot be used, but, they must be used with due care, proper maintenance and configuration. Besides, if you are reading this document because of poor performance, the first action should be to remove any virtualization. Emulation will never beat the real thing and always introduces more black box variability into the system.

Use Java 1.6

Java 1.6 is generally regarded via public discussion to have an approximate 20% performance improvement over 1.5. Our own internal testing revealed this statistic to be credible. 1.6 is compatible for all supported versions of Confluence, and we strongly recommend that installations not using 1.6 should migrate.

Use -server flag

The hotspot server JVM has specific code-path optimizations which yield an approximate 10% gain over the client version. Most installations should already have this selected by default, but it is still wise to force it with -server, especially on some Windows machines.

If using 64bit JRE for larger heaps, use CompressedOops

For every JDK release Sun also build a "Performance" branch in which specifically optimized performance features can be enabled; It is available on the Sun Java SE page after a brief survey. These builds are certified production grade.

Some blogs have suggested a 25% performance gain and a reduction in heap size when using this parameter. The use and function of the `-XX:+UseCompressedOops` parameter is more deeply discussed on Sun's Official Wiki (which itself uses Confluence!)

Use NUMA if on SPARC, Opteron or recent Intel (Nehalem or Tukwila onwards)

`-XX:+UseNUMA` flag enables the Java heap to take advantage of Non-Uniform-Memory-Architectures. JAVA will place data structures relevant to the thread which it owns / operates on, in memory locations closest to that particular processor. Depending on the environment, gains can be substantial. Intel market NUMA as Quick Path Interconnect™.

Use 32bit JRE if Heap < 2GB

Using a 64bit JRE when the heap is under 2GB will cause substantial degradation in heap size and performance. This is because nearly every object, reference, primitive, class and variable will use twice as much memory to be addressed.

A 64bit JRE/JDK is only recommended if heaps greater than 2GB are required. If so, use CompressedOops.

JVM core dumps can be instigated by memory pressures

If your instance of Confluence is throwing Java core dumps, it's known that memory pressure and space/generation sizings can influence the frequency and occurrence of this phenomena.

If your Tomcat process completely disappears and the logs record similar to:
An unexpected error has been detected by HotSpot Virtual Machine:

SIGSEGV (0xb) at pc=0xfe9bb960, pid=20929, tid=17
Java VM: Java HotSpot(TM) Server VM (1.5.0_01-b08 mixed mode)
Problematic frame:
V [libjvm.so+0x1bb960]

--------------- THREAD ---------------
Current thread (0x01a770e0): JavaThread "JiraQuartzScheduler_Worker-1" [thread_in_vm, id=17]

then you should upgrade the JVM. See SIGSEGV Segmentation Fault JVM Crash.

Artificial Windows memory limit

On Windows, the maximum heap allocatable to the Tomcat 32bit wrapper process is around 1400MB. If the instance is allocated too close to this limit, chronic garbage collection is likely to result, often producing JAVA core dumps similar to:

A fatal error has been detected by the Java Runtime Environment:
java.lang.OutOfMemoryError: requested 8388608 bytes for GrET in C:\BUILD_AREA\jdk6_18\hotspot\src\share\vm\utilities\growableArray.cpp. Out of swap space?
Internal Error (allocation.inline.hpp:39), pid=11572, tid=12284
Error: GrET in C:\BUILD_AREA\jdk6_18\hotspot\src\share\vm\utilities\growableArray.cpp
JRE version: 6.0_18-b07
Java VM: Java HotSpot(TM) Server VM (16.0-b13 mixed mode windows-x86 )
If you would like to submit a bug report, please visit:
http://java.sun.com/webapps/bugreport/crash.jsp

--------------- THREAD ---------------
Current thread (0x0002af800): GCTaskThread [stack: 0x00000000,0x00000000] [id=12284]

or,

A fatal error has been detected by the Java Runtime Environment:
java.lang.OutOfMemoryError: requested 123384 bytes for Chunk::new. Out of swap space?
Internal Error (allocation.cpp:215), pid=10076, tid=4584
Error: Chunk::new
JRE version: 6.0_18-b07
Java VM: Java HotSpot(TM) Server VM (16.0-b13 mixed mode windows-x86 )
If you would like to submit a bug report, please visit:
http://java.sun.com/webapps/bugreport/crash.jsp

--------------- THREAD ---------------
Current thread (0x6ca4d000): JavaThread "CompilerThread1" daemon [thread_in_native, id=4584, stack(0x6cd10000,0x6cd60000)\]
Workarounds include:

- changing the server OS to something other than Windows. For example, Linux
- switching to the 64 bit Tomcat wrapper (this is not supported)
- reducing memory allocation to the Tomcat process. Try backing off 100MB at a time and observe the results.

**Instigate useful monitoring techniques**

At all times the best performance tuning recommendations are based on current, detailed metrics. This data is easily available and configurable and helps us **tremendously** at Atlassian when diagnosing reported performance regressions.

1. enable JMX monitoring
2. enable Confluence Access logging
3. enable Garbage Collection Logging
4. Take **Thread dumps** at the time of regression. If you can't get into Confluence, you can take one **externally**.
5. **Jmap** can take a memory dump in real time without impacting the application. Syntax: `jmap -heap:format=b <process_id>

Great tools available include:

- The excellent **VisualVM, Documentation**.
- **Thread Dump Analyzer** - a great all-round thread debugging tool, particularly for identifying deadlocks.
- **Samurai**, an excellent alternative thread analysis tool, good for iterative dumps over a period of time.
- **GC Viewer** - getting a bit long in the tooth, but is a good mainstay for GC analysis.
- **GChisto** - A new GC analysis tool written by members of the Sun Garbage Collection team.

**Documentation:**

- Sun's **White Paper** on Garbage Collection in Java 6.
- Sun's state-of-the-art **JavaOne 2009 session** on garbage collection (registration required).
- IBM stack: **Java 5 GC basics** for WebSphere Application Server.
- An **Excellent IBM** document covering native memory, thread stacks, and how these influence memory constricted systems. Highly recommended for additional reading.
- The **complete list** of JRE 6 options
- I strongly recommend viewing George Barnett's Summit 2010 performance presentation, **Pulling a Rabbit from a Hat**.

**Atlassian recommends at the very least to get VisualVM up and running (you will need JMX), and to add Access and Garbage Collection logging.**

**Tuning the frequency of full collections**

The JVM will generally only collect on the full heap when it has no other alternative, because of the relative size of the Tenured heap (it is typically larger than Eden), and the natural probability of objects within tenured not being eligible for collection, i.e. they are still alive.

Some installations can trundle along, only ever collecting in Eden space. As time goes on, some object will survive the initial Eden object collection and be promoted to Tenured. At some point, it will be dereferenced and no longer reachable by the deterministic, directed object graph. However, the occupied memory will still be held in limbo as "dead" memory until a collection occurs in the Tenured space to clear and compact the space.

It is not uncommon for moderately sized Confluence installations to reclaim as much as 50% of the current heap size on a full collection; This is because full collections occur so infrequently. By reducing the occupancy fraction heap trigger, this means that more memory will be available at any time, meaning that fewer swapping/object collections will occur during the busy hour.

Atlassian would classify frequency tuning on collections as an **advanced** topic for further experimentation, and is provided for informational purposes only. Unfortunately, it's impractical for Atlassian to support these kinds of changes in general.

**Performance tuning works**

Atlassian has a number of high profile and some extremely high demanding, mission-critical clients who have successfully, usually through trial and error, applied these recommendations to production instances and have significantly improved their instances. For more information, please file a support case at **support.atlassian.com**.

**Scheduled Jobs**

This page provides a quick overview of the jobs that are scheduled to run regularly in your Confluence instance.

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>backupJob</td>
<td>performs a site backup</td>
</tr>
<tr>
<td>mailQueueFlushJob</td>
<td>sends notifications that have been queued up</td>
</tr>
<tr>
<td>referralQueueFlushJob</td>
<td>referrals to Confluence pages are queued up. This job writes this referrals to the database</td>
</tr>
<tr>
<td>taskQueueFlushJob</td>
<td>flushes the task queue</td>
</tr>
</tbody>
</table>
cleanTempDirectoryJob: this cleans up temp files created in Confluence home temp directory (created by exports etc.)

dailyReportJob: sends out an email summary of all changes in Confluence to all subscribers

clearOldMailErrorsJob: notifications that fail to send due to errors are added to the mail error queue. This job resets this clear periodically.

indexQueueFlushJob: each content update to Confluence needs to be updated in index so search results are accurate. This job flushes changes to the index.

indexOptimizerJob: index optimization is performed to compact the index and maintain searching performance. This task is expensive and does not need to be performed too regularly. If you see Confluence performance deteriorate around 3pm, you can try scheduling this job for 3am only and check that search performance remains reasonable.

indexQueueCleanJob: this job is responsible for periodically triggering an Index Queue clean to ensure that size of the index queue does NOT grow indefinitely.

mailPollJob: polls POP accounts on all spaces that have them configured.

clusterSafetyJob: ensures that only one cluster is ever writing to the database at one time. For non-clustered instances, this job is still useful for alerting customers that have accidentally deployed two instances of Confluence against the same database.

Search

Page: Setup External Search Tool To Index Confluence

Page: Setup Confluence To Index External Sites

Setup Confluence To Index External Sites

Confluence Indexing External Sites

Confluence cannot easily index external sites due to technical reasons, but there are two alternatives:

1. Embed External Pages Into Confluence
2. Replace Confluence Search

Technical Reasons

Confluence indexes pages using a customised Lucene search engine that returns matching pages, mail and blog posts for which the searcher has view permission. It would require significant source code modifications to enable Confluence to process search results from external pages, as the indexing process has been customised to utilise internal Confluence metadata. Note that users can still index content from new attachment filetypes.

Embed External Pages Into Confluence

If you only have a small number of external sites to index, you may prefer to enable the HTML-include Macro and use it embed the external HTML content inside normal Confluence pages.

Replace Confluence Search

Use your own programmer resources to replace Confluence’s internal search with a crawler that indexes both Confluence and external sites. This advanced option is easier than modifying the internal search engine. It requires removing Confluence internal search from all pages and replacing the internal results page with your own crawler front-end.

1. Setup a replacement federated search engine to index the Confluence site, as well as your other sites, and provide the results that way. You would need to host a web crawler, such as these open-source crawlers. Note that you can perform a search in Confluence via the remote API
2. Replace references to the internal search by modifying the site layout so that it links to your search front-end
3. Host another site containing the search front-end. You may wish to insert it into a suitable context path in your application server so that it appears to be from a path under Confluence. Tomcat sets Confluence’s paths from the Confluence install/confluence/WEBINF/web.xml file.

RELATED TOPICS

Setup External Search Tool To Index Confluence
Setup External Search Tool To Index Confluence

Any web crawler can be configured to index Confluence content, for example the Google Search Appliance or similar. If a login is required to view content that will be indexed, you should create a Confluence user specifically for the search crawler to use. Grant this user view rights to all content you wish to index, but deny that user all delete and administration rights. This ensures that an aggressive crawler will not be able to perform actions that could modify the site. There is also a forum thread on Google Mini integration.

External applications can also use the search function in the Confluence Remote API.

Related Information

- Page: Setup Confluence To Index External Sites
- Page: Setup External Search Tool To Index Confluence
- Page: Setup Confluence To Index External Sites
- Page: Setup External Search Tool To Index Confluence
- Page: Integrate Confluence Search to Jira Search
- Page: Setup Confluence To Index External Sites
- Page: Setup External Search Tool To Index Confluence
- Page: Setup Confluence To Index External Sites
- Page: Setup External Search Tool To Index Confluence
- Page: Setup Confluence To Index External Sites

Working with Confluence Logs

On this page:

- Logs Location
- Background
- Finding the Log Configuration File
- Changing the Destination of the Log Files
- Changing the Logging Levels
- Using Some Specific Confluence Logging Options

Atlassian Support will almost always ask for the atlassian-confluence.log from the confluence-home/logs directory. In Confluence 3.1 and later, you can access the logs from the Confluence Administration Console in the application, via the Support Utility. Otherwise, the easiest way to find this location is to look for the “Confluence Home” setting from Administration > System Information. If you can't access Administration > System Information, check <confluence-install>/confluence/WEB-INF/classes/confluence-init.properties and look for the confluence.home setting, then find the logs in that directory.

Logs Location

This section describes Confluence's default logging behaviour, assuming that you have not changed the destination of the logs. So as to unify logging across different application servers, Confluence uses the atlassian-confluence.log, not the application server log, as it's primary log.

For Confluence 2.6.x and earlier, the default behaviour is:

- For Confluence Standalone, log entries are written to <confluence_install>/logs. The main log file is called atlassian-confluence.log.
- For Confluence EAR/WAR, log entries are written to the application server logs, i.e. the default log files of the application container.
For **Confluence 2.7.x and later**, both Standalone and EAR/WAR distributions follow the same default behaviour:

- When you start Confluence, log entries will be sent to the application server logs until Confluence has completed its initial bootstrap. Any log entries written to the console will be repeated into the `<confluence-home>` log described below.
- Once the initial startup sequence is complete, all logging will be to `<confluence-home>/logs/atlassian-confluence.log`. For example: `c:/confluence/data/logs/atlassian-confluence.log`.

Note that the default location is now the Confluence home directory instead of the application server’s log file. The home directory is specified in `<confluence-install>/confluence/WEB-INF/classes/confluence-init.properties`.

### Background

Confluence uses Apache's log4j logging service. This allows a developer or administrator to control the logging behavior and the log output file by editing a configuration file, without touching the application binary. There are six known log4j logging levels.

### Finding the Log Configuration File

Confluence's logging behavior is defined in the following properties file:

<CONFLUENCE-INSTALL>/confluence/WEB-INF/classes/log4j.properties

This file is a standard log4j configuration file, as described in the Apache log4j documentation.

### Changing the Destination of the Log Files

**Terminology:** In log4j, an output destination is called an 'appender'.

To change the destination of the log files, you need to stop Confluence and then change the settings in the 'Logging Location and Appender' section of the log4j.properties file. The location of this file is described above.

In the standard properties file supplied with Confluence 2.7 and later, you will find entries for two appenders:

- `com.atlassian.confluence.logging.ConfluenceHomeLogAppender` – This is a custom appender which controls the default logging destination described above. This appender allows the following settings:
  - MaxFileSize
  - MaxBackupIndex
- `org.apache.log4j.RollingFileAppender` – If you want to log to a different location, uncomment the RollingFileAppender line and change the destination file in the line below it. Comment out the previous lines referring to the ConfluenceHomeLogAppender.

Confluence ships with the full suite of appenders offered by log4j. Read more about appenders in the log4j documentation.

### Changing the Logging Levels

See Configuring Logging for instructions on how to change the logging configuration of Confluence.

### Using Some Specific Confluence Logging Options

This section contains some pointers to specific log configurations you may need.

**Log the Details of SQL Requests made to the Database**

You may want to increase Confluence's logging so that it records individual SQL requests sent to the database. This is useful for troubleshooting specific problems.

You can enable detailed SQL logging in two ways:

- At runtime – see instructions above.
- Via the logging properties file – see the detailed instructions.

**Log the Details of Users Viewing/Accessing each Confluence Page**

You can configure the log to show which users are accessing which pages in Confluence. This can only be done via the logging properties file – see the detailed instructions.

**Where are my Thread Dumps?**

Thread dumps are logged to the application server log file.

### RELATED TOPICS
log4j Logging Levels

Logging Levels

- **DEBUG** - designates fine-grained informational events that are most useful to debug an application (what is going on)
- **INFO** - announcements about the normal operation of the system - scheduled jobs running, services starting and stopping, user-triggered processes and actions
- **WARN** - any condition that, while not an error in itself, may indicate that the system is running sub-optimally
- **ERROR** - a condition that indicates something has gone wrong with the system
- **FATAL** - a condition that indicates something has gone wrong so badly that the system can not recover
- **TRACE** - n/a within confluence

There are two ways to modify the logging levels, as described in Working with Confluence Logs.

1. Modifying the runtime log levels via the Administration Console.
2. Manually modifying the `<Confluence-Install>\confluence\WEB-INF\classes\log4j.properties` file.

Default Log Level

The standard Confluence log level **WARN** is a way for Confluence to communicate with the server administrator. Logging at WARN level and higher should be reserved for situations that require some kind of attention from the server administrator, and for which corrective action is possible.

Reference: log4j manual

Configuring OAuth

On this page:

- What is OAuth?
- Accessing and Using Confluence's OAuth Administration Page

What is OAuth?

OAuth is a protocol that allows one application to share a finite set of its private resources and data (through gadgets, for example) with another application. These applications could be a Confluence or JIRA site, or a website such as iGoogle. However, all applications involved must be OAuth-compliant.

Using OAuth, you can access data within a Confluence installation externally, via a Confluence gadget published on a JIRA site's dashboard, another Confluence site's page, or a website like iGoogle. While some data in Confluence may be accessible anonymously on the external application, other data may be restricted to a specific user account within the Confluence installation. OAuth provides the facility to access this restricted data.

The key security advantage of OAuth is that Confluence's user-restricted resources can be shared without Confluence having to hand out user authentication details. Instead, access to these private resources is handled via an 'access token'. Access tokens define what Confluence resources (which are typically based on access privileges) can be accessed by another application and the duration of this access. However, access tokens are dissociated from a user's authentication details, since authentication to gain access to these resources is handled separately.

In OAuth terminology, an application that shares its resources is known as a service provider and an application that accesses a service provider's resources is known as a consumer.

For more information about OAuth, please refer to the OAuth protocol workflow section of our Gadgets and Dashboards documentation. It is important to understand this workflow first before establishing OAuth relationships between your Confluence installation and other external web applications (either Atlassian or non-Atlassian ones).
Important information about establishing OAuth relationships for gadgets

If you wish to use a gadget served by any Atlassian application and require this gadget to access data which is restricted to a user account on that application, then either a Trusted Application or OAuth relationship between the service provider and consumer application must be established first.

Alternatively, if the gadget is served by an Atlassian application which supports Atlassian's Trusted Applications feature (for example, JIRA, Confluence or Bamboo), you can establish a Trusted Applications relationship instead of an OAuth one. Bear in mind that in Trusted Application relationships, you can only access data restricted to a user account on the service provider if:

1. The usernames of user accounts on the service provider and consumer applications match.
2. The user has already logged in to the consumer application.

Unlike Trusted Application relationships, OAuth relationships provide the ability to access restricted data on the service provider when an individual's usernames on the service provider and consumer applications are different. This is because authentication is part of the OAuth protocol workflow.

Not all external gadgets used in Confluence require the establishment of an OAuth relationship. If the gadget does not need to access restricted resources on the service provider, then there should be no need to establish an OAuth relationship.

The instructions in this section provide information on how to establish an OAuth relationship between your Confluence site and another web application's site. This could even apply to situations where Confluence is either the consumer or service provider in the OAuth relationship.

Accessing and Using Confluence’s OAuth Administration Page

Confluence’s OAuth Administration section, which handles the establishment of OAuth relationships between consumer and service provider web applications, is found in the Administration Console area of Confluence.

To access Confluence’s OAuth Administration page,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Click ‘OAuth’ from the ‘Administration’ section in the left navigation panel to open the ‘OAuth Administration’ page. On this page:
   - Click the ‘Consumers’ tab to configure consumer applications that will be accessing your Confluence installation’s resources (such as Confluence’s gadgets). Refer to Configuring OAuth Consumers for more information.
   - Click the ‘Consumer Info’ tab to view or edit your Confluence installation’s Consumer information. Refer to Configuring OAuth Consumer Information for more information.
   - Click the ‘Service Providers’ tab to configure service providers whose resources your Confluence installation will be using. Refer to Configuring OAuth Service Providers for more information.

In the documentation links above, ‘your Atlassian application’ refers to your Confluence installation.

User Management

- Confluence User Management
  - Searching For and Managing Users
  - Adding a Group
  - Adding a New User
  - Adding or Removing Users in Groups
  - Changing Usernames
  - Editing User Details
  - Global Groups Overview
  - Global Permissions Overview
  - Migrating to new User Management
  - Removing a Group
  - Removing a User
  - Setting up Anonymous Access
  - Viewing members of a group
- How to Improve User Search Performance — If your Confluence instance contains thousands of user accounts and you are experiencing performance issues when searching for users, the following migration guide is for you.
- Restoring Passwords To Recover Admin User Rights
- Resetting the Login Count for a User
Integrating with Crowd
JIRA User Management
  • Delegate user management to use JIRA logins
  • Revert from JIRA to internal user management
LDAP User Management
  • Add LDAP Integration
    • Automatically Add LDAP users to the confluence-users Group
    • Customising atlassian-user.xml
    • Migrate to LDAP User Management From OsUser
  • Add LDAP Integration For User Authentication Only
  • atlassian-user.xml reference — XML tag || Default value || Description
  • Changes in osuser.xml from 1.0.3a to 1.1.x
  • Configuring multiple LDAP repositories
  • Connecting to LDAP or JIRA or Other Services via SSL
  • Disabling the Built-In User Management
  • Legacy User Management Documentation
    • LDAP Authentication with OSUser
    • Troubleshooting LDAP User Management
    • Troubleshooting the “Not Permitted” Screen under LDAP Integration
Migrating users from Confluence to JIRA — There is currently no way to delegate user management from JIRA to Confluence. So, if you are in a situation where your users are defined in Confluence and would like to take advantage of Confluence’s ability to use JIRA user management, you will need to transfer all of your existing Confluence users into JIRA. You can do this manually, or if you have a large number of users, you can use the attached XML-RPC script.

Paddle

Understanding User Management in Confluence
User Management Frequently Asked Questions

Confluence User Management

• Searching For and Managing Users
• Adding a Group
• Adding a New User
• Adding or Removing Users in Groups
• Changing Usernames
• Editing User Details
• Global Groups Overview
• Global Permissions Overview
• Migrating to new User Management
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• Removing a User
• Setting up Anonymous Access
• Viewing members of a group
• How to Improve User Search Performance
• Restoring Passwords To Recover Admin User Rights
• Resetting the Login Count for a User

Searching For and Managing Users

If you are a Confluence Administrator, you can add users, assign them to groups and edit their user details.

On this page:

• Accessing the User Management Screen
• Listing All Users
• Using the Simple User Search
• Using the Advanced User Search

Accessing the User Management Screen

To search for and manage users,
1. Go to the user management screen for the user concerned. There are two ways to do this:
   - Either, go to the user's Profile and click the 'Administer User' link on the user's profile screen. (This link is available in Confluence 2.8.2 and later.)
   - Or, go to the Confluence 'Administration Console'. To do this:
     - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
     - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
     - Select 'Manage Users' in the left-hand panel.
     - The 'Manage Users' screen appears, as shown below. You can now choose to list all users or you can search for a specific user.

**Screenshot: Manage users**

**Manage Users**

- **Configuration**
  - General Configuration
  - Daily Backup Admin
  - Manage Referrers
  - Plugins

- **Add User**

**Find User**

<table>
<thead>
<tr>
<th>Find User</th>
<th>Search</th>
<th>Show all users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Listing All Users**

To list all users,

1. Open the 'Manage Users' screen as described above.
2. Click the 'Show all users' link. All members of the confluence-users group are listed in alphabetical order, by username. If there are more users than can fit on one page, the results will be divided into multiple pages.
3. To move to another page of results, click the numbered links, 'Next' or 'Previous' near the top or bottom of the page.
4. To specify how many results should be shown per page, click a number '10', '20', '50' or '100' near the top of the page.
Using the Simple User Search

**Crowd and the User Search**

If you are using Atlassian's Crowd for user management, you will need Crowd 1.5.1 or later to use the 'Simple' option in the user search. If your version of Crowd does not support the simple user search, you will see only the 'Advanced' search form.

To search for a specific user via the simple user search,

1. Open the 'Manage Users' screen as described above.
2. If the 'Simple' link is showing, click it. (If you see the 'Advanced' link and no 'Simple' link, then you're fine. The simple search is already active.)
3. The simple user search screen will appear, as shown below.
4. Type some information about the user into the 'Search' textbox. You can type all or part of their username, full name or email address.
5. Click the 'Search' button.
6. Confluence will display a list of matching users. Click the link on a username to see and edit the details for that user.
Using the Advanced User Search

The advanced user search allows you to specify the field in which your search term appears, i.e. username, full name or email address. You may find this useful if you need to limit the number of users appearing in the search results.

To search via the advanced user search,

1. Open the 'Manage Users' screen as described above.
2. If the 'Advanced' link is showing, click it. (If you see the "Simple" link and no ‘Advanced’ link, then you're fine. The advanced search is already active.)
3. The advanced user search screen will appear, as shown below.
4. Complete one or more of the following fields:
   - **User Name** — Enter all or part of the person’s username i.e. their login id, e.g. 'joe', or 'bloggs'.
   - **Full Name** — Enter all or part of the person's name, e.g. 'joe bloggs', or 'bloggs', or 'joe'.
   - **E-Mail** — Enter all or part of the person's email address, e.g. 'acme'
5. Click the 'Search' button.
6. Confluence will display a list of matching users. Click the link on a username to see and edit the details for that user.

Screenshot: Advanced user search

RELATED TOPICS
Adding a Group

To add a new group,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Manage Groups' in the left panel.
3. Enter a name for your group in the 'Add Group' input field and click 'Save'.

You are now ready to start adding users to the group.

RELATED TOPICS

Page: Searching For and Managing Users
Page: Global Groups Overview
Page: Removing a Group
Page: Adding or Removing Users in Groups
Page: Viewing members of a group
Go to the Confluence 'Administration Console'. To do this:
1. Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
2. Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

3. Select 'Manage Users' in the left-hand panel.
4. Click the link 'Add new user' at the top of the page.
5. In the form displayed, enter the user's details: username, password, name and email address.
6. Click 'Create' to add the user.

Adding or Removing Users in Groups

This page tells you how to add a user to a group or remove a user from a group. For an overview of users and groups, please refer to Users and Groups and Confluence User Management.

You can edit group membership in two places:

- From the group management screen.
- From the user management screen for a particular user.

Both methods are described below.

On this page:
- Adding and Removing Members via the Group Management Screen
- Editing Group Membership from the User Management Screen
- A Note about External User Directories

Adding and Removing Members via the Group Management Screen

This is the recommended method, available in Confluence 2.10 and later. It allows you to manage the group membership for a number of users at the same time.

To add members to a group,
1. Go to the Confluence 'Administration Console'. To do this:

   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'Manage Groups' in the left-hand panel.

3. The 'Manage Groups' screen appears, showing a list of groups. Select the group to which you want to add users.

4. The 'Group Members' screen appears, showing the users who belong to the selected group. (See screenshot below.)

   - Click the 'Add Members' link.

5. The 'Add Members' screen appears, as shown below. Type in the usernames of the people you want to add to the group. You can also search for and select users by clicking the icon, as described in 'Searching for Users'.

   - When you have added the required username(s), click the 'Add' button to add the member(s) to the group.

To remove members from a group,

1. Go to the Confluence 'Administration Console'. To do this:

   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'Manage Groups' in the left-hand panel.

3. The 'Manage Groups' screen appears, showing a list of groups. Select the group from which you want to remove the user.

4. The 'Group Members' screen appears, showing the users who belong to the selected group. (See screenshot below.)

   - Click the 'Remove user from group' icon next to the user whose group membership you want to remove.

---

***Screenshot: Group Members***

![Group Members: developers](image)

---

***Screenshot: Add Members***

![Group Members: developers](image)

---

**Editing Group Membership from the User Management Screen**

You can update a user's group membership from the user management screen. This functionality allows you to update one user at a time.

**To add a user to a group or remove a user from a group,**
1. Go to the user management screen for the user concerned. There are two ways to do this:
   - Either,
     - Go to the user's Profile and click the 'Administer User' link on the user's profile screen. (This link is available in Confluence 2.8.2 and later.)
   - Or,
     - Go to the Confluence 'Administration Console'. To do this:
       - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
       - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
       - Select 'Manage Users' in the left-hand panel.
       - The 'Manage Users' screen appears, as shown below. You can now choose to 'Show all users' or you can search for a specific user by entering all or part of the person's username, full name or email address. (For more details about the user search, see Searching For and Managing Users.)
       - Click the link on the username you want to edit.
   - Now you should be able to see the user's current details, with links allowing you to edit the user's details and groups. See the screenshot showing a user's details below.
   - 2. Click 'Edit Groups'. This will display two lists of groups, as shown in the screenshot below. Update the user's group membership as follows:
       - 'Not a member of groups' — This box shows all groups to which the user does not belong. To add the user to a group, select a group and click 'Join'. Hold the Ctrl key down and click to select more than one group.
       - 'Member of groups' — This box shows all groups to which the user belongs. Select a group and click 'Leave' to remove the user from the group.

Screenshot: Manage users

![Manage Users](image)

Screenshot: User details

![User details](image)

Screenshot: Editing a user's groups

![Editing a user's groups](image)
A Note about External User Directories

If you are using external user management, you cannot use the Confluence administration screens to add or remove users in external groups, as Confluence access to LDAP and JIRA groups is read only.

If you have Confluence integrated with Crowd and external user management turned off in Confluence, then your group membership changes in Confluence will be passed through to the external directory (e.g. LDAP) managed by Crowd (assuming that Crowd has read-write access to the directory).

RELATED TOPICS
Page: Searching For and Managing Users
Page: Global Permissions Overview
Page: Troubleshooting LDAP User Management
Page: Global Groups Overview
Page: Setting up Anonymous Access
Page: Adding a Group
Page: Changing Usernames
Page: Adding a New User
Page: Removing a Group
Page: Removing a User
Page: Adding or Removing Users in Groups
Page: Viewing members of a group
Page: Security Overview
Page: Editing User Details
Page: Disabling the Built-In User Management
Page: Enabling or Disabling Public Signup

Changing Usernames

A username is the name used to log into Confluence, eg. jsmith.

Currently, there is no straightforward method for changing a username and its associated content, to that of another user. The only practicable method currently available is to execute direct SQL queries on your database. There is a feature request to facilitate this process via a web interface and you can vote for it to improve its chances of being implemented.

Be aware, however, that no matter what method you use to change usernames in Confluence, there is no support provided for this process. The instructions below provide suggested guidelines on how to change a username via SQL queries, although this may vary depending on your database.

Instructions For Changing Usernames
The following SQL commands are only tested for MYSQL and POSTGRES Databases. If you have any other database please contact your DBA to determine the equivalent queries.

Usernames can only be changed through direct update to the Confluence database.

1. If you have a database administrator, request that they approve the database-related steps described below
2. If you are using JIRA user management, Revert from JIRA To Internal User Management
3. Backup Confluence
4. Creating a usermigration table:

   ```
   create table usermigration
   (oldusername varchar,
   newusername varchar)
   ```

5. Usernames that will be changed must be placed in the usermigration table with their current and planned usernames:

   ```
   insert into usermigration (oldusername, newusername)
   values ('oldusername', 'newusername');
   ```

6. If your DB administration tool does not support multiple SQL queries, these must be entered individually.

   ```
   update attachments
   set creator = newusername from usermigration u
   where creator = u.oldusername;

   update attachments
   set lastmodifier = newusername from usermigration u
   where lastmodifier = u.oldusername;

   update content
   set lastmodifier = newusername from usermigration u
   where lastmodifier = u.oldusername;

   update content
   set creator = newusername from usermigration u
   where creator = u.oldusername;

   update content
   set username = newusername from usermigration u
   where username = u.oldusername;

   update extrlnks
   set creator = newusername from usermigration u
   where creator = u.oldusername;

   update extrlnks
   set lastmodifier = newusername from usermigration u
   where lastmodifier = u.oldusername;

   update label
   set owner = newusername from usermigration u
   where owner = u.oldusername;

   update content_label
   set owner = newusername from usermigration u
   where owner = u.oldusername;

   update links
   set lastmodifier = newusername from usermigration u
   where lastmodifier = u.oldusername;
   ```
update links
set creator = newusername from usermigration u
where creator = u.oldusername;

update notifications
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update pagetemplates
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update spaces
set creator = newusername from usermigration u
where creator = u.oldusername;

update spaces
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update spacepermissions
set permusername = newusername from usermigration u
where permusername = u.oldusername;

update spacepermissions
set creator = newusername from usermigration u
where creator = u.oldusername;

update spacepermissions
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update contentlock
set creator = newusername from usermigration u
where creator = u.oldusername;

update contentlock
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update os_user
set username = newusername from usermigration u
where username = u.oldusername;

update trackbacklinks
set creator = newusername from usermigration u
where creator = u.oldusername;

update trackbacklinks
6. Set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

7. If using Confluence 2.1 or newer, run the following command:

```
update users
set name = newusername from usermigration u
where name = u.oldusername;
```

8. Reassign personal spaces and content associated with the old username to the new username.

```
update content_label
set owner = 'newusername'
where owner = 'oldusername';
```

For the two queries below, the tilda (~) is required as it is prepended to the space key of all personal spaces.

```
update spaces
set spacekey = '~newusername'
where spacekey = '~oldusername';
```
```
update bandana
set bandanacontext = '~newusername'
where bandanacontext = '~oldusername';
```

9. Each username is associated with a full name. For example, username 'jsmith' may have a full name of 'John M Smith'. If this fullname needs to be changed, modify the fullname in the users or os_user table.

All old usernames in Confluence should now be replaced with the new usernames from the usermigration table.

RELATED TOPICS
Page: Searching For and Managing Users
Page: Global Permissions Overview
Page: Troubleshooting LDAP User Management
Page: Global Groups Overview
Page: Setting up Anonymous Access
Page: Adding a Group
Page: Changing Usernames
Page: Adding a New User
Page: Removing a Group
Page: Removing a User
Page: Adding or Removing Users in Groups
Page: Viewing members of a group
Page: Security Overview
Page: Editing User Details
Page: Disabling the Built-In User Management

Showing first 15 of 16 results

Editing User Details

To update a user's details,
1. First, go to the user management screen for the user concerned. There are two ways to do this:
   - Either,
     * Go to the user's Profile and click the 'Administer User' link on the user's profile screen.
   - Or,
     * Go to the Confluence 'Administration Console'. To do this:
       * Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
       * Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
       * Select the link 'Manage Users' in the left-hand panel.
       * Locate the user by doing a search on the username or the groups to which they belong.
       * Click the user link.

2. Now you should be able to see the user's current details and links allowing you to edit them.
   - **View Profile** — View the user's profile.
   - **Edit Groups** — Add or remove this user from a group.
   - **Edit Details** — Edit the user's name and email address. Changing a user's username is not supported through the application, see Changing Usernames for other solutions.
   - **Set Password** — Edit the user's password details.
   - **Remove** — You can remove a user permanently if the user has not added or edited any content on the site.

### Deactivating Users
Confluence does not permit the deactivation of users. Please see Removing a User for more information.

**Screenshot: User Details**

<table>
<thead>
<tr>
<th>User:</th>
<th>alui</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Name:</td>
<td>Androw Lui</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:alui@atlassian.com">alui@atlassian.com</a></td>
</tr>
<tr>
<td>Groups:</td>
<td>confluence-users</td>
</tr>
</tbody>
</table>
| Login: | Last Login: May 28, 2010 10:15  
  Last Failed Login: May 27, 2010 17:15  
  Total Failed Login Count: 6  
  Current Failed Login Count: 0 |

### RELATED TOPICS
- Page: Searching For and Managing Users
- Page: Global Permissions Overview
- Page: Setting up Anonymous Access
- Page: Adding a New User
- Page: Removing a User
- Page: Adding or Removing Users in Groups
- Page: Configuring Captcha for Spam Prevention
- Page: Editing User Details

### Global Groups Overview
There are two special default groups in Confluence:

1. **confluence-administrators**: This is a group of 'super-users' who can access the 'Administration Console' and perform site-wide administration. Members of this group can also see all spaces in the Confluence instance.
   - Any user who is a member of this group has site-wide administration powers, regardless of any other setting. The settings on the Global Permissions screen do not affect the powers allowed to members of this group.

There is an outstanding request to remove the 'confluence-administrators' group from a future version of Confluence (see CONF-4616).
confluence-users: This is the default group for all new users. Permissions you assign to this group will be assigned to all newly signed-up users of Confluence.

Other user groups: A Confluence administrator can also group users together into user groups for more convenient administration. Once created, groups become available at the space and page levels to allow for flexible access control. A user in one of these groups will automatically be granted all permissions granted to the group.

Anonymous users: Confluence treats all users who do not log in when they access Confluence as being 'anonymous'. You can grant anonymous 'Use Confluence' permission via the Global Permissions screen. This will allow non-registered users to access pages and spaces in Confluence. A space administrator can then further control anonymous access per space via the space permissions.

Global Permissions Overview

Permissions determine the actions which a user is allowed to perform within Confluence. Global permissions are one of the levels of permission provided by Confluence.

In order to assign these permissions, you must already have the global 'Confluence Administrator' or 'System Administrator' permission (described below). You can then assign global permissions to groups, individual users and anonymous users. Further permissions are granted from the space administration screens.

On this page:
- Overview of the Global Permissions
- Comparing the System Administrator with the Confluence Administrator Permission
- Comparing the Administrator Permissions with the confluence-administrators Group
- Updating Global Permissions

Overview of the Global Permissions

Global permissions control access across the whole Confluence site. Here is a list:

<table>
<thead>
<tr>
<th>Global Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can Use</td>
<td>This is the most basic permission that allows users to access the site. Users with this permission count towards the number of users allowed by your license. See the information on removing/deactivating users.</td>
</tr>
<tr>
<td>Attach Files to User Profile</td>
<td>This allows the user to upload files to be stored in their user profile. This feature was made obsolete by the introduction of personal spaces in Confluence 2.2. Hence, this permission is no longer relevant. Attachments can be accessed from a user profile view (for example, an image within the 'About Me' field of a profile view) by attaching these files to a page within that user’s personal space and referencing them using appropriate wiki markup code.</td>
</tr>
<tr>
<td>Update User Status</td>
<td>This allows the user to update their user status message, which can be seen on the user’s profile, pages in their personal space and on various activity streams accessible to other Confluence users.</td>
</tr>
<tr>
<td>Personal Space</td>
<td>This permission allows the user to create a personal space.</td>
</tr>
<tr>
<td>Create Space(s)</td>
<td>This permission allows users to create new spaces within your Confluence site. When a space is created, the creator automatically has the 'Admin' permission for that space and can perform space-wide administrative functions.</td>
</tr>
</tbody>
</table>
Confluence Administrator
This permission allows users to access the Administration Console that controls site-wide administrative functions. Users with this permission can perform most, but not all, of the Confluence administrative functions. See the comparison of 'System Administrator' and 'Confluence Administrator' below.

System Administrator
This permission allows users to access the Administration Console that controls site-wide administrative functions. Users with this permission can perform all the Confluence administrative functions, including the ones which the 'Confluence Administrator' permission does not allow. Users with this permission are listed on the 'Site Administrators' page that is linked from 'Contact Administrators' in the footer throughout the Confluence site. See the comparison of 'System Administrator' and 'Confluence Administrator' below. Refer also to the note about the 'confluence-administrators' group below.

The first system administrator is defined during installation
During the initial configuration of Confluence, the Setup Wizard asks for the username of the System Administrator. This user will have the 'System Administrator' permission and will be a member of the 'confluence-administrators' group.

Comparing the System Administrator with the Confluence Administrator Permission

New with Confluence 2.7 and later comes the ability to have two levels of administrator in Confluence:

- **System Administrator** – Users with this permission can perform all the Confluence administrative functions, including the ones which the 'Confluence Administrator' permission does not allow.

- **Confluence Administrator** – Users with this permission can perform most, but not all, of the Confluence administrative functions.

Tip: The two-tier administration is useful when you want to delegate some administrator privileges to project managers or team leaders. You can give 'Confluence Administrator' permission to users who should be able to perform most administrative functions, but should not be able to perform functions that can compromise the security of the Confluence system.

The following functions are excluded from the 'Confluence Administrator' permission:

<table>
<thead>
<tr>
<th>Administration Screen</th>
<th>Excluded Function</th>
</tr>
</thead>
</table>
| General Configuration | The following functionality is disallowed:  
  - Server Base URL  
  - Remote API plugin  
  - External user management  
  - Public Signup |
| Daily Backup Admin    | This function is disallowed entirely. |
| Plugins               | This function is disallowed entirely. |
| Plugin Repository     | This function is disallowed entirely. |
| Mail Servers          | This function is disallowed entirely. |
| User Macros           | This function is disallowed entirely. |
| Attachment Storage    | This function is disallowed entirely. |
| Layouts               | This function is disallowed entirely. |
| Custom HTML           | This function is disallowed entirely. |
| Backup & Restore      | This function is disallowed entirely. |
| SnipSnap Import       | This function is disallowed entirely. |
| Logging and Profiling | This function is disallowed entirely. |
| Cluster Configuration | This function is disallowed entirely. |

Comparing the Administrator Permissions with the confluence-administrators Group

The 'confluence-administrators' group defines a set of 'super-users' who can access the Administration Console and perform site-wide administration. Members of this group can also see the content of all pages and spaces in the Confluence instance, regardless of space permissions. They cannot see the content of pages for which they are excluded by page restrictions (restrictions can be removed by members of the confluence-administrators group in the Space Admin screen if need be). The settings on the 'Global Permissions' screen do not affect the powers allowed to members of this group.

Granting the 'System Administrator' or 'Confluence Administrator' permission to a user will not automatically grant the user access to all spaces in the site. These permissions will only give access to the Administration Console.
Be aware, however, that users with 'System Administrator' can add themselves to the 'confluence-administrators' group and become a super-user.

**Confluence Administrator permission and confluence-administrators group are not related**

Going by the names, you would think the 'confluence-administrators' group and the 'Confluence Administrator' permission are related – but they are not. To resolve confusion, we want to make explicit that granting a user or group 'Confluence Administrator' permission is not the same as granting them membership to the 'confluence-administrators' group. Granting the 'Confluence Administrator' permission enables access to only a subset of the administrative functions. Granting membership to the 'confluence-administrators' group, on the other hand, gives complete access.

There is an outstanding request to remove the 'confluence-administrators' group from a future version of Confluence (see CONF-4616). Read more about global groups.

**Updating Global Permissions**

To edit the global permissions for a group or user,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Global Permissions' in the 'Security' section of the left-hand panel.
3. The 'View Global Permissions' screen appears. Click the 'Edit Permissions' button.
4. The 'Edit Global Permissions' screen appears, as shown below. Add or edit group and user permissions as follows:
   - To add permissions for a group:
     - First add the group to Confluence, if you have not already done so.
     - Now on the 'Edit Global Permissions' screen, enter the group name in the text box labelled 'Grant browse permission to' in the 'Groups' section. You can click the magnifying glass to search for the group name.
     - Click the 'Add' button.
     - The group will appear in the list and you can now edit its permissions.
   - To add permissions for a specific user:
     - Consider adding the user to a group and then assigning the permissions to the group, as described above, instead of assigning permissions to the specific user.
     - To assign permissions to a specific user on the 'Edit Global Permissions' screen, enter the username in the text box labelled 'Grant browse permission to' in the 'Individual Users' section. You can click the magnifying glass to search for the username.
     - Click the 'Add' button.
     - The username will appear in the list and you can now edit its permissions.
   - To add or edit the permissions for a user or group:
     - Select the check box under the relevant permission and next to the relevant user/group. A tick in the check box indicates that the permission is granted. Click again to clear the check box and deny the permission.
   - To allow anonymous access to your Confluence site, select the 'Use Confluence' and 'View User Profile' options in the 'Anonymous Access' section.
     - For more information about these permissions, refer to Setting up Anonymous Access.
     - Click the 'Save All' button to save your changes.

**Screenshot: Editing global permissions**
In Confluence 2.7.2 and later, Confluence will let you know if there is a problem with some permissions. In rare situations, you may see the following error messages below a permission:

- 'User/Group not found' — This message may appear if your LDAP repository is unavailable, or if the user/group has been deleted after the permission was created.
- 'Case incorrect. Correct case is: xxxxxx' — This message may appear if the upper/lower case in the permission does not match the case of the username or group name. If you see a number of occurrences of this message, you should consider running the routine supplied to fix the problem.
In order to support advanced forms of user management, Confluence now uses the AtlassianUser management framework, which can store users in the database (through Hibernate) instead of delegating the user management to OSuser.

**Manual migration no longer required from Confluence 2.7.0**

This page describes how to perform a manual migration of your users from OSUser to AtlassianUser. For Confluence 2.7.0 and later, there is no need to perform a manual migration of your users to the AtlassianUser framework. If you are installing Confluence 2.7.0 or later for the first time, you will automatically receive the AtlassianUser framework. If you are upgrading from an earlier version to Confluence 2.7.0 or later and have not changed the default user management configuration, your users will be automatically migrated. Refer to the details in the Confluence 2.7 Upgrade Guide.

**If going from OsUser to LDAP, use Migrate to LDAP User Management From OsUser rather than this page. This page is intended for upgrading internal user management repositories.**

For Confluence 2.6.x and earlier, Confluence delegates user management to OSUser by default. However, you may wish to migrate your users away from OSUser for one or more of the following reasons:

- In preparation to use external user management.
- To take advantage of the native AtlassianUser's much more efficient searching and user administration.
- Because you are having problems with OSUser, such as CONF-5218.

The migration instructions below are valid for Confluence version 2.2 and later.

**Step 1 - Upgrade Confluence**

Please check that you are running the latest version of Confluence. If not, we strongly recommend that you consider upgrading Confluence according to this guide. Confirm that you have upgraded successfully before trying to add LDAP to the new version.

**Step 2 - Confluence User Migration**

1. Find your Confluence base URL. To check this from Confluence, go to Administration > General Configuration > Base Url. Record this for later in the process.

2. Make a backup of your:
   - database
   - Confluence home directory
   - confluence/WEB-INF/classes/atlassian-user.xml (only if you have made changes)

   **⚠️** If you do not create a backup, you cannot roll back to the old version if the migration is unsuccessful.

3. Download ldap_hibernate_osuser_atlassian-user.xml, rename it to atlassian-user.xml and copy it to your confluence/WEB-INF/classes directory. (You can overwrite the one that is there).

   If you have already set up LDAP in your osuser.xml file and wish to migrate to atlassian-user LDAP, then you need to uncomment the ldap section, and fill in the correct details (as described in Customising atlassian-user.xml). This will prevent users in your osuser table that exist in LDAP from being migrated over. If you haven't already set up LDAP in osuser.xml please do NOT uncomment the ldap section.

4. Restart Confluence.

5. Log in as a System Administrator, copy the address http://<BASEURL>/<contextpath>/admin/osuser2atluser.jsp and paste it into your browser's address bar. Change <BASEURL> to your actual base URL and <contextpath> to your context path (usually 'confluence') and follow the link.

6. Click the link Begin migration. You will know the migration has been successful if you see this reported:

   ```
   Migrating users and groups ...
   Users and groups migrated successfully!
   ```

   If you encounter errors, please create a support ticket at http://support.atlassian.com and attach your application server logs.

7. Stop Confluence.

8. Start up Confluence and check that you can log in using the admin account you first set up when running through the Confluence Setup Wizard. If not, re-examine your steps and repeat from the point where you may have gone wrong.

9. Download hibernate_cache_atlassian-user.xml, rename it to atlassian-user.xml then copy to your <INSTALL>/confluence/WEB-INF/classes directory. It should overwrite the previous atlassian-user.xml.

10. Restart Confluence. Check that your users can still log in.

**RELATED TOPICS**
Removing a Group

To remove a group,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Manage Groups' in the left panel. A list of all existing groups is displayed along with links to remove them.
3. Click 'Remove' beside the group you want to remove. You will need to confirm your action before the group is deleted.

RELATED TOPICS
Page: Configuring Character Encoding
Page: Configuring Indexing Language
Page: Configuring Attachment Size
Page: Configuring Number Formats
Page: Thumbnail Settings
Page: Number of Ancestors to Show in Breadcrumbs
Page: Configuring HTTP Timeout Settings
Page: Configuring Time and Date Formats
Page: Recognised System Properties

Removing a User

It is not possible to remove a user if the user is responsible for content on the site (another words, if a user has contributed content. For example, edit, create, or commented within Confluence), because Confluence will need the user information to maintain a history of pages. If you wish to prevent such a user from accessing Confluence, you can deactivate a user so that they can no longer log in to Confluence. Deactivating a user will not remove the content created by them from the site.

You can remove a user if the user has not added or edited any content on the site.

To deactivate or remove a user,

1. First, go to the user management screen for the user concerned. There are two ways to do this:
   - Either,
     - Go to the user's Profile and click the 'Administer User' link on the user's profile screen. (This link is available in Confluence 2.8.2 and later.)
   - Or,
     - Go to the Confluence 'Administration Console'. To do this:
       - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
       - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
       - Select 'Manage Users' in the left-hand panel.
       - Find the user by searching on the username, full name or email address. You can also click 'Show all users' to browse the list of all users.
       - Click the username.
   1. Now you should be able to see the user's current details and links allowing you to edit them.
2. Click 'Remove' if the user is not responsible for any content on the site.
3. If the user is responsible for content on the site, you will need to deactivate the user (also known as disabling the user):
   - Remove the user from all groups that have the global 'Can Use' permission. Click 'Edit Groups' to remove the person from the group(s).
   - If the specific user has the global 'Can Use' permission, you will also need to remove this permission.
Number of users and your license

The License Details page tells you how many users your Confluence instance is licensed to support, and how many are currently registered. The number of registered users includes only users who have the 'Can Use' global permission. Deactivated users, as described above, are not included.

Deactivating users in Confluence 2.0.x and earlier

Earlier Confluence releases provide a 'Deactivate' link. If you click this link, the user will be prevented from logging in to the Confluence site. This function was removed from Confluence 2.1.x and later for performance reasons.

Screenshot: Adding and removing users to/from groups

<table>
<thead>
<tr>
<th>Not a member of groups:</th>
<th>Member of groups:</th>
</tr>
</thead>
<tbody>
<tr>
<td>atlassian-developers</td>
<td>confluence-users</td>
</tr>
<tr>
<td>atlassian-partners</td>
<td></td>
</tr>
<tr>
<td>atlassian-staff</td>
<td></td>
</tr>
<tr>
<td>atlassian-training</td>
<td></td>
</tr>
<tr>
<td>bnp-consulting</td>
<td></td>
</tr>
<tr>
<td>bnpp-boys</td>
<td></td>
</tr>
<tr>
<td>case-studies</td>
<td></td>
</tr>
<tr>
<td>cti-group-users</td>
<td></td>
</tr>
</tbody>
</table>

Join >> | << Leave

RELATED TOPICS

Page: Searching For and Managing Users
Page: Global Permissions Overview
Page: Troubleshooting LDAP User Management
Page: Global Groups Overview
Page: Setting up Anonymous Access
Page: Adding a Group
Page: Changing Usernames
Page: Adding a New User
Page: Removing a Group
Page: Removing a User
Page: Adding or Removing Users in Groups
Page: Viewing members of a group
Page: Security Overview
Page: Editing User Details
Page: Disabling the Built-In User Management
Page: Enabling or Disabling Public Signup

Setting up Anonymous Access

You can enable anonymous access (also known as public access) to your site by granting the 'Use Confluence' permission to 'Anonymous' users from the 'Administration Console'.

This user category has been created for convenient administration of users who have not logged into the site. Permissions assigned to this group apply to all anonymous users of the site.

To enable public access to your site,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Select ‘Global Permissions’ in the left panel.

3. Click ‘Edit Permissions’.

4. In the ‘Anonymous Access’ section, select the ‘can use’ check box to enable basic public access to the content on your site.

5. If you selected the ‘can use’ check box in the previous step and want to allow public access to user profile views, select the check box in the ‘View User Profiles’ section.
   - You cannot grant the ‘View User Profiles’ permission independently of the ‘Use Confluence’ permission.

6. Click the ‘Save All’ button to save your changes.

Once you grant this permission, further permissions can be granted from the space administration screens to control the viewing and editing privileges of anonymous users. See Space Permissions Overview.

To disable public access to your site, clear the ‘can use’ check box. If you also have the ‘View User Profiles’ check box selected, it must be cleared before saving the configuration changes.

RELATED TOPICS
Page: Searching For and Managing Users
Page: Global Permissions Overview
Page: Setting up Anonymous Access
Page: Adding a New User
Page: Removing a User
Page: Adding or Removing Users in Groups
Page: Configuring Captcha for Spam Prevention
Page: Editing User Details

Viewing members of a group

To view the members of a group,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.

2. Click ‘Manage Groups’ in the left-hand panel. This will list all the existing groups on the site.

3. Click a group name to display all the users in the group.

RELATED TOPICS
Page: Searching For and Managing Users
Page: Global Groups Overview
Page: Removing a Group
Page: Adding or Removing Users in Groups
Page: Viewing members of a group

How to Improve User Search Performance

If your Confluence instance contains thousands of user accounts and you are experiencing performance issues when searching for users, the following migration guide is for you.
Background

In Confluence 2.1, we introduced a new system for user management inside Confluence (atlassian-user) that was more powerful than the previous system (OSUser). However, to avoid potential upgrade issues, we continued to use OSUser when storing users in the local Confluence database.

The native atlassian-user storage format provides much more efficient searching, and greatly improves the performance of user administration and Confluence's 'user picker' pop-up. We plan on migrating all Confluence instances to the new format around version 2.6 or 2.7, but until then Confluence instances with large numbers of users can still take advantage of these performance improvements by performing the migration manually.

Migration procedure

Do not use this procedure if you have LDAP user management enabled.

This guide assumes that you are using Confluence's local users and groups. If you have already configured Confluence for LDAP user/group management and are experiencing user management slowness, please follow the guide for Requesting External User Management Support.

Manual migration no longer required from Confluence 2.7.0

This page describes how to perform a manual migration of your users from OSUser to AtlassianUser. For Confluence 2.7.0 and later, there is no need to perform a manual migration of your users to the AtlassianUser framework. If you are installing Confluence 2.7.0 or later for the first time, you will automatically receive the AtlassianUser framework. If you are upgrading from an earlier version to Confluence 2.7.0 or later and have not changed the default user management configuration, your users will be automatically migrated. Refer to the details in the Confluence 2.7 Upgrade Guide.

For details of the procedure, refer to Migrating to new User Management.

Restoring Passwords To Recover Admin User Rights

Use this document if you are unable to login as administrator, to manually replace administrator passwords or give users administration rights.

New Confluence User Management

From Confluence 2.7 onwards the user management is handled by AtlassianUser. Hence in the database, Confluence will refer to 'USERS' table to store and refer to its users. When you imported your backup on upgrade, what should happen is the users in the 'OS_USER' table should get copied into 'USERS' table.

If you are still using OSUser please refer to our older document.

Learn more about the algorithm Confluence is using.

Stage One - Identify Administrator

To find out which usernames have admin privileges, connect to your database using a database admin tool such as DBVisualiser. Please download a database admin tool now if you do not have one installed already. Once installed, connect to your database and retrieve the list of administrator usernames with:

```
select name from users u, local_members l, groups g where g.groupname = 'confluence-administrators' and g.id=l.groupid and u.id=l.userid;
```

Stage Two - Replace Administrator Password

Confluence does not store passwords in plain text in the database, but uses hashes computed from the original password. You instead cut and a paste a hash, rather than the plain password, over the existing password. Below is the hash for the password admin

```
x61Ey612Kl2gpFL56FT9weDnpSo4AV8j8+qx2AuTHdRyY036xxxzTTrw100q3+4qOyB+KURPWk1ONxp3Y3pB37A==
```

To change the password to admin for a given username:

1. Shutdown Confluence
2. Connect to your database.
3. The SQL to run is:
**For the evaluation embedded database**

1. Shout down Confluence.
2. Open `<confluence-home>/database/confluence-db.script`. Search for:

   ```
   INSERT INTO USERS VALUES(
   
   Replace the password for the appropriate user, you can copy and paste the hash value above.
   
3. Save the file, and restart.

**If No Local Users Exist**

In rare circumstances, when local users are deleted and only LDAP users exist, it may be required to insert a user. Here's how to do that:

```java
insert into users (id, name, password, email, created, fullname) values (1212121, 'admin', 'x61Ey612Kl2gpFL56FT9weDnpSo4AV8j8+qx2AuTtdxRyY036xxzTrw10Wq3+4qQyB+XURPWx1ONxp3Y3pB37A==', 'a@a.com', '2009-11-26 17:42:08', 'admin');
```

// Then find out the ID's of Groups
SELECT * FROM groups;
SELECT * FROM users;

// Add group memberships into local_users
insert into local_members (userid, groupid) values (<from select above for user>,<from select above for conf_users_group>);
insert into local_members (userid, groupid) values (<from select above for user>,<from select above for conf_admin_group>);
```

**Resetting the Login Count for a User**

Confluence records the number of failed login attempts made against each user account. When the login attempts exceed a preset number (see Configuring Captcha for Failed Logins), the user will be prompted to authenticate using CAPTCHA until they successfully log in.

If you are a Confluence Administrator, you can manually reset the failed login count for a user.

**To reset the failed login count for a user,**

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Manage Users' in the left-hand panel. The 'Manage Users' screen appears, as shown below.
3. Search for the desired user and click the user in the search results. The 'View User' screen will be displayed.
4. Click the 'Reset Failed Login Count' for the user. The 'Current Failed Login Count' will be reset to 0.

**Screenshot: Resetting failed login count for a user**
Integrating with Crowd

Atlassian's Crowd identity management system can be integrated with Confluence. Please refer to the Crowd documentation on Integrating Crowd with Confluence.

JIRA User Management

- Delegate user management to use JIRA logins
  - Revert from JIRA to internal user management

Additional Information

- JIRA User Management FAQs

Delegate user management to use JIRA logins

If you already have a significant user base set up inside JIRA, it makes sense to connect Confluence to JIRA so that user management is centralised and not duplicated. This document outlines how to delegate Confluence's user authentication and group management to JIRA so that you can use your JIRA users to log in to Confluence.

Known Issues

Before attempting the steps below, please refer to the known issues listed in the troubleshooting section below.

On this page:

- Read Before Proceeding
- Technical Overview
- Step One: Installing Confluence
- Step Two: Setting up a Datasource to JIRA's Database
- Step Three: Installing the JDBC Driver
- Step Four: Modifying osuser.xml
- Step Five: Customising osuser.xml
- Step Six: Modifying atlassian-user.xml
- Step Seven: Creating Confluence Groups in JIRA
- Step Eight: Activating External User Management

Read Before Proceeding

1. The examples used in this document are based on Tomcat Application Server and the MySQL database. The same concepts (but not the verbatim examples) can be applied to other application servers or databases.

2. If JIRA is using LDAP for authentication, you should not use JIRA for Confluence user management. Use Add LDAP Integration instead.

3. Always install Confluence with a new database. Do not attempt to use the existing JIRA database, with either JDBC or data source.

4. If you have existing users or groups in Confluence, these users will not be available once you switch to using JIRA's user management. Any existing content will no longer be associated with valid users. Do not add any spaces or content once Confluence installation is complete, apart from verifying that your Confluence instance is up and working, until you have completed the procedure on this page. Users in Confluence will no longer be valid once you switch over to using your JIRA users.

5. If you run into a problem, check the Troubleshooting section below.

Technical Overview

In the configuration described below, Confluence will use JIRA's database for its user and group information. The Confluence application will have two database connections:
1. A connection to the primary database, set up during Confluence installation. This database stores all the normal Confluence data: spaces, pages, comments, etc.
2. A read-only data source connection to JIRA's database, set up after Confluence is installed. Confluence reads information about users and groups from this database.

The reason this works is because both JIRA and Confluence use the same user management library, OSUser. The OSUser database schema is the same in JIRA and Confluence, so Confluence can easily read from JIRA's tables to get the user and group information.

**Step One: Installing Confluence**

Skip this step if you have already installed Confluence and completed the Setup Wizard.

1. Install Confluence and run the Setup Wizard:
   - If you are running **JIRA standalone** please follow these instructions for installing Confluence.
   - If you have JIRA deployed under your own Tomcat server, please follow these instructions.
2. Ensure that Confluence is running and has been set up, that is, you have completed the Confluence Setup Wizard and verified that you can create pages.

**Step Two: Setting up a Datasource to JIRA’s Database**

In order to delegate all user authentication attempts and group membership queries to JIRA, Confluence needs to be aware of JIRA’s database, and hence the user tables in JIRA’s database.

In Tomcat this is achieved by specifying JIRA’s database as a resource. You will need to declare it inside the `<context>` descriptor you set up in **Step One**.

**Notes:**

- If there is an existing block of `<Resource>` in the `<context>` descriptor, please do not replace it. Rather, just add the following `<Resource>` block inside the `<context>` descriptor.
- If you are running Confluence EAR/WAR distribution separate to JIRA, or under JIRA standalone 3.3 and later, your Confluence context will be in the `confluence.xml` file.
- If you are running Confluence standalone separate to JIRA, or Confluence WAR/WAR distribution under an older version of JIRA, your Confluence context will be in the `server.xml` file. You should never have a Confluence context in both.
- If you are running Confluence standalone (or Confluence inside a JIRA standalone) and are not sure which version of Tomcat you are using, check your log files. You’ll see "INFO: Starting Servlet Engine: Apache Tomcat/5.5.nn" if you are using Tomcat 5.5.
- The DataSource configuration below uses MySQL as an example. You will need to modify these settings according to the database that you are using.
- You should add the appropriate validation check for the connection pool to avoid intermittent problems authenticating.

**Sample context descriptor for Tomcat 4.x and 5.0.x**

```xml
<Context path="/confluence" docBase="C:/programs/confluence" swallowOutput="true">
  <Resource name="jdbc/JiraDS" auth="Container" type="javax.sql.DataSource"/>
  <ResourceParams name="jdbc/JiraDS">
    <parameter>
      <name>username</name>
      <value>your_db_username</value>
    </parameter>
    <parameter>
      <name>password</name>
      <value>your_db_password</value>
    </parameter>
    <parameter>
      <name>driverClassName</name>
      <value>com.mysql.jdbc.Driver</value>
    </parameter>
    <parameter>
      <name>url</name>
      <value>jdbc:mysql://your.domain.com/jira_database_name?autoReconnect=true</value>
    </parameter>
    <parameter>
      <name>factory</name>
      <value>org.apache.commons.dbcp.BasicDataSourceFactory</value>
    </parameter>
  </ResourceParams>
</Context>
```

**Tomcat 5.5.x**
This version of Tomcat has a new syntax for specifying resources. Note that you don’t add a new context to `server.xml`, just add the Resource to your existing Context:

```xml
<intContext path="/confluence" docBase="C:/programs/confluence" swallowOutput="true">  
  <Resource name="jdbc/JiraDS" auth="Container" type="javax.sql.DataSource"  
    username="your_db_username"  
    password="your_db_password"  
    driverClassName="com.mysql.jdbc.Driver"  
    url="jdbc:mysql://your.domain.com/jira_database_name?autoReconnect=true"/>
</Context>
```

Some customers have encountered periodic login failures after delegating user management to JIRA. This usually occurs after a network failure or after the database server reboots. If you do experience such problems after completing this procedure, please refer to Surviving Connection Closures for further information on resolving them. As explained in this document, resolving these issues typically involves adding a `validationQuery` parameter to your JIRA datasource connection definition (such as the example `jdbc/JiraDS` definition above).

Step Three: Installing the JDBC Driver

Ensure that your JDBC driver is on the classpath of your application server. In this example, a jar for the mysql driver should be in the `.../common/lib` folder (or potentially `.../lib` for Tomcat version 6 and beyond).

1. Download the mysql driver from here.
2. Copy the jar file into the `.../common/lib` folder (or `.../lib`).

Step Four: Modifying `osuser.xml`

Please make sure you have completed the Confluence Setup Wizard before performing this step.

1. Find the `osuser.xml` file in the `/confluence/WEB-INF/classes` folder and open it in a text editor. Comment out the following block of code:

```xml
<provider class="bucket.user.providers.CachingCredentialsProvider">  
  <property name="chain.classname">  
    com.opensymphony.user.provider.hibernate.HibernateCredentialsProvider</property>  
  <property name="chain.configuration.provider.class">  
    bucket.user.BucketHibernateConfigProvider</property>
</provider>

<provider class="bucket.user.providers.CachingAccessProvider">  
  <property name="chain.classname">  
    com.opensymphony.user.provider.hibernate.HibernateAccessProvider</property>  
  <property name="chain.configuration.provider.class">  
    bucketuser.BucketHibernateConfigProvider</property>
</provider>

<provider class="bucket.user.providers.CachingProfileProvider">  
  <property name="chain.classname">  
    com.opensymphony.user.provider.hibernate.HibernateProfileProvider</property>  
  <property name="chain.configuration.provider.class">  
    bucket.user.BucketHibernateConfigProvider</property>
</provider>
```

2. Uncomment this block:
<provider class="bucket.user.providers.CachingCredentialsProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcCredentialsProvider
  </property>
  <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
</provider>

<provider class="bucket.user.providers.CachingAccessProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcAccessProvider
  </property>
  <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
</provider>

<provider class="bucket.user.providers.CachingProfileProvider">
  <property name="chain.classname">
    com.atlassian.confluence.user.providers.jira.JiraJdbcProfileProvider
  </property>
  <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
  <property name="chain.configuration.provider.class">
    bucket.user.BucketHibernateConfigProvider
  </property>
</provider>

Your osuser.xml should now look like this:
Authenticators can take properties just like providers.

This smart authenticator should work for most cases - it dynamically looks up the most appropriate authenticator for the current server.

<!-- JIRA User management (with caching) -->
<!-- Note: Do not add any line breaks or spaces when specifying the chain.classname, otherwise a ClassNotFoundException will be thrown -->

<provider class="bucket.user.providers.CachingCredentialsProvider">
    <property name="chain.classname">com.atlassian.confluence.user.providers.jira.JiraJdbcProfileProvider</property>
    <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
</provider>

<provider class="bucket.user.providers.CachingAccessProvider">
    <property name="chain.classname">com.atlassian.confluence.user.providers.jira.JiraJdbcAccessProvider</property>
    <property name="chain.datasource">java:comp/env/jdbc/JiraDS</property>
</provider>

<provider class="bucket.user.providers.CachingProfileProvider">
    <property name="chain.classname">com.atlassian.confluence.user.providers.jira.JiraJdbcProfileProvider</property>
    <property name="chain.configuration.provider.class">bucket.user.BucketHibernateConfigProvider</property>
</provider>

<!--<provider class="bucket.user.providers.CachingCredentialsProvider">
    <property name="chain.classname">com.opensymphony.user.provider.hibernate.HibernateCredentialsProvider</property>
    <property name="chain.configuration.provider.class">bucket.user.BucketHibernateConfigProvider</property>
</provider>-->

<!--<provider class="bucket.user.providers.CachingAccessProvider">
    <property name="chain.classname">com.opensymphony.user.provider.hibernate.HibernateAccessProvider</property>
    <property name="chain.configuration.provider.class">bucket.user.BucketHibernateConfigProvider</property>
</provider>-->

<!--<provider class="bucket.user.providers.CachingProfileProvider">
    <property name="chain.classname">com.opensymphony.user.provider.hibernate.HibernateProfileProvider</property>
    <property name="chain.configuration.provider.class">bucket.user.BucketHibernateConfigProvider</property>
</provider>-->

<provider class="com.opensymphony.user.provider.memory.MemoryCredentialsProvider" />

<provider class="com.opensymphony.user.provider.memory.MemoryProfileProvider" />

<provider class="com.opensymphony.user.provider.memory.MemoryAccessProvider" />

In this example, JiraDS is the name of the JIRA datasource you are sharing with Confluence. If you have changed the name in Step Two of this documentation, you will need change all occurrences of the value here too.

You can also download the already configured file here.

Step Five: Customising osuser.xml

In some cases you may need to customise the behaviour of the JiraJdbc classes. You can do this by setting properties within the osuser.xml file.

This process is documented here.

Step Six: Modifying atlassian-user.xml
This step is only applicable for Confluence 2.7 and later.

Please comment out or remove the following line from your
<Confluence-Install>/confluence/WEB-INF/classes/atlassian-user.xml file:

```xml
<hibernate name="Hibernate Repository" key="hibernateRepository" description="Hibernate Repository" cache="true"/>
```

and add this line instead:

```xml
<osuser name="OSUser Repository" key="osuserRepository"/>
```

Step Seven: Creating Confluence Groups in JIRA

1. Add the confluence-users and confluence-administrators groups in JIRA.
2. Add yourself to both these groups.
3. To give your existing JIRA users access to Confluence, you have two options.
   - Option 1: Manually edit the groups of these users inside JIRA and give them membership to one or both of these confluence groups.
   - Option 2: Start up Confluence. Log in using your JIRA account and go to Administration and then Global Permissions. Now assign the 'can use' permission to your desired JIRA groups.

   In order to use Confluence, users must be a member of the confluence-users group (or have Confluence 'can use' permission).

Step Eight: Activating External User Management

Since user management is now conducted in JIRA and outside of Confluence, you will need to switch external user management on.

Activating external user management will remove user and group management options from Confluence. Your users will also no longer be able to edit their full name or email address inside Confluence. (If they want to, they would have to do so in JIRA).

To switch external user management on:

1. Log into Confluence using your JIRA account.
2. Go to the Administration Console and click General Configuration in the left-hand panel.
3. Click 'Edit' at the bottom of the 'Options and Settings' screen.
4. Select 'ON' beside 'External User Management'.

For troubleshooting, see the JIRA Integration FAQ.

RELATED TOPICS
Page: Revert from JIRA to internal user management
Page: Delegate user management to use JIRA logins
Page: Migrating users from Confluence to JIRA

Revert from JIRA to internal user management

Check out Crowd for a fully featured user management solution.

Administrators can revert a Confluence instance that uses JIRA for user management back to internal user management. With few users, it is easier to manually recreate the JIRA users and groups in Confluence. For more users, migrate JIRA users and groups into the Confluence database instead.
Option A - Manually Recreate Users In Confluence

This option is too time consuming for hundreds or thousands of users. After completing the reversion, links to users who created or updated Confluence content may go to error screens.

To manually recreate the users, you must first have an instance of Confluence with internal user management and your data.

- If you have made limited customisations to Confluence and migrating would be desirable - follow the upgrade guide and import your data to a new installation.
- Alternatively, if you have made extensive customisations or do not wish to migrate - go to delegating user management to JIRA and remove your JIRA user management by undoing the instructions in reverse order. These steps are specific to your instance so cannot be covered here.

Then manually create JIRA’s groups and users in Confluence. If you have assigned permissions in Confluence to a group which exists in JIRA, you must create a group in Confluence with the same name. If a user who exists in JIRA has created content or has had permissions assigned to them, you must also create that user in Confluence.

Option B - Transfer JIRA Users & Groups To Confluence

This option manually migrates JIRA users into the Confluence database, but requires knowledge of SQL.

Users not using mySQL
Users of non-mySQL databases must be experienced enough to modify the SQL to work in their database as examples are provided for mySQL only. If you adapt the SQL to another database, please consider posting the SQL you used to the comments.

Users of Confluence 2.0 or older
Pre-Confluence 2.0 users may need to modify the instructions to your older schema, or upgrade Confluence. For example, on Confluence 2.1.5 and older, SQL references to the property table must be updated to be called `OS_PROPERTYENTRY` in all upper-case.

Stage One - Create Backups
Creating backups is the only way to restore your data if something goes wrong.

1. From Confluence, create a full XML backup including attachments.
2. Stop Confluence.
3. Take a backup copy of the Confluence home and install directories.
4. Repeat the above steps for JIRA.
5. From your mySQL admin tool, create a database backup for the JIRA and Confluence databases.

Stage Two - Replace Confluence User Management
Replace the Confluence user and group permissions with JIRA by transferring table content. The SQL provided is specific to mySQL and must be modified for other databases. For each SQL statement, do a find and replace on the JIRA and Confluence table names to your table names. In the examples, they are called `confluence224` and `jira364`.

1. Login to a DBA tool that can execute SQL on your DB.
2. Erase user and group content from the Confluence DB:

```
delete from confluence224.os_propertyentry where entity_name='OSUser_user';
delete from confluence224.os_user_group;
delete from confluence224.os_group;
delete from confluence224.os_user;
```

3. Copy JIRA’s groupbase table into Confluence’s `os_group` table:

```
insert into confluence224.os_group (id, groupname)
select *
from jira364.groupbase;
```

4. Copy JIRA’s userbase table into Confluence’s `os_user` table:
4. Insert JIRA's userbase into Confluence's os_user table.

```sql
insert into confluence224.os_user (id, username, passwd)
select *
from jira364.userbase;
```

5. Copy JIRA's membershipbase table into Confluence's os_user_group table.

```sql
insert into confluence224.os_user_group (group_id, user_id)
select distinct groupbase.id as "group_id", userbase.id as "user_id"
from jira364.groupbase, jira364.membershipbase, jira364.userbase
where membershipbase.user_name = userbase.username and membershipbase.group_name =
groupbase.groupname;
```

6. Merge relevant content from JIRA's propertyentry and propertystring tables into Confluence's os_propertyentry table. Some versions of SQL use "0" instead of "false" for boolean values.

```sql
insert into confluence224.os_propertyentry (entity_name, entity_id, entity_key, key_type,
boolean_val, double_val, string_val, text_val, long_val, int_val, date_val)
'sOSUser_user', propertyentry.entity_id, propertyentry.property_key, 5, false, 0,
propertystring.propertyvalue, '', 0, 0, null
from jira364.propertyentry, jira364.propertystring
where propertyentry.entity_name='OSUser' and propertyentry.id=propertystring.id;
```

### Stage Three - Revert To Local Management

- If you have made limited customisations to Confluence and migrating would be desirable - Install a new instance of Confluence using the upgrade guide.
- Alternatively, if you have made extensive customisations or do not wish to migrate - go to Delegating User Management to JIRA and remove your JIRA user management by undoing the instructions in reverse order. These steps are specific to your instance so cannot be covered here.
- If you wish to migrate to LDAP user management at this point, you can follow the instructions to Migrate to LDAP User Management From OsUser.

Done! Note that the original administrator may not display their groups correctly, however their groups are still present.

### LDAP User Management

#### Overview

Confluence integrates with LDAP user repositories in a variety of ways. Start with the Overview of external user management to learn more, then choose your preferred LDAP connectivity.

There are three choices for LDAP integration:

<table>
<thead>
<tr>
<th>LDAP Configuration</th>
<th>Internal Users</th>
<th>Internal Groups</th>
<th>LDAP Authentication</th>
<th>LDAP Users</th>
<th>LDAP Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP for Authentication Only</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✗</td>
</tr>
<tr>
<td>LDAP for Group and User Management</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>LDAP Authentication with OSUser (not supported after 2.7)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

In addition to these three options, you may also choose to delegate user management to JIRA or use Crowd for a full-featured solution for multiple applications, directories, and single signon. JIRA user management is a good solution if you already manage users in JIRA.

#### Additional Information

- Help with troubleshooting external user management
- LDAP FAQ

Check the listing of children pages below for other useful resources.

#### Add LDAP Integration
Try Atlassian Crowd for powerful LDAP integration
Atlassian's Crowd is a web-based single sign-on (SSO) tool that simplifies application provisioning and identity management.

Confluence can delegate user authentication to LDAP and use LDAP group memberships to set the user's Confluence access permissions. This also allows Active Directory (AD) integration. This guide is for both users enabling LDAP, and those upgrading their LDAP scheme to support group management. It applies to LDAP over HTTP and SSL/HTTPS.

Once the LDAP is enabled and LDAP users are using Confluence, you cannot revert to local user management without those users being disabled. However, you can create new local users while using LDAP integration.

Who is this guide for?
If you are using local user management in a version prior to Confluence 2.7, or os_user with authentication-only or jira user management, follow the guide to Migrate to LDAP User Management From OsUser. Otherwise, this is the correct guide for you.

Integrate only after completing Setup
If you are doing an LDAP integration as part of a new install, do not integrate until after you complete the initial setup. You can add LDAP integration after you create the admin user for your instance.

Step 1 - Upgrade Confluence
Please check that you are running the latest version of Confluence. If not, we strongly recommend that you consider upgrading Confluence according to this guide. Confirm that you have upgraded successfully before trying to add LDAP to the new version.

Step 2 - Contact your LDAP/AD Administrator
Integration can only be setup by an administrator confident with running user queries against their LDAP directory. You should request assistance from your LDAP or Active Directory administrator for the following steps.

Step 3 - Check your LDAP server
Confirm this information about your LDAP server.

1. Check your server LDAP version. Supported versions are v2 and v3. Supported LDAP servers include OpenLDAP, Microsoft Active Directory, Novell eDirectory, and any server that uses Java JNDI-LDAP mapping. Note that currently, Confluence does not interface well with POSIX style LDAP systems. This feature request is being tracked here. Please watch it to be notified of its progress.

2. Your LDAP or Active Directory server must support static groups. This means that the user DNs must be stored against a membership attribute inside an LDAP groups. An example of a static group is shown below:

```
Dn: CN=Sales and Marketing,CN=Users,DC=ad,DC=atlassian,DC=com
objectClass: top; group;
cn: Sales and Marketing;
distinguishedName: CN=Sales and Marketing,CN=Users,DC=ad,DC=atlassian,DC=com;
name: Sales and Marketing;
...
member: CN=John Smith,CN=Users,DC=ad,DC=atlassian,DC=com
member: CN=Sally Smith,CN=Users,DC=ad,DC=atlassian,DC=com
...
```

The membership attribute in this case is `member`, but this is not required. Note that the full DNs of John and Sally Smith are listed. If the values against member are not full DNs, but are just usernames, then you need to add the flag `<useUnqualifiedUsernameForMembershipComparison>true</useUnqualifiedUsernameForMembershipComparison>` to your LDAP tag in atlassian-user.xml. Open Directory on OS X uses this configuration.

3. You must not have LDAP groups called 'confluence-users' or 'confluence-administrators'.
4. You must have at least one existing Confluence administrator with System Administrator permissions, whose username does not exist in the LDAP server (see Step 4).

Step 4 - Check the System Administrator account
This step assumes that you have at least one Confluence user account which has System Administrator permissions for your Confluence site. For this account, please check that there isn't an account on your LDAP system that has the exact same username.

If there is an LDAP account with the exact same username, and you do not have another local Confluence account that has System...
Administrator permissions rights, then you should perform one of the following:

- create another account, that doesn’t exist on LDAP, to act as the administrator
- OR:
- rename your local Confluence administrator account to use another username that doesn’t exist in LDAP
- OR:
- rename your LDAP account

This will ensure that you will have an account that has sufficient rights to administer your site after you migrate your users.

**Step 5 - Configure your LDAP repository**

1. Follow Customising atlassian-user.xml
2. Start up Confluence and check that you can log in using the System Administrator account you first set up when running through the Confluence Setup Wizard. If not, re-examine your steps and repeat where necessary.
3. If you can’t successfully log in with this account, please check that the username of this account does not already exist in your LDAP server. If usernames are the same, Confluence recognises LDAP accounts over local Confluence accounts.
4. If you were using OS user previously, run the migration. After the migration has run, remove the os user tag from atlassian-user.xml and restart Confluence.

**Step 6 - Grant access to LDAP users and groups**

To grant Confluence login access to your LDAP groups and users,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘Global Permissions’ in the left panel.
3. Click to Edit Permissions for Groups.
4. In the textbox to ‘Grant Browse Permission’, enter the name of an LDAP group that should have Confluence access. Click ’Add’.
5. Tick the Can Use box for the LDAP group. If the group is not found, it was not present in your LDAP server.
6. For other LDAP groups that need access to Confluence, add them using the same method.
7. If you are integrating LDAP with Confluence for authentication only, no LDAP groups will appear in Confluence. All the individual LDAP users will have to be manually added to an internal Confluence group with Can Use permissions enabled before they can have access to Confluence.
8. Set up your Confluence page and space permissions for these LDAP groups and users.

Installation complete!

**Related Pages**

- Confluence LDAP Documentation Index

**Troubleshooting**

Local user management not retained

If you run into this problem, you may be experiencing this bug.

Check your Confluence version

This documentation applies to the latest version of Confluence. There are a couple of key bugs that have been resolved in Confluence 2.6 or 2.6.1, but that pertain to 2.5.6 and 2.5.7.

1. http://jira.atlassian.com/browse/CONF-9434 relates to hibernate cache=true;
The xml file supplied here has the hibernate cache set to "true".
   Version 2.6.1 corrects this problem.

More information

- Browse the LDAP FAQ.
- If LDAP users or groups are not displayed in Confluence, try the External User Test tool.
- Check the list of known, unresolved LDAP bugs
- See the comments on this page, from other users who may have left some useful information.
- The ‘External User Management’ setting in the Confluence Administration Console should be set to OFF. This setting is for using JIRA or Crowd for External User Management.

Support

Failing all else, lodge a support request. Be sure to attach your atlassian-user.xml, a copy of the output from the External User Test tool, and a zip of your Confluence logs.
Automatically Add LDAP users to the confluence-users Group

Users in your LDAP repository will not automatically have the right group membership to be able to access your Confluence instance. In most cases, this is due to Confluence access being limited to those in the confluence-users group. This page describes options for automatically adding users into this group, when they log in for the first time.

There are three Authenticators you can use to simplify the integration with LDAP.

<table>
<thead>
<tr>
<th>Authenticator</th>
<th>Purpose</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfluenceAuthenticator</td>
<td>This authenticator will not add any users to confluence-users automatically</td>
<td>&lt;authenticator class=&quot;com.atlassian.confluence.user.ConfluenceAuthenticator&quot;/&gt;</td>
</tr>
<tr>
<td>ConfluenceGroupJoiningAuthenticator</td>
<td>This authenticator will add ALL users to confluence-users automatically</td>
<td>&lt;authenticator class=&quot;com.atlassian.confluence.user.ConfluenceGroupJoiningAuthenticator&quot;/&gt;</td>
</tr>
<tr>
<td>ConfluenceLDAPGroupJoiningAuthenticator</td>
<td>This authenticator will only add LDAP users to confluence-users automatically</td>
<td>&lt;authenticator class=&quot;com.atlassian.confluence.user.ConfluenceLDAPGroupJoiningAuthenticator&quot;/&gt;</td>
</tr>
</tbody>
</table>

To use these authenticators, find the authenticator element in your
<Confluence-Installation-Directory>/confluence/web-inf/classes/seraph-config.xml file and replace this element with the appropriate XML snippet from the table above. You will need to restart Confluence for this change to take effect.

In both of the joining cases above, users will only be added to the confluence-users group if they at least have VIEW permissions to your application.

Issue CONF-17366
There is currently a problem in that the above procedure does not work for users who are already authorised to use Confluence. The cause is that the authenticator does not add LDAP users to the confluence-users group if they already have the 'Can Use' permission via another group or individual global permission. Please follow CONF-17366 to see the progress of this issue.

Issue CONF-13754
If you are experiencing performance problems when logging in, it may be due to CONF-13754. You can download the following files and put them in <Confluence-Installation-Directory>/confluence/WEB-INF/classes/com/atlassian/confluence/user : ConfluenceGroupJoiningAuthenticator.class and ConfluenceGroupJoiningAuthenticator$1.class. This will override the built-in version of ConfluenceGroupJoiningAuthenticator in Confluence 3.0.1 and earlier versions of Confluence.

Customising atlassian-user.xml
The LDAP server connection is specified by manually editing the file atlassian-user.xml. Confluence 2.3 onwards supports multiple LDAP servers by repeating the instructions below for each server so that there are multiple repositories defined.

Stage 1 - Determine if you are migrating from os_user or atlassian_user
Check your current .../confluence/WEB-INF/classes/atlassian-user.xml file. If your os user tag is active, you're using os user in some fashion. Make sure to run the user migration after doing your LDAP details, as described in Migrating to new User Management.

This usually only applies to versions of Confluence prior to 2.7.

Stage 2 - Configure Connection Details

To make life easier, use Paddle and Apache Directory Studio to test your LDAP connections without restarting Confluence.

The username to log in to LDAP Studio for Active Directory is DOMAIN\Username
1. Edit the file `.../confluence/WEB-INF/classes/atlassian-user.xml` and configure the connection for either AD or LDAP.
   - Connections in Active Directory
   - Connections in other LDAP servers

2. If your Active Directory Server allows anonymous searches, then you do not need to specify a securityPrincipal and securityCredential at all. For an example of how you would configure Confluence to allow anonymous authentication, see Enable Anonymous Authentication in LDAP or Active Directory

3. To connect to LDAP over SSL, see Connect to LDAP via SSL

4. Check your configuration against the example connection details shown below.

   If you change your ldap key to a different name, you will need to change the cache name to pick it up. This is described in CONFKB181536872.

   ```
   <ldap key="ldapRepository" name="LDAP Repository@hecate.atlassian.com" cache="true">
     <host>hecate.atlassian.com</host>
     <port>389</port>
     <securityPrincipal>cn=admin,dc=atlassian,dc=private</securityPrincipal>
     <securityCredential>secret</securityCredential>
     <securityProtocol>plain</securityProtocol>
     <baseContext>dc=atlassian,dc=private</baseContext>
     ...
   </ldap>
   ```

**Stage 3 - Map LDAP Data Tree**

1. Configuring the mappings in `atlassian-user.xml` for either AD or LDAP.
   - Mapping Active Directory
   - Mapping other LDAP servers

2. Check your configuration against the example connection details shown below.

   ```
   <baseUserNamespace>dc=staff,dc=perftest,dc=atlassian,dc=private</baseUserNamespace>
   <baseGroupNamespace>dc=groups,dc=perftest,dc=atlassian,dc=private</baseGroupNamespace>
   <usernameAttribute>cn</usernameAttribute>
   <firstnameAttribute>givenname</firstnameAttribute>
   <surnameAttribute>sn</surnameAttribute>
   <emailAttribute>mail</emailAttribute>
   <groupnameAttribute>cn</groupnameAttribute>
   <membershipAttribute>member</membershipAttribute>
   </ldap>
   ```

**Stage 4 - Directory Search Depth Settings**

These are the default settings:

```
<userSearchAllDepths>false</userSearchAllDepths>
<groupSearchAllDepths>false</groupSearchAllDepths>
```

The above settings configure the search depth on users and groups. If you set either attribute to:

- false - Confluence will search only for users/groups directly defined in `<baseUserNamespace>` and `<baseGroupNamespace>`. Setting the value to true may have a high cost in performance for large directories, because Confluence will search the whole tree and not just the immediate namespace.

- true - Confluence will search for users/groups defined in the above namespaces and also in namespaces nested within them. For example, if your users are distributed across multiple namespaces, you should set this option to true.

**Stage 5 - Optional LDAP Settings**

The following settings are the default values for all the options under `<ldap>` in the `atlassian-user.xml` file. Some of them do not appear in the file normally, but can be added if you need to customise them:
<table>
<thead>
<tr>
<th>XML tag</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP connection properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>securityProtocol</td>
<td>plain ssl</td>
<td>Allow encrypted (SSL) connections. Can be omitted if anonymous access is available.</td>
</tr>
<tr>
<td>authentication</td>
<td>simple</td>
<td>Plain-text password transmission. Can be ‘none’ if anonymous access to the LDAP server is available.</td>
</tr>
<tr>
<td>initialContextFactory</td>
<td>com.sun.jndi.ldap.LdapCtxFactory</td>
<td>Class name of LDAP provider (default: Sun JNDI)</td>
</tr>
<tr>
<td>batchSize</td>
<td>100</td>
<td>Size of pages in search results</td>
</tr>
<tr>
<td>poolingOn</td>
<td>true</td>
<td>Use connection pooling</td>
</tr>
<tr>
<td>connectTimeout</td>
<td>30000</td>
<td>Timeout in milliseconds when opening new server connections. Default: 30 seconds.</td>
</tr>
<tr>
<td>readTimeout</td>
<td>60000</td>
<td>Timeout in milliseconds for search and other read operations. Default: 60 seconds.</td>
</tr>
<tr>
<td><strong>LDAP connection pool properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>initSize</td>
<td>1</td>
<td>Initial size of connection pool, e.g. number of connections to open at start-up. [1]</td>
</tr>
<tr>
<td>prefSize</td>
<td>10</td>
<td>Preferred size of connection pool. [1]</td>
</tr>
<tr>
<td>maxSize</td>
<td>0</td>
<td>Maximum size of connection pool. Zero means no maximum size. [1]</td>
</tr>
<tr>
<td>timeout</td>
<td>300000</td>
<td>Idle time in milliseconds for a connection before it is removed from the pool. Default: 5 minutes. [1]</td>
</tr>
<tr>
<td>debugLevel</td>
<td>none</td>
<td>Debug level for logging. [1]</td>
</tr>
<tr>
<td>poolAuthentication</td>
<td>simple</td>
<td>Authentication for pool connections. [1]</td>
</tr>
<tr>
<td><strong>LDAP search properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>timeToLive</td>
<td>0</td>
<td>Time limit on searches in milliseconds. Zero means no limit. [2]</td>
</tr>
<tr>
<td>userSearchAllDepths</td>
<td>false</td>
<td>Whether user searches should search through the LDAP tree or only for direct children of the DN specified by the userSearchFilter. [3]</td>
</tr>
<tr>
<td>groupSearchAllDepths</td>
<td>false</td>
<td>Whether group searches should search through the LDAP tree or only for direct children of the DN specified by the groupSearchFilter. [3]</td>
</tr>
<tr>
<td>useUnqualifiedUsernameForMembershipComparison</td>
<td>false</td>
<td>If set to true, Confluence will use the value of the usernameAttribute on the user to check for group membership comparisons instead of the complete distinguished name.</td>
</tr>
</tbody>
</table>

**Notes**

1. The connection pool properties provided by Atlassian-User correspond with the connection pooling properties in JNDI. See this documentation for further information.
2. More information on this time limit is available on Sun's JNDI tutorial.
3. The "searchAllDepths" parameters toggle between SearchControls.SUBTREE_SCOPE (true) and SearchControls.ONELEVEL_SCOPE (false). See Sun's JNDI tutorial on scope configuration for more information.

To override the default values listed above, you can add the value inside your <ldap> tag after the rest of your configuration:
<ldap ...>
  ...
  <groupnameAttribute>cn</groupnameAttribute>
  <groupSearchFilter>(objectClass=groupOfNames)</groupSearchFilter>
  <membershipAttribute>member</membershipAttribute>
  <initSize>20</initSize>  <!-- bigger initial connection pool! -->
</ldap>

Stage 6 - Optional: Configure LDAP for User Authentication Only

If you’d like to configure LDAP for user management and authentication only, start by configuring LDAP integration with groups then follow the instructions for authentication-only LDAP to disable the group management functionality.

Optional: Configuring Multiple LDAP Repositories

For some LDAP servers, it might be necessary to configure Confluence to connect to multiple LDAP servers. This functionality is available in Confluence 2.3 and above, and has a separate guide: Configuring multiple LDAP repositories.

RELATED TOPICS

Add LDAP Integration
Configuring multiple LDAP repositories
atlassian-user.xml reference
How to write a LDAP search filter, in the Atlassian Development space.

Migrate to LDAP User Management From OsUser

Is this guide for me?

Use Add LDAP Integration instead if:

- You are setting up Confluence for the first time.
- You do not need to retain group membership for existing users.
- You are using hibernate user management. To find out, check
  <confluence-home>/confluence/WEB-INF/classes/atlassian-user.xml. If there is a hibernate tag but not an os_user tag, you're using hibernate user management.

Background Information

Confluence has three types of user management: os_user (deprecated in confluence 2.7 and later), hibernate (also known as atlassian-user), and LDAP integration.

These correspond to the three tags in atlassian-user.xml:

- <ldap key=...>
- <hibernate name=...>
- <osuser key=...>

In Confluence 2.7, during the upgrade task, users are migrated from os_user to hibernate when Confluence is first started. This migration can also be run manually.

When to Run the User Migration

Under most conditions, you’ll want to migrate from OsUser to Hibernate User Management. However, there is one condition under which you’ll want to hold off on doing the automatic user management migration when upgrading.

As described in this jira issue, local groups are not retained when migrating from hibernate user management to LDAP. However, if you are using OsUser for user management and want to switch to LDAP, you can retain group membership by following this procedure:

If you want to upgrade to 2.7 or later and do LDAP integration, we suggest you do your LDAP integration first, then run the upgrade. If you want to run the upgrade first, you can prevent the user migration from occurring by copying your
<confluence-home>/confluence/WEB-INF/classes/atlassian-user.xml file and your osuser.xml files into place before starting Confluence. To check whether the migration has run, look in the ‘users’ table on the database.

Make sure your usernames match between os_users and LDAP.

1. Create a test environment. This will create an exact replica of your current version. Use your current version. This will ensure that the automatic user migration does not occur when you restart.
2. Download ldap_hibernate_osuser_atlassian-user.xml, rename it to atlassian-user.xml then copy to your
Follow Customising atlassian-user.xml

4. Restart Confluence. Login as an Administrator, and go to this URL:

   <BASEURL>/admin/osuser2atluser.jsp

Replace <BASEURL> with the URL you currently use to access Confluence. For example, http://confluence.atlassian.com or http://foobar.com/confluence.

The comment "Once the LDAP repository is configured, this migration will ignore users who have the same username as an LDAP user. This will ensure users are not duplicated in Confluence when you have both LDAP and local Confluence users enabled" is meant to describe avoiding CONF-8098. Your users, if they match in LDAP, will be migrated to the LDAP user repository on the database. See the Testing section below to confirm your results.

5. Click the link Begin migration. You will know the migration has been successful if you see this reported:

   Migrating users ... Users migrated successfully!
   Migrating propertyset data ... Propertyset data migrated successfully!
   Migrating groups ... Groups migrated successfully!

If you encounter errors, please create a support ticket at http://support.atlassian.com and attach your application server logs.


7. Edit atlassian-user.xml file and comment out the <osuser> repository.

   Change this line:

   <!-- <osuser key="" name="" /> -->"osuserRepository" "OSUser Repository"

   to this:

   <!-- <osuser key="" name="" /> -->

8. Start up Confluence and check that you can login using the admin account you first set up when running through the Confluence Setup Wizard. If not, re-examine your steps and repeat from there.

Grant access to LDAP users and groups

To grant Confluence login access to your LDAP groups and users:

1. From Confluence, go to Administration > Global Permissions
2. Click to Edit Permissions for Groups
3. In the textbox to Grant Browse Permission, enter the name of an LDAP group that should have Confluence access. Click Add.
4. Tick the Can Use box for the LDAP group. If the group is not found, it was not present in your LDAP server.
5. For other LDAP groups that need access to Confluence, add them using the same method.
6. If you are integrating LDAP with Confluence for authentication only, no LDAP groups will appear in Confluence. All the individual LDAP users will have to be manually added to an internal Confluence group having with Can Use permissions enabled before they can have access to Confluence.
7. Setup your Confluence page and space permissions for these LDAP groups and users.

To setup all LDAP users as members of particular Confluence internal groups, use the LDAP Dynamic Groups Plugin.

Testing

1. Check that groups are associated by visiting a user from the User Browser and logging in.
2. Check your external_entities and external_members tables on your database. If done correctly, these tables should contain the users who were migrated from os_users and matched in LDAP. You should be able to see their group associations in the external_members table.

   SELECT * FROM external_entities;
   SELECT * FROM external_members;
3. Check your users table. These are the users who were not matched in LDAP. It might include the ‘admin’ user that you made when you originally created the wiki, and perhaps others who’ve signed up who are not in LDAP. If you need to migrate users from this table into LDAP, check the utility attached to CONF-10654.

Related Pages
- Confluence LDAP Documentation Index
- Add LDAP Integration For User Authentication Only

More information
- LDAP FAQ
- If LDAP users or groups are not displayed in Confluence, download the Paddle diagnostic tool
- List of known, unresolved LDAP bugs
- Comments on this page.

Support
Failing all else, lodge a support request. Be sure to attach your atlassian-user.xml, Paddle logs and a zip of your Confluence logs.

Add LDAP Integration For User Authentication Only

Explanation
If you’d like to configure LDAP for user management and authentication only, start by configuring LDAP integration with groups, and continue to this point to remove group management.

Applies For
- Enabling LDAP for the first time
- Upgrading existing LDAP without enabling group management

Important Points
- LDAP users will be mapped to Confluence. If the Confluence username coincides with the LDAP username, the password lookup is done against LDAP. Group management will happen in Confluence.
- Each LDAP user must be added to an internal Confluence group having Can Use permissions in order for those LDAP users to access Confluence. If a password is created for an LDAP user in Confluence, it will be ignored as the LDAP password will override it.

Instructions
If you do not wish Confluence to retrieve any of your LDAP groups and display them inside Confluence then you can do this by specifying a dummy value for the groupSearchFilter filter in your atlassian-user.xml file. That is, update your atlassian-user.xml file with the following:

```xml
<groupSearchFilter>(objectClass=dummyValue)</groupSearchFilter>
```

An example atlassian-user.xml file:

```xml
<baseUserNamespace>cn=users,dc=ad,dc=atlassian,dc=com</baseUserNamespace>
<baseGroupNamespace>ou=groups,dc=ad,dc=atlassian,dc=com</baseGroupNamespace>
<usernameAttribute>sAMAccountName</usernameAttribute>
<userSearchFilter>(objectClass=user)</userSearchFilter>
<givennameAttribute>givenname</givennameAttribute>
<surnameAttribute>sn</surnameAttribute>
<emailAttribute>mail</emailAttribute>
<groupnameAttribute>cn</groupnameAttribute>
<groupSearchFilter>(objectClass=dummyValue)</groupSearchFilter>
<membershipAttribute>member</membershipAttribute>
<userSearchAllDepths>false</userSearchAllDepths>
<groupSearchAllDepths>false</groupSearchAllDepths>
```

Please note: You will still have to provide a valid LDAP DN for baseGroupNamespace. Confluence still performs a search for groups quite frequently, so you should use a DN without many child nodes, like an individual user DN.

atlassian-user.xml reference
This page describes the function of each of the tags in an atlassian-user.xml file. These can be added as child tags of the <ldap> tag in your atlassian-user.xml file to configure each option.

Developer note: this information is derived from atlassian-user-defaults.xml, which can be found in the source of Atlassian-User under src/main/resources/. It also ships in atlassian-user.jar.
Core settings

These settings do not have a default value and must be provided to configure an LDAP connection.

<table>
<thead>
<tr>
<th>XML tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP connection properties</strong></td>
<td></td>
</tr>
<tr>
<td>host</td>
<td>The host name of the machine running the LDAP server. This must resolve from the machine running Confluence.</td>
</tr>
<tr>
<td>port</td>
<td>The port number that the LDAP server is running on. This should usually be 389.</td>
</tr>
<tr>
<td>securityPrincipal</td>
<td>The distinguished name (DN) of a user who is allowed to browse the entire LDAP repository. This can be omitted if the repository has anonymous access enabled.</td>
</tr>
<tr>
<td>securityCredential</td>
<td>The password for the user configured as the securityPrincipal. This can be omitted if the repository has anonymous access enabled. [1]</td>
</tr>
<tr>
<td>baseContext</td>
<td>The DN of the top of the LDAP tree that contains both users and groups.</td>
</tr>
<tr>
<td><strong>LDAP user mapping properties</strong></td>
<td></td>
</tr>
<tr>
<td>baseUserNamespace</td>
<td>The DN at the top of the LDAP tree which contains users. For example: ou=users,dc=example,dc=com.</td>
</tr>
<tr>
<td>userSearchFilter</td>
<td>An LDAP search filter which matches only users under the baseUserNamespace. For example: (objectClass=person).[1]</td>
</tr>
<tr>
<td>usernameAttribute</td>
<td>The attribute on a user in LDAP which contains the Confluence username. It must be unique across all users. For example: cn (OpenLDAP), sAMAccountName (AD).</td>
</tr>
<tr>
<td>firstnameAttribute</td>
<td>The attribute on a user in LDAP which contains the first name of the user. For example: givenName.</td>
</tr>
<tr>
<td>surnameAttribute</td>
<td>The attribute on a user in LDAP which contains the last name of the user. For example: sn.</td>
</tr>
<tr>
<td>emailAttribute</td>
<td>The attribute on a user in LDAP which contains the email address of the user. For example: mail.</td>
</tr>
<tr>
<td><strong>LDAP group mapping properties</strong></td>
<td></td>
</tr>
<tr>
<td>baseGroupNamespace</td>
<td>The DN at the top of the LDAP tree which contains groups. For example: ou=groups,dc=example,dc=com.</td>
</tr>
<tr>
<td>groupSearchFilter</td>
<td>An LDAP search filter which matches only group entities under the baseGroupNamespace. For example: (objectClass=group).[1]</td>
</tr>
<tr>
<td>groupnameAttribute</td>
<td>The attribute on a group in LDAP which contains the Confluence group name. It must be unique across all groups. For example: cn.</td>
</tr>
<tr>
<td>membershipAttribute</td>
<td>The attribute on a group in LDAP which contains the DN of each member in the group. [2] For example: member.</td>
</tr>
</tbody>
</table>

Notes

1. If these values contain ampersands, they must be escaped in the XML file. This is a common situation with LDAP search filters and passwords containing ampersands. For example, the LDAP search filter 
   \((\& (objectClass=user) (mail=*@example.com))\) would be put in the XML as:
   \(<userSearchFilter>(\& (objectClass=user) (mail=*@example.com))</userSearchFilter>\).
2. This can also contain the user name of each member of the group. See the useUnqualifiedUsernameForMembershipComparison optional configuration setting below.

Optional settings

<table>
<thead>
<tr>
<th>XML tag</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP connection properties</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>securityProtocol</td>
<td>plain ssl</td>
<td>Allow encrypted (SSL) connections. Can be omitted if anonymous access is available.</td>
</tr>
<tr>
<td>authentication</td>
<td>simple</td>
<td>Plain-text password transmission. Can be 'none' if anonymous access to the LDAP server is available.</td>
</tr>
<tr>
<td>initialContextFactory</td>
<td>com.sun.jndi.ldap.LdapCtxFactory</td>
<td>Class name of LDAP provider (default: Sun JNDI)</td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>batchSize</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>poolingOn</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>connectTimeout</td>
<td>30000</td>
<td></td>
</tr>
<tr>
<td>readTimeout</td>
<td>60000</td>
<td></td>
</tr>
<tr>
<td>initSize</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>prefSize</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>maxSize</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>timeout</td>
<td>300000</td>
<td></td>
</tr>
<tr>
<td>debugLevel</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>poolAuthentication</td>
<td>simple</td>
<td></td>
</tr>
<tr>
<td>timeToLive</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>userSearchAllDepths</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>groupSearchAllDepths</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>useUnqualifiedUsernameForMembershipComparison</td>
<td>false</td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

1. The connection pool properties provided by Atlassian-User correspond with the connection pooling properties in JNDI. See this documentation for further information.
2. More information on this time limit is available on Sun's JNDI tutorial.
3. The "searchAllDepths" parameters toggle between SearchControls.SUBTREE_SCOPE (true) and SearchControls.ONELEVEL_SCOPE (false). See Sun's JNDI tutorial on scope configuration for more information.

**RELATED TOPICS**

- Customising atlassian-user.xml
- Add LDAP Integration
- LDAP User Management

**Changes in osuser.xml from 1.0.3a to 1.1.x**

If you have setup Confluence to:

- delegate user management to JIRA (as per our documentation here) or
- use LDAP/Active directory authentication (as per our documentation here)

Then you will need to make the following changes to your osuser.xml file:

1. replace

   ```java
   com.atlassian.confluence.user.providers.Caching
   ```
with

```
bucket.user.providers.Caching
```

Doing this will effectively convert the following:

```
com.atlassian.confluence.user.providers.CachingCredentialsProvider
com.atlassian.confluence.user.providers.CachingAccessProvider
com.atlassian.confluence.user.providers.CachingProfileProvider
```

to

```
bucket.user.providers.CachingCredentialsProvider
bucket.user.providers.CachingAccessProvider
bucket.user.providers.CachingProfileProvider
```

2. and replace

```
com.atlassian.confluence.user.ConfluenceHibernateConfigProvider
```

with

```
bucket.user.BucketHibernateConfigProvider
```

Alternatively

You can just reconfigure the new osuser.xml with your changes.

**Configuring multiple LDAP repositories**

In this document:

- **Prerequisites**
- **Configuration**
- **Side effects**
- **Cache configuration**
  - Clustered Edition
  - Standard Edition
- **Two connections to the same server**
- **Single Sign-On Alternative**
- **Related pages**

**Prerequisites**

Before reading this, ensure you understand the configuration details outlined in `Customising atlassian-user.xml`. This describes how to configure a single LDAP repository in Confluence, and is prerequisite knowledge for following the instructions below.

For brevity, all examples on this page are partial examples. A complete `atlassian-user.xml` LDAP configuration can be found in `Customising atlassian-user.xml`.

You will need at least Confluence 2.3 or higher to be able to use these instructions.

**Configuration**

To configure multiple LDAP repositories in Confluence, put multiple `<ldap>` entries into `confluence/WEB-INF/classes/atlassian-user.xml`.

The order of the entries in the file will be the order that the repositories are searched for users. That is, if a user tries to log in with the username `jsmith`, the first repository in `atlassian-user.xml` will be searched for the user with the username `jsmith`. If no user is found in that repository, the second repository specified in `atlassian-user.xml` will be searched.

Here is a partial configuration that connects Confluence to two different LDAP servers. They are given the identifiers `ldap1` and `ldap2`, and connect to the servers `ldap-sf.example.org` and `ldap-nyc.example.org` respectively.
If you change your ldap key to a different name, you will need to change the cache name to pick it up. This is described in CONFKB181536872.

```xml
<atlassian-user>
  <repositories>
    <ldap key="ldap1" name="San Francisco Example Repository" cache="true">
      <host>ldap-sf.example.org</host>
      <port>389</port>
    </ldap>
    <ldap key="ldap2" name="New York City Example Repository" cache="true">
      <host>ldap-nyc.example.org</host>
      <port>389</port>
    </ldap>
    <hibernate key="hibernate" name="Hibernate Repository" description="Hibernate Repository"/>
  </repositories>
</atlassian-user>
```

Points to note:

- each server must have a unique `key` attribute
- each server must include the full LDAP configuration, including `baseUserNamespace`, `baseGroupNamespace` and so on
- Confluence's internal repository, the `<hibernate>` repository, must be specified last
- you can include more than two LDAP repositories, but please read the Side effects section below.

**Side effects**

The main side effect of configuring multiple LDAP servers is degrading performance. There are many activities in Confluence where user or group information is retrieved:

- logging in
- user/group searches
- permission checks when viewing or editing a page.

Confluence tries to cache as much information as possible from the LDAP queries, but **almost certainly adding multiple LDAP servers will degrade the performance of the application**. This is especially true if any of the LDAP servers are geographically distant from Confluence, where any LDAP query has a significant latency (> 50 ms roundtrip).

**Cache configuration**

**Clustered Edition**

You will need to configure your `<Confluence-Home-Directory>/config/confluence-coherence-cache-config.xml` or `<Confluence-Home-Directory>/config/confluence-coherence-cache-config-clustered.xml` file to add LDAP related caches for every additional LDAP repository being added to `atlassian-user.xml`.

To do this, please add the following block of lines to respective cache configuration file, for each additional LDAP repository being configured:
<!-- second LDAP repository -->
<cache-mapping>
<cache-name>
com.atlassian.user.impl.hibernate.HibernateUserManager.ldapRepository2.users
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.hibernate.HibernateUserManager.ldapRepository2.groups_getGroupsForUser
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.users
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.users_ro
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.repository
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.groups
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.groups_hasMembership
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.groups_getGroupsForUser
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPUserManagerReadOnly.ldapRepository2.group
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPGroupManagerReadOnly.ldapRepository2.groups_getGroupsForUser
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<cache-mapping>
<cache-name>
com.atlassian.user.impl.ldap.LDAPGroupManagerReadOnly.ldapRepository2.repositories
</cache-name>
<scheme-name>user</scheme-name>
</cache-mapping>

<!-- END second LDAP Repository -->

If you are using a Standard Edition of Confluence, please implement the LDAP configurations below into your
<Confluence-Home-Directory>/config/ehcache.xml file:
Please replace the example LDAP key above `ldapRepository2`, with your relevant LDAP key, such that it matches the one defined in your `atlassian-user.xml` file.

**Two connections to the same server**

It also possible, but not usually recommended, for Confluence to connect twice to the same server. When connecting twice to the same server, you must not have overlapping group or user namespaces in the LDAP tree.

Here is a partial configuration, retrieving two separate LDAP user branches, but only one LDAP group branch. To configure only a single group branch, the group filter in the second LDAP repository searches for a non-existent value so it will not return any results. (This is generally fast as long as your LDAP server has an index on objectClass for the given tree section.)
<atlassian-user>
  <repositories>
    <ldap key="ldap1" name="Example Repository, SF user tree" cache="true">
      <host>ldap.example.org</host>
      <port>389</port>
      <!-- ... remainder of connection configuration ... -->
      <!-- user search filter -->
      <baseUserNamespace>cn=San Francisco,dc=ldap,dc=example,dc=org</baseUserNamespace>
      <userSearchFilter>(objectClass=user)</userSearchFilter>
      <!-- ... remainder of user configuration ... -->
      <!-- group search filter -->
      <baseGroupNamespace>cn=Groups,dc=ldap,dc=example,dc=org</baseGroupNamespace>
      <groupSearchFilter>(objectClass=group)</groupSearchFilter>
      <!-- ... remainder of server configuration ... -->
    </ldap>
    <ldap key="ldap2" name="Example Repository, NYC user tree" cache="true">
      <host>ldap.example.org</host>
      <port>389</port>
      <!-- ... remainder of connection configuration ... -->
      <!-- user search filter -->
      <baseUserNamespace>cn=New York City,dc=ldap,dc=example,dc=org</baseUserNamespace>
      <userSearchFilter>(objectClass=user)</userSearchFilter>
      <!-- ... remainder of user configuration ... -->
      <!-- group search filter -->
      <baseGroupNamespace>cn=Groups,dc=ldap,dc=example,dc=org</baseGroupNamespace>
      <groupSearchFilter>(objectClass=nothing)</groupSearchFilter>
      <!-- ... remainder of server configuration ... -->
    </ldap>
    <hibernate key="hibernate" name="Hibernate Repository" description="Hibernate Repository"/>
  </repositories>
</atlassian-user>

Points to note:

- each repository will have its own connection pool, so **Confluence will use twice as many connections to the LDAP server**
- performance will typically be degraded, as discussed in **Side effects** above
- each server must have a unique **key** attribute
- each server must include the full LDAP configuration, including **baseUserNamespace, baseGroupNamespace** and so on
- Confluence's internal repository, the **<hibernate> repository, must be specified last.**

**Single Sign-On Alternative**

Rather than configuring multiple LDAP repositories, you're able to reduce the overhead of having multiple LDAP servers by setting up an SSO solution as an intermediate user manager. Confluence only needs to lookup the SSO tool once, and that tool then looks up both servers on behalf of Confluence. The SSO tool essentially federates your LDAP servers into a single service and also caches the results across all applications that use single sign-on.

The main advantage is that if a user is already logged into any applications that have single sign-on enabled, then their account details will already be cached by the SSO tool and can normally be served from cache. Only the first application request needs to wait for the LDAP response, with subsequent requests from that or other applications able to use the SSO cache until it expires. If your LDAP servers are high-latency, then you can also reduce latency on cache lookups by locating the SSO tool closer to your Confluence server. Atlassian Crowd is an example SSO solution that already integrates with LDAP and all Atlassian tools.

**Related pages**

- Customising atlassian-user.xml
- Add LDAP Integration

**Connecting to LDAP or JIRA or Other Services via SSL**

This page describes how to get Confluence connecting to external servers over SSL, via the various SSL-wrapped protocols. For instance, you may want to:
• Refer to an https://... URL in a Confluence macro.
• Connect to an LDAP directory over SSL.
• Set up JIRA as a trusted application in Confluence, when JIRA is running over SSL.

If you want to run Confluence itself over SSL, see Adding SSL for Secure Logins and Page Security.

**Importing SSL Certificates**

The following commands are in reference to JDK 1.5. For commands/syntax relevant to JDK 1.6, please refer to this document.

Atlassian User LDAP supports connecting to an LDAP server over SSL/HTTPS. The Trusted Applications protocol requires configuration if JIRA is running over SSL.

1. Add the root certificate to your default Java keystore with the following command. This is the certificate that was used to authorise the LDAP server's certificate. It will be either the one that was used for signing it, or will come from further up in the trust chain, possibly the root certificate. This is often a self-signed certificate, when both ends of the SSL connection are within the same network. Again, the exact alias is not important.

   ```
   keytool -import -alias serverCert -file RootCert.crt -keystore %JAVA_HOME%/jre/lib/security/cacerts (Windows)
   keytool -import -alias serverCert -file RootCert.crt -keystore $JAVA_HOME/jre/lib/security/cacerts (Linux/Unix/Mac)
   ```

2. Import your LDAP or JIRA server's public certificate into the JVM Keystore. This is the certificate that the LDAP server will use to set up the SSL encryption. You can use any alias of your choosing in place of "JIRAorLDAPServer.crt".

   ```
   keytool -import -alias ldapCert -file JIRAorLDAPServer.crt -keystore %JAVA_HOME%/jre/lib/security/cacerts (Windows)
   keytool -import -alias ldapCert -file JIRAorLDAPServer.crt -keystore $JAVA_HOME/jre/lib/security/cacerts (Linux/Unix/Mac)
   ```

3. Edit the file in your Confluence installation directory, `{confluence-installation]/confluence\WEB-INF\classes\atlassian-user.xml`. Change the value of securityProtocol from "plain" to "ssl".

   ```
   <securityProtocol>ssl</securityProtocol>
   ```

4. Switch the LDAP connection to the SSL port, if it is different from the default LDAP port. If you are using the most common LDAPS port, set:

   ```
   <port>636</port>
   ```

   The keytool will ask you for a password. The default password is 'changeit' without the quotes.

5. Verify that the certificate has been added successfully by entering the following command:

   ```
   keytool -list -keystore %JAVA_HOME%/jre/lib/security/cacerts (Windows)
   keytool -list -keystore $JAVA_HOME/jre/lib/security/cacerts (Unix/Linux)
   ```

   ```
   keytool -list -keystore /Library/Java/Home/lib/security/cacerts (Mac)
   ```

Troubleshooting

Check the following knowledgebase articles:

• Unable to Connect to SSL Services due to PKIX Path Building Failed sun.security.provider.certpath.SunCertPathBuilderException
• SSL troubleshooting articles

**RELATED ARTICLES**

JIRA Connecting to SSL Services
Confluence Unable to Connect to SSL Services
Disabling the Built-In User Management

You only need to follow the instructions on this page if you are using JIRA for user management. It disables all the group and user management screens in Confluence.

You can choose to enable this setting for Crowd or LDAP user management, if you are happy to manage users and groups outside Confluence.

Enabling the "external user management" setting will make user and group management screens read-only within Confluence. This will also prevent users from signing up to the site, as well as editing their name, email and password particulars from within Confluence.

You need to have System Administrator permissions in order to perform this function.

To disable management of users and groups within Confluence,

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'Security Configuration' in the left-hand panel.
3. In the 'Security Configuration' screen, click 'Edit'.
4. Check the 'External user management' checkbox.
5. Click 'Save'.

Confluence installations using Crowd for user and group management:
If Crowd's directory permissions are configured so that Confluence cannot update the Crowd directories, then Confluence's external user management setting must be turned on. Otherwise, a 'System Error' will occur when Confluence attempts to write data into Crowd. For more information about integrating Crowd with Confluence, please refer to Integrating Crowd with Atlassian Confluence.

RELATED TOPICS
Page: Add LDAP Integration For User Authentication Only
Page: Changes in osuser.xml from 1.0.3a to 1.1.x
Page: Disabling the Built-In User Management

Legacy User Management Documentation
This section contains legacy user management documentation.

- LDAP Authentication with OSUser

LDAP Authentication with OSUser

Deprecated for Confluence 2.7.0 and later
For Confluence 2.7.0 and above, all user management is performed by AtlassianUser as described in Understanding User Management in Confluence. OSUser user management, described in this document, has been deprecated.

For up-to-date instructions on configuring LDAP authentication, see Add LDAP Integration.

Overview
To configure Confluence to connect to LDAP for user management only, you have two options:

1. Use LDAP for users and authentication, not groups. That's described in Add LDAP integration, and includes an optional step to remove group management. This method is supported in Confluence versions after version 2.7.
2. Create and manage users and groups in Confluence, and use LDAP for authentication only. This is the deprecated OSUser management approach, as described in this document. If a username exists in both Confluence and LDAP, the user uses their LDAP password to log in. This method has been deprecated after Confluence version 2.7

Important Points about Option 2 Above

- Only the password lookup is done against LDAP and only if the Confluence username is the same as the LDAP username. Users and user profiles are still managed in Confluence. See technical explanation below.
- A Confluence account must be created for each LDAP user, as users do not automatically have access. For an LDAP user to access Confluence, a site administrator will still need to create an account for them. The password in this Confluence account will be ignored as the LDAP password will override it.

Instructions

Step 1: Modify atlassian-user.xml to use OSUser Management

For Confluence 2.7 and above, the default user repository is the hibernate repository (Atlassian User). To revert to OSUser, you will need to put the OSUser repository tag in the top position so it's the primary user management option. Modify /confluence/WEB-INF/classes/atlassian-user.xml to contain this:

```
<atlassian-user>
<repositories>
<osuser key= name= />"osuserRepository" "OSUser Repository"
<hibernate name= key= description="Hibernate cache= />Repository" "true"
</repositories>
</atlassian-user>
```

Note: For Confluence version prior to 2.7, if you have delegated your user management to JIRA, LDAP or any other external user management system, copy the following files from your old Confluence installation to your new Confluence installation:

- `<Installation-Directory>/confluence/WEB-INF/classes/osuser.xml`
- `<Installation-Directory>/confluence/WEB-INF/classes/atlassian-user.xml` (if you are upgrading from Confluence 2.2 or later).

Step 2: Open the osuser.xml file located in your home directory under WEB-INF/classes

In the osuser.xml file, the CredentialsProviders are responsible for authenticating passwords. The default CachingCredentialsProvider looks in the Confluence database. To enable LDAP authentication, you will need to add a LDAPCredentialsProvider, so that LDAP users can also be authenticated:

Here's what the default osuser.xml contains:

```
<provider class= "bucket.user.providers.CachingCredentialsProvider">
<property name= "chain.classname">com.opensymphony.user.provider.hibernate.HibernateCredentialsProvider</property>
<property name= "chain.configuration.provider.class">bucket.user.BucketHibernateConfigProvider</property>
</provider>

<provider class= "bucket.user.providers.CachingAccessProvider">
<property name= "chain.classname">com.opensymphony.user.provider.hibernate.HibernateAccessProvider</property>
</provider>

<provider class= "bucket.user.providers.CachingProfileProvider">
<property name= "chain.classname">com.opensymphony.user.provider.hibernate.HibernateProfileProvider</property>
</provider>
```

Step 3: Edit the osuser.xml file as shown below

For Confluence version 2.1 and later:
Update the following properties to suit your LDAP server:

- **url** (currently set to `ldap://localhost:389`)
• **searchBase** (currently set to `dc=atlassian,dc=com`)
• **uidSearchName** (currently set to `cn`)

* If your LDAP server is not configured to allow anonymous lookups, you need to:
  • remove comment tags
  • enter the username; including searchBase (currently set to `cn=Manager,dc=atlassian,dc=com`)
  • enter password (currently set to `secret`)

The Credentials (password) checking is a separate operation from user-profile lookups. The profile can be loaded from the Confluence database, but the password is looked up from LDAP. Furthermore, multiple credentials providers can be specified (here, LDAP and OSUser), and if one fails, the other will be used. This allows non-LDAP users to log in with their Confluence password.

**How this works**

It is useful to have a general idea of how this setup works. This section outlines some consequences of this OSUser implementation and provides some help for people experiencing LDAP connection problems.

Only password-checking for LDAP users is done in Confluence

User profiles are still managed in Confluence (by the CachingProfileProvider in osuser.xml). Only the password lookup is performed against LDAP and only if the Confluence username coincides with a LDAP username. This is because Credentials (password) checking is a separate operation to user-profile lookups. The profile can be loaded from the Confluence database, but the password is looked up from LDAP.

Not all LDAP users have Confluence access

Another effect of this implementation is that LDAP users do not automatically have access to Confluence. A Confluence account must be created for each user wishing to use Confluence.

This is because each Confluence user has a set of groups (for example, 'confluence-users') stored in their profile. Without an associated group, that user can do nothing; not even browse Confluence (that is, they lack the 'use' permission).

Thus, for an LDAP user to use Confluence, a Confluence admin must create an account for them and assign them to a group (typically 'confluence-user'). The password in this Confluence account will be ignored, as the LDAP password will override it.

**RELATED TOPICS**

- Page: Add LDAP Integration For User Authentication Only
- Page: Changes in osuser.xml from 1.0.3a to 1.1.x
- Page: Disabling the Built-In User Management

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**Troubleshooting LDAP User Management**

Confluence supplies an LDAP connectivity tool (also called ’Paddle’) that will test the LDAP settings in your `atlassian-user.xml` file. This will help you to diagnose problems with LDAP user management, such as:

• LDAP server not responding.
• LDAP settings incorrectly configured in atlassian-user.
• Other issues reported from the LDAP queries run by the testing tool.

LDAP is the protocol used for user management by Active Directory and other LDAP directories.
Running the LDAP Connectivity Tool via the Administration Console

⚠️ Note: You will need to restart your Confluence server each time you make changes to your `atlassian-user.xml` file. To avoid this, consider running the tool outside of Confluence.

To test your LDAP connection settings,

1. First verify that your `atlassian-user.xml` contains at least one LDAP repository with a key of "ldapRepository".
2. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
3. Select ‘LDAP Connectivity Test’ in the ‘Administration’ section of the left-hand panel.
   - The ‘LDAP Connectivity Test’ will only appear if your `atlassian-user.xml` contains an ldap repository with a key of "ldapRepository", as described in the preceding step.
4. The results of the test will appear in the main panel of the screen. Refer to the screenshot below for an example, and to the output samples lower down on this page.
Running the LDAP Connectivity Test Tool outside Confluence

You do not need to have Confluence running to run this tool. Instead, you can download this jar and perform the following steps.

Steps in Detail

1. Install the Java SDK from Sun. See Setting the JAVA_HOME Variable in Windows for tips on a Windows installation. On a Mac, Java comes pre-installed.
2. Copy the Paddle jar file into a directory where you have permission to create files.
3. Copy your atlassian-user.xml file into the same directory. You will find this file at the following location in your Confluence instance:
   - Windows: `<Confluence-Installation>/confluence/WEB-INF/classes/atlassian-user.xml`
   - Mac: If your instance is hosted, you can download one here to supply to our hosted team.
4. CD into this directory from a command prompt:
   - Mac users: Open Terminal from Applications >> Utilities >> Terminal. Use the `cd` command to change to the proper directory.
   - Windows users: Open a command prompt from Start >> Run >> cmd.
5. Run `java -jar paddle-6.jar`.

The output will appear both in the command console window and in a paddle output log file that gets written to the local directory.

Parameters

Paddle supports the following parameters:
### Name Example Purpose

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug</td>
<td>java -jar paddle-x.x.jar debug</td>
<td>Prints DEBUG messages to the console as well as paddle.log.</td>
</tr>
<tr>
<td>limit</td>
<td>java -jar paddle-x.x.jar limit=100</td>
<td>Sets the limit on the number of results returned by user and group queries. Defaults to 10.</td>
</tr>
</tbody>
</table>

### Sample Output

Below are some examples of the output from the user test tool. The output is the same, whether you run the tool via the Administration Console or outside Confluence.

#### Output from a Successful Test

This is an example of a successful run:

```plaintext
###########################################################################################################################
# Support Tool version 4.0
# Connected to server successfully
# TEST 1: Search and list 10 users
# -----------------------------------------------------------------
# User: cn=foobar2092828899,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users236420517,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users1970486739,ou=groups,dc=example,dc=com
# User: cn=foobar1810841610,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users646381955,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users841429091,ou=groups,dc=example,dc=com
# User: cn=foobar1678090341,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users971262324,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users1400937719,ou=groups,dc=example,dc=com
# User: cn=foobar625635825,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users1866930491,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users80556787,ou=groups,dc=example,dc=com
# User: cn=foobar1740817394,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users1866930491,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users80556787,ou=groups,dc=example,dc=com
# User: cn=foobar39774714,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users902164367,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users93075839,ou=groups,dc=example,dc=com
# User: cn=foobar1748690196,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users1386043681,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users1418978137,ou=groups,dc=example,dc=com
# User: cn=foobar1958046554,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users78102241,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users220323310,ou=groups,dc=example,dc=com
# User: cn=foobar1263319669,ou=users,dc=example,dc=com
# Member of:
#   cn=ldap-confluence-users283478949,ou=groups,dc=example,dc=com
#   cn=ldap-confluence-users1866930491,ou=groups,dc=example,dc=com
# User: cn=foobar1541805698,ou=users,dc=example,dc=com
```
Member of:
  cn=ldap-confluence-users1736591783,ou=groups,dc=example,dc=com
  cn=ldap-confluence-users91103896,ou=groups,dc=example,dc=com

-----------------------------------------------------------------
TEST 2: Search and list 10 groups
-----------------------------------------------------------------
Group: cn=ldap-confluence-users16368779,ou=groups,dc=example,dc=com
  Members:
  cn=foobar1588244344,ou=users,dc=example,dc=com
  cn=foobar997638232,ou=users,dc=example,dc=com
  cn=foobar1474202427,ou=users,dc=example,dc=com
  cn=foobar1371091481,ou=users,dc=example,dc=com
  cn=foobar794627990,ou=users,dc=example,dc=com
  cn=foobar904159761,ou=users,dc=example,dc=com
  cn=foobar1992607123,ou=users,dc=example,dc=com
  cn=foobar839977082,ou=users,dc=example,dc=com
  cn=foobar725629285,ou=users,dc=example,dc=com
  cn=foobar1317948366,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users1721354031,ou=groups,dc=example,dc=com
  Members:
  cn=foobar991592891,ou=users,dc=example,dc=com
  cn=foobar1710975716,ou=users,dc=example,dc=com
  cn=foobar1505673129,ou=users,dc=example,dc=com
  cn=foobar1924966176,ou=users,dc=example,dc=com
  cn=foobar799226338,ou=users,dc=example,dc=com
  cn=foobar1999491022,ou=users,dc=example,dc=com
  cn=foobar14075397,ou=users,dc=example,dc=com
  cn=foobar539697111,ou=users,dc=example,dc=com
  cn=foobar112108820,ou=users,dc=example,dc=com
  cn=foobar1369772211,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users1418978137,ou=groups,dc=example,dc=com
  Members:
  cn=foobar1588906497,ou=users,dc=example,dc=com
  cn=foobar713515675,ou=users,dc=example,dc=com
  cn=foobar111198746,ou=users,dc=example,dc=com
  cn=foobar1413209068,ou=users,dc=example,dc=com
  cn=foobar1748690196,ou=users,dc=example,dc=com
  cn=foobar1650270608,ou=users,dc=example,dc=com
  cn=foobar1083182874,ou=users,dc=example,dc=com
  cn=foobar982743351,ou=users,dc=example,dc=com
  cn=foobar1305199694,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users1970486739,ou=groups,dc=example,dc=com
  Members:
  cn=foobar547488036,ou=users,dc=example,dc=com
  cn=foobar209288899,ou=users,dc=example,dc=com
  cn=foobar1150791207,ou=users,dc=example,dc=com
  cn=foobar1688785372,ou=users,dc=example,dc=com
  cn=foobar1402211544,ou=users,dc=example,dc=com
  cn=foobar1360676914,ou=users,dc=example,dc=com
  cn=foobar1900838417,ou=users,dc=example,dc=com
  cn=foobar1747317773,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users80556787,ou=groups,dc=example,dc=com
  Members:
  cn=foobar763847686,ou=users,dc=example,dc=com
  cn=foobar532641707,ou=users,dc=example,dc=com
  cn=foobar1478107215,ou=users,dc=example,dc=com
  cn=foobar1457615713,ou=users,dc=example,dc=com
  cn=foobar1740817394,ou=users,dc=example,dc=com
  cn=foobar477128147,ou=users,dc=example,dc=com
  cn=foobar1666683086,ou=users,dc=example,dc=com
  cn=foobar625635825,ou=users,dc=example,dc=com
  cn=foobar122705808,ou=users,dc=example,dc=com
  cn=foobar827130339,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users93075839,ou=groups,dc=example,dc=com
  Members:
cn=foobar119760610,ou=users,dc=example,dc=com
cn=foobar1478107215,ou=users,dc=example,dc=com
cn=foobar477128147,ou=users,dc=example,dc=com
cn=foobar122705808,ou=users,dc=example,dc=com
cn=foobar847443321,ou=users,dc=example,dc=com
cn=foobar397747114,ou=users,dc=example,dc=com
cn=foobar797719296,ou=users,dc=example,dc=com
cn=foobar1695434944,ou=users,dc=example,dc=com
cn=foobar1251231239,ou=users,dc=example,dc=com
cn=foobar2524660,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users91103896,ou=groups,dc=example,dc=com
Members:
  cn=foobar991592891,ou=users,dc=example,dc=com
cn=foobar1688694241,ou=users,dc=example,dc=com
cn=foobar1924966176,ou=users,dc=example,dc=com
cn=foobar1070601909,ou=users,dc=example,dc=com
cn=foobar95317734,ou=users,dc=example,dc=com
cn=foobar1999491022,ou=users,dc=example,dc=com
cn=foobar62701314,ou=users,dc=example,dc=com
cn=foobar14075397,ou=users,dc=example,dc=com
cn=foobar1541805698,ou=users,dc=example,dc=com
cn=foobar369641998,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users78102241,ou=groups,dc=example,dc=com
Members:
  cn=foobar997638232,ou=users,dc=example,dc=com
cn=foobar1588244344,ou=users,dc=example,dc=com
cn=foobar1783755629,ou=users,dc=example,dc=com
cn=foobar1371091481,ou=users,dc=example,dc=com
cn=foobar904159761,ou=users,dc=example,dc=com
cn=foobar794627990,ou=users,dc=example,dc=com
cn=foobar104918275,ou=users,dc=example,dc=com
cn=foobar83997082,ou=users,dc=example,dc=com
cn=foobar725629285,ou=users,dc=example,dc=com
cn=foobar1958066554,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users236420517,ou=groups,dc=example,dc=com
Members:
  cn=foobar79955307,ou=users,dc=example,dc=com
cn=foobar1258451414,ou=users,dc=example,dc=com
cn=foobar1041690929,ou=users,dc=example,dc=com
cn=foobar2092828899,ou=users,dc=example,dc=com
cn=foobar5474380536,ou=users,dc=example,dc=com
cn=foobar2111497410,ou=users,dc=example,dc=com
cn=foobar1648997840,ou=users,dc=example,dc=com
cn=foobar1776604828,ou=users,dc=example,dc=com
cn=foobar1121496402,ou=users,dc=example,dc=com
cn=foobar1954769270,ou=users,dc=example,dc=com

Group: cn=ldap-confluence-users236420517,ou=groups,dc=example,dc=com
Members:
  cn=foobar1588906497,ou=users,dc=example,dc=com
cn=foobar1111198746,ou=users,dc=example,dc=com
cn=foobar357608135,ou=users,dc=example,dc=com
cn=foobar1413209068,ou=users,dc=example,dc=com
cn=foobar1263310969,ou=users,dc=example,dc=com
cn=foobar1650270608,ou=users,dc=example,dc=com
cn=foobar397079941,ou=users,dc=example,dc=com
cn=foobar2116500618,ou=users,dc=example,dc=com
Output showing Failure to Connect

This is an example of the output when the LDAP server is not available:

```
Support Tool version 4.0

Failed to connect to LDAP server with provider URL ldap://ldap.example.com:389: ldap.example.com:389
at com.atlassian.paddle.connection.DefaultConnectionFactory.createFriendlyLdapException(DefaultConnectionFactory.java:55)
at com.atlassian.paddle.connection.DefaultConnectionFactory.createConnection(DefaultConnectionFactory.java:35)
at com.atlassian.paddle.task.DefaultTaskRunner.runTask(DefaultTaskRunner.java:33)

<<<snip>>>
```

Output showing No LDAP Configuration

This is an example of the output when the atlassian-user.xml file is not correctly configured for LDAP user management:

```
Support Tool version 4.0

Error reading atlassian-user.xml file: No LDAP settings found in XML configuration.
com.atlassian.paddle.configuration.ConfigurationException: No LDAP settings found in XML configuration.
at com.atlassian.paddle.configuration.AtlassianUserConfiguration.setAtlassianUserXml(AtlassianUserConfiguration.java:44)
at com.atlassian.paddle.Paddle.testConnectivity(Paddle.java:79)
```

RELATED TOPICS

Requesting External User Management Support
LDAP User Management
User Management

Troubleshooting the "Not Permitted" Screen under LDAP Integration

If you have set up Confluence with AtlassianUser integration and attempted a login with an LDAP/AD account and got a page titled "Not Permitted" here are the steps to troubleshoot this:

- Have you assigned USE permission to the relevant LDAP groups from the Administration > Global Permissions page?

Before an LDAP user can login and use Confluence, the LDAP group they belong to must be given USE permission directly. (Please note: nested groups is not supported in Confluence as yet, so you cannot specify the parent group. If you want this feature, please vote for it here.)

- Does an account exist on your LDAP/AD server that has the same name as your local admin account? (for example, is there an account on LDAP called 'admin'?)

If so, then you will not be able to login with your local admin account once you enable LDAP integration. To rectify this, you need to either rename your LDAP admin account or rollback your LDAP integration and create another Confluence admin account.

- You have assigned USE permission to the relevant LDAP groups, but LDAP users in those groups still get "Not Permitted"?
Here, you need to check if Confluence is actually aware that your LDAP users belong to those LDAP groups. To work this out, here is what we need from you:

1. Login as the local admin account you created when you first set up Confluence.
2. Enable profiling by appending \?profile=on to the end of a Confluence URL (say the URL of the dashboard, if you happen to be on that page) and hit enter to refresh the page. This setting will now be enabled and cause additional information to be written to your log files to help us diagnose the problem.
3. Now browse to the Administration > Manage Users screen and do a search for any LDAP user.
4. Now click on the user to view their details (including the groups they belong to).
5. Now submit a support ticket at http://support.atlassian.com and attach:
   - A screenshot of the user details page.
   - Your server logs files.

If you are feeling brave, you can attempt to decipher the logs yourself. Here’s how:

1. Your logs should display something similar to this:

   ```
   [0ms] - com.atlassian.user.impl.ldap.adaptor.LDAPStaticGroupAdaptor_search(&(&(objectClass=groupOfNames)(member=cn=confadmin,ou=users,ou=people,ou=functest,dc=atlassian,dc=com))
   [0ms] - com.atlassian.user.impl.ldap.repository.DefaultLDAPRepository_getLDAPContext
   [0ms] - com.atlassian.user.impl.ldap.adaptor.LDAPStaticGroupAdaptor_search_JNDI_RAW_(&(&(objectClass=groupOfNames)(member=cn=confadmin,ou=users,ou=people,ou=functest,dc=atlassian,dc=com)))
   ```

   This means that Confluence is using this LDAP search filter
   
   `(&(&(objectClass=groupOfNames)(member=cn=confadmin,ou=users,ou=people,ou=functest,dc=atlassian,dc=com))` to find the groups that the user 'confadmin' belongs to. Obviously, the objectClass and member attributes may differ in your install, but the filter should be similar.

2. Connect to your LDAP/AD server with JXplorer or an LDAP tool of your choice, and issue the above filter and check that you get the results you expect. This should help you to identify if and why the filter is incorrect and what it should be. Please add what you find in this step to the support ticket if you are unable to resolve it from here.

### Migrating users from Confluence to JIRA

There is currently no way to delegate user management from JIRA to Confluence. So, if you are in a situation where your users are defined in Confluence and would like to take advantage of Confluence's ability to use JIRA user management, you will need to transfer all of your existing Confluence users into JIRA. You can do this manually, or if you have a large number of users, you can use the attached XML-RPC script.

You should backup your JIRA installation before running this script. This is an experimental script that has not gone through the same extensive testing as the Confluence and JIRA products.

### Getting the migration tool

- Download the attached rpc-tools-0.9.zip.
- Extract the ZIP file to a temporary directory on your computer.

### Running the migration tool

- Back up your JIRA database.
- If you do not have an 'admin' username with password 'admin' in both JIRA and Confluence, create it now.
- Ensure JIRA and Confluence have remote API access enabled. In both applications, it is configured in the General Configuration screen in Administration.
- Edit `connection.properties` in the extracted ZIP file to set the same XML-RPC URLs for JIRA and Confluence. The XML-RPC URLs in the default file correspond to the following application base URLs:
  - JIRA - http://localhost:8080
  - Confluence - http://localhost:8080/confluence
- Run `java -jar tools.jar` in the extracted ZIP file directory.

A successful run will generate output like the following:

```
$ java -jar tools.jar
- Transferring group: confluence-administrators
- Transferring group: confluence-users
- Transferring user: testuser1
- Transferring user: testuser2
```

### Things to note:

- This script requires that both the Confluence and JIRA remote APIs are available and accessible to a username 'admin', password
You can temporarily add this user to both systems to run the script, then remove it afterwards.

A random password will be assigned to each user that is transferred because it is not possible to access password information via the XML-RPC API. Therefore, they will have to retrieve a new password via the password reminder.

JIRA does not allow users to sign up if they do not have a valid email address. Therefore, we will assign them an email address of type username@example.com to any Confluence users that do not have an email address. This will allow you to find the users and help them to create a password or change the email address.

**Trouble running the script?**

- Ensure you have created a user 'admin' with password 'admin' in both Confluence and JIRA.
- Ensure both applications have remote API access enabled (see above).
- Ensure you have patched the Confluence RPC plugin if running Confluence 2.0.x.

If you're still having trouble, please [raise a support request](#), and include a copy of the error you're getting.

**Requesting External User Management Support**

**LDAP Troubleshooting Resources**

- Add LDAP Integration
- Troubleshooting User Management and Login Issues

If the above resources don't help, continue below.

**Problems During Initial Setup**

Open a [Support Ticket](#) and include:

- Refer to [Troubleshooting LDAP User Management](#). Run the tests and paste the output in your support ticket.
- Download an LDAP browser to make sure you've got the right values. Atlassian recommends [LDAP Studio](#). Include screenshots of your user and group DN's.
- Attach your `atlassian-user.xml` file.

**Complex Authentication or Performance Problems**

Open a [Support Ticket](#) and include:

**Confluence server**

- Take a screenshot of Confluence's [Administration System Information](#)
  (or save the page as HTML)
- Take a screenshot of Confluence's [Administration Global Permissions](#), if you are having problems with logging in
- Take a screenshot of the [Space permissions page](#), if you are having problems with space or page permissions.

**Confluence configuration files**

- Attach a copy of `atlassian-user.xml` found in `confluence/WEB-INF/classes`
- Attach a copy of `osuser.xml`, found in `confluence/WEB-INF/classes`.
- If you have implemented a custom authenticator or in any way modified `seraph-config.xml` or `seraph-paths.xml`, please provide the modified files as well.

**User management system**

- What is the name and version of your LDAP server?
- Does your LDAP server use dynamic or static groups?

**Using Active Directory for LDAP?**

Please include [LDAP Studio Entry Editor snapshots](#) with the information specified on this page.

**Diagnostics**

- Enable profiling (as described [here](#))
- Enable detailed user management logging by editing [confluence/WEB-INF/classes/log4j.properties](#)
### Change this section:

```bash
# Atlassian User
#
log4j.logger.com.atlassian.user=DEBUG
log4j.logger.com.atlassian.confluence.user=DEBUG
log4j.logger.bucket.user=DEBUG
```

To this:

```bash
# Atlassian User
#
log4j.logger.com.atlassian.user=DEBUG
log4j.logger.com.atlassian.confluence.user=DEBUG
log4j.logger.bucket.user=DEBUG
```

- After enabling both the above, please attempt a Confluence LDAP account login and attach a copy of the log files that are produced when the problem occurs. To do this, locate your install directory or exploded WAR directory, then zip the full /logs subdirectory into a single file for us to examine. An example location might be confluence-2.2.2-std/logs.

If you are using LDAP, run the External User Test tool and attach a copy of the output to the support ticket.

**Paddle**

From Confluence version 2.8 the 'External User Test' tool is integrated into the Administration Console, and you can also run it outside of Confluence. In previous versions of Confluence, this tool was available only as a separate utility called 'Paddle'.

- For Confluence 2.8 and later, please refer to Troubleshooting LDAP User Management.
- If you are running an earlier version of Confluence, please refer to the Confluence 2.7 documentation or choose the relevant Confluence version from the list of previous versions on the documentation home page.
- Sometimes for troubleshooting purposes it may still be useful to use the stand-alone Paddle so you don't have to start and stop Confluence each time you test. Place your atlassian-user.xml file in the same directory as the jar file and run: `java -jar paddle-2.0.jar` (refer to the attachments to download that).

**Understanding User Management in Confluence**


- Try Atlassian Crowd for powerful user administration
  Atlassian's Crowd is a web-based single sign-on (SSO) tool that simplifies application provisioning and identity management, including LDAP integration. For more information, please see the Crowd documentation on Integrating Crowd with Confluence.

On this page:

- Components of User Management
- Authentication
  - Seraph
  - XML-RPC and SOAP Authentication
  - Password Authentication and User Management
- Confluence User Management Frameworks
  - AtlassianUser
  - OSUser
- Related pages
**Components of User Management**

1. **Authentication** - determining what user identity is making a request to Confluence.
2. **User management** - storing and retrieving core information about users.
3. **Group membership** - storing and retrieving groups, and group membership.
4. **Profile information** - providing metadata associated with users.

It's important to understand that these are separate components of the user management system. The term LDAP integration is not really meaningful, because you could use LDAP repository for any or all of the above tasks.

For example, in OSUser authentication can be performed against different repository to that used for group membership queries. In AtlassianUser, authentication and group membership can be retrieved from LDAP, but profile information is still stored in the Confluence database.

**Authentication**

**Seraph**

Almost all authentication in Confluence (and JIRA) is performed through Seraph, Atlassian's open source web authentication framework. The goal of seraph is to provide a simple, extensible authentication system that we can use on any application server.

Seraph is implemented as a servlet filter. Its sole job is, given a web request, to associate that request with a particular user (or no user if the request is anonymous). It supports several methods of authentication, including HTTP Basic Authentication, form-based authentication, and looking up credentials already stored in the user's session.

Seraph performs no user management itself. It merely checks the credentials of the incoming request, and delegates any user-management functions (looking up a user, checking a user's password is correct) to Confluence's user-management subsystem.

If you were looking to integrate Confluence with a Single Sign-On (SSO) infrastructure, you would do so by writing a custom Seraph authenticator (and in fact, many customers have done so).

**XML-RPC and SOAP Authentication**

Normally, requests for Confluence's remote API will include an authentication token as the first argument. With this method of authentication, XML-RPC and SOAP authentication requests are checked directly against the user-management framework, and tokens are assigned directly by the remote API subsystem. These requests do not pass through Seraph authenticators.

However, if the provided token argument is blank, Seraph will be used as a fallback authentication method for remote API requests. So, to use a custom Seraph authenticator with XML-RPC or SOAP requests, ensure that you pass an empty string as the authentication token to remote API methods.

**Password Authentication and User Management**

By default, password authentication is delegated from Seraph to the user management system. This is not necessary, however. Single Sign-On systems may have no password authentication at all, and get all the necessary credentials from the SSO provider.

**Confluence User Management Frameworks**

The rest of this document covers the user management frameworks used by Confluence: AtlassianUser and OSUser.

**AtlassianUser**

AtlassianUser is a new user and group management framework developed by Atlassian, and is the core framework used in Confluence since version 2.1. AtlassianUser was developed with the following goals in mind:

- Support LDAP as a fully functional repository for authentication, group management and profile information (profile information not yet implemented).
- Compatibility with both JIRA and Confluence (JIRA support not yet implemented).
- Be simple to configure.

AtlassianUser provides user, group and profile management services to Confluence. It does so by delegating tasks to configurable repositories. Multiple repositories can be configured, so for example Confluence can draw user information from both the database and an LDAP server.

**Default Configuration**

Configuration of AtlassianUser is done through the \WEB-INF\classes\atlassian-user.xml file. See the atlassian-user.xml reference page. (In Confluence 2.1, configuration of AtlassianUser is done through the atlassianUserContext.xml file.)

For Confluence 2.7.0 and later:

- All user management is performed by AtlassianUser's native providers.
- OSUser delegation is still supported for customers who rely on the OSUser/JIRA bridge or the old-style OSUser LDAP support.
- Refer to the Confluence 2.7 Upgrade Guide for details of the automatic migration which may occur during the upgrade process, for customers who are using the standard user management framework.
For Confluence 2.6.x and earlier:

- Confluence's AtlassianUser configuration delegates all user, group, profile and password authentication to OSUser.

**Database (Hibernate) Support in AtlassianUser**

AtlassianUser can store user, group and profile data directly in Confluence's database. This is the default behaviour for Confluence 2.7.0 and later.

**LDAP Support in AtlassianUser**

AtlassianUser currently supports password authentication, user management and group management with an LDAP server. Follow the instructions on configuring AtlassianUser LDAP integration.

At this point, only read-only access to LDAP is planned. Java's JNDI-LDAP interface does not support updating an LDAP repository, and the administration tools that come with LDAP servers such as Microsoft Active Directory are generally comprehensive and already available in enterprise IT departments.

**JIRA Integration via AtlassianUser**

AtlassianUser will not support delegating Confluence user management to JIRA. Instead, our goal is to implement AtlassianUser as the JIRA user management framework as well. Once this is done, both Confluence and JIRA can use the same LDAP server for their authentication and group management.

OSUser

OpenSymphony User was Confluence’s core user management framework until it was replaced by AtlassianUser in version 2.1. OSUser is still supported through AtlassianUser's OSUser repositories. OSUser is also built around the model of pluggable providers, but its LDAP support is limited.

**OSUser Database (Hibernate) Providers**

In its default configuration, Confluence's OSUser providers store a list of users and groups together with profile information in tables in the Confluence database:

- os_user (authentication)
- os_group (group membership)
- os_user_group (group membership)
- os_propertyentry (profile information)

The hashed password in the os_user table is used to authenticate the user unless LDAP support is enabled. The os_user_group table is queried for group membership information.

OSUser configuration is controlled through the `osuser.xml` file.

**LDAP Support in OSUser**

OSUser only supports authentication against an LDAP server. That is, you can check user passwords against LDAP, but all other user information must be shadowed in the Confluence database. Follow the instructions on configuring OSUser LDAP authentication.

If you need support for LDAP user information or group membership as well, you should use AtlassianUser instead (see above).

**Delegating User Management to JIRA via OSUser**

Confluence can use OSUser to retrieve information for authentication, group membership and profile information from JIRA.

If you look at the discussion of OSUser's implementation above, you can see how this can works pretty easily. A data source to JIRA database is configured in Confluence which lets Confluence read directly from JIRA's os_* tables. For example, when a user is created in JIRA, the username and password goes in the os_user table in the JIRA database. Confluence looks at the same table in the JIRA database to authenticate the user.

Access to the JIRA database is read-only. For this reason, Confluence maintains a subset of the user's profile information locally in the Confluence database (things like last login time and user preferences that Confluence needs to be able to modify).

Follow the instructions on configuring OSUser delegation to JIRA.

**Related pages**

- HTTP authentication with Seraph
- Single Sign-on Integration with JIRA and Confluence
- Add LDAP Integration
- LDAP Authentication with OSUser
- Delegate user management to use JIRA logins
- Migrating to new User Management
- Confluence 2.7 Upgrade Guide
- atlassian-user.xml reference
User Management Frequently Asked Questions

This page has been split into the LDAP FAQ and JIRA Integration FAQ.

Confluence Configuration Guide

The pages listed below contain instructions on configuring Confluence. If you cannot find what you are looking for, try the Search box in the left hand navigation.

- Application Server Configuration
  - Application Server URL encoding
  - Guide to using Apache Tomcat's Virtual Hosts
  - Managing Application Server Memory Settings
  - Switching to Apache Tomcat
- Database Configuration
  - Migrate to Another Database
  - Database Setup Guides
  - Creating Database Schema Manually
  - Known Issues For Supported Databases
  - Improving Database Performance
  - Troubleshooting External Database Connections
  - Troubleshooting the Embedded Database (hSQL DB)
  - Upgrading From HSQL 1.7.1 to 1.8
- Webserver Configuration
  - Apache and Apache Connector Tips
  - Configure Web Proxy Support for Confluence
  - Running Confluence behind Apache
- Start Confluence automatically on system startup
  - Start Confluence automatically on Linux and UNIX
  - Start Confluence automatically on OS X using launchd
  - Start Confluence automatically on Windows as a Service
- Confluence Data Model
- Known Issues with Enterprise or Webhosting environments
- Setting Up Public Access
- Setting Up a Mail Session in Confluence Standalone
- Troubleshooting SQL Exceptions

RELATED CONTENT

Documentation Home
Confluence Administrator's Guide
Frequently Asked Questions
Confluence Community
Development Hub
Plugins and Extensions

Application Server Configuration

The following pages contain information about configuring your application server for Confluence:

- Application Server URL encoding
- Guide to using Apache Tomcat's Virtual Hosts
- Managing Application Server Memory Settings
- Switching to Apache Tomcat

Application Server URL encoding

Application servers may have different settings for character encodings. We strongly suggest setting this to UTF-8 where possible.

Information on setting the character encoding is available at:

- Configuring Tomcat's URI encoding

Configuring Tomcat's URI encoding

By default, Tomcat uses ISO-8859-1 character encoding when decoding URLs received from a browser. This can cause problems when Confluence's encoding is UTF-8, and you are using international characters in attachment or page names.

1. Edit `conf/server.xml` and find the line where the Coyote HTTP Connector is defined. It will look something like this, possibly with more parameters:
1. Add a URIEncoding="UTF-8" property to the connector:

```xml
<Connector port="8080" URIEncoding="UTF-8"/>
```

2. Restart Tomcat

If you are using mod_jk

You should apply the same URIEncoding parameter as above to the AJP connector if you are using mod_jk, and add the following option to your Apache mod_jk configuration:

```xml
<Connector port="8009" protocol="AJP/1.3" URIEncoding="UTF-8"/>
```

JkOptions +ForwardURICompatUnparsed

More information using Apache with Tomcat

For comprehensive examples of how to use Tomcat and Apache with Confluence, see Running Confluence behind Apache.

Guide to using Apache Tomcat’s Virtual Hosts

Introduction

Sometimes it is necessary to have Tomcat serve different applications on the same context path, but different host names. Most commonly, this is when trying to use a simple mod_proxy configuration with Apache.

Tomcat configuration

Tomcat allows name-based virtual hosting, where the hostname of the request determines which application processes it. The following configuration shows how two virtual hosts can be configured for Jira and Confluence on the same Tomcat instance:

<table>
<thead>
<tr>
<th>Confluence application server URL</th>
<th><a href="http://confluence-app-server.internal.example.com:8080/">http://confluence-app-server.internal.example.com:8080/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>JIRA application server URL</td>
<td><a href="http://jira-app-server.internal.example.com:8080/">http://jira-app-server.internal.example.com:8080/</a></td>
</tr>
</tbody>
</table>

Below is a minimal configuration of Tomcat's server.xml which configures separate hosts for JIRA and Confluence on the URLs above.

```xml
<Server port="8005" shutdown="SHUTDOWN">
  <Service name="Catalina">
    <Connector port="8080" />
    <Engine name="Catalina" defaultHost="confluence-app-server.internal.example.com">
      <Host name="confluence-app-server.internal.example.com" appBase="/opt/webapps/confluence-2.2/confluence">
        <Context path="" docBase="/opt/webapps/confluence-2.2/confluence"/>
        <Logger className="org.apache.catalina.logger.FileLogger"/>
      </Host>
      <Host name="jira-app-server.internal.example.com" appBase="/webapps">
        <Context path="" docBase="/opt/webapps/jira-3.6.1/jira.war"/>
        <Logger className="org.apache.catalina.logger.FileLogger"/>
      </Host>
    </Engine>
  </Service>
</Server>
```

Points to note:
the HTTP connector is accessible on port 8080, as per the URLs above
- the AJP connector is not included in this minimal configuration. If you want to mod_jk with this configuration, you need to ensure you add it.
- in the Engine, the Confluence host is configured as the default host. The default host is used if the request doesn't contain a Host header, or is accessed by a name the server doesn't recognise.
- because the above configuration uses name-based virtual hosting, you need to have entries in your DNS server for "confluence-app-server" and "jira-app-server" that point to the application server

More information

After doing this, you can configure Apache virtual hosts to map subdomains like jira.example.com and confluence.example.com to your application.

Managing Application Server Memory Settings

The minimum and maximum JVM heap space allocated to the application server affects performance. Confluence administrators may wish to modify this value from the defaults depending on their server load. This document only provides guidelines rather than rules, so administrators optimising for performance should use this document as a starting point only.

For a comprehensive overview of memory management, and memory tuning in Confluence under Sun JRE, please read Garbage Collector Performance Issues

Testing For Optimum Memory Settings

In the general case, both JIRA & Confluence users will benefit from setting the minimum and maximum values identical. In larger installations, there is benefit to memory tuning, if there is a perceived performance issue. If you are experiencing Out of Memory Heap errors, try doubling the -Xms and -Xmx values for your installation to see if this resolves or helps resolve your issue. If not, please lodge a support ticket as there may be other factors contributing.

Memory usage is most likely to be maximised under peak load, and when creating a site XML backup. In many cases, the backup can be the cause of the OOM, so increase -Xms values and verify if a backup was occurring at the time of OOM. A quick rule of thumb for gauging the success of a memory adjustment is using simple anecdotal evidence from users. Is it snappier? The same? How does it handle while a backup is occurring?

Atlassian recommends in normal use, to disable the XML backup and use a Production Backup Strategy.

- If you normally perform manual XML site backups on your server, test your maximum memory requirements by performing a site XML backup while the server is under maximum load
- If you do not create manual XML site backups, simply monitor the server while under maximum load

Applying Memory Settings

Users of the EAR/WAR distribution set their memory in their application server. For Confluence Standalone, the heap space is set in the Confluence install directory.

- Windows users edit TOMCAT_HOME/bin/setenv.bat
- Other OS users edit TOMCAT_HOME/bin/setenv.sh

If you are running Tomcat as a Windows service, you may need to run a regedit32 to increase memory as in the article on increasing JIRA memory. Although the article discusses JIRA, it should also be applicable to Confluence.

The relevant parameter is

JAVA_OPTS="-Xms256m -Xmx1024m"

Where -Xms is the minimum and -Xmx is the maximum memory available to Apache Tomcat. In this sample the maximum memory has been set to 1024 megabytes, but you will have to figure out the best setting based on your particular environment. In regedit, it will be listed as JvmMs and JvmMx.

Note: In newer Tomcat distributions the file may not exist. Feel free to create it in the ./bin directory.

Related Topics

- Garbage Collector Performance Issues
- Fix Out of Memory errors by Increasing Available Memory
- Server Hardware Requirements Guide
- Performance Tuning
- Troubleshooting Slow Performance Using Page Request Profiling
- Tomcat JVM options and Modify the Default JVM Settings
Switching to Apache Tomcat

Apache Tomcat is the only application server supported for Confluence. To move Confluence from an application server (e.g. WebSphere) to Tomcat using the same database, follow the instructions below.

Please note, you cannot simply copy the WAR file or expanded WAR directory from an old Confluence EAR/WAR version in the old application server to Tomcat. This will not work.

Follow these instructions:

- 1. Before You Start
- 2. Backing Up
- 3. Switching Application Servers
- 4. Applying Customisations
  - Confluence Server
  - Plugins
  - Look and Feel
  - Performance
  - Advanced Customisations
- 5. Testing Confluence
  - Notes for Draft - Ignore this section

1. Before You Start

1. The following instructions will only work if you are running the same major version of Confluence on both application servers. If you are running different major versions of Confluence, you will need to upgrade Confluence before you can switch to Tomcat.
2. Note that you need current software maintenance, as the process for changing application servers involves installing Confluence Standalone/EAR-WAR.
3. If the environment (e.g. the database system, the operating system and so on) that you are running Confluence in has changed, please ensure it still complies with the Confluence System Requirements.
4. If you are using an external database, familiarise yourself with all known issues for your specific database. Also make sure the Confluence database connector principal (the database user login) has sufficient permissions to modify the database schema.
5. Note any customisations that you have made to Confluence, e.g. enabled/installed plugins, modified layouts, custom themes, etc. You will need to reapply these after you have switched to Tomcat. You can view the list of customisations in the Reapplying Customisations section below.
6. We recommend that you do not run any other applications in your Tomcat application server that is running Confluence, to prevent performance issues.

2. Backing Up

Before you switching to Tomcat, you must back up the following:

1. Back up your Confluence Home directory.
   The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.
   Tip: Another term for 'Home directory' would be 'data directory'.
   The location of the Home directory is stored in a configuration file called confluence-init.properties, which is located inside the confluence/WEB-INF/classes directory in your Confluence Installation directory.
2. Back up your database. Perform a manual backup of your external database before proceeding with the upgrade and check that the backup was created properly. If you are not a database expert or unfamiliar with the backup-restore facilities of your database, you should try to restore the backup to a different system to ensure that the backup worked before proceeding. This recommendation is not specific to Confluence usage, but it is good practice to ensure that your database backup is not broken.
3. Back up your Confluence Installation directory (if you are using Confluence Standalone) or your Confluence webapp (if you are using Confluence EAR-WAR edition). The 'Confluence Installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.

3. Switching Application Servers

1. Install Confluence on your new application server. We recommend that you install Confluence Standalone (from the zip file) as it is preconfigured with Tomcat. If you want more control over the installation process, you can install Confluence EAR-WAR on Tomcat however this requires more manual configuration.
   Regardless of which method you choose, as part of the installation process:
   - If you are connecting to your database via a standard JDBC connection, enter the URL, username and password for your
existing database.
  • If you are connecting to your database via datasource, use the settings for your existing database when you configure the
    JDBC datasource in your new server. Refer to the appropriate guide below:
    • Configuring a MySQL Datasource in Apache Tomcat
    • Configuring a SQL Server Datasource in Apache Tomcat
    • Configuring a PostgreSQL Datasource in Apache Tomcat

2. Copy the following files from your old Confluence installation to your new one:
  • {CONFLUENCE_INSTALL}\confluence\WEB-INF\classes\confluence-init.properties
  • {CONFLUENCE_INSTALL}\confluence\WEB-INF\classes\atlassian-user.xml
  • {CONFLUENCE_INSTALL}\confluence\WEB-INF\classes\osuser.xml (copy this over if you are using JIRA user
    management)
  • {CONFLUENCE_INSTALL}\confluence\WEB-INF\classes\seraph-config.xml (copy this over if you using custom
    SSO)
  • {CONFLUENCE_INSTALL}\confluence\WEB-INF\classes\web.xml (copy this over if you have previously modified it, e.g. to
    configure a datasource)

3. Make sure you shutdown the old server before you startup the new one.
4. If you are running the new application server on a different machine to the old one, carry out the following actions as soon as you
   start the new server:
   • Re-index your data.
   • Make sure that the attachments location is valid for the new server.
5. If you have applied special settings to their Confluence server and/or Confluence look and feel, you will need to reapply these
   customisations as described in below.

4. Applying Customisations

After switching to Tomcat, you need to review any customisations and other special configurations you previously used for your Confluence
instance, and re-apply if necessary. This section also contains some Tomcat-specific customisations that you may wish to considering
applying, if you haven’t used Confluence with Tomcat before.

Before you apply customisations
Please ensure that your Confluence installation works correctly on Tomcat without any customisations before you apply
any of customisations listed below. This will make it easier to identify problems, if you run into trouble during the switch to
Tomcat.

Confluence Server
  • For long-term use, we recommend that you configure Confluence to start automatically when the operating system restarts. For
    Windows servers, this means configuring Confluence to run as a Windows service.
  • If you are using a Standalone Edition of Confluence and you have previously defined a CATALINA_HOME environment variable,
    please check that it points to the correct path for the new Confluence Tomcat server.
  • If you were previously running Confluence on a non-standard port, edit your new <Installation-Directory>\conf\server.xml file as described in Change listen port for Confluence Standalone.

Plugins
  • If you were previously using any plugins, install the latest compatible version and disable any plugins that are incompatible with your
    new instance of Confluence. The easiest way to do this is to use the Plugin Repository in the Confluence Administration Console.

Look and Feel
  • If you are using any customised themes, please check that they are displaying as expected. Some further customisation may be
    required to ensure compatibility with your new version of Confluence.
  • If you had previously customised the default site or space layouts, you will need to reapply your changes to the new defaults as
    described here. Please do not just copy your VM (velocity) files across. Ensure that Confluence works without your custom layouts
    then apply the layout via the Confluence Administration console.

Performance
  • If the load on your Confluence instance is high, you may need more simultaneous connections to the database. Read more about
    this in the Performance Tuning guide.
  • If you had previously modified the memory flags (Xms and Xmx) in either the <Installation-Directory>\bin\setenv.sh or
    the <Installation-Directory>\bin\setenv.bat file, you may want to make the modifications in your new installation. The
    parameters are specified in the JAVA_OPTS variable. See Managing Application Server Memory Settings for more information.

Advanced Customisations
  • If you were previously running Confluence over SSL, you will need to reapply your configuration as described in Adding SSL for
  • If you were using a custom SSO authenticator or the utility to Automatically Add LDAP users to the confluence-users Group, change
    seraph-config.xml to the correct authenticator.
  • If you had changed the Confluence interface text, you will need to copy over the ConfluenceActionSupport.properties file.
  • If you had previously modified the Confluence source code, you will need to reapply your changes to the new version.
5. Testing Confluence

Make sure you **test Confluence on the new server** before deploying it in production.

The [Working with Confluence Logs](#) document contains the locations for the application logs, if you need to refer to them.

### Notes for Draft — Ignore this section

**Recommended**: Install Confluence Standalone. Everything is pre-configured.

**Alternate**: If you want more control, install Confluence WAR-EAR with Tomcat.

Things to document:

- ✔️ Database setup for Oracle, MySQL, SQL Server
  - ✔️ Configuring datasource, e.g. [Configuring a MySQL Datasource in Apache Tomcat](#)
- ✔️ Reapply customisations, as per [Upgrading Confluence Standalone Distribution](#)
- ✔️ Configuring connection pool in Tomcat ([this doc?](#))
- ✔️ Memory configuration - which file. See [Managing Application Server Memory Settings](#)
- ✔️ How to install Windows service - covered by [Upgrading Confluence Standalone Distribution](#)
- ✔️ Performance tuning. Covered by memory config and configuring connection pool
- ✔️ How to find application logs - [Working with Confluence Logs](#)
- ✔️ Warning against running more than one application in the same app server
- ✔️ Link from [Supported Platforms](#)
MySQL
PostgreSQL
Oracle
SQL Server
DB2

Other databases should use these instructions.

**Optimising Database Performance**

To improve database responsiveness:

- Improving Database Performance
- Known Issues For Supported Databases

**Database Troubleshooting**

For solving database-related problems:

- Troubleshooting External Database Connections
- Troubleshooting the Embedded Database (hSQL DB)
- Interpreting DB2 error codes
- Known Issues For Supported Databases

Obtain technical support from Troubleshooting Problems & Requesting Technical Support.

**Migrate to Another Database**

**Limitations of Database Migration**

The XML backup built into Confluence is not well suited for database migration for large data sets (see Production Backup Strategy for reference). If the procedures below do not work, use a commercial database migration tool. Vote for CONF-12599 to add a more robust strategy for large implementation migrations. Atlassian does not support migrating to a new database.

**Database Migration**

This document outlines how to migrate your data from your existing database to another database. It is designed for migrating from an evaluation to a production database. Large data sets will require third party database migration tools. You should use this method when moving from the embedded DB to an external DB, or from one type of external DB to another (e.g. Oracle to Postgres).

If you are simply moving your DB from one server to another you can just change the JDBC URL in `<confluence.home>/confluence.cfg.xml` (if you are using a direct JDBC connection) or in the definition of your datasource (if you are connecting via a datasource).

There are two ways you can perform the migration:

1. Method one is the standard procedure.
2. For large installations of Confluence using version 2.2 or later: If the total size of attachments on your installation exceeds 500MB, use method two.

On this page:

- Method One - Standard Procedure
  - Step One: Backing up your data
  - Step Two: Configuring the Confluence Home Directory
  - Step Three: Setting up the new database
  - Step Four: Setting up Confluence with the new database
- Method Two - For large installations
  - Step One: Backing up your data
  - Step Two: Configuring the Confluence Home Directory
  - Step Three: Moving your attachments
  - Step Four: Setting up new database
  - Step Five: Setting up Confluence with the new database
- A Note about Case Sensitivity in your Database
- Troubleshooting
Method One - Standard Procedure

Step One: Backing up your data

1. Create a backup of your existing data. This is done from the Administration Console. Instructions on how to create a backup can be found here.
2. Shut down and backup the Confluence Home Directory.
3. If you are already using an external database, please make a backup of it using the utilities that were installed with it.

Note which plugins are currently installed/enabled, so that you can reinstate them later.

Step Two: Configuring the Confluence Home Directory

1. Create a new Confluence Home Directory. You can place this directory anywhere you like and give it a name of your choice.
2. Open WEB-INF/classes/confluence-init.properties file in your Confluence installation and change the confluence.home property to point to this new Confluence Home Directory.

Step Three: Setting up the new database

Perform the database setup instructions for your database.

Step Four: Setting up Confluence with the new database

If your databases are not already configured for Confluence, refer to Database Configuration to setup your database access.

1. Make sure that the JDBC drivers for your database are available to the application server. If you don't already have the JDBC driver, please download one from here.
2. Make sure that your database is using a case-sensitive collation. Please refer to the section on case sensitivity below and see this issue for more details: CONF-7917.
3. If you are running the standalone version of Confluence, copy your JDBC database driver (a .jar file), into the <confluence-install>/lib folder.
4. Start up Confluence. You will see the Confluence Setup Wizard.
5. Select 'Custom Install'.
6. Select your database from the drop down list.
7. Select 'Direct JDBC' and then enter the details of the new database you want to migrate to.
8. Read the documentation on the Setup Wizard for more detailed explanation.
9. When prompted, restore the contents of the backup you made in Step One into the new Confluence site.

Your old Confluence data will now be imported to your new database.

Method Two - For large installations

Step One: Backing up your data

1. Before proceeding with these instructions please check that:
   - you are upgrading from at least Confluence version 2.2 and
   - your attachments are stored in the file system, and not in your database. (To migrate between attachment storage systems, please see Attachment Storage Configuration)

   These instructions will not work if either of the above is not true.
2. From Confluence, go to Administration --> Backup & Restore and create a manual backup that excludes attachments.
3. Shut down and back up the Confluence Home Directory.
4. If you are already using an external database, please make a backup of it using the utilities that were installed with it.

Step Two: Configuring the Confluence Home Directory

1. Create a new Confluence Home Directory. You can place this directory anywhere you like and give it a name of your choice.
2. Open WEB-INF/classes/confluence-init.properties file in your Confluence installation and change the confluence.home property to point to this new Confluence Home Directory.

Step Three: Moving your attachments

Move the contents of your attachments directory from your old Confluence Home to your new Confluence Home.

Step Four: Setting up new database

Perform the database setup instructions for your database.

Step Five: Setting up Confluence with the new database

If your databases are not already configured for Confluence, refer to Database Configuration to setup your database access.

1. Make sure that the JDBC drivers for your database are available to the application server. If you don't already have the JDBC driver,
please download one from here.

2. Make sure that your database is using a **case-sensitive** collation. Please refer to the section on case sensitivity below and see this issue for more details: CONF-7917.

3. If you are running the standalone version of Confluence, copy your JDBC database driver (a .jar file), into the `<confluence-install>/lib` folder.

4. Start up Confluence. You will see the **Confluence Setup Wizard**.

5. Select ‘**Custom Install**’.

6. Select your database from the drop down list.

7. Select ‘**Direct JDBC**’ and then enter the details of the new database you want to migrate to.

8. When prompted, restore the contents of the backup you made in Step One into the new Confluence site.

---

**A Note about Case Sensitivity in your Database**

'Collation' refers to a set of rules that determine how data is sorted and compared. Case sensitivity is one aspect of collation. Other aspects include sensitivity to kana (Japanese script) and to width (single- versus double-byte characters).

Case-sensitive or case-insensitive collation — how should you create your Confluence database? What about when you are migrating your existing Confluence instance from one database to another?

**Setting up a New Confluence Instance**

For new Confluence instances, we recommend using case-sensitive collation for your Confluence database, which is the default collation type used by many database systems. The Confluence application itself reduces all usernames into lower-case characters before they are stored in the Confluence database. Therefore, ‘joebloggs’, ‘joeBloggs’, ‘JoeBloggs’, etc. will be treated as the same username on a Confluence installation with case-sensitive database collation.

**Migrating an Existing Confluence Instance to a Different Database**

The default Confluence Standalone configuration uses case-sensitive database collation. This is often the case with databases on several other systems which were created under default conditions. Therefore, if you are migrating from this type of configuration to a new database, we recommend that the new database uses case-sensitive collation. If you use case-insensitive collation, you may encounter data integrity problems after migration (for example, via an XML import) if data stored within your original Confluence site required case-sensitive distinctions.

**Troubleshooting**

If you’re unable to restore your XML backup, consult our Troubleshooting Guide.

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**The Embedded HSQLDB Database**

The Confluence installation includes an embedded HSQLDB database, supplied for the purpose of evaluating Confluence.

If you are using the embedded database, the database files are stored in the `\database` folder under your **Confluence Home directory**. See also Important Directories and Files.

---

**Embedded Database is Not Suitable for Production Instances of Confluence**

Production instances of Confluence should use an external database. When using the default HSQLDB database, you run the risk of unrecoverable data loss due to not being transaction safe.

- Corruption is occasionally encountered after sudden power loss and can usually be corrected using this data recovery procedure.
- HSQLDB is still suitable for evaluation purposes, but the risk can only be eliminated by switching databases. External databases may also provide superior speed and scalability.

**Related Topics**

- Important Directories and Files
- Database Configuration

---

**Database Setup Guides**

- Database Setup For Any External Database
Database Setup For Any External Database

If you are using Confluence in a production environment, data should be stored in an external database. The embedded database is bundled for evaluation purposes and does not offer full transactional integrity in the event of sudden power loss.

This document provides instructions for setting up Confluence for use with a production-ready database. It covers both migration from an evaluation installation of Confluence and installation of an empty database during initial setup. The following specific database guides have additional information:

- PostgreSQL Guide
- MySQL Guide
- Oracle Guide
- SQL Server

Preparation

Install the following on the Confluence server:

- Database administration tool, for example DBVisualizer
- JDBC database drivers
- The database server (unless accessed remotely)

The instructions refer to two particular directories:

- The `<Confluence Installation Directory>` is the directory where you unpacked the Standalone Confluence download.
- The `<Confluence Home Directory>` is the directory where Confluence stores its data, which you set by editing the `confluence-init.properties` file in `<Confluence Installation Directory>/confluence/WEB-INF/classes`.

Database Setup

Create the schema and setup permissions:

1. Visit the Database Configuration page to review any known issues and database setup for your database.
2. Create a new schema using the correct database encoding.
3. Create a user with full read/write access to the Confluence schema, including the ability to create tables.
4. If the database only permits users to log in from approved hosts (e.g. `localhost`), grant database access permission for the Confluence server.
5. If the database is hosted remotely to the Confluence server, set up any firewall permissions.
6. Test the connection by using the database administration tool installed on the Confluence server to log in to the database.

Migration From an Evaluation Instance of Confluence

Continue here if you are migrating from an evaluation instance with the built-in database. If you are installing Confluence for the first time, continue below.

Create Backups

To keep any existing Confluence content:

1. If you are already using an external database, use your database administration tool to create a full database backup.
2. Manually create an XML backup of Confluence under 'Administration' -> 'Backup & Restore'. If you have less than 100MB of attachments, check 'Backup attachments' when creating the backup. If you have over 100MB of attachments, you should not check the 'Backup attachments' and instead you should manually copy the `/attachments` directory in your Confluence home to a backup location. This attachments directory will later be copied into the new home directory.
3. Download the backup file to a backup location.

Database Connection Setup

Set up Confluence's database connection:

1. Stop Confluence if it is already running.
2. The JDBC database drivers for your database must be available to the application server. You can skip this step if the drivers are already loaded.
   a. Copy the database driver JAR file into the `lib` directory. In Confluence Standalone this directory is `*/confluence/WEB-INF/lib`. Other application servers will use a different path.
   b. If the application server does not support dynamic library loading, stop your application server.
3. Create a new Confluence home directory.
4. Open the `WEB-INF/classes/confluence-init.properties` file in your Confluence installation and change the `confluence.home` property to point to this new Confluence home directory.
5. Start up Confluence. Refer to the platform-specific installation instructions to learn how. You should be presented with the...
Confluence setup wizard. Enter your license information.
6. Select ‘Custom install’.
7. Select a database from the drop down list.
8. Select Direct JDBC and then enter the username, password and database driver of the new database.
9. If you created a Confluence backup earlier and wish to restore it, import it into Confluence now.
10. Once the wizard is complete, if you did not check the ‘Backup attachments’, copy the backed up /attachments directory into the new Confluence home.

RELATED TOPICS

Troubleshooting External Database Connections

Database Setup for PostgreSQL

This document provides instructions for setting up Confluence for use with a PostgreSQL database. Please check the Known Issues for PostgreSQL before you start.

On this page:

• 1. Install PostgreSQL
• 2. Create a User and a Database
• 3. Configure Confluence to use the PostgreSQL Database
• Troubleshooting

1. Install PostgreSQL

To install PostgreSQL,

1. Download the database software and installer from the PostgreSQL download site and save it to your desktop. Choose the package that matches your operating system. Where available, choose the One Click Installer. These instructions assume you will use the One Click Installer. For example:
   • PostgreSQL One Click Installer for Windows.
   • PostgreSQL One Click Installer for Linux.
   • PostgreSQL One Click Installer for Mac OS X.
2. Run the installer. Please note the following information when installing PostgreSQL:
   • The password that you are prompted to provide during the installation process is for the ‘postgres’ account, which is the db root level account.
   • The default port for PostgreSQL is 5432. If you decide to change the default port, please ensure that your new port number does not conflict with any services running on that port. You will also need to remember to update all further mentions of db port.
   • Choose the locale that best fits your geographic location, when prompted to enter a locale.
   • Do not launch Stack Builder at the completion of the installer.
3. PostgreSQL is now installed on your machine.

2. Create a User and a Database

All screenshots below are taken from a PostgreSQL configuration on a Windows machine.

To create a PostgreSQL user and database,
1. Start the 'pgAdmin III' administration tool on your machine. The pgAdmin III administration console will display. The database user and database that will be used by Confluence are created via the 'pgAdmin III' tool.

2. Connect to the PostgreSQL server (e.g. double-click on the server name in the object browser). Enter a 'postgres' password when prompted.

3. Create a new user, i.e. login role (e.g. right-click 'Login Roles' in the object browser and select 'New Login Role...'):
   - Enter a name and password for the new user.
   - Do not select any role privileges.

4. Create a database (e.g. right-click 'Databases' and select 'New Database...'):
   - Enter a name for the new database.
   - Set the owner of the database to the user you created in the previous step.
   - Select 'UTF8' for 'Encoding'.

### Creating a User and Database via UNIX command-line

If you are on UNIX and do not have the above pgAdmin III administration tool, you can use the command line interface instead. Assuming that you are using the default installation directory of `/opt/PostgreSQL/8.3/bin/`, enter the following commands:

```
sudo -s
# Create the Confluence user:
/opt/PostgreSQL/8.3/bin/createuser -S -d -r -P -E confuser
# Create the Confluence database:
/opt/PostgreSQL/8.3/bin/createdb -O confuser confluence
exit
```

### 3. Configure Confluence to use the PostgreSQL Database

Once you have installed and set up PostgreSQL, you will need to configure Confluence to use the PostgreSQL database.

To configure Confluence to use PostgreSQL,
1. Install Confluence, if you haven’t done so already. Ensure that you download Confluence Standalone, not the evaluation installer.
2. Ensure that Confluence is stopped (for example, by ensuring that the application server or service which is running Confluence has been stopped or terminated).
3. Install the database drivers, if needed:

   SQL Server JDBC Drivers bundled with Confluence
   The JDBC drivers for this database are bundled with Confluence. You do not have to download or install any JDBC drivers to use this database with Confluence, if you are using a direct JDBC connection. If you are connecting via a datasource, you will still need to download and install the drivers manually. See Database JDBC drivers for more information on the bundled JDBC drivers.
   
   * If you’re not sure which connection you’re using, it’s most likely JDBC. A JNDI resource must be configured manually, as described in Configuring a MySQL Datasource in Apache Tomcat.
   
   Note: Confluence only bundles the JDBC 3 driver which will work under the 1.6 JVM. However, if you are using Java 6 and want to use the JDBC 4 driver, you can download it via the following steps:

   - If you are configuring a datasource to connect to your PostgreSQL database, you will need to place the jar file in `<confluence install>/WEB-INF/lib` (for Confluence 2.10 onwards) or `<confluence install>/common/lib` (for earlier versions). Information and links to the appropriate database drivers are available on Database JDBC drivers.
   - Windows renames .jar extensions to .zip! Just rename it back to .jar. You’ll have to set your folder options to view hidden file extensions if you can’t rename it without changing the file type (Tools >> Folder Options >> View >> Uncheck “Hide Extensions for known file types.”)

4. Start Confluence and after entering your license code on the 'Installation' page, click 'Confluence Setup Wizard' 'Choose a Database Configuration'
5. Select 'PostgreSQL' and click 'External Database'. The 'Configure Database' page will display.
6. Choose your desired database connection method (please note that if you choose to connect via datasource, you will need to install the appropriate database drivers as described in the previous step).
7. Enter your PostgreSQL database setup details (as defined in the previous step above):

   If the server that is hosting the PostgreSQL database is not the same server as Confluence, then please ensure that the confluence server can contact the database server and also refer to the PostgreSQL documentation on how to set up pg_hba.conf if the pg_hba.conf file is not set properly, remote communication to the PostgreSQL server will fail.

   Running SQL Queries
   For ongoing maintenance of your server, you can continue to use PGAdmin as your SQL browser.

**Troubleshooting**

- Known Issues for PostgreSQL contains common issues encountered when setting up your PostgreSQL database to work with Confluence.
- If you are unable to connect to the database from Confluence and they are on different machines, most likely you have a firewall in between the two machines or your pg_hba.conf file is misconfigured. Verify that your firewall is set to allow connections through 5432 or double check your hba configuration
- If Confluence is complaining that it's missing a class file, you might have forgotten to place the jdbc driver in the WEB-INF/lib folder or possibly have placed it in the wrong folder.
- If none of the above describes your issue, please create a support ticket at http://support.atlassian.com and be sure to include your logs (found in confluence-install/logs and confluence-data/logs).

**Configuring a PostgreSQL Datasource in Apache Tomcat**

This page contains instructions on how to set up an PostgreSQL datasource connection for Confluence Standalone or EAR/WAR.

**On this page:**

- 1. Install the Driver
1. Install the Driver

2. Copy this file into the `common/lib` directory of your Tomcat installation. Be aware that this directory may be just `lib` for Tomcat version 6 and beyond (i.e. `<tomcat-install>/lib` rather than `<tomcat-install>/common/lib`).

   ![Install Driver]

   If you are using Confluence 3.2.0 or later you can get the driver from `/confluence/WEB-INF/lib/postgresql-8.4-701.jdbc3.jar` and move it into the `common/lib` directory of your Tomcat installation.

2. Shut down Tomcat

1. Run `bin/shutdown.sh` or `bin/shutdown.bat` to bring Tomcat down while you are making these changes.

   ![Shut down Tomcat]

   Make a backup of your `<CONFLUENCE_HOME>/confluence.cfg.xml` file and your `<CONFLUENCE_INSTALL>/conf/server.xml` file so you can easily revert should there be a problem.

3. Configure Tomcat

1. Firstly, you need to edit `<confluence-install>/conf/server.xml` and find the following lines:

   ```xml
   <Context path="/" docBase="/confluence" debug="0" reloadable="true">
   <!-- Logger is deprecated in Tomcat 5.5. Logging configuration for Confluence is specified in confluence/WEB-INF/classes/log4j.properties -->
   </Context>
   ```

   Within the Context tags, directly after the opening `<Context.../>` line, insert the DataSource Resource tag:

   ```xml
   <Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource"
     username="postgres"
     password="postgres"
     driverClassName="org.postgresql.Driver"
     url="jdbc:postgresql://localhost:5432/test"
     maxActive="20"
     maxIdle="10"
     validationQuery="select 1" />
   ```

   - Replace the username and password parameters with the correct values for your database
   - In the `url` parameter, replace the word 'yourDatabaseName' with the name of the database your confluence data will be stored in.

   ![Configure Tomcat]

   Why is the validationQuery element needed?
   When a database server reboots, or there is a network failure, all the connections in the connection pool are broken and this normally requires a Application Server reboot.

   However, the Commons DBCP (Database Connection Pool) which is used by the Tomcat application server can validate connections before issuing them by running a simple SQL query, and if a broken connection is detected, a new one is created to replace it. To do this, you will need to set the "validationQuery" option on the database connection pool.

   ![Validation Query]

   If switching from a direct JDBC connection to datasource, you can find the above details in your `<CONFLUENCE_HOME>/confluence.cfg.xml` file.
The configuration properties for Tomcat's standard data source resource factory (org.apache.tomcat.dbcp.dbcp.BasicDataSourceFactory) are as follows:

- **driverClassName** — Fully qualified Java class name of the JDBC driver to be used.
- **maxActive** — The maximum number of active instances that can be allocated from this pool at the same time.
- **maxIdle** — The maximum number of connections that can sit idle in this pool at the same time.
- **maxWait** — The maximum number of milliseconds that the pool will wait (when there are no available connections) for a connection to be returned before throwing an exception.
- **password** — Database password to be passed to our JDBC driver.
- **url** — Connection URL to be passed to our JDBC driver. (For backwards compatibility, the property driverName is also recognized.)
- **user** — Database username to be passed to our JDBC driver.
- **validationQuery** — SQL query that can be used by the pool to validate connections before they are returned to the application. If specified, this query MUST be an SQL SELECT statement that returns at least one row.

4. **Configure the Confluence web application**

1. Edit `/confluence/WEB-INF/web.xml` in your confluence installation
2. Go to the end of the file and just before `</web-app>`, insert the following:

```xml
<resource-ref>
  <description>Connection Pool</description>
  <res-ref-name>jdbc/confluence</res-ref-name>
  <res-type>javax.sql.Datasource</res-type>
  <res-auth>Container</res-auth>
</resource-ref>
```

5. **Configure Confluence**

- **If you have not yet set up Confluence**
  1. Follow the steps in the [Confluence Setup Guide](#).
  2. In the Database Setup section, choose the "Datasource Connection" option.
  3. Set the JNDI name to `java:comp/env/jdbc/confluence`.
  4. Set the Database dialect to Postgres.

- **If you are changing an existing Confluence installation over to using a Tomcat datasource**
  1. Edit the `<confluence home>/confluence.cfg.xml` file
  2. Delete any line that contains a property that begins with hibernate.
  3. Insert the following at the start of the `<properties>` section.

```xml
<property name="hibernate.setup">true</property>
<property name="hibernate.dialect">org.postgresql.Driver</property>
<property name="hibernate.connection.datasource">java:comp/env/jdbc/confluence</property>
```

4. Restart Confluence.

**RELATED TOPICS**

[Configuring a MySQL Datasource in Apache Tomcat](#)

**Database Setup For MySQL**

This page provides instructions for installing Confluence and the open-source MySQL database on Microsoft Windows, as well as how to set up and configure MySQL to work with Confluence. Additional instructions are also provided for migrating across any existing Confluence database content. Use this guide in conjunction with the more general [Database Setup Guide for Any Database](#). These instructions add some important reference notes specific to MySQL.

We recommend that you use an external database with Confluence for production purposes, as the embedded database does not offer full transactional integrity in the event of sudden power loss. Confluence Standalone with MySQL is well-tested and easily configured for production purposes.
Please note the following points:

- Throughout the instructions below, the Confluence Installation Directory refers to the directory where you extracted the Confluence zipped installer.
- The MySQL Database Setup procedure below will make modifications to your default MySQL Server settings. These modifications result in:
  1. The default collation (localisation) option being changed to utf8_bin (that is, case-sensitive binary UTF8), such that by default, all new database tables will be created with this type of case-sensitive collation.
  2. The default MySQL database storage engine being changed to 'InnoDB'.

On this page:

- 1. Install Confluence
- 2. Install MySQL Server
- 3. Set up your MySQL Database and User
- (Optional) 4. Back Up Confluence Data
- 5. Set Up your Database Connection
- Troubleshooting
- Related Documents

1. Install Confluence

Install Confluence if you have not done so already. Ensure that you download Confluence Standalone, not the evaluation installer.

2. Install MySQL Server

To install MySQL Server,
1. If you do not have an operational MySQL database server instance available, install ‘MySQL Community Server’ database server (version 5.0).
   
   The installation package can be downloaded from the MySQL download page or from the version 5.0 download page. Instructions for installing the MySQL 5.0 database server on Windows can found on the ‘Installing MySQL on Windows’ page of the MySQL web site.

2. Run the ‘MySQL Server Instance Config Wizard’:
   
   If you intend to connect Confluence to an existing, operational MySQL database server instance, we strongly recommend that you reconfigure this database server instance by running through the Config Wizard and initially choosing the **Reconfigure Instance** option.
   
   a. At the start of the Config Wizard (or after having chosen **Reconfigure Instance**), choose **Detailed Configuration**.
   
   b. Choose the type of MySQL Server that best suits your hardware requirements. This will affect the MySQL Server’s usage of memory, disk and CPU resources. Refer to the relevant MySQL documentation for further information.
   
   c. Choose ‘**Transactional Database Only**’ for the database usage step. This ensures that your MySQL database will use InnoDB as its default storage engine.
   
   ![It is highly recommended that you only use the InnoDB storage engine with Confluence. Avoid using the MyISAM storage engine as this can lead to data corruption.](image)
   
   d. Set the InnoDB Tablespace settings to your requirements. (The default settings are acceptable).
   
   e. Set the approximate number of concurrent connections permitted that best suits your Confluence usage requirements. You can use one of the presets if desired or enter a number manually. Refer to the relevant MySQL documentation for further information.
   
   f. For the networking options, ensure the ‘**Enable TCP/IP Networking**’ and ‘**Enable Strict Mode**’ options are selected (default). Refer to the MySQL documentation on setting the networking and server SQL modes for further information.
   
   g. For the MySQL server instance’s default character set option, choose ‘**Best Support For Multilingualism**’ (i.e. UTF-8).
   
   h. For the Windows configuration option, choose whether or not to install the MySQL Server as a Windows Service. If your hardware is going to be used as a dedicated MySQL Server, you may wish to choose the ‘Install As Windows Service’ (and Launch the MySQL Server automatically) options. Refer to the relevant MySQL documentation for further information.
   
   ![If you choose not to install the MySQL Server as a Windows Service, you will need to ensure that the database service has been started before running Confluence.](image)
   
   i. Finally, select the ‘**Modify Security Settings**’ option to enter and set your MySQL Server (root) access password.

3. Install the database drivers, if needed:

   **MySQL JDBC Drivers bundled with Confluence**
   
   The JDBC drivers for this database are bundled with Confluence. You do not have to download or install any JDBC drivers to use this database with Confluence, if you are using a direct JDBC connection*. If you are connecting via a datasource, you will still need to download and install the drivers manually. See Database JDBC drivers for more information on the bundled JDBC drivers.
   
   * If you’re not sure which connection you’re using, it’s most likely JDBC. A JNDI resource must be configured manually, as described in Configuring a MySQL Datasource in Apache Tomcat.

   ![If you are configuring a datasource to connect to your MySQL database, you will need to place the jar file (i.e. mysql-connector-java-5.x.y-bin.jar where x.y depends on the driver version) in <confluence install>/WEB-INF/lib (for Confluence 2.10 onwards) or <confluence install>/common/lib (for earlier versions). Information and links to the appropriate database drivers are available on Database JDBC drivers.](image)

3. **Set up your MySQL Database and User**

   This procedure uses the MySQL Administrator application component of the MySQL GUI Tools package. If MySQL GUI Tools is not already installed or included in your MySQL installation, you will need to **download** and install this package before proceeding.

To create the database and user privileges,
1. Start the 'MySQL Administrator' application and enter your login credentials when prompted to connect to the MySQL database server.

   If you ran through the 'MySQL Server Instance Config Wizard' in step 3 of the Installation and Configuration (above) and did not change your username, you should be able to connect to the MySQL database server using the default Username of 'root', Server Host of 'localhost' (assuming you are running MySQL Administrator on the same machine as the MySQL Server) and Password which you set in the Config Wizard.

   If, however, you are running MySQL for the first time and you have not yet run through the Config Wizard, or you do not recall having set your login credentials, you should be able to click OK without a Username and Password.

2. Go to Service Control in the left pane and ensure that the MySQL Service is stopped. If not, click 'Stop Service' to stop the MySQL Service.

3. Go to Startup Variables in the left pane and click the 'Advanced' tab.

4. Ensure that the 'Default Collation' check box is selected, enter 'utf8_bin' for the 'Data Collation' value and click 'Apply changes'.

   If you did not run through the 'MySQL Server Instance Config Wizard' in step 3 of the Installation and Configuration (above), click the 'General Parameters' tab and ensure that the Default storage check box has been selected with its value set to InnoDB. Also, click the 'InnoDB Parameters' tab and ensure that the Activate InnoDB check box is selected. If not, implement these settings and click 'Apply changes' before proceeding.

5. Go back to Service Control in the left pane and click 'Start Service' to re-start the MySQL Service (with the updated default collation settings).

6. Go to Catalogs in the left pane, then right-click in the schema list at the bottom of this pane and select 'Create New Schema' from the pop-up menu.

7. Call the new Schema name 'confluence' and click 'OK'.

8. Go to User Administration in the left pane and then click 'Add new user' at the bottom of the window.

9. Enter the MySQL username 'confluenceuser'.

   In fact, you can enter any legitimate MySQL username. However, the remaining steps and procedures on this page assume that you have entered the MySQL username of 'confluenceuser' at this point. If you choose a different MySQL username, substitute 'confluenceuser' in the remaining steps and procedures with your chosen MySQL username.

10. Enter and re-confirm a password for this user and click 'Apply changes'.

11. Right-click on the username 'confluenceuser' in the left pane and choose 'Add host from which the user can connect' from the pop-up menu.

   If prompted to enable the global 'Show hosts in user list' option, choose 'Yes'.

12. Enter the host name 'localhost' and click 'OK'.

13. Click on 'localhost' within 'confluenceuser' in the left pane. (You might need to click on the name 'confluenceuser' first).

14. Click the 'Schema Privileges' tab and then click 'confluence' in the 'Schemata' list.

15. Make sure that 'confluenceuser@localhost' has all privileges assigned to them by clicking the '<-' button to move the privileges from the 'Available' to the 'Assigned' list and click 'Apply changes'.

   To support international languages in Confluence, you should verify the newly created database is using UTF-8 encoding and re-examine the JDBC URL settings (configured in Stage 3).

For an existing database

If you're using a existing database, confirm the Character Encoding by executing the query:

```
SHOW VARIABLES LIKE 'character%';
SHOW VARIABLES LIKE 'collation%';
```

The results should be UTF-8.

(Optional) 4. Back Up Confluence Data

This stage is only required if you have existing Confluence content you wish to transfer.

To back up your Confluence data,

1. Manually create an XML backup of Confluence under Administration -> Backup & Restore. If you have less than 100MB of attachments, check 'Backup attachments' when creating the backup. If you have over 100MB of attachments, you should not check the 'Backup attachments' and instead you should manually copy the /attachments directory in your Confluence home to another location. This attachments directory can then be copied into the new home directory as described later.

2. Download the backup file to a backups folder.

5. Set Up your Database Connection

To set up your Confluence MySQL database connection or to switch to using this external database,
1. Ensure that Confluence is stopped (for example, by ensuring that the application server or service which is running Confluence has been stopped or terminated).
2. If you haven't started Confluence yet, you can skip this step. If you have set up Confluence with the built-in (HSQLDB) database, edit the Confluence Installation Directory_/confluence/WEB-INF/classes/confluence-init.properties and change the confluence.home property to point to a new directory. e.g. if you had

```
confluence.home=c:/confluencedata
```

You could change it to:

```
confluence.home=c:/confluencedata_mysql
```

This is your new Confluence Home Directory. (The name doesn't have to end in _mysql – that's just an example)

3. Start Confluence and set up the new configuration.
   a. Enter your license key and click the 'Custom Installation' button.
   b. Under the 'External Database' heading, select 'MySQL' from the dropdown list and click 'External Database'.
   c. On the next page, click 'Direct JDBC'.
   d. Enter confluenceuser in the User Name field, and the password you chose earlier in the Password field.
   e. Click the Next button. If you get the error message Could not successfully test your database: 
      Server connection failure during transaction. Due to underlying exception: 
      'java.sql.SQLException: Access denied for user 'confluenceuser'@'localhost' 
      (using password: YES)' verify that you have properly given the confluenceuser user all the right 
      permissions when connecting from localhost.
   f. (optional) If you previously backed up your Confluence data, you can choose to restore it at the 'Load Content' page. Choose 'Restore From Backup', browse for the backup you created and restore it. Otherwise choose 
      either the example or empty site as you wish.

Troubleshooting

- Known Issues for MySQL contains common issues encountered when setting up your MySQL database to work with Confluence.
- If Confluence is complaining that it's missing a class file, you might have forgotten to place the jdbc driver in the 
  WEB-INF/lib folder or possibly have placed it in the wrong folder.
- If none of the above describes your issue, please create a support ticket at http://support.atlassian.com and be sure to include your 
  logs (found in confluence-install/logs and confluence-data/logs).

Related Documents

- Configuring Database Character Encoding
- Known Issues for MySQL

Configuring a MySQL Datasource in Apache Tomcat

This page contains instructions on how to set up a MySQL datasource connection for Confluence Standalone or EAR/WAR.

On this page:

- 1. Shut down Tomcat
- 2. Install the Drivers
- 3. Configure Tomcat
- 4. Configure the Confluence web application
- 5. Configure Confluence
- 6. Restart Confluence
- F.A.Q.

1. Shut down Tomcat

- Run bin/shutdown.sh or bin/shutdown.bat to bring Tomcat down while you are making these changes

✔ Make a backup of your <CONFLUENCE_HOME>/confluence.cfg.xml file and your 
  <CONFLUENCE_INSTALL>/conf/server.xml file so you can easily revert should their be a problem.

2. Install the Drivers
2. After unpacking the file you have downloaded, you'll find a file called something like `mysql-connector-java-3.0.10-stable-bin.jar`.
3. Copy this file into the `common/lib` directory of your Tomcat installation. Be aware that this directory may be just `lib` for Tomcat version 6 and beyond (i.e. `<tomcat-install>/lib` rather than `<tomcat-install>/common/lib`).

### 3. Configure Tomcat

1. If you are using the Standalone distribution, edit the `conf/server.xml` file in your Tomcat installation. Users running their own Tomcat instance must edit the xml file where they declared the Confluence Context descriptor.
2. If editing `conf/server.xml`, find the following lines:

   ```xml
   <Context path="../confluence" docBase="" debug="0" reloadable="true">
   <!-- Logger is deprecated in Tomcat 5.5. Logging configuration for
   Confluence is specified in confluence/WEB-INF/classes/log4j.properties -->
   </Context>
   
   <Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource">
       <property name="username" value="yourusername" />
       <property name="password" value="yourpassword" />
       <property name="driverClass" value="com.mysql.jdbc.Driver" />
       <property name="url" value="jdbc:mysql://localhost:3306/confluence?autoReconnect=true&useUnicode=true&characterEncoding=utf8" />
       <property name="maxActive" value="15" />
       <property name="maxIdle" value="7" />
       <property name="validationQuery" value="Select 1" />
   </Resource>
   
   <!-- Additional properties for the DataSource resource -->
   
   <Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource">
   
   <!-- Tomcat's standard data source resource factory -->
   
   driverClassName — Fully qualified Java class name of the JDBC driver to be used.
   maxActive — The maximum number of active instances that can be allocated from this pool at the same time.
   maxIdle — The maximum number of connections that can sit idle in this pool at the same time.
   maxWait — The maximum number of milliseconds that the pool will wait (when there are no available connections)
   for a connection to be returned before throwing an exception.
   password — Database password to be passed to our JDBC driver.
   url — Connection URL to be passed to our JDBC driver. (For backwards compatibility, the property driverName is
   also recognized.)
   user — Database username to be passed to our JDBC driver.
   validationQuery — SQL query that can be used by the pool to validate connections before they are returned to the
   application. If specified, this query MUST be an SQL SELECT statement that returns at least one row.

3. Within the `Context` tags, directly after the opening `<Context.../>` line, insert the `DataSource` Resource tag:

   ```xml
   <Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource">
       <property name="username" value="yourusername" />
       <property name="password" value="yourpassword" />
       <property name="driverClass" value="com.mysql.jdbc.Driver" />
       <property name="url" value="jdbc:mysql://localhost:3306/confluence?autoReconnect=true&useUnicode=true&characterEncoding=utf8" />
       <property name="maxActive" value="15" />
       <property name="maxIdle" value="7" />
       <property name="validationQuery" value="Select 1" />
   </Resource>
   
   <!-- Additional properties for the DataSource resource -->
   
   driverClassName — Fully qualified Java class name of the JDBC driver to be used.
   maxActive — The maximum number of active instances that can be allocated from this pool at the same time.
   maxIdle — The maximum number of connections that can sit idle in this pool at the same time.
   maxWait — The maximum number of milliseconds that the pool will wait (when there are no available connections)
   for a connection to be returned before throwing an exception.
   password — Database password to be passed to our JDBC driver.
   url — Connection URL to be passed to our JDBC driver. (For backwards compatibility, the property driverName is
   also recognized.)
   user — Database username to be passed to our JDBC driver.
   validationQuery — SQL query that can be used by the pool to validate connections before they are returned to the
   application. If specified, this query MUST be an SQL SELECT statement that returns at least one row.

4. Configure the Confluence web application
1. Edit `confluence/WEB-INF/web.xml` in your Confluence installation.
2. Go to the end of the file and just before `</web-app>`, insert the following:

   ```xml
   <resource-ref>
       <description>Connection Pool</description>
       <res-ref-name>jdbc/confluence</res-ref-name>
       <res-type>javax.sql.Datasource</res-type>
       <res-auth>Container</res-auth>
   </resource-ref>
   ```

5. Configure Confluence

   - If you have not yet set up Confluence:
     1. Follow the steps in the Confluence Setup Guide.
     2. In the Database Setup section, choose the "Datasource Connection" option.
     3. Set the JNDI name to `java:comp/env/jdbc/confluence`.
     4. Set the Database dialect to MySQL.

   - If you are changing an existing Confluence installation over to using a Tomcat datasource:
     1. Find your Confluence Home directory (see: Confluence Home Directory if you don't know where it is).
     2. Edit the `confluence.cfg.xml` file.
     3. Delete any line that contains a property that begins with `hibernate`.
     4. Insert the following at the start of the `<properties>` section:

       ```xml
       <property name="hibernate.setup"><![CDATA[true]]></property>
       <property name="hibernate.dialect"> <![CDATA[net.sf.hibernate.dialect.MySQLDialect]]> </property>
       <property name="hibernate.connection.datasource"> <![CDATA[java:comp/env/jdbc/confluence]]> </property>
       ```

6. Restart Confluence

Run `bin/startup.sh` or `bin/startup.bat` to start Tomcat with the new settings.

F.A.Q.

- I see "Can’t call commit when autocommit=true" during an upgrade of Confluence or otherwise.
  Please see [http://jira.atlassian.com/browse/CONF-1710](http://jira.atlassian.com/browse/CONF-1710). This error can be fixed by adding:

  ```sql
  &relaxAutoCommit=true
  ```

  to the end of your JDBC URL. Example:

  ```sql
  jdbc:mysql://localhost/confdb?autoReconnect=true&relaxAutoCommit=true
  ```

  This JDBC URL can be found in your `confluence.cfg.xml` file located in your Confluence home folder.

Related Topics

- [Database Setup For MySQL](#)

Database Setup for Oracle

This guide covers deploying Confluence standalone or WAR distribution with an Oracle database.

**This database can only be set up by an Oracle database administrator (DBA)**

If you are not a DBA, you should not attempt to set up this database.

Oracle has a history of being extremely difficult to set up. If you do not have access to an experienced Oracle DBA in your organisation, you are recommended to select any free, scalable and easy-to-install alternative rather than proceeding with Oracle. Users evaluating Confluence are recommended to start with an alternative database and only consider migrating to Oracle after approval from their DBA. Atlassian's technical support for Oracle setup difficulties will also reflect the high minimum skill requirements for attempting an Oracle setup.

Database Setup Information

This setup guide must be used in conjunction with the list of Known Issues For Oracle. Please review that page before continuing.
**Schema Requirements**

Confluence must be deployed to a schema in it's own, separate Oracle instance. This avoids a Hibernate bug triggered by the existence of duplicate tablenames in other schemas, outlined [here](#).

**Database Incompatibilities**

Oracle 9i and later are supported, please upgrade any older versions prior to installing Confluence.

---

**Database driver update may be required**

For Oracle 10g and earlier, you must upgrade to the latest 10g drivers. Check the latest compatibility matrix before proceeding to the JDBC download page. We highly recommend to use the thin drivers.

For Oracle 11.1, use the 10.2.0.4 or 11.1.0.7.0 driver (Java 6 ojdbc6.jar).

For Oracle 11.2, use the 11.2.0.1.0 driver (Java 6 ojdbc6.jar).

---

Please check that your version of Oracle does not have any known issues:

<table>
<thead>
<tr>
<th>Oracle Version</th>
<th>Oracle Driver</th>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>Pre 10g</td>
<td>Driver incompatibilities</td>
<td>Upgrade to latest 10g drivers if compatible</td>
</tr>
<tr>
<td>Pre 9</td>
<td>Any</td>
<td>Earlier DBs not compatible</td>
<td>Upgrade DB to 9.x or later</td>
</tr>
<tr>
<td>9.0.1.0</td>
<td>Any</td>
<td>DB not compatible</td>
<td>Upgrade DB to 9.0.2.6 or later</td>
</tr>
<tr>
<td>10g</td>
<td>10.1.0.3.0</td>
<td>Drivers not compatible with Tomcat 5.5</td>
<td>Upgrade drivers to 10.1.0.4.0 or later</td>
</tr>
</tbody>
</table>

You might be also interested in a relevant JIRA documentation to check the compatibility of your Oracle server and driver.

**Deploying Against Oracle**

Complete the instructions for installing Confluence standalone, then return to this document instead of proceeding to the Confluence Setup Guide.

**Database Preparation**

Tailor these instructions to your particular database version:

1. Perform any necessary database or driver upgrades. Download the latest compatible database drivers - click here for Oracle JDBC driver FAQ.
2. Create a separate instance of Oracle and apply any configuration tasks.
3. Create a Confluence user configuration and grant access permissions.

**Adding a Datasource to Tomcat**

1. Open `<INSTALL>/conf/server.xml` for editing.
2. Locate the section Host -> Context

   ```xml
   <Host name="localhost" debug="0" appBase="webapps" unpackWARs="true" autoDeploy="false">
   <Context path="/" docBase="/confluence" debug="0" reloadable="true">
     <!-- Logger is deprecated in Tomcat 5.5. Logging configuration for Confluence is specified in confluence/WEB-INF/classes/log4j.properties -->
     <Manager pathname="" />
   </Context>
   </Host>
   ```

3. Paste in the Resource section provided, prior to Manager as shown
Change the **username** and **password** to match the Oracle login.

5. Change **url** to match **hostname**, **port** and **sid** of the Oracle server. **sid** stands for the Schema ID. For example:

```
jdbc:oracle:thin:@hostname:port:sid
```

For connecting to an Oracle RAC cluster, you'll need to edit the connection string using Oracle's connection syntax like this:

```
```

This example has been broken up over multiple lines for clarity, but it should be compacted into a single line.

6. If required, choose different **maxActive** and **maxIdle** values. These set how many total database connections will be allowed at one time, and how many will be kept open even when there is no database activity.

**Configure Confluence Datasource Access**

Confluence must be configured to use this datasource:

1. **Edit the file** `<INSTALL>/confluence/WEB-INF/web.xml`

2. Go to the end of the file and just before `</web-app>`, insert the following:
3. Download the Oracle JDBC database drivers for your JDK version via the Database JDBC drivers page. We recommend using the thin drivers only. Copy the jar file into `<confluence_install>/WEB-INF/lib` (for Confluence 2.10 onwards) or `<confluence_install>/common/lib` (for earlier versions). This directory path is potentially `<INSTALL>/lib` if Confluence is running off Apache Tomcat version 6 or above.

**Confluence Setup Wizard**

Now Confluence is ready to attempt to connect to Oracle:

1. Startup Confluence using `<INSTALL>/bin/startup.bat` or `<INSTALL>/bin/startup.sh`
2. Insert your licence and select External Database.
3. Select Datasource Connection using your Oracle version.
4. Enter `java:comp/env/jdbc/confluence` for the name of the datasource.

Confluence should now deploy using the Oracle database specified. Please read this comment on Oracle database optimisation.

**Generic Oracle Configuration Tips**

24-hour time format with Oracle 8i

We have received a report from a user that when an Oracle 8i database is configured to use 24-hour time as the default format, an exception like this may occur:

```
05-12-06 13:23:20 Loading root WebApplicationContext
05-12-06 13:24:34 StandardContext[]: Exception sending context initialized event to listener instance of class com.atlassian.confluence.util.ConfluenceContextLoaderListener
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'userAccessor' defined in class path resource [applicationContext.xml]: Can't resolve reference to bean 'userAccessorTarget' setting property 'target'; nested exception is org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'userAccessorTarget' defined in class path resource [applicationContext.xml]: Can't resolve reference to bean 'spacePermissionManagerTarget'; nested exception is org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'spacePermissionManagerTarget' defined in class path resource [securityContext.xml]: Cannot create PoolableConnectionFactory; nested exception is org.apache.commons.dbcp.SQLNestedException: Cannot create PoolableConnectionFactory, cause:
```

One symptom of this problem is that Confluence may refuse to start after midday.
The workaround is to go to 'General Configuration' and set the default time format to "HH:mm".

RELATED TOPICS

Known Issues For Oracle

Database Setup for SQL Server

Use this guide in conjunction with the more general Database Setup Guide for Any Database. These instructions add some reference notes specific to SQL Server.

1. Review the known issues for SQL Server.
2. Identify which character encoding to use. To do this, check the encoding currently used by your application server and Confluence. All three must use compatible encoding. For example, the default SQL Server encoding of USC-2 is compatible with UTF-8.
3. Create a new database (as an SQL administrator). If you set your application server and Confluence to use an encoding incompatible with USC-2, specify that character encoding for the database.
4. Create a new SQL user account for Confluence (as an SQL administrator). Provide full create, read and write permissions for the table. Please note, Confluence must be able to create its own schema.
5. Install the database drivers, if needed:

   SQL Server JDBC Drivers bundled with Confluence
   The JDBC drivers for this database are bundled with Confluence. You do not have to download or install any JDBC drivers to use this database with Confluence. If you are using a direct JDBC connection via a datasource, you will still need to download and install the drivers manually. See Database JDBC drivers for more information on the bundled JDBC drivers.

   * If you're not sure which connection you're using, it's most likely JDBC. A JNDI resource must be configured manually, as described in Configuring a MySQL Datasource in Apache Tomcat.

   - If you are configuring a datasource to connect to your MS SQL server database, you will need to place the jar file in <confluence-install>/WEB-INF/lib (for Confluence 2.10 onwards) or <confluence-install>/common/lib (for earlier versions). Information and links to the appropriate database drivers are available on Database JDBC drivers. You may also find this page helpful: http://jtds.sourceforge.net/faq.html

6. Start Confluence and visit the home URL (eg http://localhost:8080) to start the Confluence Setup Wizard and select a Custom Install, insert the relevant connection information.

   - When prompted for a driver class name in the database setup step enter:

     net.sourceforge.jtds.jdbc.Driver

   - When prompted for the jdbc url, the format to use is:

     jdbc:jtds:sqlserver://<server>:<port>/<database>

Configuring a SQL Server Datasource in Apache Tomcat

This page contains instructions on how to set up an SQL Server datasource connection for Confluence Standalone or EARWAR.

On this page:

- 1. Install the Driver
- 2. Shut down Tomcat
- 3. Configure Tomcat
- 4. Configure the Confluence web application
- 5. Configure Confluence

1. Install the Driver

   2. After unpacking the file you have downloaded, you’ll find a file called something like jtds-1.2.5.jar (whatever is the latest version).
   3. Copy this file into the common/lib directory of your Tomcat installation. Be aware that this directory may be just lib for Tomcat version 6 and beyond (i.e. <tomcat-install>/lib rather than <tomcat-install>/common/lib).

   - Alternatively you can get the driver from /confluence/WEB-INF/lib/jtds-1.2.2.jar and move it into the common/lib directory of your Tomcat installation.

2. Shut down Tomcat
1. Run `bin/shutdown.sh` or `bin/shutdown.bat` to bring Tomcat down while you are making these changes.

Make a backup of your `<CONFLUENCE_HOME>/confluence.cfg.xml` file and your `<CONFLUENCE_INSTALL>/conf/server.xml` file so you can easily revert should there be a problem.

3. Configure Tomcat

1. Firstly, you need to edit `<confluence install>/conf/server.xml` and find the following lines:

```xml
<Context path="../confluence" docBase=" " debug="0" reloadable="true">
  <!-- Logger is deprecated in Tomcat 5.5. Logging configuration for Confluence is specified in conf/confluence/WEB-INF/classes/log4j.properties -->
</Context>
```

2. Within the Context tags, directly after the opening `<Context.../>` line, insert the DataSource Resource tag:

```xml
<Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource">
  username="yourDatabaseUser"
  password="yourDatabasePassword"
  driverClassName="net.sourceforge.jtds.jdbc.Driver"
  url="jdbc:jtds:sqlserver://localhost:1433/yourDatabaseName"
  maxActive="20"
  maxIdle="10"
  validationQuery="select 1" />
```

- Replace the username and password parameters with the correct values for your database
- In the url parameter, replace the word 'yourDatabaseName' with the name of the database your confluence data will be stored in.

Why is the validationQuery element needed?

When a database server reboots, or there is a network failure, all the connections in the connection pool are broken and this normally requires a Application Server reboot.

However, the Commons DBCP (Database Connection Pool) which is used by the Tomcat application server can validate connections before issuing them by running a simple SQL query, and if a broken connection is detected, a new one is created to replace it. To do this, you will need to set the "validationQuery" option on the database connection pool.

If switching from a direct JDBC connection to datasource, you can find the above details in your `<CONFLUENCE_HOME>/confluence.cfg.xml` file.

The configuration properties for Tomcat's standard data source resource factory (org.apache.tomcat.dbcp.dbcp.BasicDataSourceFactory) are as follows:

- `driverClassName` — Fully qualified Java class name of the JDBC driver to be used.
- `maxActive` — The maximum number of active instances that can be allocated from this pool at the same time.
- `maxIdle` — The maximum number of connections that can sit idle in this pool at the same time.
- `maxWait` — The maximum number of milliseconds that the pool will wait (when there are no available connections) for a connection to be returned before throwing an exception.
- `password` — Database password to be passed to our JDBC driver.
- `url` — Connection URL to be passed to our JDBC driver. (For backwards compatibility, the property `driverName` is also recognized.)
- `user` — Database username to be passed to our JDBC driver.
- `validationQuery` — SQL query that can be used by the pool to validate connections before they are returned to the application. If specified, this query MUST be an SQL SELECT statement that returns at least one row.

4. Configure the Confluence web application

1. Edit `/confluence/WEB-INF/web.xml` in your confluence installation
2. Go to the end of the file and just before `<web-app>`, insert the following:
<resource-ref>
<description>Connection Pool</description>
<res-ref-name>jdbc/confluence</res-ref-name>
<res-type>javax.sql.Datasource</res-type>
<res-auth>Container</res-auth>
</resource-ref>

5. Configure Confluence

- If you have not yet set up Confluence
  1. Follow the steps in the Confluence Setup Guide
  2. In the Database Setup section, choose the "Datasource Connection" option.
  3. Set the JNDI name to `java:comp/env/jdbc/confluence`
  4. Set the Database dialect to SQL Server.

- If you are changing an existing Confluence installation over to using a Tomcat datasource
  1. Edit the `<confluence home>/confluence.cfg.xml` file
  2. Delete any line that contains a property that begins with hibernate.
  3. Insert the following at the start of the `<properties>` section.

```
<property name="hibernate.setup"><![CDATA[true]]></property>
<property name="hibernate.dialect">
<![CDATA[net.sourceforge.jtds.jdbc.Driver]]></property>
<property name="hibernate.connection.datasource">
<![CDATA[java:comp/env/jdbc/confluence]]></property>
```

4. Restart Confluence.

RELATED TOPICS

Configuring a MySQL Datasource in Apache Tomcat

Database JDBC drivers

The JDBC drivers for all databases currently supported for Confluence are linked below. You will need to make the driver available to your application server, as described in the appropriate setup guide.

⚠️ Please note, we bundle a number of JDBC drivers with Confluence, as shown below. You do not have to download or install the drivers for the relevant databases, if you are using a direct JDBC connection. If you are connecting via a datasource, you will still need to download and install the drivers manually.

**JDBC Driver Download Links**

<table>
<thead>
<tr>
<th>Database</th>
<th>JDBC Drivers Bundled with Confluence?</th>
<th>JDBC Drivers</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostgreSQL</td>
<td>✔️</td>
<td>8.4-701.jdbc3 (note, the JDBC 3 driver will work under the 1.6 JVM. If you want to use the JDBC 4 driver, you can download it from the PostgreSQL website. However, we recommend that you use the bundled JDBC 3 driver.)</td>
</tr>
<tr>
<td>MySQL</td>
<td>✔️</td>
<td>5.1.11</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>✔️</td>
<td>jTDS 1.2.2</td>
</tr>
<tr>
<td>Oracle</td>
<td></td>
<td>JDBC driver downloads (see Database Setup for Oracle for required JDBC driver versions)</td>
</tr>
<tr>
<td>DB2</td>
<td>❌</td>
<td>JDBC drivers should be included with DB2, otherwise they can be downloaded from the IBM website</td>
</tr>
</tbody>
</table>

Creating Database Schema Manually

Database Schema Creation

This document provides information on how to find the SQL for database table creation.

Often, DBAs will require that table creation be done manually. To find the required SQL statements, you can use the script generated from
our evaluation version's HSQLDB database.

- Install Confluence with no external database.
- Shut down Confluence.
- Find the file located in `<confluence-home>/database/confluencedb.script`.

The `confluence-home` directory is not your installation directory, it's the directory specified in `confluence-init.properties`. For more information, see Confluence Home Directory and Confluence Installation Directory.

To see some example SQL statements, click 'Tools' and select 'Attachments' on this wiki page.

To get Confluence to run against this established schema, configure the database with the normal procedure, then modify the `hibernate.connection.url`, `username` and `password` from `confluence-home/confluence.cfg.xml` or `server.xml`, depending on whether it's a direct jdbc or resource connection. This is described in Migrating Confluence Between Servers.

**RELATED TOPICS**

Database Configuration

**Known Issues For Supported Databases**

**Supported Databases**

Please refer to the Supported Platforms topic.

**Troubleshooting**

- Page: Known Issues for PostgreSQL
- Page: Known Issues for DB2
- Page: Configuring Database Character Encoding
- Page: Known Issues for MySQL
- Page: Known Issues for Sybase Database
- Page: Known Issues For Oracle
- Page: Known Issues For SQL Server

**Configuring Database Character Encoding**

On this page:

- JDBC connection settings
  - MySQL
- Creating a UTF-8 database
  - MySQL
  - PostgreSQL
  - For PostgreSQL running under Windows
  - For PostgreSQL running under Linux
- Updating existing database to UTF-8
  - MySQL database with existing data
  - Testing database encoding

The database used with Confluence should be configured to use the same character encoding as Confluence. The recommended encoding is Unicode UTF-8.

There are two places where character encoding may need to be configured:

- when creating the database
- when connecting to the database (JDBC connection URL or properties).

The configuration details for each type of database are different. Some examples are below.

**JDBC connection settings**

**MySQL**

Append "useUnicode=true" to your JDBC URL:

```
jdbc:mysql://hostname:port/database?autoReconnect=true&useUnicode=true&characterEncoding=utf8
```
If you are modifying `confluence.cfg.xml` directly rather than via the Confluence Installation GUI, you'll need to escape out the `&` in the URL string as this is a reserved XML token and will break the syntax when the XML is parsed. An effective URL could be similar to:

```xml
<property
    name="hibernate.connection.url">jdbc:mysql://hostname:port/database?autoReconnect=true&amp;useUnicode=true&amp;characterEncoding=utf8</property>
```

**Creating a UTF-8 database**

**MySQL**

1. Create a UTF-8 database with binary UTF-8 collation.
   - Binary UTF-8 provides case-sensitive collation.
   ```sql
   CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;
   ```

2. You will also need to set the `Server Character set` to `utf8`. This can be done by adding the following in `my.ini` for Windows or `my.cnf` for other OS. It has to be declared in the Server section, which is the section after `[mysqld]`:
   ```ini
   [mysqld]
   default-character-set=utf8
   ```

3. Use the `status` command to verify database character encoding information.
   ```sql
   use confluence;
   show table status;
   ```

4. In some cases, the individual tables collation and character encoding may differ from the one that the database as a whole has been configured to use. Please use the command below to ensure all tables within your Confluence database are correctly configured to use UTF-8 character encoding and binary UTF-8 collation:
   ```sql
   use confluence;
   show table status;
   ```
4. Check for the value listed under the **Collation** column, to ensure it has been set to *utf8_bin* (that is, case-sensitive) collation for all tables. If not, then this can be changed by the following command, executed for each table in the Confluence database:

```
ALTER TABLE tablename CONVERT TO CHARACTER SET utf8 COLLATE utf8_bin;
```

Please substitute the `<tablename>` above, with each table within the confluence database.

Relevant MySQL manual for more detailed explanation:
- Specifying Character Sets and Collations documentation.
- Connection Character Sets and Collations.
- SHOW TABLE STATUS Syntax.
- ALTER TABLE Syntax.

PostgreSQL

```
CREATE DATABASE confluence WITH ENCODING 'UNICODE';
```

Or from the command-line:

```
$ createdb -E UNICODE confluence
```

For more information see the PostgreSQL documentation.

For PostgreSQL running under Windows

Please note that international characters sets are only fully supported and functional when using PostgreSQL 8.1 and above under Microsoft Windows.

For PostgreSQL running under Linux

Please make sure you check the following to ensure proper handling of international characters in your database.

When PostgreSQL creates an initial database cluster, it sets certain important configuration options based on the host environment. The command responsible for creating the PostgreSQL environment `initdb` will check environment variables such as `LC_CTYPE` (or the more general `LC_ALL`) for settings to use as database defaults related to international string handling. As such it is important to make sure that your PostgreSQL environment is configured correctly before you install Confluence.

To do this, connect to your PostgreSQL instance using `psql` and issue the following command:

```
SHOW LC_CTYPE;
```

If `LC_CTYPE` is set to either "C" or "POSIX" then certain string functions such as converting to and from upper and lower case will not work correctly with international characters. Correct settings for this value take the form `<locale>.<encoding>` (e.g., `en_AU.UTF8` for example).

If your `LC_CTYPE` is incorrect please check the PostgreSQL documentation for information on configuring database localisation. It is not easy to change these settings with a database that already contains data.

**Updating existing database to UTF-8**

MySQL database with existing data

**For an existing database**

If you're using a existing database, confirm the Character Encoding by executing the query:

```
SHOW VARIABLES LIKE 'character%';
SHOW VARIABLES LIKE 'collation%';
```

The results should be UTF-8.

**Before proceeding with the following changes, please **backup your database**.**

This example shows how to change your database from latin1 to utf8.
1. Dump the database to a text file using `mysqldump` tool from the command-line:
   
   ```
   mysqldump --default-character-set=latin1 -u <username> --skip-set-charset confluence > confluence_database.sql
   ```

2. Copy `confluence_database.sql` to `confluence_utf8.sql`:
   
   ```
   copy confluence_database.sql confluence_utf8.sql
   ```

3. Open `confluence_utf8.sql` in a text editor and change all character sets from 'latin1' to 'utf8':
   
   ```
   Encode all the latin1 characters as UTF-8:
   ```

   ```
   (the recode utility is described at http://directory.fsf.org/recode.html; it can actually be downloaded from http://recode.progiciels-bpi.ca/, and is available for Ubuntu via apt-get)
   ```

4. In MySQL:
   
   ```
   DROP DATABASE confluence;
   CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;
   ```

   Finally, reimport the UTF-8 text file:

   ```
   mysql -u <username> --default-character-set=utf8 --max_allowed_packet=64M confluence < /home/confluence/confluence_utf8.sql
   ```

To support large imports, the parameter `--max_allowed_packet=64M` used above sets the maximum size of an SQL statement to be very large. In some circumstances, you may need to increase it further, especially if attachments are stored in the database.

### Testing database encoding

See Troubleshooting Character Encodings for a number of tests you can run to ensure your database encoding is correct.

**RELATED TOPICS:**

- Character encodings in Confluence
- Known Issues for MySQL

### Known Issues for DB2

**On this page:**

- DB2 Does Not Support Unicode Character By Default
- DB2 Does Not Support Transaction Logging Of BLOBs Larger Than 1GB
- Configuring Database Character Encoding
- DB2 Dialect class change (if upgrading from Confluence version 2.2 or older)
- Encoding Test Problems
- Transaction Isolation Level of Read Uncommitted
- Incompatible Data Types on z/OS 8
- SQLCODE: -443, SQLSTATE: 38553, SQLERRMC: SYSIBM.SQLOPTIONS;TABLESPACE;SYSIBM;CLI:-805

#### DB2 Does Not Support Unicode Character By Default

To support the Unicode character set, create your database like this:

For 8.2.2 or later:

```
DB2 create database <name> using codeset utf-8 territory us pagesize 8 k
```

Before 8.2.2

```
DB2 create database <name> using codeset utf-8 territory us
DB2 drop tablespace userspace1
DB2 create bufferpool bufpool8k <number of pages> pagesize 8 k
DB2 create tablespace userspace1 pagesize 8 k managed by database using (file '<location>','<number of pages>') bufferpool bufpool8k
```

The territory may not be important when using UTF-8, but it must be included.

#### DB2 Does Not Support Transaction Logging Of BLOBs Larger Than 1GB


"With their potentially large size, LOBs can slow down the performance of your database system significantly when moved into or out of a database. Even though DB2 does not allow logging of a LOB value greater than 1 GB, LOB values with sizes approaching 1 GB can quickly push the database log to near capacity. An error, SQLCODE -355 (SQLSTATE 42993), results from attempting to log a LOB greater than 1 GB in size. The lob-options-clause in the CREATE TABLE and ALTER
TABLE statements allows users to turn off logging for a particular LOB column. Although setting the option to NOT LOGGED will improve performance, changes to the LOB values after the most recent backup are lost during roll-forward recovery.

Although one could set the length for the CustomClobType in BodyContent.hbm.xml field length to larger sizes, say 2^31 to allow storing of BLOBs up to the size of 2 Gb, DB2 maximum length can only be set to 2^30, 1GB.

```xml
<property name="body" type="com.atlassian.confluence.core.persistence.hibernate.CustomClobType" update="true" insert="true" column="BODY" length="1073741824" />
```

### Configuring Database Character Encoding

Refer to Configuring Database Character Encoding.

#### DB2 Dialect class change (if upgrading from Confluence version 2.2 or older)

If you are using DB2, and are upgrading Confluence from version 2.2 or older, the 'hibernate.dialect' property in the confluence.cfg.xml file needs to be changed to 'com.atlassian.hibernate.dialect.DB2Dialect' like so:

```xml
<property name="hibernate.dialect">com.atlassian.hibernate.dialect.DB2Dialect</property>
```

### Encoding Test Problems

At the time of writing this, there is an open bug with the encoding test when using DB2. Details are here: CONF-8588.

### Transaction Isolation Level of Read Uncommitted

Due to CONF-9323, DB2 requires a transaction isolation level of "read uncommitted" to avoid occasional deadlocks. The more concurrent usage a Confluence instance experiences, the higher the frequency of deadlocks with a transaction isolation level higher than "read uncommitted".

Set the following property in the confluence.cfg.xml file.

```xml
<property name="hibernate.connection.isolation">1</property>
```

### Incompatible Data Types on z/OS 8

There are problems when running DB2 on z/OS 8 and 9. This platform is not officially supported but there is an unsupported workaround here.

**SQLCODE: -443, SQLSTATE: 38553, SQLERRMC: SYSIBM.SQRTABLES;TABLES;SYSIBM:CLI:-805**
Caused by: com.ibm.db2.jcc.b.SqlException: DB2 SQL error: SQLCODE: -443, SQLSTATE: 38553,
SQLERRMC: SYSIBM.SYSTABLES;TABLES;SYSIBM:CLI:-805
at com.ibm.db2.jcc.b.hh.b(hh.java:1369)
at com.ibm.db2.jcc.b.hh.c(hh.java:1356)
at com.ibm.db2.jcc.c.db.k(db.java:352)
at com.ibm.db2.jcc.c.db.e(db.java:96)
at com.ibm.db2.jcc.c.c.t.e(t.java:83)
at com.ibm.db2.jcc.c.sb.h(sb.java:167)
at com.ibm.db2.jcc.b.hh.q(hh.java:1329)
at com.ibm.db2.jcc.b.hh.i(hh.java:2529)
at com.ibm.db2.jcc.b.jh.V(jh.java:146)
at com.ibm.db2.jcc.b.fb.a(fb.java:7374)
at com.ibm.db2.jcc.b.fb.a(fb.java:5997)
at com.ibm.db2.jcc.b.fb.h(fb.java:167)
at com.mchange.v2.c3p0.impl.NewProxyDatabaseMetaData.getTables(NewProxyDatabaseMetaData.java:2828)
at net.sf.hibernate.tool.hbm2ddl.DatabaseMetadata.getTableMetadata(DatabaseMetadata.java:54)
... 23 more

You might encounter this problem after an upgrade to UDB Version 8.1 FixPak 10 (also known as Version 8.2 FixPak 3) when invoking a DB2 Call Level Interface (CLI) catalog function. The solution to this is to perform a rebind of the db2schema.bnd file locally against each database. Refer to the IBM Technote FAQ for more instruction.

RELATED TOPICS

Interpreting DB2 error codes

When DB2 dies, it’ll dump its error codes out in the SQL Exception:

DB2 SQL error: SQLCODE: -803, SQLSTATE: 23505

You can find the meaning of the error code from the db2 command prompt with "? sqlxxxx" where xxxx is the SQLCODE from the error message:

```
[db2inst1@matilda db2inst1]$ db2 ? sql-803
SQL0803N One or more values in the INSERT statement, UPDATE statement, or foreign key update caused by a DELETE statement are not valid because the primary key, unique constraint or unique index identified by "<index-id>" constrains table "<table-name>" from having duplicate rows for those columns.

Explanation:
The INSERT or UPDATE object table "<table-name>" is constrained by one or more UNIQUE indexes to have unique values in certain columns or groups of columns. Alternatively, a DELETE statement on a parent table caused the update of a foreign key in a...

(and so on for about three more pages of text...)
```

You may also like to use the SQL Message Finder to find information about iSeries SQL messages. You can search by message ID, SQLCODE, or SQLSTATE value. You can also select an SQLSTATE class code.

There is also an online reference for SQL Messages and Codes which is quite useful.

Known Issues for MySQL

On this page:

- No 'toLowerCase' Capability - Database Case Sensitivity
- Configuring Database Character Encoding
- MySQL Storage Engine
  - Upgrading to Confluence 3.0 or later fails
MySQL JDBC Drivers

Access Denied

Max Allowed Packet Size Exceeded
  - Prior MySQL 4.0, use this syntax instead:
  - From MySQL 4.0, use this syntax

Duplicate Key Exception During Import
  - Setting the MySQL Collation to be case sensitive

Database Timeout Issues when creating a Manual Backup
  - After a while, database errors are generated and Confluence stops working

Troubleshooting Tips

This page provides tips on configuring MySQL as Confluence's database.

No 'toLowerCase' Capability - Database Case Sensitivity

Some of the database indices are not available for MySQL. See Creating a Lowercase Page Title Index for more detail on a workaround.

Configuring Database Character Encoding

To prevent problems with character encoding, for consistency, we recommend to use Unicode character encoding UTF-8 among all the entities of your system. See Configuring Database Character Encoding for more details.

When specifying a character encoding as part of your mysql connection url (eg: &characterEncoding=utf8), it is important to ensure that the specified encoding is compatible with the default encoding used by your database. Note: if you do not specify a characterEncoding on the connection url, the connection will default to the server's default character set.

Full details of MySQL's character support is available here: http://dev.mysql.com/doc/mysql/en/charset.html

MySQL Storage Engine

The default storage engine for MySQL is MyISAM. Because this storage engine does not support referential integrity, foreign key constraints or transactions, using it may lead to data corruption. Some known issues caused by using MyISAM include CONF-16070 and CONF-16494. Hence, this storage engine is not recommended for use with Confluence.

For a MySQL command line session, you can set the storage engine by passing the `--default-storage-engine=INNODB` option when starting the session. You can make this the default MySQL Server setting by adding this option to the `my.ini` (or `my.cnf`) configuration file.

For more information, please refer to: http://dev.mysql.com/doc/refman/5.1/en/storage-engines.html

Upgrading to Confluence 3.0 or later fails

Some customers running Confluence on a MySQL database may find that when they upgrade to Confluence 3.0 or later, their Confluence 3.0 upgrade fails, with the Confluence logs revealing a "Specified key was too long" error. This issue is known to occur when MySQL's MyISAM storage engine and UTF-8 character set is used with Confluence.

If this is the case, please refer to the Upgrade to Confluence 3.0 with MySQL database fails with messages like "specified key was too long" knowledge base article on how to resolve this upgrade issue.

MySQL JDBC Drivers

Ensure that you are using the latest (5.1) MySQL Java Connector. Earlier versions of the MySQL connector have a bug which is triggered by improvements in Confluence 2.2. These earlier connector versions will result in an error being recorded in your logs on upgrade (and will result in unstable operation of Confluence)

```
ERROR [hibernate.tool.hbm2ddl.SchemaUpdate] execute could not complete schema update
```

You can download the latest MySQL connector from the MySQL Java Connector 5.1 download page. Please be sure that you remove any older versions of the connector from your application server.

Don't use the debug version of these drivers (the jar file ending in `-g.jar`). This requires extra configuration, see Installing the Driver and Configuring the CLASSPATH

Access Denied

If you get a connection error: Access denied for user 'confluenceuser'@'localhost.localdomain' this may be because 127.0.0.1 resolves to 'localhost.localdomain' in your environment. Create a user 'confluenceuser@localhost%' to match any domain starting with localhost.

Max Allowed Packet Size Exceeded

A common problem with MySQL is the max packet size restriction, which can result in an "Object Error" message when installing certain plugins.

If you are using MySQL 4 and prior, you may come across a problem with max_allowed_packet size.
ERROR [sf.hibernate.util.JDBCExceptionReporter] logExceptions Packet for query is too large (1259485 > 1048576). You can change this value on the server by setting the max_allowed_packet variable.

To resolve these problems, you need to either specify or increase the value for `max_allowed_packet`. Make sure to set the packed size when starting the server, not the client.

**Prior MySQL 4.0, use this syntax instead:**

```
shell> mysqld --set-variable=max_allowed_packet=16M
```

In MySQL 3.23, the largest possible packet is 16MB, due to limits in the client/server protocol. In MySQL 4.0.1 and up, the limit is 1GB.

**From MySQL 4.0, use this syntax**

```
shell> mysqld --max_allowed_packet=32M
```

For more information, please refer to MySQL manual: http://dev.mysql.com/doc/refman/5.0/en/packet-too-large.html

If you use MySQL Administrator, you can set this parameter from the **Startup Variables** section on Windows OS (**Options** on MacOS) > **Advanced Networking** subsection. You can set `max_allowed_packet` option to 16 (MB), which in the screenshot below, is currently set at 1 MB.

**Screenshot: Setting the max_allowed_packet option via the MySQL Administrator**

---

**Duplicate Key Exception During Import**

When upgrading to MySQL from another database, such as HSQL, importing the site backup often fails with an error like this:

Duplicate key or integrity constraint violation message from server:

Such errors occur because usually MySQL evaluates unique key constraints and primary key constraints in a case insensitive way. So if you have a space with the key "sp" and another with the key "SP", MySQL will refuse to add the second one.

This problem is avoidable by setting the **collation** on the database to be case sensitive.

**Setting the MySQL Collation to be case sensitive**

MySQL uses collations for sorting data and for evaluating uniqueness.

To set the collation to case sensitive when using utf8, use this command:
CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;

Note: The collation must be compatible with the character set. The name of the database in the example is confluence.

For further information see the MySQL documentation on character sets on collations.

**Database Timeout Issues when creating a Manual Backup**

A problem that some customers have encountered is their Database connection timing out whilst in the middle of performing a Manual Site Backup in Confluence.

This issue is indicated in the log files with the following Error Message:

com.mysql.jdbc.CommunicationsException: Communications link failure due to underlying exception:

According to the MySQL manual:

- The number of seconds the server waits for activity on a non-interactive connection before closing it. This timeout applies only to TCP/IP and Unix socket file connections, not to connections made via named pipes, or shared memory.

- On thread startup, the session wait_timeout value is initialized from the global wait_timeout value or from the global interactive_timeout value, depending on the type of client (as defined by the CLIENT_INTERACTIVE connect option to mysql_real_connect()). See also interactive_timeout.

This problem is resolved by adjusting the wait_timeout parameter to a higher value.

If problems persist after making the changes, switch to the Production Backup Strategy.

**After a while, database errors are generated and Confluence stops working**

MySQL's JDBC drivers usually close a connection that remains idle for a certain amount of time (normally eight hours). Since Confluence uses a connection pool, this means that pooled connections will be terminated if they are not used within a certain time period.

The solution is to append `?autoReconnect=true` to the end of your database's JDBC URL.

- If you are using JNDI data-sources, you will do this in your application server's configuration files.
- If you have configured Confluence to access the database directly, you will need to manually edit the `hibernate.connection.url` property in the `confluence.cfg.xml` file in your `confluence.home` directory. After you have changed the URL in this file, restart Confluence.

**Troubleshooting Tips**

The following are tips for Troubleshooting MySQL.

- Page: ClientAbortException java.net.SocketException Broken Pipe with Jira User management on MySQL
- Page: Change MySQL Database Character Encoding to utf8 During Server Migraton
- Page: Error loading plugins or saving content larger than 1Mb
- Page: Invalid Use of Group Function
- Page: Database errors when using MySQL and MyISAM tables
- Page: Upgrade to Confluence 3.0 with MySQL database fails with messages like "specified key was too long"
- Page: Setup Fails Creating MySQL Schema due to Tomcat Incompatibility
- Page: MySQL Table is Marked as Crashed and Should be Repaired
- Page: Cannot Create XML Backup due to Corrupt Table
- Page: Cannot Restore XML Backup due to Data Truncation - MySQL Driver 3.1
- Page: Login after a long inactivity on confluence fails using MySQL
- Page: Characters appear as question marks using MySQL
- Page: MySQL has Performance Problems when Pages Have Many Revisions

**Known Issues For Oracle**

- Use Oracle with thin Oracle 10g JDBC drivers
- 24-hour time format with Oracle 8i
- ORA-01430: column being added already exists in table
Configuring Database Character Encoding

Knowledge Base Articles

Use Oracle with thin Oracle 10g JDBC drivers

We recommend you to use the following configuration to run Confluence with Oracle:

- Regardless of what version of the Oracle database you are using, you should use the Oracle 10g JDBC drivers. (Note: Oracle 10g JDBC drivers will not work with Oracle 8.1.6 see Oracle FAQ)
- We highly recommend to use the thin drivers.

Also see:

24-hour time format with Oracle 8i

We have received a report from a user that when an Oracle 8i database is configured to use 24-hour time as the default format, an exception like this may occur:

```
005-12-06 13:23:20 Loading root WebApplicationContext
2005-12-06 13:24:34 StandardContext[]: Exception sending context initialized event to listener instance of class com.atlassian.confluence.util.ConfluenceContextLoaderListener
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'userAccessor' defined in class path resource [applicationContext.xml]: Can't resolve reference to bean 'userAccessorTarget' while setting property 'target'; nested exception is org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'userAccessorTarget' defined in class path resource [applicationContext.xml]: Can't resolve reference to bean 'spacePermissionManager' while setting property 'spacePermissionManagerTarget' defined in class path resource [securityContext.xml]: Initialization of bean failed; nested exception is org.springframework.jdbc.UncategorizedSQLException: (Hibernate operation): encountered SQLException [Cannot create PoolableConnectionFactory]; nested exception is org.apache.commons.dbcp.SQLNestedException: Cannot create PoolableConnectionFactory
```

One symptom of this problem is that Confluence may refuse to start after midday.

The workaround is to go to 'General Configuration' and set the default time format to "HH:mm".

ORA-01430: column being added already exists in table

If any of confluence tables exist in other oracle schemas in the "same database", those tables will not be created, impairing bits of Confluence functionality that depend on those table(s).

This issue has been filed in CONF-3613.

There is a work around however as found by one of our customers:
CREATE VIEW wiki_dev.all_objects
AS
SELECT *
FROM sys.all_objects
WHERE owner = 'WIKI_DEV';

Configuring Database Character Encoding

Refer to Configuring Database Character Encoding.

Knowledge Base Articles

Page: Unique Constraint Violation due to Value too Large for Column (Confluence Knowledge Base) Labels: confluence, oracle, restore_backup
Page: Unable to Install Oracle on Websphere due to Classloader Preferences (Confluence Knowledge Base) Labels: oracle, websphere
Page: Unable to Configure Oracle Data Source in Websphere (Confluence Knowledge Base) Labels: confluence, oracle, websphere
Page: java.sql.SQLException ORA-00942 table or view does not exist (db permissions) (Confluence Knowledge Base) Labels: confluence, ir

RELATED TOPICS

Database Setup for Oracle

Known Issues for PostgreSQL

Database Performance Issue on PostgreSQL 7

There is an issue in versions of PostgreSQL prior to 8.0 that causes the database to do a full table scan rather than an index lookup for many of the database queries performed by Confluence. This will cause Confluence to slow significantly the more data it has stored.

While we fully support Confluence on PostgreSQL 7, we highly recommend upgrading to version 8.0 or higher for this reason.

Configuring Database Character Encoding

Refer to Configuring Database Character Encoding.

Incorrect JDBC Driver Used

If you have downloaded and used an incorrect JDBC Driver version, you will see this error when you attempt to setup the Database connection in the Setup Wizard:

```
invoke Servlet.service() for servlet action threw exception
java.lang.UnsupportedClassVersionError: Bad version number in .class file
at java.lang.ClassLoader.defineClass1(Native Method)
at java.lang.ClassLoader.defineClass(Unknown Source)
at java.security.SecureClassLoader.defineClass(Unknown Source)
at org.apache.catalina.loader.WebappClassLoader.findClassInternal(WebappClassLoader.java:1847)
at org.apache.catalina.loader.WebappClassLoader.findClass(WebappClassLoader.java:873)
at org.apache.catalina.loader.WebappClassLoader.loadClass(WebappClassLoader.java:1326)
at org.apache.catalina.loader.WebappClassLoader.loadClass(WebappClassLoader.java:1205)
at java.lang.ClassLoader.loadClassInternal(Unknown Source)
at java.lang.Class.forName0(Native Method)
at java.lang.Class.forName(Unknown Source)
at com.atlassian.confluence.setup.actions.SetupStandardDatabaseAction.execute(SetupStandardDatabaseAction.java:22)
at com.opensymphony.xwork.DefaultActionInvocation.invoke(DefaultActionInvocation.java:168)
```

You will need to download the correct JDBC Driver based on your PostgreSQL Database Version and also the JDK you are using. Below is a guide to selecting the correct JDBC version from PostgreSQL’s website:

```
Many other versions of the JDBC driver are available. This includes development versions, compatibility with older JDKs, and previous versions of the driver.

To determine JDK/JVM compatibility this following list matches up versions of the JVM with the JDBC specification implemented:

- JDK 1.1 - JDBC 1. Note that with the 8.0 release JDBC 1 support has been removed, so look to update your JDK
```
Confluence 3.1 Documentation

When you update your server.
- JDK 1.2, 1.3 - JDBC 2.
- JDK 1.3 + J2EE - JDBC 2 EE. This contains additional support for javax.sql classes.
- JDK 1.4, 1.5 - JDBC 3. This contains support for SSL and javax.sql, but does not require J2EE as it has been added to the J2SE release.
- JDK 1.6 - JDBC4. Support for JDBC4 methods is limited. The driver builds, but the majority of new methods are stubbed out.

There is also a matrix on the page which lists all supported versions for the respective PostgreSQL database versions.

Download PostgreSQL JDBC Drivers

Known Issues For SQL Server

Due to numerous reported performance issues with SQL Server 2000, it is strongly recommended that you use SQL Server 2005 instead. SQL Server 2000 is not supported. Confluence with SQL Server 2005 is known to not work very well under high load environments. Please see the deadlock issues below.

- Database Deadlock Issues
- Unicode Characters Not Supported By Default
- SQL Server 2005 and Case-Sensitive Schema Objects.
- Case-Sensitive Collation
  - Setting up a New Confluence Instance
  - Migrating an Existing Confluence Instance to a Different Database
- Use jTDS Driver 1.0.3 or Later for JDBC Connection - Reason 1
- Use jTDS Driver 1.0.3 or Later for JDBC Connection - Reason 2
- Configuring Database Character Encoding
- Setting up Authentication Mode of the SQL Server
- Moving from One SQL Server to Another
- Known Issues

Database Deadlock Issues

Problem

When creating a page, you may encounter deadlocks and get the following error:
This problem will be more prominent under high load environments when there are more concurrent page creates/edits.

**Reason**

SQL Server is escalating row locks (in this case deleting a draft from the CONTENT table) to table locks and stopping other transactions from accessing the table.

**Solution**

Configure your database to use the isolation level, Read Committed with Row Versioning. You can do this by executing the following query:

```sql
ALTER DATABASE <database name>
SET READ_COMMITTED_SNAPSHOT ON
WITH ROLLBACK IMMEDIATE;
```

More information on SQL Server isolation levels can be found in the Microsoft documentation.

From version 2.10.x onwards, indexes will be automatically created upon performing an upgrade. For customers using a previous version, please execute the following DDL against your confluence database:
Unicode Characters Not Supported By Default

Problem

Non-ASCII characters will not be displayed by Confluence.

Reason

The default SQL Server dialect uses column types that do not support Unicode, specifically the char, varchar and text column types. See CONF-4786 for details.

Solution

To add Unicode support, use the Unicode SQL Server dialect which uses nchar, nvarchar and ntext column types. Unicode SQL Server dialect has the downside of halving the maximum length of each column from 8000 characters to 4000, as every char is stored in two bytes.

Enable Unicode SQL Server dialect on a new setup, perform these steps prior to 'Stage 3 - Database Connection Setup' of the Database Setup For Any External Database:

1. Open the <confluence installation folder>/confluence/WEB-INF/classes/database-defaults/mssql.properties file within your Confluence installation folder. In version 2.6 onwards, this file is located in the /confluence/WEB-INF/lib/confluence.x.x.x.jar file. Jar files are similar to zip formats, so you may need to extract the mssql.properties file and place it in the <confluence installation folder>/WEB-INF/classes/database-defaults directory if it does not exist.
2. Comment the line: dialect=net.sf.hibernate.dialect.SQLServerDialect
3. Uncomment the line: #dialect=net.sf.hibernate.dialect.SQLServerIntlDialect
4. Start the Confluence Setup Wizard

For existing SQL Server instances wishing to enable Unicode support:

1. From Confluence, create an XML site backup
2. From your DBA tool, create a full backup of the Confluence schema contents
3. Stop Confluence
4. Move your home directory
5. Drop all tables from the Confluence schema
6. Change the dialect to Unicode using the above instructions
7. Follow the 'Stage 3 - Database Connection Setup' of Database Setup For Any External Database to setup the connection again and import the XML backup
8. Once the Setup Wizard is complete, stop Confluence
9. Copy any customised content and plugins from your old home directory into the new home directory
10. Start Confluence

This will not restore previously stored Unicode characters.

SQL Server 2005 and Case-Sensitive Schema Objects.

A default installation of SQL Server 2005 on a Windows system configured for English will be case sensitive for schema objects. That is to say that a table called 'CONTENT' is not the same as a table called 'content'.

Confluence will not run correctly in this case. During installation of SQL Server, be sure to choose a case-insensitive schema.

Case-Sensitive Collation

'Collation' refers to a set of rules that determine how data is sorted and compared. Case sensitivity is one aspect of collation. Other aspects include sensitivity to kana (Japanese script) and to width (single- versus double-byte characters).

Case-sensitive or case-insensitive collation — how should you create your Confluence database? What about when you are migrating your existing Confluence instance from one database to another?

Setting up a New Confluence Instance

For new Confluence instances, we recommend using case-sensitive collation for your Confluence database, which is the default collation type used by many database systems. The Confluence application itself reduces all usernames into lower-case characters before they are stored in the Confluence database. Therefore, 'joebloggs', 'joeBloggs', 'JoeBloggs', etc. will be treated as the same username on a Confluence installation with case-sensitive database collation.

Migrating an Existing Confluence Instance to a Different Database

The default Confluence Standalone configuration uses case-sensitive database collation. This is often the case with databases on several other systems which were created under default conditions. Therefore, if you are migrating from this type of configuration to a new database,
we recommend that the new database uses case-sensitive collation. If you use case-insensitive collation, you may encounter data integrity problems after migration (for example, via an XML import) if data stored within your original Confluence site required case-sensitive distinctions.

Information on different collation options in SQL Server 2005 can be found in the Microsoft documentation.

If you're using MS SQL Server you can have problems with TURKISH_CI_AS collation because of this bug.

Use JTDs Driver 1.0.3 or Later for JDBC Connection - Reason 1

Problem
When using JTDs driver 1.0.2 or earlier, Confluence may freeze when performing certain functions, and you see a warning like the one displayed below:

```
\[ERROR\] ActionSupport - \-An error occurred while storing the requested page\!\n<org.springframework.jdbc.UncategorizedSQLException: (Hibernate operation): encountered SQLException
\(The amount of data read from the stream is not = length.\); nested exception is java.sql.SQLException: The amount of data read from the stream is not = length.>```

This can occur with JTDs driver 1.0.2 but is fixed in 1.0.3 - see the JTDs homepage. It will prevent backups from succeeding and lock access to the database when viewing certain pages.

Solution
Upgrade to JTDs driver 1.0.3 or later from the JTDs download page.

Use JTDs Driver 1.0.3 or Later for JDBC Connection - Reason 2

Problem
When using MS SQL Server without the jTDS drivers, you may receive an error similar to:

```
et.sf.hibernate.LazyInitializationException: Exception initializing proxy: \
 at net.sf.hibernate.proxy.LazyInitializer.initializeWrapExceptions(LazyInitializer.java:64)
 at net.sf.hibernate.proxy.LazyInitializer.getImplementation(LazyInitializer.java:164)
... Caused by: java.sql.SQLException: \[Microsoft\]\[SQLServer 2000 Driver for JDBC\]ResultSet can not re-read row data for column 2.
 at com.microsoft.jdbc.base.BaseExceptions.createException(Unknown Source)
 at com.microsoft.jdbc.base.BaseExceptions.getException(Unknown Source)
 at com.microsoft.jdbc.base.BaseResultSet.validateColumnIndex(Unknown Source)
 at com.microsoft.jdbc.base.BaseResultSet.getLong(Unknown Source)
 at org.jboss.resource.adapter.jdbc.WrappedResultSet.getLong(WrappedResultSet.java:338)
 at net.sf.hibernate.type.LongType.get(LongType.java:18)
 at net.sf.hibernate.type.NullableType.nullSafeGet(NullableType.java:62)
 at net.sf.hibernate.type.NullableType.nullSafeGet(NullableType.java:53)
 at net.sf.hibernate.type.ManyToOneType.hydrate(ManyToOneType.java:61)
 at net.sf.hibernate.loader.Loader.hydrate(Loader.java:686)
 at net.sf.hibernate.loader.Loader.loadFromResultSet(Loader.java:213)
 at net.sf.hibernate.loader.EntityLoader.load(EntityLoader.java:213)
 at net.sf.hibernate.persister.EntityPersister.load(EntityPersister.java:419)
```

We use a component in Confluence called Hibernate. According to Hibernate Documentation there may be issues with the Microsoft JDBC drivers resulting in the error you are seeing.

Solution
Upgrade to JTDs driver 1.0.3 or later from the JTDs download page. You may also consider alternative SQL Server drivers listed on the Hibernate page.

Configuring Database Character Encoding
When creating the database schema, the database character encoding must be compatible with the application and Confluence character encoding as described in Configuring Database Character Encoding. If setting MS SQL to use UTF-8 is not an option, you can create a schema that uses UCS-2 encoding, and have the application and Confluence use UTF-8 encoding.

**Setting up Authentication Mode of the SQL Server**

During a login process to SQL server or while setting up your DB connection through the Setup Wizard, the following error may appear:

```
Login failed for user 'username'. The user is not associated with a trusted SQL Server connection. (Microsoft SQL Server, Error: 18452).
```

The cause of this error is that the SQL server has been configured to operate in 'Windows Authentication Mode (Windows Authentication)' and doesn't allow the use of SQL accounts.

In order to resolve this problem, change the Authentication Mode of the SQL server from 'Windows Authentication Mode (Windows Authentication)' to 'Mixed Mode (Windows Authentication and SQL Server Authentication)'.

Please refer to this Microsoft document for more details.

**Moving from One SQL Server to Another**

In Confluence, tables are created using the database login name for the schema instead of the dbo owner. Thus when moving data from one SQL server to another, you need to ensure that you **create the database user first before exporting and importing the data**, otherwise that user cannot be created.

To illustrate with an example, say the Confluence database login was 'confuser' — the table names would be 'confuser.table1', 'confuser.table2', etc.

When performing a database backup and restore into the new server, the tables will still be 'confuser.table1' and 'confuser.table2'. However, if the database user 'confuser' has not been created first on the new server then you can no longer access the tables with a login of 'confuser', because although the database was copied across, the login object was not. You cannot create the login with the same name at this stage as it will complain that there is already an object in the database with the same name (the user object).

**Known Issues**

- Page: Use jTDS Driver 1.0.3 or Later for JDBC Connection
- Page: Database Deadlock on Microsoft SQL Server
- Page: Unicode Characters Not Supported By Default
- Page: Invalid object name hibernate_unique_key due to Invalid Table Name
- Page: Invalid Username or Password when Delegating User Management to use JIRA Logins

**Known Issues for Sybase Database**

Find below a list of tips relating to using Sybase with Confluence

Confluence and JIRA shared user base management fails due to wrong casing of database columns and names.

- See Override properties in JIRA to Confluence Bridge

**Configuring Database Character Encoding**

Refer to Configuring Database Character Encoding

**Case sensitivity issues**

All versions of Confluence 2.3 require a patch in order to work with Sybase. This is downloadable from http://jira.atlassian.com/browse/CONF-7925.

**Improving Database Performance**

**Diagnosis**

Use native database tools to assess the impact of your database. If you’d like to check what Confluence is doing from it’s side, you can enable sql logging. If you analyze thread dumps, as this is done in general Troubleshooting Confluence Hanging or Crashing guide, you may find the kinds of threads like this:
These threads are waiting for a database connection. It could be that the database is not performing optimally, or it may just need tuning for allowing more connection threads. Both are discussed below.

**Upgrade your Database and Drivers**

SQL Server 2000, Oracle 9i, and MySQL with 3.1 drivers are among some of the issues with database performance. Ensure you are using updated versions of databases and their drivers.

**Upgrade your hardware**

Atlassian does not offer specific recommendations on hardware for database performance. Use good judgment and native OS and database tools for your assessment.

**Ensure you have the Latest Database Indices**

Confluence has improved database performance over time. You'll want to make sure you have all the latest, if you're getting hung threads waiting for db connections.

**Confluence 2.10 or Manual .ddl Indices**

With 2.10 and later, Confluence includes database indices bundled. Confluence 2.10 automatically creates the necessary database indexes when you upgrade. If you are not on 2.10, you may have run the ddl manually during the upgrade process. To check, you can look against these.

**Additional Indices not Included in 2.10**

- One import db index is the lower case page title index. Prior to Confluence 3.0, querying for a page by title and space key can take a long time due to table scans necessary on a lowercase where clause. On most databases it is possible to add a lowercase index on these columns that helps with performance. See Creating a Lowercase Page Title Index for instructions on how to do this. Prior to 2.10, apply lowercase title indexes (all Confluence versions).
- A composite index on some of the columns in SpacePermissions table is described in CONF-14488.

**Tuning the Database Connection Pool**

This is described in the knowledge base article Confluence Slows and Times out During Periods of High Load due to DB Connection Pool.

**Configure a Database Query Timeout**

If a database is getting overloaded, you can prevent it from crashing Confluence by Configuring a Database Query Timeout.

**Related Articles**

Troubleshooting Database Issues.

**Creating a Lowercase Page Title Index**

**Diagnosis**

Confluence sometimes has performance problems retrieving pages by title because the query uses the lower() function. For example, the query looks something like this:

```
select * from CONTENT where lower(TITLE) = :title and SPACEID = :spaceid
```

Database profiling might show a query like the following taking a long time to execute (emphasis added):

```
select ... from CONTENT page0_, SPACES space1_ where page0_.CONTENTTYPE='PAGE' and ((lower(space1_.SPACEKEY)= @P0 and page0_.SPACEID=space1_.SPACEID) and(lower(page0_.TITLE)= @P1) and(page0_.PREVVER is null )and(page0_.CONTENT_STATUS='current'))
```
Typically, databases don't use indexes when you use a function in a where clause; they do a table scan instead. This makes the performance of this query not ideal (CONF-11577).

**Generic solution**

On many databases (e.g. Oracle, PostgreSQL, DB2 for z/OS), it is possible to create the index using the normal "create index" syntax, just using the function instead of the column name.

```sql
create index CONFTITLE_LOWER on CONTENT(lower(TITLE));
```

Sources:
- [http://www.postgresql.org/docs/current/static/sql-createindex.html](http://www.postgresql.org/docs/current/static/sql-createindex.html)
- [http://asktom.oracle.com/tkyte/article1/](http://asktom.oracle.com/tkyte/article1/)

**SQL Server**

On SQL Server, you can add a computed column to the database table and then add an index on this column.

```sql
alter table CONTENT add TITLE_LOWER as lower(TITLE);
create index CONFTITLE_LOWER on CONTENT(TITLE_LOWER);
```

Sources:

**MySQL**

It is not currently possible to create a lowercase index on MySQL. Confluence 3.0 includes some caching improvements which should alleviate this performance problem on this database.

Source:

Workaround for MySQL databases, using a case-insensitive collation:

Please check whether your MySQL database has been set to use case-sensitive or case-insensitive collation. The queries to check whether your database is set to case-insensitive collation are:

```
show full columns from content where field = 'title';
show full columns from spaces where field = 'spacekey';
```

If the `collation_name <encoding>_ci` is returned as `<encoding>_ci`, the `ci` indicates case-insensitive collation.

If the database has been set to use case-insensitive collation, you can try removing `lower` from the following queries, in your `ContentEntityObject.hbm.xml` file residing in your `<Confluence-Install>/confluence/WEB-INF/lib/confluence-2.x.x.jar/com/atlassian/confluence/core/`

```xml
<query name="confluence.page_findLatestBySpaceKeyTitle"><![CDATA[
  from Page page
  where lower(page.space.key) = :spaceKey and
  lower(page.title) = :pageTitle and
  page.originalVersion is null and
  page.contentStatus = 'current'
]]>"</query>

<query name="confluence.page_findLatestBySpaceKeyTitleOptimisedForComments"><![CDATA[
  from Page page
  left join fetch page.comments as theComments
  left join fetch theComments.children
  where lower(page.space.key) = :spaceKey and
  lower(page.title) = :pageTitle and
  page.originalVersion is null and
  page.contentStatus = 'current'
]]>"</query>
```
DB2 for Linux, Unix or Windows

DB2 supports indexes on generated columns which are used for queries with a matching predicate. You can implement it like this:

```
ALTER TABLE CONTENT ADD COLUMN TITLE_LOWER GENERATED ALWAYS AS (LOWER(TITLE));
CREATE INDEX CONFTITLE_LOWER ON CONTENT(TITLE_LOWER)
```

Related pages

- Improving Database Performance
- CONF-10030: Queries that use 'lower' do not use index because of case sensitivity

Troubleshooting External Database Connections

A common administration issue when configuring Confluence is identifying database connectivity problems. This page tells you about a helper utility, in the form of a JSP page, that can help you to isolate database connectivity issues. It checks whether you can connect to a database with your application server. If your application server cannot connect to the database, Confluence will not be able to connect to the database either.

Introduction to the Atlassian Database Check Utility

You can use this utility to:

- Check that your application server can successfully query your database, either via immediate JDBC connectivity or a datasource in the context of your application server.
- Pinpoint problems in your configuration which may occur if the above is failing.

This is what the utility does:

- Check that a JDBC driver can be loaded into memory and view what is already loaded.
- Connect to a JDBC URL and do a 'select 1' from the database.
- Find a DataSource in the JNDI environment and do the above.
- View the System classpath (to ensure that the JDBC JAR file is there).

Using the Utility

If you have already set up Confluence completely

1. Download the attached `testdatabase.jsp` to your `<confluence-install>\confluence` directory.
2. Restart Confluence.
4. Check that your database driver is loaded into memory. If not, check the system classpath for the JDBC driver file, and that the driver is in the `<confluence-install>\common\lib` directory (for Confluence version 2.10 onwards) or `<confluence-install>\lib` (for earlier versions). Here are some instructions.
5. Enter the DB settings Confluence is using and test the database. If an error appears, check that the db service is running, the location matches, and that any users specified actually exist with the right login and permissions. You may be able to find a workaround by Googling the error.

If you cannot set up Confluence because of an error in 'Configuring Database'

1. Record the DB settings you are using for your direct JDBC or datasource connection in the 'Configure Database' step of your setup.
2. Download the attached `testdatabase.jsp` to your `<confluence-install>\confluence` directory.
3. Rename your `<confluence-install>\confelune\WEB-INF\web.xml` file to backup `web.xml`. This disables redirection.
4. Restart Confluence.
6. Check that your database driver is loaded into memory. If not, check the system classpath for the JDBC driver file, and that the driver is in the `<confluence-install>\common\lib` directory as described in these instructions.
7. Enter the DB settings you recorded and test the database. If an error appears, check that the db service is running, the location matches, and that any users specified actually exist with the right login and permissions. You may be able to find a workaround by Googling the error.
8. After correcting the error, rename `<confluence-install>\confluence\WEB-INF\backup web.xml` back to `web.xml`.

Notes

If you use this utility, please let us know ways in which we could improve it or leave helpful hints for others here.

For a comprehensive set of database instructions that might be helpful for troubleshooting, please refer to the following links:

- PostgreSQL
- MySQL

Requesting Technical Support
Configuring database query timeout

If database queries are taking too long to perform, and your application is becoming unresponsive, you can configure a timeout for database queries. There is no default timeout in Confluence.

To configure a database query timeout, do the following on your test server:

1. Shut down Confluence.
2. Extract `databaseSubsystemContext.xml` from the `confluence-x.x.x.jar` that is in `confluence/WEB-INF/lib/`, and put a copy in `confluence/WEB-INF/classes/`.
3. Edit `confluence/WEB-INF/classes/databaseSubsystemContext.xml` to add the `defaultTimeout` property to the `transactionManager` bean:

   ```xml
   <bean id="transactionManager" class="org.springframework.orm.hibernate.HibernateTransactionManager">
     <property name="sessionFactory"><ref bean="sessionFactory"/></property>
     <property name="defaultTimeout" value="120"/>
   </bean>
   ```

   The timeout is measured in seconds and will forcibly abort queries that take longer than this. In some cases, these errors are not handled gracefully by Confluence and will result in the user seeing the Confluence error page.

4. Start Confluence.

   Once the timeout is working properly in your test environment, migration the configuration change to Confluence.

   You will need to reapply these changes when upgrading Confluence, as the original `databaseSubsystemContext.xml` file changes from version to version.

Troubleshooting the Embedded Database (hSQL DB)

java.sql.SQLException: User not found: SA

Also see http://hsqldb.sourceforge.net/doc/guide/ch01.html#N101C2.

HSQLDB periodically must update its files to represent changes made in the database. In doing so, it must delete the current confluencedb.data file on the filesystem (beneath conf.home/database) and replace it with a new one.

If an administrator issues a shutdown on Confluence in this period, data can be lost, and is typically noticed by the error message, when starting Confluence up again, of 'User not found: SA'.

Users encountering this problem should seek to restore backups, contained in the backup directory beneath confluence.home. If daily backups have been turned off, and no other copy of data remains, the data is lost.

HSQLDB should not be used as a production database. It is included for evaluation purposes only.

Hibernate logging

It can be useful to enable detailed Hibernate logging when debugging problems with HSQL.

Connecting to the Embedded Database

Connecting to the Embedded HSQL Database can be quite difficult. You may need to connect to the database to retrieve information, or for troubleshooting purposes.

Please follow the instructions on how to you can connect to the embedded HSQL Database using the free Database Administration Tool DBVisualizer.

Connecting to HSQLDB using DBVisualizer

The purpose of this guide is to walk you through connecting to Confluence’s embedded Hypersonic SQL Database using the Database Administration tool DBVisualizer.

Below are step by step instructions on how to Configure DBVisualizer and connect it to HSQLDB.
Prerequisites

1. Download and install the latest copy of DBVisualizer.
2. You will also need to download a copy (preferably the latest version) of HSQLDB
3. Extract the contents of the HSQLDB archive
4. Ensure that Confluence is not running.

Connection Procedure

Please ensure that you read and follow the instructions below carefully.

![Remember to backup your <confluence-home>/database folder before attempting any modifications](image)

1. Enter Connection Name

![Connections](image)

1. Click on the icon highlighted in Red
2. Enter an identifiable name for the connection. e.g. conf2.5.4-std

2. Select JDBC Driver

![Select Database Driver](image)

The selected driver has not been properly configured yet. Press Load Driver Files button to open a file chooser in which you should select the driver file(s). If multiple files must be loaded then hold CTRL and select all of them at once. Driver files are normally packaged as JAR or ZIP files. In addition you can load a directory with driver classes.

1. From the drop down list select HSQLDB Embedded
2. Click on Load Driver Files
3. Browse to directory where the HSQLDB.jar file is located

3. Select Database Path

1. Browse to your `<Confluence-Home>` directory
2. Open the Database folder
3. Select the confluencedb.properties file

4. Enter Connection Details

![Database Connection Wizard](image)

1. Remove the "properties" from the end of confluencedb
2. Type in `sa` for the username
3. Leave the password field blank

Refer to the example screenshot above if you are unsure

5. Connect to embedded Database

![Database Connection](image)

1. Click on Test Connection to verify that the details are correct.
2. Click on "Finish" to complete the setup
3. Select the connection from the list on the left hand side.
4. You can now click on "Connect" to connect to the embedded database.

**HSQL database manager**

Alternatively, you can use HSQLDB's database manager. Just copy the value of `hibernate.connection.url` in `confluence.cfg.xml` as the URL and you're good to go.

**Related Topics**

- Universal SQL client Squirrel
- HSQL
- Enable Hibernate Logging
- Database Tables Reference
- Confluence data model

**Database Tables Reference**

Below is a diagram of the Table References in Confluence (2.5.4).

This may be useful for Database Administrators that need to manually create the Database tables.

Right Click and Select Save Link As here to download this image.

**Upgrading From HSQL 1.7.1 to 1.8**

If you have received an error message while upgrading Confluence which said "HSQL Database needs to be cleaned. Please run HSQL17To18PreUpgradeCleaner.", and referred you to this page, you need to do the following:

1. Shut down Confluence
2. Open a command window.
3. Change your directory to the directory you set as your confluence.home directory.
4. Execute the following command: `java -jar <confluence install directory>/hsqlcleaner/hsqlcleaner.jar`
5. Start Confluence -- the upgrade will now work.

⚠️ Don't run this unless asked to by Confluence - it won't work

**Webserver Configuration**

- Apache and Apache Connector Tips
- Configure Web Proxy Support for Confluence
- Running Confluence behind Apache
  - General Apache Configuration Notes
  - Using Apache with mod_jk
  - Using Apache with mod_proxy
  - Using Apache with virtual hosts and mod_proxy

**Apache and Apache Connector Tips**

*The speed of downloading attachments is extremely slow. We are experiencing the following speeds*

- Large file served directly through Apache: 15000 KB/sec
- Large file served directly from Tomcat HTTP connector: 14500 KB/sec
- Large file served from Confluence (using Apache/mod_jk/Tomcat): 84 KB/sec

You can see that the file served from Confluence is ~176 times slower!
Solution

We upgraded mod_jk from version 1.2.8 to 1.2.10 and the download speed improved significantly to ~12000 KB/sec.

Configure Web Proxy Support for Confluence

Some of Confluence's macros, such as {rss} and {jiraissues} need to make web requests to remote servers in order to retrieve data. If Confluence is deployed within a data-centre or DMZ, it may not be able to access the Internet directly to make these requests. If you find that the {rss} macro does not work, ask your network administrator if Confluence needs to access the Internet through a web proxy.

Configuring an outbound HTTP proxy in Confluence

Proxy support is configured by passing certain system properties to the Java Virtual Machine on startup. These properties follow the conventions defined by Sun:

- http.proxyHost
- http.proxyPort (default: 80)
- http.nonProxyHosts (default: <none>)

At a minimum, you need to define http.proxyHost to configure an HTTP proxy. System property configuration is described on the Configuring System Properties page.

Properties http.proxyHost and http.proxyPort indicate the proxy server and port that the http protocol handler will use.

-Dhttp.proxyHost=proxy.example.org  -Dhttp.proxyPort=8080

Property http.nonProxyHosts indicates the hosts which should be connected to directly and not through the proxy server. The value can be a list of hosts, each separated by a |, and in addition a wildcard character (*) can be used for matching. For example:

-Dhttp.nonProxyHosts=*.foo.com|localhost

Note: You may need to escape the pipe character (|) in some command-line environments.

If the http.nonProxyHosts property is not configured, all web requests will be sent to the proxy.

Configuring HTTP proxy authentication

Proxy authentication is also configured by providing system properties to Java in your application server's configuration file. Specifically, the following two properties:

- http.proxyUser – username
- http.proxyPassword – secret

Authentication has a few more options in Confluence 2.10 and later, as documented below.

HTTP proxy (Microsoft ISA) NTLM authentication (2.10 and later)

Confluence 2.10 and later supports NTLM authentication for outbound HTTP proxies when Confluence is running on a Windows server.

To clarify, this means the {rss} and {jiraissues} macro will be able to contact external websites if requests have to go through a proxy that requires Windows authentication. This support is not related to logging in Confluence users automatically with NTLM, for which there is a user-contributed authenticator available.

To configure NTLM authentication for your HTTP proxy, you need to define a domain system property, http.auth.ntlm.domain, in addition to the properties for host, port and username mentioned above:

-Dhttp.auth.ntlm.domain=MYDOMAIN

Configuring authentication order (2.10 and later)

Sometimes multiple authentication mechanisms are provided by an HTTP proxy. If you have proxy authentication failure messages, you should first check your username and password, then you can check for this problem by examining the HTTP headers in the proxy failure with a packet sniffer on the Confluence server. (Describing this is outside the scope of this document.)

To set the order for multiple authentication methods, you can set the system property http.proxyAuth to a comma-separated list of authentication methods. The available methods are: ntlm, digest and basic; this is also the default order for these methods.

For example, to attempt Basic authentication before NTLM authentication, and avoid Digest authentication entirely, you can set the http.proxyAuth property to this value:

-Dhttp.proxyAuth=Basic,ntlm
Troubleshooting

1. There’s a diagnostic jsp file in CONF-9719 for assessing the connection parameters.
3. Autoproxies are not supported yet. See CONF-16941.

Running Confluence behind Apache

Introduction

Running Confluence behind a web server should be done for performance reasons in high-load environments. In general, web server caching and thread management is far superior to that provided by your application server’s HTTP interface.

To run Confluence behind the Apache httpd web server, there are two main configuration options: mod_jk or mod_proxy.

<table>
<thead>
<tr>
<th>Connection type</th>
<th>Features</th>
</tr>
</thead>
</table>
| mod_proxy (also known as reverse proxy) | • recommended connection method  
|                             | • simple HTTP proxy to application server  
|                             | • works with all application servers  
|                             | • if application paths are consistent, there is minimal load on the web server |
| mod_jk (also known as AJP)  | • uses the AJP binary protocol  
|                             | • provides failover (and load balancing, which Confluence supports only with a clustered license)  
|                             | • only works with some application servers (typically Tomcat)  
|                             | • if application paths are consistent, there is some load on the web server to translate requests to AJP |

Features common to both mod_proxy and mod_jk

• application paths must be consistent to avoid complex and slow URL rewriting  
• works with name-based virtual hosting, both on web server and app server  
• web server keeps a pool of connections to application server

Mod_proxy documentation

• Using Apache with mod_proxy is the main documentation for this configuration.  
• If you want to set up the common configuration of JIRA and Confluence virtual hosts, you can use Apache’s virtual hosts with separate application servers, then Tomcat’s virtual hosts to run both applications on a single instance of Tomcat.

Mod_jk documentation

• Using Apache with mod_jk is the main documentation for this configuration.  
• You can follow a similar method to the mod_proxy documentation above for setting up virtual hosts in Apache and Tomcat, if required.

Mod_jk2 not supported

The misleadingly-named mod_jk2 is an older method of connecting to Tomcat from Apache. Since mod_jk2 is no longer supported by the Apache Foundation, we do not support this configuration, and are not updating our mod_jk2 documentation. Mod_jk2 also has unresolved problems with Unicode URLs; you need to use either mod_proxy or mod_jk for international characters to work correctly in Confluence.

Other related documentation

• Apache and Apache Connector Tips  
• Using the (older) mod_jk2 connector
General Apache Configuration Notes

On this page:

- Prefer Apache mod_deflate to Confluence's built-in gzip implementation
- Ensure keepalive is enabled
- Enable keepalive for recent MSIE user agents

**Prefer Apache mod_deflate to Confluence's built-in gzip implementation**

1. Disable gzip in confluence. See Compressing an HTTP Response within Confluence.
2. Enable gzip compression in Apache. For RedHat distributions this can be achieved by adding the following lines:

   ```
   AddOutputFilterByType DEFLATE text/html text/plain text/xml text/css application/x-javascript
   # ensure sensible defaults
   DeflateBufferSize 8192
   DeflateCompressionLevel 4
   DeflateMemLevel 9
   DeflateWindowSize 15
   ```

**Ensure keepalive is enabled**

```
KeepAlive On
```

**Enable keepalive for recent MSIE user agents**

The standard Apache SSL configuration is very conservative when it comes to MSIE and SSL. By default all keepalives are disabled when using HTTPS with MSIE. While MSIE will always be special, the issues with SSL and MSIE have been solved since Service Pack 2 for Windows XP, released over 4 years ago. For anyone using an XP machine SP2 or above, it is safe to allow keepalive for MSIE 6 and above.

Remove the following lines:

```
SetEnvIf User-Agent ".*MSIE.*"
   nokeepalive ssl-unclean-shutdown \
   downgrade-1.0 force-response-1.0
```

Add these in their place:

```
BrowserMatch *MSIE [1-5]* nokeepalive ssl-unclean-shutdown downgrade-1.0 force-response-1.0
BrowserMatch *MSIE [6-9]* ssl-unclean-shutdown
```

RELATED TOPICS

- Running Confluence behind Apache
- Apache and Apache Connector Tips
- Configuring Tomcat’s URI encoding
- Adding SSL for Secure Logins and Page Security

**Using Apache with mod_jk**

*The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian can not guarantee providing any support for it. Please be aware that this material is provided for your information only and using it is done so at your own risk.*

**Introduction**

The Apache web server is often used in front of an application server to improve performance in high-load environments. Mod_jk allows
request forwarding to an application via a protocol called AJP. Configuration of this involves enabling mod_jk in Apache, configuring a AJP connector in your application server, and directing Apache to forward certain paths to the application server via mod_jk.

Mod_jk is sometimes preferred to mod_proxy because AJP is a binary protocol, and because some site administrators are more familiar with it than with mod_proxy.

The scope of this documentation is limited to configuring the AJP connector in Tomcat 5.x. Other application servers may support AJP connectors; please consult your application server documentation for instructions on how to configure it.

The configuration below assumes your Confluence instance is accessible on the same path on the application server and the web server. For example:

<table>
<thead>
<tr>
<th>Externally accessible (web server) URL</th>
<th><a href="http://www.example.com/confluence/">http://www.example.com/confluence/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application server URL (HTTP)</td>
<td><a href="http://app-server.internal.example.com:8080/confluence/">http://app-server.internal.example.com:8080/confluence/</a></td>
</tr>
</tbody>
</table>

The AJP connection of the application server is set to: app-server.internal.example.com:8009.

**Configuring mod_jk in Apache**

The standard distribution of Apache does not include mod_jk. You need to download it from the JK homepage and put the mod_jk.so file in your Apache modules directory.

Next, add the following in `httpd.conf` directly or included from another file:

```ini
# Put this after the other LoadModule directives
LoadModule jk_module modules/mod_jk.so

# Put this in the main section of your configuration (or desired virtual host, if using Apache virtual hosts)
JkWorkersFile conf/workers.properties
JkLogFile logs/mod_jk.log
JkLogLevel info

JkMount /confluence worker1
JkMount /confluence/* worker1
```

**Configuring workers.properties**

Create a new file called 'workers.properties', and put it in your Apache conf directory. (The path for workers.properties was one of the configuration settings above.)

```ini
worker.list=worker1
worker.worker1.host=app-server.internal.example.com
worker.worker1.port=8009
worker.worker1.type=ajp13
```

**Tomcat 5.x configuration**

In Tomcat 5, the AJP connector is enabled by default on port 8009. An absolutely minimal Tomcat server.xml is below for comparison. The relevant line is the Connector with port 8009 – make sure this is uncommented in your server.xml.

```xml
<Connector port="8009" protocol="AJP/1.3" redirectPort="8080" />
```
<Server port="8005" shutdown="SHUTDOWN">
  <Service name="Catalina">
    <!-- Define a HTTP/1.1 Connector on port 8080 -->
    <Connector port="8080" />
    <!-- Define an AJP 1.3 Connector on port 8009 -->
    <Connector port="8009" protocol="AJP/1.3" />
    <Engine name="Catalina" defaultHost="localhost">
      <Host name="localhost" appBase="/webapps">
        <Context path="/confluence" docBase="/opt/webapps/confluence-2.2/confluence" />
        <Logger className="org.apache.catalina.logger.FileLogger"/>
      </Host>
    </Engine>
  </Service>
</Server>

Points to note:

- the Connector on port 8009 has protocol of "AJP/1.3". This is critical.
- the Context path of the Confluence application is "/confluence". This must match the path used to access Confluence on the web server.
- we recommend keeping your application Contexts outside the server.xml in Tomcat 5.x. The above example includes them for demonstration only.

Improving the performance of the mod_jk connector

The most important setting in high-load environments is the number of processor threads used by the Tomcat AJP connector. By default, this is 200, but you should increase it to match Apache's maxThreads setting (256 by default):

```xml
<Connector port="8009" minSpareThreads="5" maxThreads="256" protocol="AJP/1.3" />
```

All the configuration parameters for the AJP connector are covered in the Tomcat documentation.

Ensuring UTF-8 compatibility

If you have problems downloading attachments with non-ASCII characters in the filename, add the following to your Apache configuration:

```none
JkOptions +ForwardURICompatUnparsed
```

And specify UTF-8 as the URIEncoding in the AJP connector configuration:

```xml
<Connector port="8009" protocol="AJP/1.3" URIEncoding="UTF-8" />
```

These settings are discussed further on Configuring Tomcat's URI encoding.

More information

The Tomcat JK website has complete documentation on workers.properties and Apache configuration. You can also find information there on how to use mod_jk with IIS.

Alternatives

If you’re not happy with mod_jk, or find it too difficult to configure, you can:

- use mod_proxy, which works with any application server, and together with mod_proxy_html allows complex URL rewriting to deal with different application paths on the web server and the application server.

Using Apache with mod_proxy

This page describes how to integrate Confluence into an Apache website, using mod_proxy.

On this page:
The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian cannot guarantee providing any support for it. Please be aware that this material is provided for your information only and using it is done so at your own risk.

There are some common situations where you might do this:

- You have an existing Apache-based website, and want to add Confluence to the mix (e.g. http://www.example.com/confluence).
- You have two or more Java applications, each running in their own application server on different ports, e.g. http://localhost:8080/confluence and http://localhost:8081/jira. By setting up Apache with mod_proxy, you can have both available on the regular HTTP port (80), e.g. at http://www.example.com/confluence and http://www.example.com/jira. If you are running JIRA and Confluence, we recommend this setup. It allows each app to be restarted, managed and debugged separately.

This page describes how to configure mod_proxy. We describe two options:

- If you want a URL like http://www.example.com/confluence/, go to the simple configuration.
- If you want a URL like http://confluence.example.com/, go to the complex configuration.

**Simple configuration**

Set the context path

First, set your Confluence application path (the part after hostname and port) correctly. Say you want Confluence available at http://www.example.com/confluence/, and you currently have it running at http://localhost:8080/. The first step is to get Confluence available at http://localhost:8080/confluence/.

To do this in Tomcat (bundled with Confluence), edit conf/server.xml, locate the "Context" definition:

```xml
  <Context path="/confluence" docBase="..\confluence" debug="0" reloadable="true"/>
```

and change it to:

```xml
  <Context path="/confluence" docBase="/..\confluence" debug="0" reloadable="true"/>
```

Then restart Confluence, and ensure you can access it at http://localhost:8080/confluence/

Configure mod_proxy

Now enable mod_proxy in Apache, and proxy requests to the application server by adding the example below to your Apache httpd.conf (note: the files may be different on your system; the JIRA docs describe the process for Ubuntu/Debian layout):
# Put this after the other LoadModule directives
LoadModule proxy_module /usr/lib/apache2/modules/mod_proxy.so
LoadModule proxy_http_module /usr/lib/apache2/modules/mod_proxy_http.so

# Put this in the main section of your configuration (or desired virtual host, if using Apache virtual hosts)
ProxyRequests Off
ProxyPreserveHost On

<Proxy *>
    Order deny,allow
    Allow from all
</Proxy>

ProxyPass /confluence http://localhost:8080/confluence
ProxyPassReverse /confluence http://localhost:8080/confluence

<Location /confluence>
    Order allow,deny
    Allow from all
</Location>

Note to Windows Users

It is recommended that you specify the absolute path to the mod_proxy.so and mod_proxy_http.so files.

Set the URL for redirection

You will need to modify the server.xml file in your tomcat's conf directory and set the URL for redirection.

Locate this code segment

```xml
<Connector port="8080" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" redirectPort="8443" acceptCount="100"
connectionTimeout="20000" disableUploadTimeout="true" />
```

And append the following segment:

```xml
<Connector port="8080" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" redirectPort="8443" acceptCount="100"
connectionTimeout="20000" disableUploadTimeout="true"
proxyName="www.example.com" proxyPort="80"/>
```

Replace www.example.com with the URL you wish to be redirected to.

Complex configuration

A complex configuration involves using the mod_proxy_html filter to modify the proxied content en-route. This is required if the Confluence path differs between Apache and the application server. For example:

<table>
<thead>
<tr>
<th>Externally accessible (Apache) URL</th>
<th><a href="http://confluence.example.com/">http://confluence.example.com/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application server URL</td>
<td><a href="http://app-server.internal.example.com:8080/confluence/">http://app-server.internal.example.com:8080/confluence/</a></td>
</tr>
</tbody>
</table>

Notice that the application path in the URL is different in each. On Apache, the path is /, and on the application server the path is /confluence.

For this configuration, you need to install the mod_proxy_html module, which is not included in the standard Apache distribution.

Alternative solutions are discussed below.
# Put this after the other LoadModule directives
LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_http_module modules/mod_proxy_http.so
LoadModule proxy_html_module modules/mod_proxy_html.so

<VirtualHost *>
  ServerName confluence.example.com
  # Put this in the main section of your configuration (or desired virtual host, if using Apache virtual hosts)
  ProxyRequests Off
  ProxyPreserveHost On
  <Proxy *>
    Order deny,allow
    Allow from all
  </Proxy>
  ProxyPass / http://app-server.internal.example.com:8080/confluence
  ProxyPassReverse / http://app-server.internal.example.com:8080/confluence
  ProxyHTMLURLMap / /confluence/
  <Location />
    Order allow,deny
    Allow from all
  </Location>
</VirtualHost>

The ProxyHTMLURLMap configuration can become more complex if you have multiple applications running under this configuration. The mapping should also be placed in a Location block if the web server URL is a subdirectory and not on a virtual host. The Apache Week tutorial has more information on how to do this.

**Adding SSL**

If you’re running Apache in front of Tomcat, it’s a good idea to terminate your SSL configuration at Apache, then forward the requests to Tomcat over HTTP. You can set up Apache to terminate the SSL connection and use the ProxyPass and ProxyPassReverse directives to pass the connection through to Tomcat (or the appropriate application server) which is running Confluence.

1. Create a new SSL host by creating a virtual host on 443
2. The standard http connection on apache could be used to redirect to https if you want or it could just be firewalled.
3. Within the VirtualHost definition:
   a. define the SSL options (SSLEngine and SSLCertificateFile)
   b. define the ProxyPass and ProxyPassReverse directives to pass through to Tomcat.

Because of how the ProxyPass and ProxyPassReverse directives work, you should not need to modify the tomcat installation at all.

Most of the relevant Apache Config:

```apache
Listen 443
NameVirtualHost *:443
<VirtualHost *:443>
  SSLEngine On
  SSLCertificateFile /etc/apache2/ssl/apache.pem
  ProxyPass / http://localhost:8080/
  ProxyPassReverse / http://localhost:8080/
</VirtualHost>
```

**More information**

- The mod_proxy_html site has documentation and examples on the use of this module in the complex configuration.
- Apache Week has a tutorial that deals with a complex situation involving two applications and ProxyHTMLURLMap.
- Using Apache with virtual hosts and mod_proxy shows how to configure the special case where you want JIRA and Confluence running on separate application servers on virtual host subdomains.

**Alternatives**
If Tomcat is your application server, you have two options:

- use `mod_jk` to send the requests to Tomcat
- use Tomcat's virtual hosts to make your Confluence application directory the same on the app server and the web server, removing the need for the URL mapping.

If your application server has an AJP connector, you can:

- use `mod_jk` to send the requests to your application server.

**Using Apache with virtual hosts and mod_proxy**

The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian cannot guarantee providing any support for it. Please be aware that this material is provided for your information only and using it is done so at your own risk.

**Introduction**

The Apache web server is often used in front of an application server to improve performance in high-load environments. Mod_proxy simply redirects requests for certain URLs to another web server, so it typically requires no additional configuration on the application server.

This page documents a very common configuration request: configuring JIRA and Confluence on two Apache virtual hosts, running on different application servers. This is just a special case of `mod_proxy configuration`.

You can use virtual hosts in your application server if you want to run JIRA and Confluence on the same application server. There is a sample configuration for Tomcat you can use after configuring Apache.

**Apache configuration**

For this configuration to work properly, the application paths must be the same on both the application servers and the web server. For both JIRA and Confluence below, this is `/`.

<table>
<thead>
<tr>
<th>JIRA external URL</th>
<th><a href="http://jira.example.com/">http://jira.example.com/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>JIRA application server URL</td>
<td><a href="http://jira-app-server.internal.example.com:8080/">http://jira-app-server.internal.example.com:8080/</a></td>
</tr>
<tr>
<td>Confluence external URL</td>
<td><a href="http://confluence.example.com/">http://confluence.example.com/</a></td>
</tr>
<tr>
<td>Confluence application server URL</td>
<td><a href="http://confluence-app-server.internal.example.com:8080/">http://confluence-app-server.internal.example.com:8080/</a></td>
</tr>
</tbody>
</table>

Add the following to your Apache httpd.conf:
# Put this after the other LoadModule directives
LoadModule proxy_module /usr/lib/apache2/modules/mod_proxy.so
LoadModule proxy_http_module /usr/lib/apache2/modules/mod_proxy_http.so

# Put this with your other VirtualHosts, or at the bottom of the file
NameVirtualHost *
<VirtualHost *>
  ServerName confluence.example.com
  ProxyRequests Off
  <Proxy *>
    Order deny,allow
    Allow from all
  </Proxy>
  ProxyPass / http://confluence-app-server.internal.example.com:8080/
  ProxyPassReverse / http://confluence-app-server.internal.example.com:8080/
  <Location />
    Order allow,deny
    Allow from all
  </Location>
</VirtualHost>

<VirtualHost *>
  ServerName jira.example.com
  ProxyRequests Off
  <Proxy *>
    Order deny,allow
    Allow from all
  </Proxy>
  ProxyPass / http://jira-app-server.internal.example.com:8080/
  ProxyPassReverse / http://jira-app-server.internal.example.com:8080/
  <Location />
    Order allow,deny
    Allow from all
  </Location>
</VirtualHost>

Points to note:

- ProxyPass and ProxyPassReverse directives send traffic from the web server to your application server.
- The application path is the same on the application server and on the web server (both are /).
- Because the above configuration uses name-based virtual hosting, you must configure your DNS server to point both names (jira.example.com, confluence.example.com) to your web server.

More information

For different ways to configure mod_proxy, see Using Apache with mod_proxy.

If you use Tomcat, mod_jk provides a different way of connecting Apache via AJP. You can also use the above configuration with just one application server if you use Tomcat's virtual hosts.

Start Confluence automatically on system startup

Confluence can be configured to start automatically on system startup, allowing it to recover automatically after a reboot.

Page: Start Confluence automatically on OS X using launchd
Page: Start Confluence automatically on Linux and UNIX
Page: Start Confluence automatically on Windows as a Service

Start Confluence automatically on Linux and UNIX

On UNIX/Linux, the best practice is to install, configure and run each service (including Confluence) as a dedicated user with only the permissions they require.

To install, configure and run Confluence automatically on Unix/Linux:

1. Create a confluence user for instance, using the following command:
1. Create a directory to install Confluence into:

   ```bash
   sudo mkdir /usr/local/confluence
   sudo chown confluence: /usr/local/confluence
   ```

2. Log in as the confluence user to install Confluence:

   ```bash
   sudo su - confluence
   cd /usr/local/confluence/
   tar zxvf /tmp/confluence-3.0.1-std.tar.gz
   ln -s confluence-3.0.1-std/ current
   ```

3. Edit current/confluence/WEB-INF/classes/confluence-init.properties, and set confluence.home=/usr/local/confluence/home

4. Then back as root, create the file /etc/init.d/confluence (code shown below), which will be responsible for starting up Confluence after a reboot (or when manually invoked).

   ```bash
   sudo useradd --create-home -c "Confluence role account" confluence
   ```

   If you are running Ubuntu Jaunty (or later) do not perform this step. Please use the instructions further down this page.
#!/bin/sh

# Confluence startup script
#chkconfig: 2345 80 05
#description: Confluence

# Define some variables
# Name of app ( JIRA, Confluence, etc )
APP=confluence
# Name of the user to run as
USER=confluence
# Location of application's bin directory
CATALINA_HOME=/usr/local/confluence/current
# Location of Java JDK
export JAVA_HOME=/usr/lib/jvm/java-6-sun

incase "$1"

# Start command
start)
  echo "Starting $APP"
  /bin/su -m $USER -c "$CATALINA_HOME/bin/startup.sh &> /dev/null"
  ;;

# Stop command
stop)
  echo "Stopping $APP"
  /bin/su -m $USER -c "$CATALINA_HOME/bin/shutdown.sh &> /dev/null"
  echo "$APP stopped successfully"
  ;;

# Restart command
restart)
  $0 stop
  sleep 5
  $0 start
  ;;
*)
  echo "Usage: /etc/init.d/$APP {start|restart|stop}"
  exit 1
  ;;
esac

exit 0

6. Make this file executable:

    sudo chmod +x /etc/init.d/confluence

7. Set this file to run at the appropriate runlevel. For example, use sudo chkconfig --add confluence on Redhat-based systems, sudo update-rc.d confluence defaults or rcconf on Debian-based systems.

8. You should now be able to start Confluence with the init script. A successful startup output typically looks like this:

    $ sudo /etc/init.d/confluence start
    Starting Confluence:
    If you encounter issues starting up Confluence Standalone, please see the Installation guide at http://confluence.atlassian.com/display/DOC/Confluence+Installation+Guide
    Using CATALINA_BASE: /usr/local/confluence/current
    Using CATALINA_HOME: /usr/local/confluence/current
    Using CATALINA_TMPDIR: /usr/local/confluence/current/temp
    Using JRE_HOME: /usr/lib/jvm/java-1.5.0-sun
    done.

You should then see this running at http://<server>:8080/.
Adding Confluence as a service for Ubuntu Jaunty (or later)

To continue configuring Confluence to start automatically as a service on Ubuntu Jaunty (or later):

1. After logging in as the confluence user to install Confluence, create start and stop scripts in /usr/local/confluence:

   Example start script:
   ```bash
   #!/bin/bash
   export JAVA_HOME=/usr/lib/jvm/java-6-sun-1.6.0.16/
   export JDK_HOME=/usr/lib/jvm/java-6-sun-1.6.0.16/
   cd /usr/local/confluence/current/bin
   ./startup.sh
   ```

   Example stop script:
   ```bash
   #!/bin/bash
   export JAVA_HOME=/usr/lib/jvm/java-6-sun-1.6.0.16/
   export JDK_HOME=/usr/lib/jvm/java-6-sun-1.6.0.16/
   cd /usr/local/confluence/current/bin
   ./shutdown.sh
   ```

2. Make both of these scripts executable. For example, by issuing the command: sudo chmod a+x
   /usr/local/confluence/start /usr/local/confluence/stop.

3. Karmic and later. Create two text files in /etc/init/ called confluence-up.conf and confluence-down.conf:

   confluence-up:
   ```bash
   start on runlevel [2345]
   script
   date >> /tmp/confluence-startup.out
   exec sudo -u confluence /usr/local/confluence/start >> /tmp/confluence-startup.out 2>&1
   end script
   ```

   confluence-down:
   ```bash
   start on runlevel [16]
   expect fork
   respawn
   exec sudo -u confluence /usr/local/confluence/stop >> /tmp/confluence-shutdown.out 2>&1
   ```

   ... and make them readable to all users:
   ```bash
   sudo chmod a+r /etc/init/confluence-up.conf /etc/init/confluence-down.conf
   ```

1. Jaunty, Intrepid: Create two text files in /etc/event.d/ called confluence-up and confluence-down:

   confluence-up:
   ```bash
   start on runlevel 2
   start on runlevel 3
   start on runlevel 4
   start on runlevel 5
   exec sudo -u confluence /usr/local/confluence/start >> /tmp/confluence-startup.out 2>&1
   ```

   confluence-down:
start on runlevel 1
start on runlevel 6
exec sudo -u confluence /usr/local/confluence/stop >> /tmp/confluence-shutdown.out 2>&1

... and make them readable to all users:
sudo chmod a+r /etc/event.d/confluence-up /etc/event.d/confluence-down

RELATED TOPICS

Start Confluence automatically on system startup

Start Confluence automatically on OS X using launchd

For long-term use, you should configure Confluence to restart automatically when the operating system restarts. On Mac OS X, the system startup program called launchd manages long running processes – daemons or services.

Apple provides an introduction to launchd. Below we tell you how to use launchd to start Confluence automatically on Mac OS X when running Tomcat.

On this page:

- Using launchd with Tomcat
  - Step 1. Add a Wrapper Shell Script
  - Step 2. Add a launchd Property List
  - Starting and Stopping Confluence Manually
  - Troubleshooting

Using launchd with Tomcat

The Confluence standalone distribution ships with Tomcat. There is a mismatch between how launchd expects a daemon to behave, and how the default startup scripts for Tomcat operate:

- OS X's launchd expects the process it starts to run forever, but `catalina.sh start` starts the JVM to run Tomcat and then exits.
- Tomcat provides `catalina.sh stop` to shut down Tomcat cleanly by connecting to a socket which Tomcat listens on, but launchd stops daemons by sending them a signal that kills the process immediately if no specific handling is included.

You will need a wrapper shell script and properties list to make launchd work with Tomcat.

Step 1. Add a Wrapper Shell Script

Add the following wrapper shell script to `$CATALINA_HOME/bin`:

```bash
#!/bin/bash

function shutdown()
{
    date
    echo "Shutting down Confluence"
    $CATALINA_HOME/bin/catalina.sh stop
}

date
echo "Starting Confluence"
export CATALINA_PID=/tmp/$$

# Uncomment to increase Tomcat's maximum heap allocation
# export JAVA_OPTS=-Xmx512M $JAVA_OPTS

. $CATALINA_HOME/bin/catalina.sh start

# Allow any signal which would kill a process to stop Tomcat
trap shutdown HUP INT QUIT ABRT KILL ALRM TERM TSTP

echo "Waiting for `cat $CATALINA_PID`"
wait `cat $CATALINA_PID`
```
The above shell script starts Tomcat and then waits for the process to complete, so launchd is happy that Tomcat is still running. The script also installs a signal handler, which calls the shutdown() function to cleanly shut down Tomcat when launchd signals the script.

You can try this script manually: Start the script, watch Confluence start, and then type ctrl-C and see Confluence shut down cleanly. (Note that it will not shut down cleanly if Tomcat has not started yet. It takes a few seconds for Tomcat to start listening on the shutdown socket.)

Step 2. Add a launchd Property List

The launchd property list (.plist) tells launchd how to start Tomcat.

Add the following plist file to /Library/LaunchDaemons, which is the location for system-wide services which are not part of base OS X:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple Computer//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
  <dict>
    <key>Disabled</key>
    <false/>
    <key>EnvironmentVariables</key>
    <dict>
      <key>CATALINA_HOME</key>
      <string>/Users/myname/conf/confluence-2.1.3-std</string>
      <key>JAVA_HOME</key>
      <string>/Library/Java/Home</string>
    </dict>
    <key>Label</key>
    <string>com.atlassian.confluence</string>
    <key>OnDemand</key>
    <false/>
    <key>ProgramArguments</key>
    <array>
      <string>/Users/myname/conf/confluence-2.1.3-std/bin/launchd_wrapper.sh</string>
    </array>
    <key>RunAtLoad</key>
    <true/>
    <key>ServiceDescription</key>
    <string>Confluence</string>
    <key>StandardErrorPath</key>
    <string>/Users/myname/conf/confluence-2.1.3-std/logs/launchd.stderr</string>
    <key>StandardOutPath</key>
    <string>/Users/myname/conf/confluence-2.1.3-std/logs/launchd.stdout</string>
    <key>UserName</key>
    <string>root</string>
  </dict>
</plist>
```

Notes:

1. Replace '/Users/myname/conf/confluence-2.1.3-std' with the path to your Confluence installation. The string occurs four times in the above script.
2. JAVA_HOME is set to use the default JDK. On OS X version 10.4.4, the default JDK is 1.4.2. You will need to change this value if you want to use a different version of Java. For example, if you want to use JDK 1.5, you will need to change JAVA_HOME to /System/Library/Frameworks/JavaVM.framework/Versions/1.5.
3. In the above script, we have specified 'root' as the UserName. If necessary, change the UserName to the user you want Tomcat to run as.

Starting and Stopping Confluence Manually

To start and stop Confluence manually, use the following commands:

- **Start:**
  cd /Library/LaunchDaemons
sudo launchctl load -w confluence.plist
- **Stop:**
  cd /Library/LaunchDaemons
  sudo launchctl unload -w confluence.plist

Troubleshooting

- Make sure both files launchd_wrapper.sh and confluence.plist have the necessary file privileges.
Check the console logging and log file for any abnormalities.

**RELATED TOPICS**

Start Confluence automatically on system startup

**Start Confluence automatically on Windows as a Service**

For long-term use, we recommend that you configure Confluence to start automatically when the operating system restarts. For Windows servers, this means configuring Confluence to run as a Windows service.

There are two ways to install Confluence Standalone as a service: via the Confluence installer or manually as described below.

**On this page:**

- Reasons for Starting Confluence as a Service
- Manually Installing Confluence Standalone as a Service
- Managing Confluence as a Service
- Upgrading Confluence
- Troubleshooting Confluence while Running as a Windows Service
- Requesting Support

**Reasons for Starting Confluence as a Service**

Installation as a Windows service offers these advantages:

- Reduced risk of shutting down Confluence by accident. (If you start Confluence manually, a console window opens and there is a risk of someone accidentally shutting down Confluence by closing the window.)
- Automated Confluence recovery after server restart
- Improved troubleshooting through logging server output to file

You can read more about Windows services in the Microsoft Developer Network.

**Manually Installing Confluence Standalone as a Service**

From your Windows-based server:

1. Open a command prompt in the `<CONFLUENCE-INSTALL>/bin` directory.

2. Confirm that the `JAVA_HOME` variable is set to the JDK base directory with the command:

   ```
   echo %JAVA_HOME%
   ```

   Note that any directory in the path with spaces (e.g., `C:\Program Files`) must be converted to its eight-character equivalent (e.g., `C:\Progra~1`).

3. If you are installing Confluence on a Windows 2008 server, be sure to run the command prompt using 'run as administrator'. (Otherwise running 'service.bat', as described in the next step, will fail.)

4. Use the following command to install the service with default settings:

   ```
   service.bat install Confluence
   ```

5. Now, to have the service start automatically when the server starts, run:

   ```
   tomcat6 //US//Confluence --Startup auto
   ```

6. If you have a less than a 512 megabytes of memory, skip this step. For users with large Confluence installations, you can increase the maximum memory Confluence can use. (The default is 256MB). For example, you can set the maximum memory to 512 megs using:

   ```
   tomcat6 //US//Confluence --JvmMx 512
   ```

7. If you do not have any JVM parameters you pass to your standalone distribution of Confluence, you can skip this step. If you do, add them to the service using:

   ```
   tomcat6 //US//Confluence ++JvmOptions="-Djust.an.example=True"
   ```
8. For further configuration options, please refer to the Tomcat Windows Service How-To guide

9. Go to your Windows Control Panel -> Administrative Tools -> Services -> Apache Tomcat Confluence and right-click on Properties to verify the settings are correct.

10. If you wish to run the service as a non-administrator user for security, or if you are using network drives for backups, attachments or indexes, you can run the service as another user. To change users, open the Apache Tomcat Confluence properties, go to the 'Log On' tab and enter the required username and password. Go to your Windows Control Panel -> User Accounts and confirm that the user has write permissions for the %CATALINA_HOME%, index and database directories. Note that any network drives must be specified by UNC and not letter mappings (eg. \backup\server\confluence z:\confluence

Confluence is now installed as a service, but will not automatically start up until the next server reboot

11. Start the Confluence service with the command:

```
net start Confluence
```

Managing Confluence as a Service

You can manage the Confluence service from the command prompt.

- Stop Confluence with:

```
net stop Confluence
```

- Uninstall the Confluence service with:

```
service.bat remove Confluence
```

Upgrading Confluence

After upgrading Confluence, you can either uninstall and reinstall the Windows service or change the StartPath parameter to your new folder. Refer to the Tomcat documentation for help.

Troubleshooting Confluence while Running as a Windows Service

- Check the Knowledge Base articles:
  - Page: Could not Start Confluence as a Service After Allocating JVM Memory
  - Page: Unable to Install Service on Windows Vista
  - Page: Confluence does not Start due to Windows Firewall
  - Page: Unable to configure Confluence to run as a service on Tomcat
  - Page: Confluence Standalone Unable to Run as Windows Service in Windows 64-Bit

- If none of the above solves your problem, please refer to the complete list of known issues in our Knowledge Base.

- When investigating memory issues or bugs, it may be useful to view information from Confluence's garbage collection. To turn on the verbose garbage collection, use the command:

```
tomcat6 //US//Confluence ++JvmOptions="-Xloggc:<CONFLUENCE-INSTALL>\logs\atlassian-gc.log"
```

- The Confluence 2.9 installer does not work when installed as service, due to a missing semi-colon in service.bat. Please refer to reported issue CONF-12785.

- You can use a Sysinternals tool called Procmon.exe from the The Microsoft Windows Sysinternals Team, to check that the error occurred at the specific time when the Confluence service started. You need to match the time when Tomcat failed, as captured by this tool, against the time in the Windows Event Viewer.

**Note**

We do not recommend that you run this tool for too long as it may disrupt other Atlassian applications. Once you have captured the required information you will need to press Ctrl + E to stop capturing.
**Requesting Support**

If, after following the troubleshooting guide above, you still cannot make Confluence run as a Windows Service or if there is an error when setting the JVM configuration for the service, you can create a support request at [http://support.atlassian.com](http://support.atlassian.com).

Please provide the following information when creating your support request, because we will need it to assist you:

- Are you running a 32 bit or 64 bit Windows?
- Give us the result of running `java -version` from Windows command line console.
- A screen shot of your Windows Registry setting for Tomcat.
- If you have modified `service.bat`, please give us a copy of this file for review.
- What application server are you using? eg. Are you using the Confluence Standalone distribution?

**RELATED TOPICS**

- Start Confluence automatically on system startup
- Fix Out of Memory errors by Increasing Available Memory
- Editing the Windows Registry

**Confluence Data Model**

On this page:

- General Database Diagram
- Authentication
  - Atlassian-user
  - OpenSymphony
- Content
- Clustering
  - System information
  - Spaces
- Appearance
- Miscellaneous

⚠️ The Hibernate mapping files are the authoritative reference. These are the *.hbm.xml files which have been bundled into the main Confluence .jar file in recent releases.

This document is little more than the Confluence schema with added comments, but the priority was placed on making the information available.

**General Database Diagram**

![General Database Diagram](image)

**Authentication**

**Atlassian-user**

This is the "new" authentication system, which is more flexible and extensible than OpenSymphony.
Table "groups"
Column               Type                   | Modifiers
---------------------|-----------------|------------------------
id                  | bigint          | not null
fullname            | character varying(255) | not null
Indexes:            |                 | "groups_pkey" PRIMARY KEY, btree (id)

Table "users"
Column               Type                   | Modifiers
---------------------|-----------------|------------------------
id                  | bigint          | not null
password            | character varying(255) | |
email                | character varying(255) | |
created              | timestamp without time zone | |
fullname             | character varying(255) | |
Indexes:            |                 | "users_pkey" PRIMARY KEY, btree (id)
                           |                 | "users_name_key" UNIQUE, btree (name)

local_members: establishes many-to-many association between users and groups.

Table "local_members"
Column               Type                   | Modifiers
---------------------|-----------------|------------------------
userid               | bigint          | not null
groupid             | bigint          | not null
Indexes:            |                 | "local_members_pkey" PRIMARY KEY, btree (groupid, userid)
Foreign-key constraints:
                        |                 | "fk6b8fb445117d5fda" FOREIGN KEY (groupid) REFERENCES groups(id)
                        |                 | "fk6b8fb445ce2b3226" FOREIGN KEY (userid) REFERENCES users(id)

external_entities: Maps users from LDAP (or any other external authentication system) to IDs in Confluence DB.

Table "external_entities"
Column               Type                   | Modifiers
---------------------|-----------------|------------------------
id                  | bigint          | not null
name                | character varying(255) | |
type                | character varying(255) | not null
Indexes:            |                 | "external_entities_pkey" PRIMARY KEY, btree (id)

external_members: associates LDAP (or other external) users with local groups.

Table "external_members"
Column               Type                   | Modifiers
---------------------|-----------------|------------------------
extentityid          | bigint          | not null
groupid             | bigint          | not null
Indexes:            |                 | "external_members_pkey" PRIMARY KEY, btree (groupid, extentityid)
Foreign-key constraints:
                        |                 | "fkd8c8d8a5117d5fda" FOREIGN KEY (groupid) REFERENCES groups(id)
                        |                 | "fkd8c8d8a5f25e5f5f" FOREIGN KEY (extentityid) REFERENCES external_entities(id)

OpenSymphony
The "old" authentication system, which was the default prior to 2.7.
Table "os_group"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>groupname</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
</tbody>
</table>

Indexes:
- "os_group_pkey" PRIMARY KEY, btree (id)
- "os_group_groupname_key" UNIQUE, btree (groupname)

Table "os_user"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>username</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>passwd</td>
<td>character varying(255)</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "os_user_pkey" PRIMARY KEY, btree (id)
- "os_user_username_key" UNIQUE, btree (username)

Table "os_user_group"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>user_id</td>
<td>bigint</td>
<td>not null</td>
</tr>
</tbody>
</table>

Indexes:
- "os_user_group_pkey" PRIMARY KEY, btree (user_id, group_id)
- "fk932472461e2e76db" FOREIGN KEY (group_id) REFERENCES os_group(id)
- "fk93247246f73aee0f" FOREIGN KEY (user_id) REFERENCES os_user(id)

Content

The actual information that users are storing and sharing.

attachmentdata: stores the binary data for attached files.
Only used when Confluence is configured to store attachments in the database; otherwise, attachments are stored in the local filesystem.

Table "attachmentdata"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>attachmentdataid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>attversion</td>
<td>integer</td>
<td>not null</td>
</tr>
<tr>
<td>data</td>
<td>bytea</td>
<td></td>
</tr>
<tr>
<td>attachmentid</td>
<td>bigint</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "attachmentdata_pkey" PRIMARY KEY, btree (attachmentdataid)
- "attachmentdata_idx" btree (attachmentid)
- "fk9dc3e34d34a4917e" FOREIGN KEY (attachmentid) REFERENCES attachments(attachmentid)

attachments: metadata for attachments.
Table "attachments"
<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>attachmentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>title</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>contenttype</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>pageid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>filesize</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>attachment_comment</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>attversion</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td>prevver</td>
<td>bigint</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "attachments_pkey" PRIMARY KEY, btree (attachmentid)
- "att_pageid_idx" btree (pageid)
- "att_prevver_idx" btree (prevver)

Foreign-key constraints:
- "fk54475f9017d4a070" FOREIGN KEY (prevver) REFERENCES attachments(attachmentid)
- "fk54475f908c38fbea" FOREIGN KEY (pageid) REFERENCES content(contentid)

bodycontent: stores the actual content of Confluence pages. No versioning information or other metadata is stored here, though; that's all in the content table.

Table "bodycontent"
<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>bodycontentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>body</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>contentid</td>
<td>bigint</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "bodycontent_pkey" PRIMARY KEY, btree (bodycontentid)
- "body_content_idx" btree (contentid)

Foreign-key constraints:
- "fka898d4778dd41734" FOREIGN KEY (contentid) REFERENCES content(contentid)

content: a persistence table for the ContentEntityObject class of objects. The subclass is indicated by the contenttype column.
## content

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>contentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>contenttype</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>title</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>version</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>versioncomment</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>prever</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>content_status</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>spaceid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>parentid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>messageid</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>draftpageid</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>draftspacekey</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>drafttype</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>draftpageversion</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td>pageid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>parentcommentid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>username</td>
<td>character varying(255)</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "content_pkey" PRIMARY KEY, btree (contentid)
- "c_draftpageid_idx" btree (draftpageid)
- "c_draftspacekey_idx" btree (draftspacekey)
- "c_drafttype_idx" btree (drafttype)
- "c_messageid_idx" btree (messageid)
- "c_parentcommid_idx" btree (parentcommentid)
- "c_parentid_idx" btree (parentid)
- "c_prevver_idx" btree (prever)
- "c_spaceid_idx" btree (spaceid)
- "c_title_idx" btree (title)
- "c_username_idx" btree (username)

Foreign-key constraints:
- "fk6382c05917d4a070" FOREIGN KEY (prevver) REFERENCES content(contentid)
- "fk6382c05974b18345" FOREIGN KEY (parentid) REFERENCES content(contentid)
- "fk6382c0598c38f8ea" FOREIGN KEY (pageid) REFERENCES content(contentid)
- "fk6382c059b2dc6081" FOREIGN KEY (spaceid) REFERENCES spaces(spaceid)
- "fk6382c059b97e9230" FOREIGN KEY (parentcommentid) REFERENCES content(contentid)

### content_label

#### Arbitrary text labels for content.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>labelid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>contentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>spacekey</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>owner</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "content_label_pkey" PRIMARY KEY, btree (id)
- "cl_contentid_idx" btree (contentid)
- "cl_labelid_idx" btree (labelid)
- "cl_lastmoddate_idx" btree (lastmoddate)
- "cl_spacekey_idx" btree (spacekey)

Foreign-key constraints:
- "fkf0e7436e2707a2e" FOREIGN KEY (labelid) REFERENCES label(labelid)
- "fkf0e7436e8dd41734" FOREIGN KEY (contentid) REFERENCES content(contentid)
content_perm: Content-level permissions objects.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>cp_type</td>
<td>character varying(10)</td>
<td>not null</td>
</tr>
<tr>
<td>username</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>groupname</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>cps_id</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "content_perm_pkey" PRIMARY KEY, btree (id)
- "cp_gp_idx" btree (groupname)
- "cp_os_idx" btree (cps_id)
- "cp_un_idx" btree (username)

Foreign-key constraints:
- "fkbd74b31676e33274" FOREIGN KEY (cps_id) REFERENCES content_perm_set(id)

content_perm_set: one-to-many mapping for content items and their permissions, with added metadata.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>cont_perm_type</td>
<td>character varying(10)</td>
<td>not null</td>
</tr>
<tr>
<td>content_id</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "content_perm_set_pkey" PRIMARY KEY, btree (id)
- "cps_content_idx" btree (content_id)

Foreign-key constraints:
- "fkbf45a7992caf22c1" FOREIGN KEY (content_id) REFERENCES content(contentid)

Clustering

clustersafety: normally, this table only contains one row. The value of the safetynumber is what Confluence uses to find out whether another instance is sharing its database without being part of the cluster.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>clustersafetyid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>safetynumber</td>
<td>integer</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "clustersafety_pkey" PRIMARY KEY, btree (clustersafetyid)

System information
confversion used by the upgrade system to determine what to expect from the database, so as to negotiate upgrades.

<table>
<thead>
<tr>
<th>Table &quot;confversion&quot;</th>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>confversionid</td>
<td>bigint</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>buildnumber</td>
<td>integer</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>installdate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>versiontag</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
"confversion_pkey" PRIMARY KEY, btree (confversionid)
"confversion_buildnumber_key" UNIQUE, btree (buildnumber)

plugindata: records which plugins have been installed, and when.

data is a blob of the actual plugin .jar file. This is principally cluster-related.

<table>
<thead>
<tr>
<th>Table &quot;plugindata&quot;</th>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>plugindataid</td>
<td>bigint</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>pluginkey</td>
<td>character varying(255)</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>filename</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>data</td>
<td>bytea</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
"plugindata_pkey" PRIMARY KEY, btree (plugindataid)
"plugindata_filename_key" UNIQUE, btree (filename)
"plugindata_pluginkey_key" UNIQUE, btree (pluginkey)

Spaces

spacegroups: this table is only used by the hosted environment.

<table>
<thead>
<tr>
<th>Table &quot;spacegroups&quot;</th>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>spacegroupid</td>
<td>bigint</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>spacegroupname</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>spacegroupkey</td>
<td>character varying(255)</td>
<td>not null</td>
<td>-----------</td>
</tr>
<tr>
<td>licensekey</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
"spacegroups_pkey" PRIMARY KEY, btree (spacegroupid)
"spacegroups_spacegroupkey_key" UNIQUE, btree (spacegroupkey)
<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>permid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>spaceid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>permtype</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>permgroupname</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>permusername</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "spacepermissions_pkey" PRIMARY KEY, btree (permid)
- "sp_permtype_idx" btree (permtype)
- "sp_pgname_idx" btree (permgroupname)
- "sp_puname_idx" btree (permusername)
- "sp_spaceid_idx" btree (spaceid)

Foreign-key constraints:
- "fkd33f23beb2dc6b81" FOREIGN KEY (spaceid) REFERENCES spaces(spaceid)

spaces: information about the spaces themselves: key, human-friendly name and numeric ID.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaceid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>spacename</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>spacekey</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>spacedescid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>homepage</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>spacetype</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>spacegroupid</td>
<td>bigint</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "spaces_pkey" PRIMARY KEY, btree (spaceid)
- "spaces_spacekey_key" UNIQUE, btree (spacekey)
- "s_spacedescid_idx" btree (spacedescid)
- "s_spacegroupid_idx" btree (spacegroupid)

Foreign-key constraints:
- "fk9228242d11b7bfee" FOREIGN KEY (homepage) REFERENCES content(contentid)
- "fk9228242d16994414" FOREIGN KEY (spacegroupid) REFERENCES spacegroups(spacegroupid)
- "fk9228242d2c72d3d2" FOREIGN KEY (spacedescid) REFERENCES content(contentid)

Appearance

decorator: storage of custom display templates, for customising layouts.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>decoratorid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>spacekey</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>decoratorname</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>body</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "decorator_pkey" PRIMARY KEY, btree (decoratorid)
- "dec_key_idx" btree (spacekey)
- "dec_name_idx" btree (decoratorname)

Miscellaneous

os_propertyentry: for arbitrary association of entities and properties.
Table "os_propertyentry"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>entity_name</td>
<td>character varying(125)</td>
<td>not null</td>
</tr>
<tr>
<td>entity_id</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>entity_key</td>
<td>character varying(200)</td>
<td>not null</td>
</tr>
<tr>
<td>key_type</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td>boolean_val</td>
<td>boolean</td>
<td></td>
</tr>
<tr>
<td>double_val</td>
<td>double precision</td>
<td></td>
</tr>
<tr>
<td>string_val</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>text_val</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>long_val</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>int_val</td>
<td>integer</td>
<td></td>
</tr>
<tr>
<td>date_val</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:

"os_propertyentry_pkey" PRIMARY KEY, btree (entity_name, entity_id, entity_key)

**bandana:** A catch-all persistence layer. It contains things like user settings and space- and global-level configuration data, and is used as storage by plugins such as the Dynamic Task List plugin. Essentially, for storing arbitrary data that doesn't fit anywhere else.

Table "bandana"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>bandanaid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>bandanacontext</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>bandanakey</td>
<td>character varying(100)</td>
<td></td>
</tr>
<tr>
<td>bandanavalue</td>
<td>text</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:

"bandana_pkey" PRIMARY KEY, btree (bandanaid)
"band_context_idx" btree (bandanacontext)
"band_key_idx" btree (bandanakey)

**extrnlnks:** Storage of referral links.

Table "extrnlnks"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>contenttype</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>viewcount</td>
<td>integer</td>
<td>not null</td>
</tr>
<tr>
<td>url</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>contentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:

"extrnlnks_pkey" PRIMARY KEY, btree (linkid)
"el_contentid_idx" btree (contentid)
Foreign-key constraints:

"fk97c10fe78d441734" FOREIGN KEY (contentid) REFERENCES content(contentid)

**hibernate_unique_key:** Used by the high/low ID generator – the subsystem which generates our primary keys. Mess with this at the cost of being able to create objects.

Table "hibernate_unique_key"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>next_hi</td>
<td>integer</td>
<td></td>
</tr>
</tbody>
</table>

**indexqueueentries:** Arbitrates full-content indexing across the system. This table generally contains the last 12 hours or so of updates, to allow re-syncing of cluster nodes after restarts.
Table "indexqueueentries"

| Column       | Type                                      | Modifiers
|--------------|-------------------------------------------|-----------
| entryid      | bigint                                    | not null  
| creationdate | timestamp without time zone               |           
| type         | integer                                   |           
| handle       | character varying(255)                    |           

Indexes:
"indexqueueentries_pkey" PRIMARY KEY, btree (entryid)

keystore: used by the trusted apps framework to store the server’s private key, and other servers’ public keys.

Table "keystore"

| Column | Type                                      | Modifiers
|--------|-------------------------------------------|-----------
| keyid  | bigint                                    | not null  
| alias  | character varying(255)                    | not null  
| type   | character varying(32)                     | not null  
| algorithm | character varying(32)                    | not null  
| keyspec | text                                      | not null  

Indexes:
"keystore_pkey" PRIMARY KEY, btree (keyid)

links: tracks links within the server (i.e. across and within spaces).

Table "links"

| Column     | Type                                      | Modifiers
|------------|-------------------------------------------|-----------
| linkid     | bigint                                    | not null  
| destpagetitle | character varying(255)                  |           
| destspacekey | character varying(255)                  | not null  
| contentid  | bigint                                    | not null  
| creator    | character varying(255)                    |           
| creationdate | timestamp without time zone              |           
| lastmodifier | character varying(255)                  |           
| lastmoddate | timestamp without time zone              |           

Indexes:
"links_pkey" PRIMARY KEY, btree (linkid)
"l_contentid_idx" btree (contentid)
"l_destspacekey_idx" btree (destspacekey)

Foreign-key constraints:
"fk45157998dd41734" FOREIGN KEY (contentid) REFERENCES content(contentid)

notifications: storage of page- and space-level watches.

Table "notifications"

| Column     | Type                                      | Modifiers
|------------|-------------------------------------------|-----------
| notificationid | bigint                                  | not null  
| pageid     | bigint                                    |           
| spaceid    | bigint                                    |           
| username   | character varying(255)                    | not null  
| creator    | character varying(255)                    |           
| creationdate | timestamp without time zone              |           
| lastmodifier | character varying(255)                  |           
| lastmoddate | timestamp without time zone              |           

Indexes:
"notifications_pkey" PRIMARY KEY, btree (notificationid)
"n_pageid_idx" btree (pageid)
"n_spaceid_idx" btree (spaceid)

Foreign-key constraints:
"fk594acc88c38f7b8" FOREIGN KEY (pageid) REFERENCES content(contentid)
"fk594acc88c2dc6081" FOREIGN KEY (spaceid) REFERENCES spaces(spaceid)

pagetemplates: acts as the back-end of the templates feature.
Table "pagetemplates"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>templateid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>templatename</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>templatedesc</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>labels</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>content</td>
<td>text</td>
<td></td>
</tr>
<tr>
<td>spaceid</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>prevver</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>version</td>
<td>integer</td>
<td>not null</td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "pagetemplates_pkey" PRIMARY KEY, btree (templateid)
- "pt_prevver_idx" btree (prevver)
- "pt_spaceid_idx" btree (spaceid)

Foreign-key constraints:
- "fkbc7c96a17d4a070" FOREIGN KEY (prevver) REFERENCES pagetemplates(templateid)
- "fkbc7c96ab2dc6081" FOREIGN KEY (spaceid) REFERENCES spaces(spaceid)

Table "trackbacklinks"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>contenttype</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>viewcount</td>
<td>integer</td>
<td>not null</td>
</tr>
<tr>
<td>url</td>
<td>character varying(255)</td>
<td>not null</td>
</tr>
<tr>
<td>title</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>blogname</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>excerpt</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>contentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>creator</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>creationdate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
<tr>
<td>lastmodifier</td>
<td>character varying(255)</td>
<td></td>
</tr>
<tr>
<td>lastmoddate</td>
<td>timestamp without time zone</td>
<td></td>
</tr>
</tbody>
</table>

Indexes:
- "trackbacklinks_pkey" PRIMARY KEY, btree (linkid)
- "tbl_contentid_idx" btree (contentid)

Foreign-key constraints:
- "fkb6977a478dd41734" FOREIGN KEY (contentid) REFERENCES content(contentid)

knownancestors: used to speed up permissions checks, by allowing quick lookup of all a page's ancestors.

Table "confancestors"

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Modifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>descendentid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>ancestorid</td>
<td>bigint</td>
<td>not null</td>
</tr>
<tr>
<td>ancestorposition</td>
<td>integer</td>
<td>not null</td>
</tr>
</tbody>
</table>

Indexes:
- "confancestors_pkey" PRIMARY KEY, btree (descendentid, ancestorposition)

Foreign-key constraints:
- "fkb949e23cc37e35a2e" FOREIGN KEY (ancestorid) REFERENCES content(contentid)
- "fkb949e23cc45e94dc" FOREIGN KEY (descendentid) REFERENCES content(contentid)

Known Issues with Enterprise or Webhosting environments

When you attempt to run Confluence, you may get the following error:
Some of the libraries Confluence relies on to function make use of features of the Java language that may be restricted by Java security policies. This does not normally cause any problems: the default security configuration of most application servers will happily run Confluence. However, in some shared-hosting or enterprise environments, security settings may be such that Confluence can not function.

The permissions required by Confluence to run are detailed in the sample policy file below. You may need to give this information to your systems administrator so that they can be deployed with the Confluence application.

```java
grant codeBase "file:${catalina.home}/webapps/confluence/-" {
    permission java.security.AllPermission;
};
grant {
    permission java.lang.RuntimePermission "accessDeclaredMembers";
    permission java.lang.reflect.ReflectPermission "suppressAccessChecks";
    permission java.lang.RuntimePermission "defineCGLIBClassInJavaPackage";
};
```

### Setting Up Public Access

Granting of permissions to use Confluence can be done on the basis of membership of a group, to a particular user, or to the 'Anonymous' user. There is not an actual user named 'Anonymous', it is just a name for a category of granted permissions.

In the security administration of Confluence, the 'Anonymous' user includes all logged-in users, and anonymous users who have not logged in. That is, if you allow the 'Anonymous' user to do something, you are allowing all users to do it.

To enable public access to a confluence space, you must give 'Anonymous' the following permissions:

- The global 'Use Confluence' permission. This permission determines whether a user can access the Confluence installation at all, and is set by the site administrator in Administration -> Global Permissions.
- The relevant space permissions. The 'Anonymous' user must have at least the 'View Space' permission for a space to be publicly accessible. You set these permissions via 'Browse Space' -> 'Space Admin' -> 'Permissions'.

While these two permissions are the bare minimum necessary for public access to a space, you may wish to give 'Anonymous' additional permissions if you want a space to allow anonymous comments, or anonymous editing.

We **severely warn against** giving the 'Anonymous' user any administrative privileges, either within a space, or especially globally over the Confluence instance. Giving administrative privileges to untrusted users may lead to a serious security compromise of your site.

### Related

Page: Enabling or Disabling Public Signup

### Setting Up a Mail Session in Confluence Standalone

1. Add the following to your web.xml file (insert it just before </web-app>):

   ```xml
   <resource-ref>
     <description>Test description</description>
     <res-ref-name>mail/Session</res-ref-name>
     <res-type>javax.mail.Session</res-type>
     <res-auth>Container</res-auth>
   </resource-ref>
   ```

2. Add the following to your server.xml file (anywhere inside the <context ...> tags)
For Tomcat 5.0.x

```xml
<Resource name="mail/Session" auth="Container" type="javax.mail.Session"/>
<ResourceParams name="mail/Session">
  <parameter name="mail.smtp.host" value="mail.example.com"/>
  <parameter name="mail.smtp.port" value="25"/>
</ResourceParams>
```

For Tomcat 5.5.x and Tomcat 6.x

```xml
<Resource name="mail/Session" auth="Container" type="javax.mail.Session" mail.smtp.host="mail.example.com" mail.smtp.port="25"/>
```

To use the TLS protocol, add the property mail.smtp.starttls.enable="true" to this configuration.

You only need to specify the mail.smtp.port parameter if you are using a non-standard port for SMTP.

3. Restart the server. Go to create SMTP mail server screen. For JNDI location, enter:

```
java:comp/env/mail/Session
```

Troubleshooting SQL Exceptions

If you get an exception similar to those shown below, it is a good idea to increase the logging levels of your Confluence instance. If you request Atlassian support, this additional logging will help us work out the cause of the error.

Increased logging levels will enable us to diagnose errors like these:

```
org.springframework.dao.DataIntegrityViolationException: (HibernateTemplate): data integrity violated by SQL ''; nested exception is java.sql.BatchUpdateException: Duplicate entry '1234' for key 1
at org.springframework.jdbc.support.SQLStateSQLExceptionTranslator.translate(SQLStateSQLExceptionTranslator.java:88)
class java.sql.BatchUpdateException: Duplicate entry '1234' key 1
or
```

(HibernateTemplate): data integrity violated by SQL ''; nested exception is java.sql.BatchUpdateException: ORA-00001: unique constraint (CONFLUENCE.SYS_C0012345) violated

This document outlines the steps to take to increasing logging on your system.

**Changing the logging levels via the Administration Console**

With Confluence 2.7 and later, you can adjust logging levels at runtime via the Administration Console — read the instructions. Below we tell you how to edit the log4j files directly.

1. Open confluence/WEB-INF/classes/log4j.properties and uncomment the following lines. The double ## lines are comments, leave them intact.
If you cannot locate these lines in your `log4j.properties` file, please add them to the end of it.

2. Restart Confluence.
3. Redo the steps that led to the error.
4. Zip up your logs directory and attach it your support ticket.
5. If you are using Oracle and received a **constraint error**, please ask your database administrator which **table** and **column** the constraint (that is, `CONFLUENCE_SYS_C0012345`) refers to and add that information to your support ticket.
6. Open `confluence/WEB-INF/classes/log4j.properties` again and remove the 4 lines you added in step 1. (The additional logging will impact performance and should be disabled once you have completed this procedure.)

**RELATED TOPICS**

- Enabling Detailed SQL Logging
- Working with Confluence Logs
- Troubleshooting failed XML site backups

**Confluence Installation and Upgrade Guide**

The pages listed below contain information on installing and upgrading Confluence:

- **System Requirements**
  - Server Hardware Requirements Guide
  - Example Size and Hardware Specifications From Customer Survey
- **Supported Platforms**
  - Supported Platforms FAQ
  - End of Support Announcements for Confluence
- **Confluence Installation Guide**
  - Installing Confluence Standalone
  - Installing the Confluence EAR-WAR Edition
  - Confluence Cluster Installation
  - Confluence Cluster Installation with Existing Data
  - Installing Sun JDK for Confluence
  - Confluence UNIX and X11 Dependencies
  - Get A Confluence Licence
  - Running Confluence in a Virtualised Environment
  - Uninstalling Confluence Standalone
- **Confluence Setup Guide**
  - External Database
  - Load Content for the Site
  - Restoring from Backup During Setup
- **Upgrading Confluence**
  - Upgrading Confluence Standalone Distribution
  - Upgrading Confluence EAR-WAR Distribution
  - Upgrading Beyond Current Licensed Period
  - Confluence Post-Upgrade Checks
- **Confluence Release Cycle**
  - Release Notes
  - Development Releases
  - Coherence license changes SEPT 2009 - new Standard and Clustered Confluence Editions
  - Upgrade Notes Overview

**System Requirements**

Confluence is a 'web application', meaning it runs centrally on a server and users interact with it through web browsers from any computer. Hence, Confluence requires hardware and some additional software in order to operate. The software platforms currently supported for Confluence are listed on the **Supported Platforms** page. However, more detailed information regarding Confluence's software and hardware requirements can be found on this page. This page also covers information about:

- Platforms which Atlassian does not support, but should work with Confluence
- Platforms and other software that are incompatible with Confluence or have known problems running in conjunction with Confluence.

On this page:
Introduction

Confluence works with a broad range of operating systems, database systems and application servers. Provided you have the technical knowledge, it is very likely that you will be able to run Confluence with an 8-year-old database or even on some 8-year-old hardware. Realistically, it is not technically feasible for us to provide our legendary support service on all environments available. There can only be a finite number of platforms and release versions of those that we support.

Our rule of thumb when releasing a new version of Confluence is that we will officially support platforms that have been released within the last one to two years (or the latest version of that platform if no new version of it was released in that period). This does not necessarily mean that you will need to upgrade your database or application server every time you upgrade Confluence. However, if you do run into problems with an unsupported version of a database or application server, we may have to ask you to upgrade to something newer.

For example, you are running Confluence 2.7.3 with PostgreSQL 8.0 and everything works fine. You decide to upgrade to Confluence 2.8, which only supports version 8.1 of PostgreSQL. The chances are that you can run Confluence 2.8 with PostgreSQL 8.0 with no problems whatsoever. However, if you do run into problems, we may ask you to upgrade to PostgreSQL 8.1 or 8.2 before we dive deeper into the problem and provide further assistance.

Please refer to our Supported Platforms topic for details on platforms that we currently support in this version of Confluence and our Supported Platforms FAQ topic for details on our support handling procedures.

Atlassian's Hosted Solutions are an Alternative

If you do not have the resources to set up and maintain a Confluence installation locally, how about using one of our hosted solutions instead? We can run and maintain your own installation of Confluence on one of our servers and we will handle all the testing, monitoring and upgrading processes for you. For more information, please refer to our Confluence Hosted and our integrated JIRA Studio solutions on our website.

Confluence Software Requirements

Please read the Supported Platforms page for Confluence. This page contains important information about all client and server software requirements, which are supported for Confluence 3.3.x.

Client Software Requirements

Please read the following additional information regarding client software requirements for Confluence.

Web Browsers

⚠️ Internet Explorer 6, Mozilla Firefox 2 and Safari 2 will no longer be supported in future versions of Confluence. Please read our End of Support Announcements for Confluence.

Server Software Requirements

Please read the following additional information regarding server software requirements for Confluence.

Java

You will need to install a Java Development Kit (JDK) on your operating system before proceeding with a Confluence installation. For instructions on installing the Sun JDK for Windows and Linux/UNIX, please refer to Installing Sun JDK for Confluence.
Important notes about installing a JDK for Confluence

- Confluence requires the full installation of a JDK. It is not enough to run Confluence on a Java Runtime Environment (JRE) alone.
- While JDK 1.5 is fine, JDK 6 (1.6) is the preferred platform as it is faster and more reliable. Please refer to our End of Support Announcements for Confluence.

We do not provide support for non-Sun JDKs. However, if you wish to install a non-Sun JDK and you want to use SSL, you will also need to install the Sun JSSE package.

OpenJDK is currently not supported. A JIRA issue to request support for this JDK has been created (CONF-16431).

Operating Systems

If you would like to run Confluence on VMware, please read our Running Confluence in a Virtualised Environment document first.

Confluence on Virtualised Environments

Atlassian officially supports non-clustered installations of Confluence 3.0 and later on VMware. Although possible, we do not recommend (nor support) running versions of Confluence prior to 3.0 on VMware, since Confluence 3.0 resolved many performance issues that were present in earlier versions. Be aware that we also do not support clustered installations of Confluence on VMware.

Application Servers

Atlassian supports the application servers listed on the Supported Platforms page, provided they are running on Windows, Linux, a UNIX-based operating system (such as NetBSD, FreeBSD, OpenBSD and Solaris) or Mac OS X.

If you have no preference for a particular application server and wish to set up Confluence for production purposes, we highly recommend installing Confluence Standalone, which includes the Apache Tomcat application server.

Confluence 3.3.x supports the application server versions listed below. We may ask you to migrate to one of the supported application servers before we can provide you with further support.

- Apache Tomcat — 5.5.20 to 6.0

Databases

Atlassian supports the databases listed on the Supported Platforms page, provided they are running on Windows, Linux, a UNIX-based operating system (such as NetBSD, FreeBSD, OpenBSD and Solaris) or Mac OS X.

If you have no preference for a particular database and wish to set up Confluence for production purposes, we highly recommend using PostgreSQL. This is a scalable, robust and free database server that is also easy to set up. For database setup information, please refer to Database Setup For Any External Database.

We assume that Confluence 3.3.x works fine with the database versions listed below. However, we do not test these versions regularly and we may ask you to migrate to one of the supported databases before we can provide you with further support.

- PostgreSQL — 8.0, 8.3
- MySQL — 5.0 - 5.0.27 (using the InnoDB storage engine, not MyISAM)
- Oracle — 11

Antivirus Software Configuration

The presence of antivirus software on your operating system running Confluence greatly decreases the performance of Confluence. Antivirus software that intercepts access to the hard disk is particularly detrimental and may even cause errors in Confluence.

You should configure your antivirus software to ignore the following directories:

- Confluence home directory
- Confluence's index directory
- All database-related directories

This recommendation above is particularly important if you are running Confluence on Windows. No matter how fast your hardware is, antivirus software will almost always have a negative impact on Confluence's performance and may render Confluence impossible to use.
Confluence Hardware Requirements

Please be aware that while some of our customers run Confluence on SPARC-based hardware, Atlassian only officially supports Confluence running on x86 hardware and 64-bit derivatives of x86 hardware.

Server Load

Server load depends primarily on the number of users online at once and their usage of Confluence.

Under 25 concurrent users:
- 2GHz+ CPU or equivalent
- 512MB RAM

Over 25 concurrent users:
- Dual 2GHz+ CPU Xeon or equivalent
- 2GB RAM

Over 100 concurrent users:
- Quad 2GHz+ CPU Xeon or equivalent
- 4GB of RAM

See Server Hardware Requirements Guide for details.

Refer also to the tips on reducing out of memory errors, in particular the section on Permanent Generation Size.

Disk Space

Confluence Install Directory - 250MB
- Install files
- Nightly site backups
- Temporary files

Confluence Home Directory or External Database - 250MB minimum
- Text content
- File attachments

Related Topics

End of Support Announcements for Confluence
Confluence Installation Guide
Confluence Setup Guide
Installing Confluence Standalone Using the Windows Evaluation Installer
Installing the Confluence EAR-WAR Edition
Confluence Cluster Installation
Example Size and Hardware Specifications From Customer Survey
Installing Confluence and JIRA Together
Confluence Documentation Home
Server Hardware Requirements Guide
Supported Platforms FAQ

Server Hardware Requirements Guide

Server administrators can use this guide in combination with the free Confluence trial period to evaluate their server hardware requirements. Because server load is difficult to predict, live testing is the best way to determine what hardware a Confluence instance will require in production.

Peak visitors are the maximum number of browsers simultaneously making requests to access or update the Confluence server. Visitors are counted from their first page request until the connection is closed and if public access is enabled, this includes internet visitors as well as logged in users. Storage requirements will vary depending on how many pages and attachments you wish to store inside Confluence.

Minimum Hardware Requirements

On small instances, server load is primarily driven by peak visitors.

5 Concurrent Users
- 2GHz+ CPU
- 512MB RAM
- 5GB database space

25 Concurrent Users
Example Hardware Specifications

These are example hardware specifications for non-clustered Confluence instances. It not recorded whether the RAM refers to either total server memory or memory allocated to the JVM, while blank settings indicate that the information was not provided.

<table>
<thead>
<tr>
<th>Accounts</th>
<th>Spaces</th>
<th>Pages</th>
<th>CPUs</th>
<th>CPU (GHz)</th>
<th>RAM (Meg)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>30</td>
<td>1,000</td>
<td>1</td>
<td>2.6</td>
<td>1,024</td>
<td></td>
</tr>
<tr>
<td>350</td>
<td>100</td>
<td>15,000</td>
<td>2</td>
<td>2.8</td>
<td>700</td>
<td></td>
</tr>
<tr>
<td>5,000</td>
<td>500</td>
<td></td>
<td>4</td>
<td>3</td>
<td>2,024</td>
<td></td>
</tr>
<tr>
<td>10,000</td>
<td>350</td>
<td>16,000</td>
<td>2</td>
<td>3.8</td>
<td>2,024</td>
<td></td>
</tr>
<tr>
<td>10,000</td>
<td>60</td>
<td>3,500</td>
<td>2</td>
<td>3.6</td>
<td>4,048</td>
<td></td>
</tr>
<tr>
<td>21,000</td>
<td>950</td>
<td></td>
<td>2</td>
<td>3.6</td>
<td>4,048</td>
<td></td>
</tr>
<tr>
<td>85,000</td>
<td>100</td>
<td>12,500</td>
<td>4</td>
<td>2.6</td>
<td>4,048</td>
<td>3 machines total: application server, database server, Apache HTTPD + LDAP tunnel server. See Accenture’s slides and video for full details</td>
</tr>
</tbody>
</table>

Server Load & Scalability

When planning server hardware requirements for your Confluence deployment, you will need to estimate the server scalability based on peak visitors, the editor to viewer ratio and total content.

- The editor to viewer ratio is how many visitors are performing updates versus those only viewing content
- Total content is best estimated by a count of total spaces

Confluence scales best with a steady flow of visitors rather than defined peak visitor times, few editors and few spaces. Users should also take into account:

- Total pages is not a major consideration for performance. For example, instances hosting 80K of pages can consume under 512 meg of memory
- Always use an external database, and check out the performance tuning guides.

As mentioned on the documentation for Operating Large or Mission-Critical Confluence Installations, some important steps are loadtesting your usecase and monitoring the system continuously to find out where your system could do better and what might need to improve in order to scale further.

Maximum Reported Usages

These values are largest customer instances reported to Atlassian or used for performance testing. Clustering for load balancing, database tuning and other performance tuning is recommended for instances exceeding these values.

| Most Spaces | 1700 |
| Most Internal Users | 15K |
| Most LDAP Users | 100K |
| Most Pages | 80K |

Hard Disk Requirements

All wiki content is stored in the database, while attachments use either the database or filesystem. For example, the wiki instance you are reading now uses approximately 1 GB of database space and 9.4 GB of disk space.

Here is a breakdown of the disk usage requirements for this wiki, as at December 2008:

| Database size | 1003 MB |
| Home directory size | 9.4 GB |

Size of selected database tables
### Data Rows Size

<table>
<thead>
<tr>
<th>Data</th>
<th>Rows</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content bodies (incl. all versions of blogs, pages and comments)</td>
<td>170462</td>
<td>145 MB</td>
</tr>
<tr>
<td>Content metadata (incl. title, author)</td>
<td>188697</td>
<td>48 MB</td>
</tr>
<tr>
<td>Content and user properties</td>
<td>193652</td>
<td>42 MB</td>
</tr>
<tr>
<td>Users</td>
<td>20679</td>
<td>5.8 MB</td>
</tr>
<tr>
<td>Attachment metadata</td>
<td>25718</td>
<td>5.0 MB</td>
</tr>
<tr>
<td>Labels</td>
<td>43235</td>
<td>4.5 MB</td>
</tr>
</tbody>
</table>

Note: not all database tables or indexes are shown, and average row size may vary between instances.

### Size of selected home directory components

<table>
<thead>
<tr>
<th>Data</th>
<th>Files</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachments (incl. all versions)</td>
<td>27484</td>
<td>5.9 GB</td>
</tr>
<tr>
<td>Usage index (now disabled)</td>
<td>240</td>
<td>2.6 GB</td>
</tr>
<tr>
<td>Search index</td>
<td>10</td>
<td>236 MB</td>
</tr>
<tr>
<td>Office Connector cache</td>
<td>44</td>
<td>222 MB</td>
</tr>
<tr>
<td>Temporary files</td>
<td>7269</td>
<td>201 MB</td>
</tr>
<tr>
<td>Plugin files</td>
<td>1508</td>
<td>139 MB</td>
</tr>
<tr>
<td>Thumbnails</td>
<td>10154</td>
<td>84 M</td>
</tr>
<tr>
<td>Did-you-mean search index</td>
<td>3</td>
<td>9.9 MB</td>
</tr>
</tbody>
</table>

Note: not all files are shown, and average file size may vary between instances.

### Private & Online Comparison

Private instances manage their users either internally or through a user repository such as LDAP, while online instances have public signup enabled and must handle the additional load of anonymous internet visitors. Please keep in mind that these are examples only, not recommendations:

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Spaces</th>
<th>User Accounts</th>
<th>Editors</th>
<th>Editor To Viewer Ratio</th>
<th>Pages</th>
<th>Page Revisions</th>
<th>Attachments</th>
<th>Comments</th>
<th>Total Data Size (GB)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Documentation</td>
<td>140</td>
<td>11,500</td>
<td>1,000</td>
<td>9%</td>
<td>8,800</td>
<td>65,000</td>
<td>7,300</td>
<td>11,500</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Private Intranet</td>
<td>130</td>
<td>180</td>
<td>140</td>
<td>78%</td>
<td>8,000</td>
<td>84,000</td>
<td>3,800</td>
<td>500</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>Company-Wide Collaboration</td>
<td>100</td>
<td>85,000</td>
<td>1,000+</td>
<td>1%+</td>
<td>12,500</td>
<td>120,000</td>
<td>15,000</td>
<td></td>
<td></td>
<td>Accenture - see slides and video for full details</td>
</tr>
</tbody>
</table>

### Professional Assistance

For large instances, it may be worthwhile contacting an Atlassian partner for expertise on hardware sizing, testing and performance tuning. Simply contact a local partner directly or email our partner manager for a recommendation.

### Related Pages

- Page: Powered By Confluence
- Page: Operating Large or Mission-Critical Confluence Installations
- Page: Confluence Clustering Overview
- Page: Confluence Installation Guide
- Page: Managing Application Server Memory Settings
- Page: Performance Testing Scripts
Example Size and Hardware Specifications From Customer Survey

Below are the results of a survey conducted by Atlassian in July 2007, showing some capacity statistics for Confluence users. The figures are broken down by industry and number of users.

<table>
<thead>
<tr>
<th>Num Users</th>
<th>Length of time in production</th>
<th>Database</th>
<th>Application Server</th>
<th>Num CPUs/Cores</th>
<th>Physical Memory/RAM</th>
<th>Operating System</th>
<th>Satisfaction with Confluence Performer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banking/Finance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26 - 50</td>
<td>3-6 Months Ago</td>
<td>Microsoft SQL Server</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>2G</td>
<td>Windows</td>
<td>Neutral</td>
</tr>
<tr>
<td>26 - 50</td>
<td>2 Years Ago</td>
<td>Sybase ASE</td>
<td>Weblogic</td>
<td>&gt;8</td>
<td>&gt;16G</td>
<td>Unix</td>
<td>Satisfied</td>
</tr>
<tr>
<td>51 - 250</td>
<td>3-6 Months Ago</td>
<td>Oracle</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>4G</td>
<td>Unix</td>
<td>Neutral</td>
</tr>
<tr>
<td>501 - 1,000</td>
<td>3-6 Months Ago</td>
<td>Microsoft SQL Server</td>
<td>Websphere</td>
<td>2</td>
<td>2G</td>
<td>AIX</td>
<td>Satisfied</td>
</tr>
<tr>
<td>1,001 - 5,000</td>
<td>3-6 Months Ago</td>
<td>Oracle</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>4G</td>
<td>Windows</td>
<td>Satisfied</td>
</tr>
<tr>
<td>1,001 - 5,000</td>
<td>2 Years Ago</td>
<td>Oracle</td>
<td>Websphere</td>
<td>4</td>
<td>&gt;16G</td>
<td>Solaris</td>
<td>Extremely Satisfied</td>
</tr>
<tr>
<td>5,001 - 10,000</td>
<td>10-12 Months Ago</td>
<td>Microsoft SQL Server</td>
<td>Standalone/Apache Tomcat</td>
<td>4</td>
<td>16G</td>
<td>Linux</td>
<td>Satisfied</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-25</td>
<td>2 Years Ago</td>
<td>DB2</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>2G</td>
<td>Linux</td>
<td>Satisfied</td>
</tr>
<tr>
<td>26 - 50</td>
<td>10-12 Months Ago</td>
<td>MySQL</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>2G</td>
<td>Linux</td>
<td>Extremely Satisfied</td>
</tr>
<tr>
<td>51 - 250</td>
<td>&lt;3 Months Ago</td>
<td>Oracle</td>
<td>Standalone/Apache Tomcat</td>
<td>1G</td>
<td>Windows</td>
<td>Unsatisfied</td>
<td></td>
</tr>
<tr>
<td>51 - 250</td>
<td>10-12 Months Ago</td>
<td>Oracle</td>
<td>Standalone/Apache Tomcat</td>
<td>1</td>
<td>2G</td>
<td>Unix</td>
<td>Extremely Satisfied</td>
</tr>
<tr>
<td>Engineering/Aerospace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>251 - 500</td>
<td>7-9 Months Ago</td>
<td>Oracle</td>
<td>Standalone/Apache Tomcat</td>
<td>1</td>
<td>1G</td>
<td>Mac OS X</td>
<td>Satisfied</td>
</tr>
<tr>
<td>1,001 - 5,000</td>
<td>7-9 Months Ago</td>
<td>Microsoft SQL Server</td>
<td>JBoss</td>
<td>2</td>
<td>4G</td>
<td>Linux</td>
<td>Satisfied</td>
</tr>
<tr>
<td>Entertainment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,001 - 5,000</td>
<td>10-12 Months Ago</td>
<td>PostgreSQL</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>8G</td>
<td>Linux</td>
<td>Extremely Satisfied</td>
</tr>
<tr>
<td>Government</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51 - 250</td>
<td>2 Years Ago</td>
<td>MySQL</td>
<td>Standalone/Apache Tomcat</td>
<td>2</td>
<td>2G</td>
<td>Mac OS X</td>
<td>Extremely Satisfied</td>
</tr>
<tr>
<td>Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>501 - 1,000</td>
<td>7-9 Months Ago</td>
<td>MySQL</td>
<td>Standalone/Apache Tomcat</td>
<td>1</td>
<td>2G</td>
<td>Linux</td>
<td>Satisfied</td>
</tr>
<tr>
<td>Telecommunications &amp; Media</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Supported Platforms

This page describes the supported platforms for Confluence. Please review them before installing Confluence.

End of Support Announcements
Please read End of Support Announcements for Confluence for important information regarding the end of support for various platforms and browsers when used with Confluence.

For any further information about these supported platforms and for information on hardware requirements, please refer to our System Requirements document.

On this page:

Key: ✔ = Supported. ✗ = Not Supported

<table>
<thead>
<tr>
<th>Java Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun JDK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows (including 64-bit) (1)</td>
</tr>
<tr>
<td>Linux / Solaris (1, 2)</td>
</tr>
<tr>
<td>Apple Mac OS X (1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache Tomcat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostgreSQL</td>
</tr>
<tr>
<td>MySQL (3)</td>
</tr>
<tr>
<td>Oracle</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
</tr>
<tr>
<td>DB2</td>
</tr>
<tr>
<td>HSQLDB (4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Web Browsers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Internet Explorer (Windows)</td>
</tr>
</tbody>
</table>
1. Confluence is a pure Java application and should run on this platform provided all other JDK requirements are satisfied.

2. While some of our customers run Confluence on SPARC-based hardware, Atlassian only officially supports Confluence running on x86 hardware and 64-bit derivatives of x86 hardware.

3. Ensure that you configure your Confluence MySQL database to use the InnoDB storage engine as the MyISAM storage engine could lead to data corruption.

4. HSQLDB: Confluence ships with a built-in HSQL database. While this database is fine for evaluation purposes, it is somewhat susceptible to data loss during system crashes. Hence, for production environments, we recommend that you configure Confluence to use an external database.

**RELATED TOPICS**

- Confluence Installation Guide
- Confluence Setup Guide
- Installing Confluence Standalone Using the Windows Evaluation Installer
- Installing the Confluence EAR-WAR Distribution
- Confluence Cluster Installation
- Example Size and Hardware Specifications From Customer Survey
- Installing Confluence and JIRA Together
- Confluence Documentation Home
- Server Hardware Requirements Guide
- Supported Platforms FAQ

**Supported Platforms FAQ**

**Q: How does Atlassian choose which JDK versions, application servers and databases to support?**

For application servers and databases, we try to pick a good cross-section of open source options and popular commercial platforms. We then choose which JDK versions to support based on the recommended environments for these servers.

**Q: What is a supported platform?**

A supported platform is one that:

- Confluence is regularly tested on during the development cycle
- One that is available within Atlassian for support technicians and developers to reproduce problems
- Bugs raised against it will be given a high priority

Supporting a platform means we know how to get Confluence running in that environment and can troubleshoot Confluence issues within it. It does not mean we have any particular expertise beyond that. As such, we may not be able to provide assistance with customising or tuning that application server or database. (Atlassian support is not a substitute for a good database administrator.)

**Q: Can I get assistance with running Confluence on a platform that is not supported?**

If you are running Confluence on an unsupported platform, then we cannot guarantee providing any support for it. Furthermore, we will recommend that you switch to a platform which is supported.

**Q: If you write your application to standards like J2EE, JDBC and SQL, doesn’t that mean it should run on any compliant server?**

Confluence is a complicated application and we commonly encounter interesting edge-cases where different servers have interpreted the specifications differently. Then again, each server has its own different collection of bugs.

**Q: How can I get Atlassian to support Confluence on a new platform?**

Supporting a new platform involves a significant investment of time by Atlassian, both up-front costs to set up new testing environments and fix any issues we might encounter and the ongoing costs involved in maintaining the application against this new environment in the future.

As such, supporting a new platform is not something we will do unless we know there is significant demand for it.

Please be aware that your interest alone will not be enough for us to add support for your application server or database. We would need to see a significant number of votes on the issue raised in our public JIRA site or a significant level of interest in our forums, before considering supporting that platform.

**Q: My organisation has standardised on an operating environment that Confluence does not support. What can I do?**

In this situation, you have the following two options:

1. Run Confluence in the unsupported environment, with the caveats mentioned above.
2. Make an exception to your standardised operating environment and set up Confluence based on its supported platforms.
End of Support Announcements for Confluence

This page contains announcements of the end of support for various platforms and browsers when used with Confluence. This is summarised in the table below. Please see the sections following for the full announcements.

End of Support Matrix for Confluence

<table>
<thead>
<tr>
<th>Platform</th>
<th>Confluence End of Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caucho Resin application server (all versions)</td>
<td>Confluence 3.3 (announcement)</td>
</tr>
<tr>
<td>IBM WebSphere application server (all versions)</td>
<td>Confluence 3.3 (announcement)</td>
</tr>
<tr>
<td>Oracle WebLogic application server (all versions)</td>
<td>Confluence 3.3 (announcement)</td>
</tr>
<tr>
<td>DB 8.2 database</td>
<td>Confluence 3.3 (announcement)</td>
</tr>
<tr>
<td>Sun JDK 1.5</td>
<td>Confluence 3.3 (announcement)</td>
</tr>
<tr>
<td>Internet Explorer 6 web browser</td>
<td>Confluence 3.3 or 13 July 2010, whichever is sooner (announcement)</td>
</tr>
<tr>
<td>Oracle 10g</td>
<td>Confluence 3.4 (announcement)</td>
</tr>
<tr>
<td>Safari 3 &amp; 3.1 web browser</td>
<td>Confluence 3.4 (announcement)</td>
</tr>
</tbody>
</table>

The table above summarises information regarding the end of support announcements for upcoming Confluence releases. If a platform (version) has already reached its end of support date, it is not listed in the table.

Why is Atlassian ending support for these platforms?

Atlassian is committed to delivering improvements and bug fixes as fast as possible. We are also committed to providing world class support for all the platforms our customers run our software on. However, as the complexity of our applications grows, the cost of supporting multiple platforms increases exponentially. Each new feature has to be tested on several combinations of application servers, databases, web browsers, etc, with setup and ongoing maintenance of automated tests. Moving forward, we want to reduce the time spent there to increase Confluence development speed significantly.

On this page (most recent announcements first):

- Deprecated Databases for Confluence (6 July 2010)
- Deprecated Web Browsers for Confluence (6 July 2010)
- Deprecated Databases for Confluence (24 March 2010)
- Deprecated Application Servers for Confluence (27 January 2010)
- Deprecated Java Platforms for Confluence (27 January 2010)
- Deprecated Web Browsers for Confluence (14 December 2009)

Deprecated Databases for Confluence (6 July 2010)

This section announces the end of Atlassian support for certain database versions for Confluence. End of support means that Atlassian will not fix bugs related to certain database versions past the support end date.

We will stop supporting the following database versions:

- From Confluence 3.4, due in Q2 2011, Confluence will no longer support Oracle 10g (i.e. Oracle 10.1 and Oracle 10.2).
  Note, Oracle 11g (i.e. Oracle 11.1 and Oracle 11.2) will still be supported.

We have made these decisions in line with Oracle's decision to stop support for Oracle 10g, as per the "Oracle Database (RDBMS) Releases Support Status Summary [ID 161818.1]" article on the Oracle Support site (note, you will need an Oracle Support account to find and view the article). This also will reduce the testing time required for each release and help us speed up our ability to deliver market-driven features. We are committed to helping our customers understand this decision and assist them in upgrading to Oracle 11g if needed.

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

End of Life Announcement for Database Support

<table>
<thead>
<tr>
<th>Database</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle (version 10.1 and 10.2 only)</td>
<td>When Confluence 3.4 releases, due Q2 2011</td>
</tr>
</tbody>
</table>

- Oracle (version 10.1 and 10.2 only) End of Support Notes:
  - Atlassian intends to end support for Oracle 10.1 and Oracle 10.2 in Confluence 3.4 (due to release in Q2 2011), with the final support for these platforms in Confluence 3.3. Oracle 11.1 and Oracle 11.2 will still be supported.
  - ‘Support End Date’ means that Confluence 3.3 and previous released versions will continue to work with the Oracle 10.1
and Oracle 10.2. However, we will not fix bugs affecting Oracle 10.1 or Oracle 10.2 past the support end date.

- Confluence 3.4 (due to release in Q2 2011) will not be tested with Oracle 10.1 and Oracle 10.2.

**Deprecated Web Browsers for Confluence (6 July 2010)**

This section announces the end of Atlassian support for certain web browser versions for Confluence. End of support means that Atlassian will not fix bugs related to certain web browser versions past the support end date.

We will **stop supporting the following web browser versions**:

- From Confluence 3.4, due in Q2 2011, Confluence will no longer support Safari 3 or Safari 3.1. **Note, Safari 4 will still be supported.**

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

**End of Life Announcement for Web Browser Support**

<table>
<thead>
<tr>
<th>Web Browser</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safari (version 3 and 3.1 only)</td>
<td>When Confluence 3.4 releases, due Q2 2011</td>
</tr>
</tbody>
</table>

- **Safari (version 3 and 3.1 only) End of Support Notes:**
  - Atlassian intends to end support for Safari 3 and Safari 3.1 in Confluence 3.4 (due to release in Q2 2011), with the final support for these platforms in Confluence 3.3. Safari 4 will still be supported.
  - 'Support End Date' means that Confluence 3.3 and previous released versions will continue to work with the Safari 3 and Safari 3.1. However, we will not fix bugs affecting Safari 3 and Safari 3.1 past the support end date.
  - Confluence 3.4 (due to release in Q2 2011) will not be tested with Safari 3 and Safari 3.1.

**Deprecated Databases for Confluence (24 March 2010)**

This section announces the end of Atlassian support for certain database versions for Confluence. End of support means that Atlassian will not fix bugs related to certain database versions past the support end date.

We will **stop supporting the following database versions**:

- From Confluence 3.3, due in Q3 2010, Confluence will no longer support DB2 8.2. **Note, DB2 9.7 will still be supported.**

We are reducing our database support to reduce the amount of testing time and help us speed up our ability to deliver market-driven features. We are committed to helping our customers understand this decision and assist them in upgrading to DB2 9.7 if needed.

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

**End of Life Announcement for Database Support**

<table>
<thead>
<tr>
<th>Database</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 (version 8.2 only)</td>
<td>When Confluence 3.3 releases, due Q3 2010</td>
</tr>
</tbody>
</table>

- **DB2 (version 8.2 only) End of Support Notes:**
  - Atlassian intends to end support for DB2 8.2 in Q3 2010, with the final support for these platforms in Confluence 3.2. DB2 9.7 will still be supported.
  - 'Support End Date' means that Confluence 3.2 and previous released versions will continue to work with the DB2 8.2. However, we will not fix bugs affecting DB2 8.2 past the support end date.
  - Confluence 3.3 (due to release in Q3 2010) will not be tested with DB2 8.2.

**Deprecated Application Servers for Confluence (27 January 2010)**

This section announces the end of Atlassian support for certain application servers for Confluence. End of support means that Atlassian will not fix bugs related to certain application servers past the support end date.

We will **stop supporting the following application servers**:

- From Confluence 3.2, due late Q1 2010, Confluence will no longer support JBoss application servers.
- From Confluence 3.3, due in Q3 2010, Confluence will no longer support Oracle WebLogic, IBM WebSphere or Caucho Resin.
We are reducing our application server platform support to reduce the amount of testing time and help us speed up our ability to deliver market-driven features. We are committed to helping our customers understand this decision and assist them in migrating to Tomcat, our supported application server.

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

### End of Life Announcement for Application Server Support

<table>
<thead>
<tr>
<th>Application Servers</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss 4.2.2</td>
<td>When Confluence 3.2 releases, due late Q1 2010</td>
</tr>
<tr>
<td>Oracle WebLogic 9.2</td>
<td>When Confluence 3.3 releases, due Q3 2010</td>
</tr>
<tr>
<td>IBM WebSphere 6.1</td>
<td>When Confluence 3.3 releases, due Q3 2010</td>
</tr>
<tr>
<td>Caucho Resin 3.0, 3.1.6, 3.1.7</td>
<td>When Confluence 3.3 releases, due Q3 2010</td>
</tr>
</tbody>
</table>

- **JBoss End of Support Notes:**
  - 'Support End Date' means that Confluence 3.1 and previous released versions will continue to work with stated application servers. However, we will not fix bugs affecting JBoss application servers.
  - Confluence 3.2 will not support JBoss application servers.

- **WebLogic, WebSphere and Resin End of Support Notes:**
  - Atlassian intends to end support for Oracle WebLogic, IBM WebSphere, and Caucho Resin in Q3 2010, with the final support for these platforms in Confluence 3.2.
  - 'Support End Date' means that Confluence 3.2 and previous released versions will continue to work with the stated application servers. However, we will not fix bugs affecting Oracle WebLogic, IBM WebSphere, and Caucho Resin application servers past the support end date.
  - Confluence 3.3 (due to release in Q3 2010) will only be tested with and support Tomcat 5.20+ and 6.0.
  - If you have concerns with this end of support announcement, please email eol-announcement at atlassian dot com.

**Why is Atlassian doing this?**

We have chosen to standardise on Tomcat, because it is the most widely used application server in our user population. It is fast, robust, secure, well-documented, easy to operate, open source, and has a huge community driving improvements. It is the de facto industry standard, with several companies available that specialise in providing enterprise grade support contracts for it, ranging from customisations to 24/7 support.

### Deprecated Java Platforms for Confluence (27 January 2010)

This section announces the end of Atlassian support for certain Java Platforms for Confluence.

We will stop supporting the following Java Platforms:

- From Confluence 3.3, due Q3 2010, support for Java Platform 5 (JDK/JRE 1.5) will end.

We are ending support for Java Platform 5, in line with Sun's Java SE Support Road Map (i.e. "End of Service Life" for Java Platform 5 dated October 30, 2009). We are committed to helping our customers understand this decision and assist them in updating to Java Platform 6, our supported Java Platform.

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

### End of Life Announcement for Java Platform Support

<table>
<thead>
<tr>
<th>Java Platform</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java Platform 5 (JDK/JRE 1.5)</td>
<td>When Confluence 3.3 releases, due Q3 2010</td>
</tr>
</tbody>
</table>

- **Java Platform 5 End of Support Notes:**
  - Atlassian intends to end support for Java Platform 5 in Q3 2010.
  - 'Support End Date' means that Confluence 3.2.x and previous released versions will continue to work with Java Platform 5 (JDK/JRE 1.5), however we will not fix bugs related to Java Platform 5 past the support end date.
  - Confluence 3.3 will only be tested with and support Java Platform 6 (JDK/JRE 1.6).
  - If you have concerns with this end of support announcement, please email eol-announcement at atlassian dot com.

### Deprecated Web Browsers for Confluence (14 December 2009)
This section announces the end of Atlassian support for certain web browsers for Confluence.

We will stop supporting older versions of web browsers as follows:

- From Confluence 3.2, due late Q1 2010, support for Firefox 2 and Safari 2 will end.
- From 13 July 2010, in line with Microsoft's Support Lifecycle policy, support for IE6 will end.

The details are below. Please refer to the Supported Platforms for more details regarding platform support for Confluence. If you have questions or concerns regarding this announcement, please email eol-announcement at atlassian dot com.

### End of Life Announcement for Web Browser Support

<table>
<thead>
<tr>
<th>Web Browsers</th>
<th>Support End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firefox 2</td>
<td>When Confluence 3.2 releases, late Q1 2010</td>
</tr>
<tr>
<td>Safari 2</td>
<td>When Confluence 3.2 releases, late Q1 2010</td>
</tr>
<tr>
<td>Internet Explorer 6</td>
<td>When Confluence 3.3 releases (target Q3 2010) or 13 July 2010, whichever is sooner</td>
</tr>
</tbody>
</table>

- **Firefox 2 and Safari 2 Notes:**
  - Confluence 3.1 is the last version to officially support Firefox 2 and Safari 2.
  - You may be able to use these older browser for the most common use cases like viewing and editing content, but official support for these browsers will end once you upgrade to Confluence 3.2.
  - Confluence 3.2 is currently targeted to release late Q1 2010 and will not be tested with Firefox 2 and Safari 2. After the Confluence 3.2 release, Atlassian will not provide fixes in older versions of Confluence for bugs affecting Firefox 2 and Safari 2.

- **Internet Explorer 6 Notes:**
  - Confluence 3.2 (due late Q1 2010) will be the last version to officially support Internet Explorer 6.
  - Confluence 3.3 is currently targeted to release Q3 2010 and will not support IE6.
  - Atlassian will support IE6 in Confluence until the 13th of July 2010, in line with Microsoft's Support Lifecycle policy. Beyond that date, released versions of Confluence will continue working with IE6 just as they did before, but we will not fix bugs affecting Internet Explorer 6.
  - You may be able to use Internet Explorer 6 for the most common use cases like viewing and editing content, but official support for this browser will end once you upgrade to Confluence 3.3.

### Java 1.4 Support Timeline

This notice was first published on January 4th, 2008, and later updated with the release of Confluence 2.9. As from Confluence 2.9, Java 1.4 is no longer supported. You will need Java 5 or later.

What is happening?

As part of the ongoing development of Confluence, we have raised our minimum supported version of the Java platform.

- Confluence version 2.8 was the last major version to support Java 1.4.
- Confluence 2.9 and later require at least Java 5.

What does this mean to me?

**I use Confluence**

Users of Confluence websites should see absolutely no change.

**I administer a Confluence Server**

If you are running Confluence 2.8 or one of the 2.8.x patch releases, your current version of Confluence will continue to run in your current environment without change.

If you choose to upgrade to Confluence 2.9, you will need to ensure your environment is running at least Java 5.

You can check your current Java version in Confluence:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Select 'System Information' from the 'Administration' section in the left-hand panel.
3. Refer to 'Java Version'.
   - If the version is 1.5 or higher, you do not need to do anything.
   - If the version is 1.4, you need to upgrade your JDK before you can upgrade to Confluence 2.9.
If you are running the Confluence EAR-WAR edition against your own application server, you will need to check with your application server vendor about which JDK versions are supported.

**I am a Confluence Plugin/Extension Developer**

Plugin developers who want their plugins to work on Confluence 2.8 and earlier should continue to compile their plugins with the Java 1.4 compiler. Plugin developers specifically targeting Confluence 2.9 and later should use the Java 5 compiler and Java 5 language features.

**Why Now?**

Our normal policy for JDK support is to follow Sun's Java Technology End-of-Life policy, where only the most recent three major versions of Java are supported. On Sun's original timeline for the release of Java 7, Java 1.4 would have been scheduled for EOL in (Northern Hemisphere) Spring 2008. Sun's release roadmap for Java 7 has since been pushed back to 2009, but we feel that it is in the best interests of Confluence to stick to the original schedule.

Given Java 1.4's near-obsolescence, saved only by the slipping schedule of Java 7, IT departments should already be planning to transition away from Java 1.4. Our surveys of customers suggest that most are already running Java 5, and those that don't are running application servers that can easily support the new version. As such, the cost of continuing to support the old version, both in developer and support resources, cannot really be justified.

Progress on this issue can be tracked here: CONF-10365

**Java 5 Support Timeline**

This notice was first published on 6 July 2010 with the release of Confluence 3.3. As from Confluence 3.3, Java 5 is no longer supported. You will need Java 6 or later.

- **What is happening?**
- **What does this mean to me?**
  - I use Confluence
  - I administer a Confluence Server
  - I am a Confluence Plugin/Extension Developer
- **Why Now?**

**What is happening?**

As part of the ongoing development of Confluence, we have raised our minimum supported version of the Java platform.

- Confluence 3.2 was the last major version to support Java 5.
- Confluence 3.3 and later require at least Java 6.

**What does this mean to me?**

**I use Confluence**

Users of Confluence websites should see absolutely no change.

**I administer a Confluence Server**

If you are running Confluence 3.2 or one of the 3.2.x patch releases, your current version of Confluence will continue to run in your current environment without change.

If you choose to upgrade to Confluence 3.3, you will need to ensure your environment is running at least Java 6.

You can check your current Java version in Confluence:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'System Information' from the 'Administration' section in the left-hand panel.
3. Refer to 'Java Version'.
   - If the version is 1.6 or higher, you do not need to do anything.
   - If the version is 1.5, you need to upgrade your JDK before you can upgrade to Confluence 3.3.

If you are running the Confluence EAR-WAR edition against your own application server, you will need to check with your application server vendor about which JDK versions are supported.

**I am a Confluence Plugin/Extension Developer**

Plugin developers who want their plugins to work on Confluence 3.2 and earlier should continue to compile their plugins with the Java 5 compiler. Plugin developers specifically targeting Confluence 3.3 and later should use the Java 6 compiler and Java 6 language features.
Why Now?

Our policy for JDK support is to follow Sun’s Java Technology End-of-Life policy. Java 5 reached its end of service life (EOSL) on October 2009. The cost of supporting an old Java version, particularly one that is no longer supported by Sun, is not trivial. By ending support for Java 5, we will be able to significantly increase Confluence development speed.

Confluence Installation Guide

Welcome to the Confluence Installation Guide!

What is Confluence?

Confluence is an enterprise wiki that makes it easy for your team to collaborate and share knowledge. A wiki is a web application that lets you edit web pages easily and immediately. No waiting, just click, type, and click again.

Want one? Let's go!

Before you Start

Please check the following points:

1. Make sure that your system meets the minimum requirements to run Confluence:
   - If you are installing Confluence for evaluation purposes, it should be pretty easy. You can use the Confluence Installer for Windows or Mac, or the zip archives. You will need a web browser — we recommend Firefox or Internet Explorer.
   - For production installations, use the zip archives. Please read the detailed system requirements.
2. Please verify that this version of the Confluence documentation matches that of the Confluence version you are installing. The Confluence documentation version you are currently viewing is indicated toward the top of the page tree on the left or in the ‘breadcrumb trail’ in the top banner of this page. If you need to access a different version of the Confluence documentation, use the control at the top of the page tree on the left or you can access it from the documentation home page.

Installing and Setting Up Confluence

Two phases: Installation and Setup

There are two phases to the Confluence installation and setup procedure. The instructions on this and following pages will lead you through both phases. Overview:

- Install Confluence onto your computer. We provide detailed instructions for installing the Standalone distribution and the EAR/WAR distribution.
- Provide initial setup information. The Setup Wizard will prompt you for the information needed to get you up and running.

Choose the type of Confluence installation you’d like from the table below, and follow the link(s) to the remaining installation instructions. When you have finished the installation phase, you will be prompted to start the setup phase.

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation installer for Windows or Evaluation Installer for Mac OS X</td>
<td>These are the simplest options for installing and evaluating Confluence. Choose these options if you wish to evaluate Confluence on a Windows- or a Mac OS X-based system. These installers are specialised versions of the Standalone distribution (below) that should only be used to evaluate Confluence.</td>
</tr>
<tr>
<td>Standalone distribution</td>
<td>The ‘Standalone’ distribution provides the simplest method of installing Confluence for long term or production use. Choose this option if any of the following is true:</td>
</tr>
<tr>
<td></td>
<td>• You are evaluating Confluence and may likely use this installation for long term or production purposes.</td>
</tr>
<tr>
<td></td>
<td>• You want to run the Confluence application on the Apache Tomcat application server bundled with this distribution.</td>
</tr>
<tr>
<td></td>
<td>• You are not sure what you want, except to get Confluence up and running with minimum fuss.</td>
</tr>
<tr>
<td>EAR/WAR distribution</td>
<td>This distribution allows you to deploy Confluence onto your own existing application server, instead of the Apache Tomcat server bundled with the Standalone distribution.</td>
</tr>
</tbody>
</table>

Confluence Clusters Please read the Confluence Clustering Overview and the Cluster Checklist before you consider installing Confluence in a cluster.

Upgrading Confluence Choose this option if you want to upgrade an existing Confluence installation to a new release of Confluence.

RELATED TOPICS
Upgrading Confluence System Requirements

Installing Confluence Standalone

Choose the type of Confluence Standalone installer you’d like from the table below and follow the link to the installation instructions. When you have finished the installation phase, you will be prompted to start the setup phase.

⚠️ If you have not already done so, please verify that this version of the Confluence documentation matches that of the Confluence version you are installing. The Confluence documentation version you are currently viewing is indicated toward the top of the page tree on the left or in the 'breadcrumb trail' in the top banner of this page. If you need to access a different version of the Confluence documentation, use the control at the top of the page tree on the left or you can access it from the documentation home page.

<table>
<thead>
<tr>
<th>Confluence Standalone installer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic installer for Windows or Evaluation Installer for Mac OS X</td>
<td>These are the simplest options for installing and evaluating Confluence. Choose these options if you wish to evaluate Confluence on a Windows- or a Mac OS X-based system. These installers are specialised versions of the Standalone distribution that should only be used to evaluate Confluence.</td>
</tr>
<tr>
<td>Windows zip file</td>
<td>Instructions for installing Windows-based Confluence production systems using the Confluence Standalone Windows zip file installer.</td>
</tr>
<tr>
<td>Mac OS X gzipped tar file</td>
<td>Instructions for installing Mac OS X-based Confluence production systems using the Confluence Standalone gzipped tar file installer.</td>
</tr>
<tr>
<td>Linux/Unix gzipped tar file</td>
<td>Instructions for installing Linux- or Unix-based Confluence production systems using the Confluence Standalone gzipped tar file installer.</td>
</tr>
</tbody>
</table>

The Standalone distribution includes Apache Tomcat as the standalone application server. If you want to install an EAR/WAR distribution for deployment on your own existing application server, please refer to the Confluence Installation Guide.

Installation Videos

Check out our installation videos for Windows or Mac.

Take me back to the Confluence Installation Guide.

Installing Confluence Standalone on Mac OS X from Zip File

These instructions apply to:

- The Standalone distribution of Confluence. The Standalone distribution includes Apache Tomcat as the standalone application server. If you want to install an EAR/WAR distribution for deployment on your own existing application server, please refer to the Confluence Installation Guide.
- Mac OS X systems. For other operating systems please refer to the Confluence Installation Guide.
- Installation via a zipped download file. For a simpler installation procedure for evaluation purposes, please consider using the Confluence Installer instead.
- Preparation for a production instance of Confluence.

Also, please check the version of Confluence which you are installing. Refer to the documentation home page to verify the latest Confluence version and to find documentation for older versions.

On this page:

- 1. Before you Start
Confluence 3.1 Documentation

1. Before you Start

Please check the following points:

1. Ensure that your system meets the minimum requirements to run Confluence. For more information, please read the detailed system requirements.
2. Have your Confluence license key ready. You can obtain a trial, free or commercial license now, or retrieve your existing license key.
3. You must be able to use a command prompt and install Java to continue. If not, please contact your system administrator to assist you or consider the Confluence Hosted evaluation option.
4. We recommend that you run Software Update to ensure that your operating system is up to date.

2. Check for the JDK (Java Development Kit)

The jdk is installed on OS X by default. From Applications > Utilities, open Terminal. Run java -version to see if it's installed.

3. Download and Unzip the Confluence Installation File

1. If you have not downloaded Confluence already, download the Standalone tar.gz file for Macs.
2. Create a folder in your user's home folder called 'confluence'. The Confluence application and data will live in two separate folders underneath this folder once you are done.
   - Ensure that there are no spaces in the folder name, or in the names of any of its parent folders.
3. Find the downloaded tar.gz file in the Finder. Drag it to the confluence directory in your home folder. Double-click on the file to extract it to a directory called confluence-2.7.0-std or something similar.
   - This folder that includes the Confluence application is called the Confluence Installation directory.
4. Set up an environment variable which tells Confluence where your Java Virtual Machine is installed.
   - Inside the Confluence Installation directory, find the setenv.sh file.
   - Open the setenv.sh file with TextEdit.
   - Add the following line as the first line of the file:

```
export JAVA_HOME=/Library/Java/Home
```

   - Save the file.
5. Create a new folder named data inside the 'confluence' folder in your user's home folder. This new folder is called the Confluence Home directory.
   - Do not put your Confluence Home directory inside the Confluence Installation folder ('confluence-2.7.0-std') or your installation will have problems with upgrades.

4. Define your Confluence Home Directory

Now you need to define the Confluence Home directory. This is where Confluence will store its configuration information, indexes and attachments.

Tip: Another term for 'Home directory' would be 'data directory'.

We suggest using different paths for your installation and home directories. This will facilitate upgrades.

Examples of Installation and Home Directories

Installation directory: /Users/example/confluence/confluence-2.7.0-std
Home directory: /Users/example/confluence/data

1. Open your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Under the Installation directory, find this file: /confluence/WEB-INF/classes/confluence-init.properties
3. Open the confluence-init.properties file in a text editor such as TextEdit.
4. Scroll to the bottom and find this line:

```
# confluence.home=c:/confluence/data
```

5. Remove the '#' and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with confluence.home
6. Change the Confluence Home directory to the Confluence Home directory you have just created:
   - Place the cursor after the '=' sign.
6. Check the Ports

If you have another application running on your machine which is using the same ports that Confluence uses by default, you may need to change the port which Confluence will use. For example, if you have a Standalone installation of JIRA running on this machine, JIRA might be already using the port which Confluence requests by default.

By default, Confluence listens on port '8080'. If this port is already in use in your installation, follow these instructions to change the ports:

- To change the ports for Confluence Standalone, open the file `conf/server.xml` under your Confluence Installation directory. The first four lines of the file look like this:

```
<Server port="8000" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
    <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8080">
      <Parameter name="minProcessors" value="5"/>
      <Parameter name="maxProcessors" value="75"/>
      <Parameter name="enableLookups" value="true"/>
      <Parameter name="redirectPort" value="8443"/>
      <Parameter name="acceptCount" value="10"/>
      <Parameter name="debug" value="0"/>
      <Parameter name="connectionTimeout" value="20000"/>
      <Parameter name="useURIValidationHack" value="false"/>
    </Connector>
  </Service>
</Server>
```

You need to modify both the `server` port (default is 8000) and the `connector` port (default is 8080) to ports that are free on your machine.

**Hint:** You can use netstat to identify free ports on your machine. See more information on using netstat on Windows or on Linux.

For example, here are the first four lines of a modified `server.xml` file, using ports '8015' and '8090':

```
<Server port="8015" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
    <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8090">
      <Parameter name="minProcessors" value="5"/>
      <Parameter name="maxProcessors" value="75"/>
      <Parameter name="enableLookups" value="true"/>
      <Parameter name="redirectPort" value="8443"/>
      <Parameter name="acceptCount" value="10"/>
      <Parameter name="debug" value="0"/>
      <Parameter name="connectionTimeout" value="20000"/>
      <Parameter name="useURIValidationHack" value="false"/>
    </Connector>
  </Service>
</Server>
```

To access Confluence in this configuration, point your web browser to `http://localhost:8090/`.

You will find more information on this page.

6. Select an External Database

This step is optional for users evaluating Confluence. However, if you are installing Confluence for production purposes, this step is mandatory. Please refer to the database requirements listed on our System Requirements topic for help in choosing an external database.

**External databases are those listed on our Supported Platforms topic, excluding HSQLDB, which is bundled with Confluence and should not be used in production.**

When you have chosen your external database, follow the database setup guide for setting up your database to work with Confluence.

You can learn more about migration from an existing installation or use of the evaluation database here. You will continue to use the Database Setup Guide during the Confluence Setup Wizard. (See step 8 below.)

7. Start Confluence

1. Go to your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Open the bin folder and run OS X - Run Confluence In Background.
3. Once Confluence is running, open a web browser and visit `http://localhost:8080/`.

**Hint:** If you changed the port earlier, use the port you specified in step 5 above.
8. Next Step is the Confluence Setup Wizard

The Confluence Setup Wizard should appear in your web browser, prompting you to enter your license key. Follow the instructions on the screens, and read more guidelines on the Confluence Setup Wizard.

If the web browser shows an error instead of the Setup Wizard, check the Installation FAQ.

RELATED TOPICS

Change listen port for Confluence Standalone
Adding SSL for Secure Logins and Page Security
Confluence Setup Guide
Confluence Configuration Guide
Documentation Home

Installing Confluence Standalone on Windows from Zip File

On this page:

- 1. Before you Start
- 2. Install a Java Development Kit (JDK)
- 3. Download the Confluence Installation File
- 4. Define your Confluence Home Directory
- 5. Check the Ports
- 6. Select an External Database
- 7. Start Confluence
- 8. Next Step is the Confluence Setup Wizard
- 9. Start Confluence automatically on Windows as a Service

1. Before you Start

Please check the following points:

1. Ensure that your system meets the minimum requirements to run Confluence. For more information, please refer to our Supported Platforms topic and for further details, our System Requirements topic.
2. Have your Confluence license key ready. You can obtain a trial, free or commercial license now, or retrieve your existing license key.

2. Install a Java Development Kit (JDK)

Please refer to the Installing Sun JDK for Confluence topic for details on installing a JDK for Confluence. If you are certain that this has already been installed and that the JAVA_HOME environment variable has been correctly configured, then proceed to the next step.

3. Download the Confluence Installation File

1. If you have not downloaded Confluence already, download the Standalone zip file.
2. Please check your unzip program before extracting the downloaded zip file. Some archive-extract programs cause errors when unzipping the Confluence zip file. You should use a third-party unzip program like 7Zip or Winzip. If you do not have one, please download and install one before continuing:
   - 7Zip — Recommended. If in doubt, download the '32-bit.exe' version
   - Winzip
3. Use your unzip program to unzip the installation file to a directory such as c:\confluence.
   - Do not use spaces in your directory path.

   The directory into which you unzipped the Confluence installation is called the Confluence Installation directory. Next you will define the Confluence Home directory.

4. Define your Confluence Home Directory
Now you need to define the Confluence Home directory. This is where Confluence will store its configuration information, indexes and attachments.

Tip: Another term for 'Home directory' would be 'data directory'.

We suggest using different paths for your installation and home directories. This will facilitate upgrades.

1. Open your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Under the Installation directory, find this file: `confluence\WEB-INF\classes\confluence-init.properties`
3. Open the `confluence-init.properties` file in a text editor such as Notepad.
4. Scroll to the bottom and find this line:

   ```
   # confluence.home=c:/confluence/data
   ```

5. Remove the '#' and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with `confluence.home`
6. If you decide to change the Confluence Home directory from the default, please note the following:
   - Avoid spaces in the directory path or file name.
   - Use forward slashes '/' to define the path.
   
   For example:

   ```confluence.home=c:/data/confluence-home```

5. Check the Ports

If you have another application running on your machine which is using the same ports that Confluence uses by default, you may need to change the port which Confluence will use. For example, if you have a Standalone installation of JIRA running on this machine, JIRA might be already using the port which Confluence requests by default.

By default, Confluence listens on port '8080'. If this port is already in use in your installation, follow these instructions to change the ports:

- To change the ports for Confluence Standalone, open the file `conf/server.xml` under your Confluence Installation directory. The first four lines of the file look like this:

  ```
  <Server port="8000" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
  <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8080"
  minProcessors="5" maxProcessors="75" enableLookups="true" redirectPort="8443" acceptCount="10" debug="0"
  connectionTimeout="20000" useURIValidationHack="false"/>
  ...
  ```

You need to modify both the `server` port (default is 8000) and the `connector` port (default is 8080) to ports that are free on your machine.

Hint: You can use netstat to identify free ports on your machine. See more information on using netstat on Windows or on Linux.

For example, here are the first four lines of a modified `server.xml` file, using ports '8015' and '8090':

```
<Server port="8015" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
  <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8090"
  minProcessors="5" maxProcessors="75" enableLookups="true" redirectPort="8443" acceptCount="10" debug="0"
  connectionTimeout="20000" useURIValidationHack="false"/>
  ...
```
To access Confluence in this configuration, point your web browser to http://localhost:8090/.

You will find more information on this page.

6. Select an External Database

This step is optional for users evaluating Confluence. However, if you are installing Confluence for production purposes, this step is mandatory. Please refer to the database requirements listed on our System Requirements topic for help in choosing an external database.

External databases are those listed on our Supported Platforms topic, excluding HSQLDB, which is bundled with Confluence and should not be used in production.

When you have chosen your external database, follow the database setup guide for setting up your database to work with Confluence.

You can learn more about migration from an existing installation or use of the evaluation database here. You will continue to use the Database Setup Guide during the Confluence Setup Wizard. (See step 8 below.)

7. Start Confluence

1. Go to your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Under your Confluence Installation directory, open the bin directory and run the startup script: startup.bat. A command prompt window should appear.
   
   Please do not close this command prompt window. If you do so, Confluence will stop running.

   **Troubleshooting**

   If the window closes immediately when started, this means that an error is preventing Confluence from starting. To view this error:
   
   a. Open a command prompt: Click on your 'Start' menu, then click 'Run'. In the Run box, type cmd and click 'OK'.
   
   b. From the command prompt, go to your Confluence Installation directory.
   
   c. Go into the bin subdirectory.
   
   d. Run catalina.bat run.

   ! You should not run startup.bat at this point, because that would still produce a popup window that would close straight away.

   e. Read the error message.

   f. Find the solution to that error in the Installation FAQ.

3. Once Confluence is running, open a web browser and visit http://localhost:8080/.
   
   If you changed the port earlier, use the port you specified in step 5 above.

   If your web browser window shows an error, try waiting for 30 seconds or so and then refresh the browser page.

8. Next Step is the Confluence Setup Wizard

The Confluence Setup Wizard should appear in your web browser, prompting you to enter your license key. Follow the instructions on the screens, and read more guidelines on the Confluence Setup Wizard.

If the web browser shows an error instead of the Setup Wizard, check the Installation FAQ.

9. Start Confluence automatically on Windows as a Service

Confluence should be run as a service.

RELATED TOPICS

Change listen port for Confluence Standalone
Adding SSL for Secure Logins and Page Security
Confluence Setup Guide
Confluence Configuration Guide
Confluence Documentation Home

Installing Confluence Standalone on UNIX or Linux
These instructions apply to:

- The Standalone Distribution of Confluence. The Standalone distribution includes Apache Tomcat as the standalone application server. If you want to install an EAR/WAR distribution for deployment on your own existing application server, please refer to the Confluence Installation Guide.
- UNIX, Linux or Solaris systems. If you are installing Confluence on a Windows or Mac OS X system, please refer to Installing Confluence Standalone Using the Windows Evaluation Installer.

Also, please check the version of Confluence which you are installing. Refer to the documentation home page to verify the latest Confluence version and to find documentation for older versions.

Hint: If you are evaluating Confluence on UNIX or you are unsure which version to install, this is the one for you. Just follow the instructions below.

On this page:

1. Before you Start
2. Install the JDK (Java Development Kit)
3. Install X11 Dependencies
4. Download and Extract the Confluence Installation File
5. Define your Confluence Home Directory
6. Check the Ports
7. Select an External Database
8. Start Confluence
9. Next Step is the Confluence Setup Wizard

1. Before you Start

Please check the following points:

1. Ensure that your system meets the minimum requirements to run Confluence. For more information, please read the detailed system requirements.
2. Have your Confluence license key ready. You can obtain a trial, free or commercial license now, or retrieve your existing license key.
3. You must be able to use a command prompt and install Java to continue. If not, please contact your system administrator to assist you or consider the Confluence Hosted evaluation option.
4. Make sure that you use a Gnu version of zip application - Sun/Solaris and AIX are known to have problems with zip, because they use their own (old) versions instead of the Gnu version.

2. Install the JDK (Java Development Kit)

Confluence requires Java 6 (JDK 1.6) or later
Confluence needs JDK 1.6 or newer to be installed on your computer.

- A JRE (Java Runtime Environment) is not enough.
- Confluence will not work with JDK 1.5 or earlier.

OpenJDK is currently not supported. A JIRA issue to request support for this JDK has been created.

1. If you are not sure whether you have JDK installed correctly, please confirm by doing the following:
   a. Open a shell console.
   b. Type `echo $JAVA_HOME` in the shell console and then press Enter
   c. View the result:
      - If a line is displayed such as `/opt/jdk1.6.0_12` or `/usr/lib/jvm/java-6-sun`. If you see something like this, then your JDK is installed and properly configured.
      - If nothing is displayed, then you either need to install your JDK or set the `JAVA_HOME` environment variable. You can set this environment variable in your user account's 'profile' file. Alternatively, you can set this after installing Confluence (in step 4 below) by defining this path in your Confluence installation's `setenv.sh` file, usually located in the Confluence `bin` directory.
      - If you have installed a non-Sun JDK and you want to use SSL then you need to install the Sun JSSE package.

2. If you need to install the JDK, follow these instructions:
   1. Go to the Java Sun download page.
   2. Download the version entitled 'JDK 6 Update XX', where 'XX' stands for some number. (Sun will provide the latest version on that page.)
   3. When the download has finished, run the Java installer. Detailed installation instructions are provided on Sun's website.

At one point, you will be asked to choose an installation directory. Make a note of this directory for use later.
3. Install X11 Dependencies

On UNIX-based operating systems, the Java runtime makes use of certain parts of the platform's native X11 graphics libraries. The X Server does not have to be running, but the libraries must be available on the server. Confluence will run on a server that does not have Xlib installed, but parts of the application that manipulate graphics: PDF exports, image thumbnailing, the image gallery macro, CAPTCHA, and the resizing of profile pictures, will fail.

**Mac OS X**
You do not need to install X11 on Mac OS X, as it has its own graphics libraries.

If X11 is not present, you may see any of the following errors:

- "This Confluence installation can not generate thumbnails: no image support in Java runtime"
- "Exception in thread "main" java.lang.UnsatisfiedLinkError: /usr/local/j2sdk1.4.2_09/jre/lib/i386/libawt.so: libXp.so.6: cannot open shared object file: No such file or directory" when exporting a PDF
- "NoClassDefFoundError" when uploading a profile picture

**If This Doesn't Help**
If you have X11 installed and thumbnailing still does not work, please ensure that you are running Java in headless mode — see the FAQ entitled Confluence doesn't generate thumbnails.

Specific Installation Instructions

**Fedora Core**
On Fedora Core, you will need to install the `xorg-x11-deprecated-libs` package.

- `libXp`
- `libXp-devel` (if you wish to compile against this library)

**Fedora Core 6, RHEL 5**

- `libXp`
- `libXp-devel` (if you wish to compile against this library)

**Debian Linux**
On Debian, you will need to install the following packages (CONF-6411):

```
apt-get install libx11-6 libx11-dev libxslt6 libxslt6-dbg libxext6 libxext6-dbg libxslt6-dev libxslt6-dbg xlibs-dbg xlibs-dev
```

You'll only need the `xlibs-dbg` package if you're running an older version of Debian (3.0). It's a dummy package for smoothing the transition to a new set of graphics libraries, so if you can't locate it, you most likely don't need it.

**Gentoo Linux**

```
emerge libICE libSM libX11 libXext libXp libXt libXtst
```

**Solaris 10**

Please refer to the following forum for more information.

**Ubuntu**

```
> apt-get install libice-dev libsm-dev libx11-dev libxext-dev libxpm-dev libxt-dev libxtst-dev
```

Note: 'sudo' enables you to be superuser for one operation. You will need to supply your user password.

4. Download and Extract the Confluence Installation File

1. If you have not downloaded Confluence already, download the Standalone TAR.GZ file.
2. Use your unzip program to unzip the installation file to a directory such as `/home/jsmith/confluence-2.7.0-std/`.

**Most Linux/UNIX users can use any unzip program (such as GNU Tar) to extract the Confluence installer. However, Solaris users should not use the Solaris Tar program due to a known issue associated with its use in extracting Confluence. Use another application such as GNU Tar instead.**

For example, change directory to your home directory in Linux and enter the following commands in the shell console:

```
> gunzip confluence-<version>-std.tar.gz
```
5. Define your Confluence Home Directory

Now you need to define the Confluence Home directory. This is where Confluence will store its configuration information, indexes and attachments.

Tip: Another term for 'Home directory' would be 'data directory'.

We suggest using different paths for your installation and home directories. This will facilitate upgrades. Examples of Installation and Home Directories:

- **Installation directory**: /usr/local/confluence/

  If you wish to install or maintain multiple versions of Confluence, you can add a version number to the Confluence installation directory name like /usr/local/confluence-3.1-std/ and optionally, create the symbolic link /usr/local/confluence/ that points to /usr/local/confluence-3.1-std/

- **Home directory**: /usr/local/confluence-data/

1. Open your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Under the Installation directory, find this file: `confluence/WEB-INF/classes/confluence-init.properties`
3. Open the `confluence-init.properties` file in a text editor.
4. Scroll to the bottom and find this line:

   ```
   # confluence.home=c:/confluence/data
   ```

5. Remove the '#' and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with `confluence.home`

6. If you decide to change the Confluence Home directory from the default, use an absolute path rather than a symbolic link to specify the path and file name. For example:

   ```
   confluence.home=/home/jsmith/confluence-data/
   ```

6. Check the Ports

If you have another application running on your machine which is using the same ports that Confluence uses by default, you may need to change the port which Confluence will use. For example, if you have a Standalone installation of JIRA running on this machine, JIRA might be already using the port which Confluence requests by default.

By default, Confluence listens on port '8080'. If this port is already in use in your installation, follow these instructions to change the ports:

- To change the ports for Confluence Standalone, open the file `conf/server.xml` under your Confluence Installation directory. The first four lines of the file look like this:

  ```
  <Server port="8000" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
  <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8080" minProcessors="5" maxProcessors="75"
  enableLookups="true" redirectPort="8443" acceptCount="10" debug="0"
  connectionTimeout="20000" useURIValidationHack="false"/>
  ```

You need to modify both the `server` port (default is 8000) and the `connector` port (default is 8080) to ports that are free on your machine.

**Hint**: You can use netstat to identify free ports on your machine. See more information on using netstat on Windows or on Linux.

For example, here are the first four lines of a modified `server.xml` file, using ports '8015' and '8090':

```
To access Confluence in this configuration, point your web browser to http://localhost:8090/.

You will find more information on this page.

7. Select an External Database

This step is optional for users evaluating Confluence. However, if you are installing Confluence for production purposes, this step is mandatory. Please refer to the database requirements listed on our System Requirements topic for help in choosing an external database. External databases are those listed on our Supported Platforms topic, excluding HSQLDB, which is bundled with Confluence and should not be used in production.

When you have chosen your external database, follow the database setup guide for setting up your database to work with Confluence. You can learn more about migration from an existing installation or use of the evaluation database here. You will continue to use the Database Setup Guide during the Confluence Setup Wizard. (See step 8 below.)

8. Start Confluence

1. Go to your Confluence Installation directory (created when you unzipped Confluence — see above).
2. Under your Confluence Installation directory, open the bin directory and run the startup script: startup.sh.
3. Once Confluence is running, open a web browser and visit http://localhost:8080/.
   Hint: If you changed the port earlier, use the port you specified in step 6 above.

9. Next Step is the Confluence Setup Wizard

The Confluence Setup Wizard should appear in your web browser, prompting you to enter your license key. Follow the instructions on the screens, and read more guidelines on the Confluence Setup Wizard.

If the web browser shows an error instead of the Setup Wizard, check the Installation FAQ.

RELATED TOPICS

Change listen port for Confluence Standalone
Adding SSL for Secure Logins and Page Security
Confluence Setup Guide
Confluence Configuration Guide
Documentation Home

Installing Confluence Standalone Using the Mac OS X Evaluation Installer

This page contains instructions for using the Mac OS X Evaluation Installer for Confluence Standalone.

Important Notice:

- These instructions apply to the Mac OS X evaluation installer, which installs an evaluation version of the Standalone distribution of Confluence – this package is NOT RECOMMENDED for production use. It is strictly for temporary, evaluation purposes only.
- For information about installing other Confluence distributions, such as those for production use or other operating systems, see the instructions for other distributions below.

On this page:

- 1. Before you Begin
- 2. Download and Run the Confluence Mac OS X Evaluation Installer
- 3. Wait while the Confluence Evaluation Application Sets Up Confluence
- 4. Run and Configure Confluence
- 5. Follow the Confluence Setup Wizard
- Instructions for Other Distributions
Confluence 3.1 Documentation

1. Before you Begin

Please read the following before you begin:

- This evaluation installer should work on all Mac OS X operating systems running on x86 hardware. However, for more information, please refer to our Supported Platforms topic and for further details, our System Requirements topic.
- Have your Confluence license key ready. You can obtain a trial, free or commercial license now, or retrieve your existing license key.
- Note that the Mac OS X Evaluation Installer version has only been tested for evaluation purposes. If you wish to set up a production (permanent) instance of Confluence, please use one of the other Confluence packages.

With those conditions satisfied, please continue on to Step 2.

2. Download and Run the Confluence Mac OS X Evaluation Installer

Follow these steps to download and run the Mac OS X evaluation installer and application for Confluence:

1. Download the Mac OS X evaluation installer if you have not already done so. From the Download page, click 'Show All', then the 'Mac OS X' tab. Select the file labelled 'Confluence x.x.x - One-Click Evaluation Installer (DMG)' with the following filename:

   Confluence x.x.x Evaluation.dmg

   'x.x.x' represents the version of Confluence that will be installed.

2. Save the downloaded file onto your computer.

3. When the download has finished, start the Confluence Mac OS X Evaluation Installer by opening the file you have just downloaded. This 'mounts' the .dmg file in Mac OS X Finder and creates a Confluence Evaluation 'application' with the name Confluence x.x.x Evaluation, where x.x.x represents the version of Confluence that will be run.

   We recommend that you drag the Confluence x.x.x Evaluation file into the Applications folder, so that you'll be able to easily launch it next time you start the computer.

4. Start Confluence by opening the newly created Confluence x.x.x Evaluation application.

3. Wait while the Confluence Evaluation Application Sets Up Confluence

Upon starting the Confluence Evaluation application, the 'Confluence Evaluation' dialog box opens and indicates 'Starting'. During this time, the application installs and sets up Confluence for its first run.

You will have a short wait while the Confluence Evaluation application installs its files (a process that should take no more than a few minutes to complete).

You can view the Confluence log at any time by clicking the 'View Log' button. This opens the contents of the Confluence log in a separate window.
4. Run and Configure Confluence

Once the installation is complete, the 'Confluence Evaluation' dialog box indicates 'Now Running'.

Screenshot: Confluence Evaluation Application – Ready to Run Confluence

The dialog box indicates the web address of your Confluence Evaluation installation. Clicking on this link or on the 'Open Browser' button opens Confluence (at this address) directly in your web browser. If your web browser is already open, Confluence will be opened in a new tab.

By default, the Confluence Evaluation application sets itself up to launch from your local computer's network address. You can share the URL shown in the window with people on your local network to allow them to access your instance of Confluence.

You must leave the Confluence Evaluation application's dialog box open to keep Confluence running. You should only close this dialog box or click the 'Exit' button when you have completely finished using Confluence.

Confluence installation is now complete! You can now move on to configuration, covered below in Step 5.

If you restart your computer (or close the 'Confluence Evaluation' dialog box) and later want to run Confluence again, simply open the Confluence x.x.x Evaluation file from the Applications folder (end of section 2 above) and wait until the 'Confluence Evaluation' dialog box indicates 'Now Running'. The wait will be shorter than the first time as the Confluence Evaluation application's files will have already been installed and it is only the start-up phase that needs to execute.

5. Follow the Confluence Setup Wizard

Now that you have started Confluence, the Confluence Setup Wizard should appear in your web browser, prompting you to enter your license key. Follow the instructions on the screens that follow, reading the instructions for the Confluence Setup Wizard.

If you encounter any errors, check the Installation FAQ page.

Instructions for Other Distributions

- If you want to install an EAR/WAR distribution for deployment on your own existing application server, please refer to the Installing
If you want to install Confluence Standalone on a Mac OS X-based system using the tar.gz (zip) file for evaluation or production purposes, please refer to Installing Confluence Standalone on Mac OS X from Zip File. If you wanted to install Confluence Standalone on a Unix-based system, please refer to Installing Confluence Standalone on UNIX or Linux. If you wanted to install Confluence Standalone on a Windows-based system:

- Using the simplified installer for evaluation purposes, please refer to Installing Confluence Standalone Using the Windows Evaluation Installer.
- Using the zip file for evaluation or production purposes, please refer to Installing Confluence Standalone on Windows from Zip File.

Support

If you have trouble using the Mac OS X Evaluation Installer, please raise an issue in our online support system under the Confluence project.

Installing Confluence Standalone Using the Windows Evaluation Installer

This page contains instructions for using the Windows Evaluation Installer for Confluence Standalone.

**Important Notice:**

- These instructions apply to the Windows evaluation installer, which installs an evaluation version of the Standalone distribution of Confluence – this package is NOT RECOMMENDED for production use. It is strictly for temporary, evaluation purposes only.
- For information about installing other Confluence distributions, such as those for production use or other operating systems, see the instructions for other distributions below.

### On this page:

- 1. Before you Begin
- 2. Install a Java Development Kit (JDK)
- 3. Download and Run the Confluence Windows Evaluation Installer
- 4. Wait while the Confluence Evaluation Application Sets Up Confluence
- 5. Run and Configure Confluence
- 6. Follow the Confluence Setup Wizard
- Reinstalling Confluence
- Instructions for Other Distributions
- Support

### 1. Before you Begin

Please read the following before you begin:

- This evaluation installer should work on most recent computer hardware running Windows. However, for more information, please refer to our Supported Platforms topic and for further details, our System Requirements topic.
- Have your Confluence license key ready. You can obtain a trial, free or commercial license now, or retrieve your existing license key.
- Note that the Windows Evaluation Installer version has only been tested for evaluation purposes. If you wish to set up a production (permanent) instance of Confluence, please use one of the other Confluence packages.

With those conditions satisfied, please continue on to Step 2.

### 2. Install a Java Development Kit (JDK)

Please refer to the Installing Sun JDK for Confluence topic for details on installing a JDK for Confluence. If you are certain that this has already been installed and that the JAVA_HOME environment variable has been correctly configured, then proceed to the next step.

### 3. Download and Run the Confluence Windows Evaluation Installer

Follow these steps to download and run the Windows evaluation installer and application for Confluence:

1. Download the Windows evaluation installer if you have not already done so. Select the file labelled Confluence x.x.x - One-Click Evaluation Installer (EXE) with the following filename:

```
confluence-x.x.x-evaluation.exe
```

   "x.x.x" represents the version of Confluence that will be installed. (You may only see two version numbers separated by a single decimal point.)

   If you are on the Download page and cannot see the installer, click Show All, then the Windows tab.

   1. Download the Windows evaluation installer if you have not already done so. Select the file labelled Confluence x.x.x - One-Click Evaluation Installer (EXE) with the following filename:

   2. Save the downloaded file onto your computer.

   3. When the download has finished, start the Confluence Windows Evaluation Installer by opening the file you have just downloaded.
If you see an 'Open File - Security Warning' message, proceed with running the installer (for example, by clicking 'Run'), which starts the 'Setup Wizard'.

4. Proceed through each step of the 'Setup Wizard', using the default options at each step (unless you wish to modify the installation location and Windows Start Menu folder options).

5. At the last step of the 'Setup Wizard', leave the 'Launch Confluence' option selected and click the 'Finish' button.

You can also start Confluence via the Windows 'Start' -> '(All) Programs' folder, by selecting the 'Confluence x.x.x Evaluation' folder and choosing the 'Confluence x.x.x Evaluation' menu item.

4. Wait while the Confluence Evaluation Application Sets Up Confluence

Upon starting the Confluence Evaluation application, the 'Confluence Evaluation' dialog box opens and indicates 'Starting'. During this time, the application installs and sets up Confluence for its first run.

You will have a short wait while the Confluence Evaluation application installs its files (a process that should take no more than a few minutes to complete).

You can view the Confluence log at any time by clicking the 'View Log' button. This opens the contents of the Confluence log in a separate window.
Viewing the Confluence Evaluation application's log during the installation phase shows the progress of the installation process. It also shows the usual activities logged while Confluence is being used.

5. Run and Configure Confluence

Once the installation is complete, the 'Confluence Evaluation' dialog box indicates 'Now Running'.

The dialog box indicates the web address of your Confluence Evaluation installation. Clicking on this link or on the 'Open Browser' button opens Confluence (at this address) directly in your web browser. If your web browser is already open, Confluence will be opened in a new tab.

By default, the Confluence Evaluation application sets itself up to launch from your local computer's network address. You can share the URL shown in the window with people on your local network to allow them to access your instance of Confluence.

You must leave the Confluence Evaluation application's dialog box open to keep Confluence running. You should only close this dialog box or click the 'Exit' button when you have completely finished using Confluence.

6. Follow the Confluence Setup Wizard

Now that you have started Confluence, the Confluence Setup Wizard should appear in your web browser, prompting you to enter your license key. Follow the instructions on the setup screens. If you like, you can also read the guide to the Confluence Setup Wizard.
If you’d like to start the installation process over again, you need to clear out the existing configuration files and data. These are typically found in the documents and settings directory of the user running Confluence. To clear out your data and start over again:

1. Stop Confluence.
2. Uninstall the evaluation edition from the Windows control panel.
3. Remove or rename the settings directory, which should be stored somewhere like:

   ```
   C:\Documents and Settings\{USERNAME}\Application Data\Atlassian Evaluation\work\confluence\3.2\confluence-home
   ```

4. Install the evaluation edition again.

If you encounter any errors, check the installation FAQ.

Instructions for Other Distributions

- If you want to install an EAR/WAR distribution for deployment on your own existing application server, please refer to the Installing the Confluence EAR-WAR Edition.
  - If you want to install Confluence Standalone on a Windows-based system using the zip file for evaluation or production purposes, please refer to Installing Confluence Standalone on Windows from Zip File.
  - If you wanted to install Confluence Standalone on a Unix-based system, please refer to Installing Confluence Standalone on UNIX or Linux.
  - If you wanted to install Confluence Standalone on a Mac OS X-based system:
    - Using the simplified installer for evaluation purposes, please refer to Installing Confluence Standalone Using the Mac OS X Evaluation Installer.
    - Using the zip file for evaluation or production purposes, please refer to Installing Confluence Standalone on Mac OS X from Zip File.

Support

If you have trouble using the Windows Evaluation Installer, please raise an issue in our online support system under the Confluence project.

Change listen port for Confluence Standalone

Problem

This page tells you what to do if you get errors like the following when starting Confluence Standalone, and can’t access Confluence on port 8080.

```
java.net.BindException: Address already in use: JVM_Bind:8080
```

This means you are running other software on Tomcat’s default port 8080. This may either be another Tomcat or some other process. It may also be a previous instance of Confluence that hasn’t been shut down cleanly.

To find out what process is listening on that port, load a command prompt and type: `netstat -an`

- `netstat`: Displays all active TCP connections and the TCP and UDP ports on which the computer is listening.
- `-a`: Displays active TCP connections, however, addresses and port numbers are expressed numerically and no attempt is made to determine names.

There is also Process Explorer tool available to determine what is binding port 8080.

Solution: Change the Ports which Confluence Listens On

To change the ports for Confluence Standalone, open the file `conf/server.xml` under your Confluence Installation directory. The first four lines of the file look like this:
You need to modify both the server port (default is 8000) and the connector port (default is 8080) to ports that are free on your machine. 

Hint: You can use netstat to identify free ports on your machine. See more information on using netstat on Windows or on Linux.

For example, here are the first four lines of a modified server.xml file, using ports '8015' and '8090':

```
<Server port="8015" shutdown="SHUTDOWN" debug="0">
  <Service name="Tomcat-Standalone">
    <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8090">
      <LocalHttpConnector port="8443" acceptCount="10" debug="0" connectionTimeout="20000">
        <UseURIValidationHack true/>
      </LocalHttpConnector>
    </Connector>
    <Valve className="org.apache.coyote.log.LoggingValve" type="CLIENT" />
    <Valve className="org.apache.coyote.log.LoggingValve" type="LOCAL" />
  </Service>
  <Listener className="org.apache.coyote.ajp13.Ajp13Protocol" port="8009"/>
  <Listener className="org.apache.coyote.ajp13.Ajp13Protocol" port="8443"/>
  <Listener className="org.apache.coyote.ajp13.Ajp13Protocol" port="8007"/>
</Server>
```

To access Confluence in this configuration, point your web browser to http://localhost:8090/.

NOTES

[1] For more information on netstat, see using netstat on Windows, or netstat man page (Linux).

[2] JIRA Standalone also runs on port 8080 by default. If you're looking to change the port of JIRA Standalone, see Changing JIRA Standalone's port.

RELATED PAGES

Installing Confluence Standalone Using the Windows Evaluation Installer
Running Tomcat on a Different Port
Documentation Home

Installing the Confluence EAR-WAR Edition

The Confluence EAR-WAR distribution is intended for deployment into an existing J2EE application server.

⚠️ To use this method of installation, you or your application server administrator must already know how to deploy a web application on the application server of choice. If not, please use the Confluence Standalone distribution instead.

On this page:
- System Requirements for Confluence EAR-WAR Distribution
- Follow the Application-Specific Instructions
- Notes

System Requirements for Confluence EAR-WAR Distribution

1. Please check the Confluence system requirements.
2. In addition to the above requirements, the EAR-WAR distribution requires an application server. For more information on Confluence's supported application servers, please refer to our Supported Platforms page.
3. If deploying as an unexploded WAR, Ant 1.3 or later is required. This is bundled with the war download.
4. Confluence, the database and application server must use the same character encoding. UTF-8 is recommended.
5. If you are installing Confluence EAR-WAR on Unix, Linux or Solaris, please ensure that the required X11 libraries are installed.

Follow the Application-Specific Instructions

- Installing Confluence EAR-WAR on Tomcat
- Installing Confluence EAR-WAR on Weblogic
- Installing Confluence EAR-WAR on Websphere
Notes

- If you deploy Confluence on an unsupported server, server-related issues cannot be covered by Atlassian technical support. You can try the user forums for assistance instead.
- Deploying multiple Atlassian applications in a single Tomcat container is not supported. We do not test this configuration and upgrading any of the applications (even for point releases) is likely to break it. There are also a number of known issues with this configuration (see this FAQ for more information).

We also strongly recommend that you do not deploy multiple Atlassian applications in a single Tomcat container for a number of practical reasons. Firstly, you will need to shut down Tomcat to upgrade any application and secondly, if one application crashes, the other applications running in the Tomcat container will be inaccessible.

Installing Confluence EAR-WAR on Tomcat

On this page

- Step 1. Check the Known Issues for Tomcat
- Step 2. Download and Extract EAR-WAR Installation File
- Step 3. Check for Patches
- Step 4. Check for Application Server Issues
- Step 5. Review Application Server Memory Allocation
- Step 6. Configure confluence-init.properties
- Step 7. Edit Tomcat Context Descriptors
- Step 8. Add UTF-8 Encoding
- Step 9. Optional: Run Tomcat on a Different Port
- Step 10. Optional: Running Confluence as a Windows Service
- Proceed Through the Confluence Setup Wizard

Step 1. Check the Known Issues for Tomcat

Read through the Known Issues for Apache Tomcat.

Do not deploy multiple Atlassian applications in a single Tomcat container
Deploying multiple Atlassian applications in a single Tomcat container is not supported. We do not test this configuration and upgrading any of the applications (even for point releases) is likely to break it. There are also a number of known issues with this configuration (see this FAQ for more information).

We also strongly recommend that you do not deploy multiple Atlassian applications in a single Tomcat container for a number of practical reasons. Firstly, you will need to shut down Tomcat to upgrade any application and secondly, if one application crashes, the other applications running in the Tomcat container will be inaccessible.

Step 2. Download and Extract EAR-WAR Installation File

This section gives detailed instructions for installing Confluence EAR-WAR edition on an Apache Tomcat 5.5, or 6 server.

1. Download the Confluence EAR/WAR zip file. (You need to click the 'Show all' link to see the EAR/WAR zip file.)
2. Please check your unzip program before extracting the downloaded zip file. Some archive-extract programs cause errors when unzipping the Confluence zip file:
   - Windows users must avoid the Windows built-in unzip utility, as it doesn't extract all the files. Use a third-party unzip program like 7Zip or Winzip.
   - Solaris users will need to use GNU tar to handle the long file names.
3. Extract the downloaded zip file.

   Tomcat users, take care not to unzip the Confluence installation into your Tomcat webapps folder, as this may cause Confluence to be deployed more than once. It may cause a Cluster Panic error.

4. You have now unzipped your Confluence installation directory, which should contain the version number e.g. confluence-2.10.0 or confluence-2.10.2. This directory will be later referred to as the Confluence installation directory. Inside is a confluence subdirectory, referred to later as the (Exploded) Confluence WAR directory. Record the absolute path to the Confluence WAR directory.

Step 3. Check for Patches

Review the Release Notes for your Confluence version and apply any patches listed.

Step 4. Check for Application Server Issues
Confluence 3.1 Documentation

Note that these are optionals and you do not need to go through them to make Confluence EAR/WAR run for the first time. They are listed here only to assist you in getting the best matching configuration for your production requirement.

Step 5. Review Application Server Memory Allocation

Confluence requires a maximum heap allocation (Xmx) of at least 256 MB for normal operation. See Increasing Application Server Memory.

Do not configure a heap allocation so large that it does not allow enough remaining physical memory for your operating system and other applications on the server. The heap allocation should be large enough for Confluence, but not so large that the memory would be paged to disk during normal operation.

Step 6. Configure confluence-init.properties

1. Inside the Confluence installation directory, edit ...confluence/WEB-INF/classes/confluence-init.properties in a text editor.
2. Now define your Confluence Home directory, by setting the confluence.home property to a directory of your choosing. We suggest using different paths for your installation and home directories. This will facilitate upgrades. This is the directory that will contain all of Confluence's configuration, backup and attachment files.

Tip: Another term for 'Home directory' would be 'data directory'.

Step 7. Edit Tomcat Context Descriptors

1. Create a file called confluence.xml in your Tomcat installation's conf/Catalina/localhost directory. (If you have set up a different hostname for your tomcat instance, please specify that instead of localhost.) For Tomcat 6, you must create the Catalina and localhost directories.
2. Open your new confluence.xml and add these lines:

```xml
<Context path="/confluence" docBase="" confluence" debug="0" reloadable="true">
</Context>
```

To run Confluence without a context path of "confluence", change the path in the Context tag to an empty string (""). If this is Tomcat, name the file ROOT.xml rather than confluence.xml. If you wish to change the context path to a different name, change both the context path and the name of the xml file.

3. For docBase, specify the value you noted down earlier.
4. Restart Tomcat, and Confluence should be accessible under /confluence/ on your Tomcat server.
5. Follow the link below to proceed with the setup wizard.

Step 8. Add UTF-8 Encoding

1. Edit conf/server.xml and find the line where the Coyote HTTP Connector is defined. It will look something like this, possibly with more parameters:

```xml
<Connector port="8080"/>
```

2. Add a URIEncoding="UTF-8" property to the connector:

```xml
<Connector port="8080" URIEncoding="UTF-8"/>
```

Step 9. Optional: Run Tomcat on a Different Port

See Running Tomcat on a Different Port.

Step 10. Optional: Running Confluence as a Windows Service

Confluence can be run as a service.

Proceed Through the Confluence Setup Wizard

When you visit the Confluence application in your browser, the Confluence Setup Wizard should appear. The first screen is a prompt for you to enter your license key. Follow the instructions on the screens, and read more guidelines on the Confluence Setup Wizard.

TROUBLESHOOTING

Installation FAQ
Related Topics

Confluence Setup Guide
Start Confluence automatically on Windows as a Service
Confluence Configuration Guide
Confluence Home Directory
Confluence Cluster Installation
Fedora or RHEL/Centos Install Guide — Contributed by a Confluence user
Known Issues with Enterprise or Webhosting environments
How do I pull down RSS Feeds or use the Repository plugin through a web proxy
Setting the JAVA_HOME Variable in Windows
Setting Up a Mail Session in Confluence Standalone
Confluence Documentation Home
Confluence FAQ
Installing Confluence EAR-WAR on Weblogic
Configuring a MySQL Datasource in Apache Tomcat

Known Issues for Apache Tomcat

On this page:

- Supported Application Servers
- Tomcat Documentation
- Known Issues
  - RELATED TOPICS

Supported Application Servers

Check the list of supported application servers on the Supported Platforms topic.

Tomcat Documentation

An excellent resource for Tomcat configuration is the Apache documentation.

Known Issues

Page: Confluence Can't Start and Doesn't Create Logfiles due to CATALINA_HOME Being Set
Page: Fix 'Not supported by BasicDataSource' Setup or Startup Error
Page: Confluence Does Not Start due to NullPointerException in FelixOsgiContainerManager
Page: Setup Fails Creating MySQL Schema due to Tomcat Incompatibility
Page: NotSerializableException on shutdown
Page: Confluence Startup Referencing a Different Tomcat
Page: Unable to start Tomcat after Confluence user management delegation to JIRA
Page: Confluence Menus do not Work, or Confluence Fails to Startup, when Running in the Same Application Server as JIRA 4.0, 4.0.1 or C
Page: Troubleshooting Application Servers
Page: Slow Page Rendering of Large Pages due to HTTP POST Limitations

RELATED TOPICS

Running Confluence behind Apache
Configuring a MySQL Datasource in Apache Tomcat

Installing Confluence EAR-WAR on Weblogic

This document has been deprecated and will soon be deleted, as WebLogic is no longer a supported application server for Confluence. Please see the End of Support Announcements for Confluence for more information.

If you are currently using Confluence with WebLogic, we recommend that you switch application servers to Apache Tomcat. Further instructions are available in the Switching to Apache Tomcat guide.

Installing Confluence EAR-WAR on Websphere
Confluence Cluster Installation

Overview

There are two methods of installing Confluence in a cluster, depending on whether you have existing data. This page describes a fresh installation with no existing data. See also Confluence Cluster Installation with Existing Data.

Oracle Coherence Licensing Change:

- Due to a license agreement change between Atlassian and Oracle over the Coherence technology, from September 2009, Confluence will be made available in two editions:
  - Standard Edition — Confluence with Ehcache’s caching technology (available to customers with non-clustered Confluence licenses).
  - If you are currently running a clustered installation of Confluence, please do not upgrade it with a standard edition of Confluence.
  - Clustered Edition — Confluence with Oracle’s Coherence clustering and distributed caching technology (available to customers with Confluence clustered licenses only).
  - For more information about these changes, please refer to the Coherence License Changes document.
  - If you have a Confluence clustered license, are running a clustered installation of Confluence and wish to upgrade to Confluence version 2.6 or later after late September 2009, please ensure that you download only a clustered edition of Confluence and please refer to the Confluence 3.0.1 Upgrade Notes for additional upgrade information.

Installation with no existing data

To get Confluence running in a two-node cluster, you must do the following:

1. Ensure you meet the clustering requirements, including obtaining a clustered license key from Atlassian for each node
2. Install Confluence on a single node, configuring an external database and a cluster name
3. Load test the single node installation, see whether clustering is required
4. Shut down the first node, copy the Confluence application and Confluence home directory to the second node
5. Start the first node, wait until it is running, then bring up the second node and it will automatically join the cluster
6. Test the cluster is working correctly
7. Configure a load balancer in front of the two clustered nodes.

Each of these steps will be described in detail below.

1. Clustering requirements

Your Confluence cluster installation must meet all the following criteria for clustering:

- you must be running Confluence 2.3 or later
- you must have a clustered license
- you must use an external database
- you must use a load balancer with session affinity in front of the cluster.

Clustered commercial licenses may be purchased through Confluence website. Clustered evaluation licenses may be obtained by emailing sales@atlassian.com.

A cluster can run using two copies of Confluence Standalone. However, cluster administrators must understand how to configure an
application server and web server with load balancing, so we recommend you are comfortable installing Confluence as a EAR/WAR in your application server before proceeding with a clustered installation.

2. **Installation on first node**

Cluster administrators should already be comfortable with the normal installation method, so it won't be repeated here. There are two differences in the Confluence Setup Wizard from a normal installation:

- you must use an external database
- you must enter a cluster name.

Enter a cluster name to create a new cluster

![Technical note]

Technical note
The cluster name will be converted into a unique multicast IP address and port for your Confluence cluster. UDP multicast traffic is used for Confluence to automatically discover other nodes in the cluster when they start up.

3. **Load test the single node**

Most Confluence installations do not need to be clustered. Ensure you have tested your single node installation with the number of users you expect to host before going ahead with the additional complexity of clustering.

Check out our performance tuning tips for ways to improve the performance of a single instance of Confluence.

You can upgrade your single node to a multi-node cluster at any time by resuming this guide from step 4 below.

4. **Copy Confluence to second node**

Confluence clusters must use the same JDK, application server and application. The easiest way to ensure this is to shut down Confluence on the first node, then copy its web application and home directory to the second node:

1. Shut down Confluence on node #1.
2. Shut down your application server on node #2, or stop it automatically loading web applications.
3. Copy the Confluence web application from node #1 to node #2.
4. Copy the Confluence home directory from node #1 to node #2.

Copying the web application ensures any modifications you have made to the application itself, custom LDAP settings (`atlassian-user.xml`), and any other advanced configuration are copied to node #2.

Copying the home directory ensures the Confluence search index (the `index/` directory), the database and cluster configuration (`confluence.cfg.xml`), and any other home directory settings are copied to node #2.

5. **Start Confluence on the first node, wait, then start Confluence on second node**

For the most stable start-up process, it is important to start Confluence one server at a time.

1. Start Confluence on node #1.
2. Wait for Confluence to become available on node #1.
3. Start Confluence on node #2.
4. Wait for Confluence to become available on node #2.

6. **Test cluster connectivity**

The Cluster Administration page (Administration, Cluster Configuration) includes information about the active cluster. When the cluster is running properly, this page displays:

- a correct count of the nodes in the cluster
- a status display for each node in the cluster
- an uptime for each node that is accurate.
A simple process to ensure your cluster is working correctly is:

1. Create a new document on node #1
2. Ensure the new document is visible by accessing it directly on node #2
3. Wait one minute (Confluence does batch indexing once per minute)
4. Search for the new document on node #1, ensure it appears
5. Search for the new document on node #2, ensure it appears.

### Technical note

If Confluence detects more than one instance accessing the database but not in a working cluster, it will shut itself down in a *cluster panic*. This can be fixed by troubleshooting the network connectivity of the cluster.

### 7. Configure load balancer

For the moment, configuring the load balancer is outside the scope of this document.

However, a simple [Apache and Tomcat load-balancing configuration](#) is available, which includes sample configuration for the Apache Tomcat and the Apache web server, using its load-balancing JK connector.

### Troubleshooting

If you have problems with the above procedure, please see our [Cluster Troubleshooting guide](#).

### Upgrading a cluster

It is important that upgrades follow the procedure for [Upgrading a Confluence Cluster](#).

### Related documentation

- Overview of Confluence Clusters
- Clustering in Confluence
- Confluence Cluster Installation with Existing Data
- Confluence Installation Guide
- Upgrading a Confluence Cluster
- Cluster Administration page

### Apache and Tomcat load balancing

#### Overview

The following is a description of how to setup a Confluence Cluster on a Windows machine using Apache and mod_jk to handle the loadbalancing.

The characteristics of this cluster are:

- **Session affinity**: sessions are associated with single servers.
- **Failover**: if a server dies, a connection will be directed to the nearest available server. (NOTE: sessions are not replicated)
- **Failback**: when a server comes back online, it will rejoin the cluster.
- **Weighted load balancing**: the load balancing can be controlled to take into account machine differences. (See the mod_jk documentation for details on this.)

What do you need?

1. Download and install one copy of [Apache httpd](#). Do not install Apache as a service, but set it to listen on port 8080. (Tested with Apache httpd 2.0.55.)
2. Download the latest version of [mod_jk](#). Copy this file into the Apache modules/ directory and rename it to [mod_jk.so](#). (Tested with mod_jk-1.2.19.)
3. Download and extract one copy of the ZIP distribution of [Apache Tomcat](#). (Tested with Tomcat 5.5.)

**Apache configuration**

Edit the main Apache config file, conf/http.conf:

- add the following immediately after the other LoadModule directives:

  ```
  LoadModule jk_module modules/mod_jk.so
  ```

- add the following just before the end of the file:

  ```
  JkWorkersFile conf/workers.properties
  JkLogFile logs/mod_jk.log
  JkLogLevel info
  JkMount /confluence loadbalancer
  JkMount /confluence/* loadbalancer
  ```

Create a workers.properties file in the Apache conf/ directory. This version of the workers.properties file is configured to use 2 Tomcat instances: `tomcat1` and `tomcat2`.

```
worker.list=loadbalancer
worker.tomcat1.port=18081
worker.tomcat1.host=localhost
worker.tomcat1.type=ajp13
worker.tomcat1.lbfactor=1
worker.tomcat2.port=28081
worker.tomcat2.host=localhost
worker.tomcat2.type=ajp13
worker.tomcat2.lbfactor=1

worker.loadbalancer.type=lb
worker.loadbalancer.balanced_workers=tomcat1, tomcat2
worker.loadbalancer.method=Busyness
```

**Tomcat configuration**

The Tomcat configuration below will run multiple instances from the same binaries in the main Tomcat directory. For complete documentation of this configuration, see the RUNNING.txt file in the Tomcat distribution.

Create instance home directories

Create a directory for each instance of Tomcat, somewhere outside where you installed Tomcat. For example, if you extracted Tomcat to /opt/apache/tomcat-5.5, your instances could be in /var/tomcat-instances/tomcat1, /var/tomcat-instances/tomcat2. These folders will be referred to as the instance home directories.

Copy the following folders from the Tomcat installation directory into each instance home directory. Some of the folders may be empty, but copy them anyway.

- conf
- logs
- shared
- webapps

Configure server.xml in each instance

Edit conf/server.xml in the instance home directories to include the Confluence application and have distinct listen ports for Server, HTTP Connector and AJP13 Connector. All nodes can use the same Confluence webapp as long as you set confluence.home via a system property (see startup scripts below).

Attached are two sample configurations:

- `tomcat1/conf/server.xml` - listens on port 18080 (http) and 18081 (ajp13)
- `tomcat2/conf/server.xml` - listens on port 28080 (http) and 28081 (ajp13)

To use these sample config files, you will need to edit them to set the Confluence web-app location and the data source
configuration.

If editing the configuration files yourself, the points to note are:

- 'Server' port must be distinct
- 'Connector' for HTTP must be uncommented and use a distinct port. Use this port for testing the node individually.
- 'Connector' for AJP13 must be uncommented and use a distinct port. This port must match the port of the worker in the Apache workers.properties.
- 'Engine' for localhost must have jvmRoute matching the name of the worker in Apache's workers.properties.
- 'Context' for Confluence must be added inside the 'Host' tag, and include a 'Resource' for the datasource, as per normal Confluence installation under Tomcat.

Create a startup script for each instance

The startup scripts for each instance must set the CATALINA_BASE environment variable and confluence.home system property. The variables in the sample scripts below should reference:

- CATALINA_HOME - Tomcat installation directory
- CATALINA_BASE - Tomcat instance home directory (distinct for each node)
- JRE_HOME - Java runtime directory
- JAVA_OPTS - include a confluence-home system property (distinct for each node)

**tomcat1/startup.bat**:

```bash
set CATALINA_HOME=C:\home\mryall\opt\apache\apache-tomcat-5.5.16
set CATALINA_BASE=C:\home\mryall\var\tomcat-instances\tomcat1
set JRE_HOME=C:\Java\jre1.5.0_06
set JAVA_OPTS=-Dconfluence.home=C:\home\mryall\data\confluence\cluster\tomcat1 -Xmx512m
%CATALINA_HOME%\bin\startup.bat
```

**tomcat2/startup.bat**:

```bash
set CATALINA_HOME=C:\home\mryall\opt\apache\apache-tomcat-5.5.16
set CATALINA_BASE=C:\home\mryall\var\tomcat-instances\tomcat2
set JRE_HOME=C:\Java\jre1.5.0_06
set JAVA_OPTS=-Dconfluence.home=C:\home\mryall\data\confluence\cluster\tomcat2 -Xmx512m
%CATALINA_HOME%\bin\startup.bat
```

Continue setting up Confluence

Follow the Confluence Cluster Installation procedure with the steps following the app server setup.

**Troubleshooting**

**General advice**

The above tomcat configurations enable HTTP connectors on each Tomcat instance so that you can connect to the nodes individually. To check whether the load balancer (Apache & mod_jk) is causing the problem, try connecting to the individual Tomcat instances. Please note that you should not allow users to directly access individual nodes in production mode: You don't want people to bookmark nodes since the node details might change, or single nodes may be taken out of the cluster for maintenance while the cluster itself is still available.

**Session-affinity doesn't seem to be working?**

Ensure the name you use for your worker in workers.properties (e.g. tomcat1) matches the jvmRoute attribute of the engine tag in your Tomcat server.xml. For an example, search for 'Engine' in the attached sample config.

For troubleshooting your Confluence cluster, see Cluster Troubleshooting.

**References**

**General**


**Tomcat Clustering support**

http://tomcat.apache.org/tomcat-3.3-doc/mod_jk-howto.html

Clustering and Load Balancing in Tomcat 5, Part 1
Clustering and Load Balancing in Tomcat 5, Part 2
Confluence Cluster Installation with Existing Data

Overview

There are two methods of installing Confluence in a cluster, depending on whether you have existing data. This page describes how to upgrade an existing Confluence instance into a cluster.

See also Cluster installation without existing data.

Oracle Coherence Licensing Change:

- Due to a license agreement change between Atlassian and Oracle over the Coherence technology, from September 2009, Confluence will be made available in two editions:
  - **Standard Edition** — Confluence with Ehcache's caching technology (available to customers with non-clustered Confluence licenses).
  - **Clustered Edition** — Confluence with Oracle's Coherence clustering and distributed caching technology (available to customers with Confluence clustered licenses only).
- If you are currently running a clustered installation of Confluence, please do not upgrade it with a standard edition of Confluence.
- For more information about these changes, please refer to the [Coherence License Changes](#) document.
- If you have a Confluence clustered license, are running a clustered installation of Confluence and wish to upgrade to Confluence version 2.6 or later after late September 2009, please ensure that you download only a [clustered edition of Confluence](#) and please refer to the [Confluence 3.0.1 Upgrade Notes](#) for additional upgrade information.

Cluster installation from an existing copy of Confluence

To upgrade an existing copy of Confluence to run in a two-node cluster, you must do the following:

1. Ensure that your standalone version of Confluence has been upgraded to the version you want to run the Cluster on. **Do not upgrade your version of Confluence and switch to the clustered version at the same time.** First upgrade your system (e.g. from Confluence 2.5.8 Standalone to 2.7.1 Standalone) and make sure everything works fine (e.g. for a week) before switching (e.g. from Confluence 2.7.1 Standalone to 2.7.1 Clustered).
2. Ensure you meet the clustering requirements, including obtaining a clustered license key from Atlassian for each node.
3. Due to CONF-8959, you need to perform attachment migration to the database before you change your license to a clustered license.
4. Upgrade the existing Confluence instance to a clustered license.
5. Enable clustering and select a cluster name.
6. Shut down the first node, copy the Confluence application and Confluence home directory to the second node.
7. Start the first node, wait until it is running, then bring up the second node and it will automatically join the cluster.
8. Test the cluster is working correctly.
9. Configure a load balancer in front of the two clustered nodes.

Each of these steps will be described in detail below.

1. Clustering requirements

Your Confluence cluster installation must meet all the following criteria for clustering:

- you must be running Confluence 2.3 or later
- you must have a clustered license
- you must use an external database
- you must use a load balancer with session affinity in front of the cluster.

Clustered commercial licenses may be purchased through [Confluence website](#). Clustered evaluation licenses may be obtained by emailing [sales@atlassian.com](mailto:sales@atlassian.com).

A cluster can run using two copies of Confluence Standalone. However, cluster administrators must understand how to configure an application server and web server with load balancing, so we recommend you are comfortable installing Confluence as an EAR/WAR in your application server before proceeding with a clustered installation.

You can follow the instructions to [Migrate Confluence to an external database](#).

2. Upgrade existing instance to clustered license

Once you've obtained your clustered license from Atlassian, you can simply update the license in your running Confluence instance:

1. Go to 'Administration'.
2. Go to 'License Details', and paste in the new license.
3. Click 'Save'.

When you enter a clustered license, you will see a new line appear on this page: **Licensed Clustered Nodes**. This tells you how many nodes your Confluence license will allow.
License Details page shows the number of cluster nodes permitted

3. Enable clustering and select a cluster name

When you change Confluence to use a cluster license, a new menu option will be revealed on the left: Cluster Configuration. Open this menu item to configure your cluster.

On this page, you need to enter a name for your cluster, and possibly select which network interface on your server will be used for the cluster (only if you have more than one suitable interface).

Clicking ‘Start cluster’ will migrate your attachments to the database, then prevent any access to Confluence until it is restarted.

4. Copy Confluence to second node

For the remaining steps in setting up a cluster with existing data, please continue from step 4 in the normal Confluence cluster installation guide.

5. Start Confluence on the first node, wait, then start Confluence on second node

See comment in step 4.

6. Test cluster connectivity

See comment in step 4.

7. Configure load balancer

See comment in step 4.

Troubleshooting

If you have problems with the above procedure, please see our Cluster Troubleshooting guide.

Upgrading a cluster

It is important that upgrades follow the procedure for Upgrading a Confluence Cluster.

Related documentation

Overview of Confluence Clusters
Confluence Cluster Installation
Confluence Installation Guide
Upgrading a Confluence Cluster
Confluence User Guide

Upgrading a Confluence Cluster

This page contains instructions for upgrading an existing Confluence cluster to a new version of Confluence. If you are not running a clustered instance of Confluence and wish to, see Confluence Cluster Installation with Existing Data.
Oracle Coherence Licensing Change:

- Due to a license agreement change between Atlassian and Oracle over the Coherence technology, from September 2009, Confluence will be made available in two editions:
  - **Standard Edition** — Confluence with Ehcache's caching technology (available to customers with non-clustered Confluence licenses).
  - **Clustered Edition** — Confluence with Oracle's Coherence clustering and distributed caching technology (available to customers with Confluence clustered licenses only).

⚠️ If you are currently running a clustered installation of Confluence, please do not upgrade it with a standard edition of Confluence.

You can download the latest version of Confluence from [here](https://confluence.org).

**Overview**

The steps involved in upgrading a multi-node Confluence cluster are:

1. Backup your Confluence instance.
2. Read the Release Notes for this version and check you have the required expertise to perform the upgrade.
3. Stop each node in the cluster.
4. Install the new version into the application server on the first node.
5. Install the new version into the application server onto the remaining nodes.

**Step One: Backing up**

![Warning]

We highly recommend that you backup your Confluence home and install directories and your database before proceeding.

For specific files to backup see [Upgrading Confluence](https://confluence.org).

**Step Two: Things you need to check ...**

- Always check the [release-notes](https://confluence.org) for the version of Confluence you are installing for upgrade instructions specific to that version.
- To perform this upgrade you must be familiar with the usage of the application server running your Confluence Cluster, and the web server load balancing it.
- Check the [Confluence Configuration Guide](https://confluence.org) for your application server and database, to make sure there isn't anything extra you need to do to get Confluence running.
- Check that you know what configurations or customisations have been made to your Confluence instance. These may include specialised user management configurations and changes to Confluence's Java classes and Velocity templates.

**Step Three: Stopping the cluster**

⚠️ It is vital that all nodes in the cluster are running the same version of Confluence. That's why the first step is to stop all the nodes.

Stop the Confluence application on each node using your application server.

**Step Four: Upgrading the first node**

⚠️ We advise configuring your load balancing web server to redirect traffic away from Confluence until the upgrade is complete on multiple nodes.

Upgrading a cluster node uses the same process as [Upgrading Confluence](https://confluence.org).

1. Unzip the new version.
2. Edit its `confluence-init.properties` to point to the existing home directory.
3. Port any immediately required customisations from the old version to the new one. Eg `atlassian-user.xml`.
4. Install the new version into the application server. Eg for Tomcat edit `confluence.xml` or `server.xml` to point to the new location, and restart Tomcat.
5. Wait for the Node to finish upgrading and confirm that you can log in and view pages before continuing to Step Five.
6. Port any additional customisations from the old version to the new version. Eg modifications to Java classes or Velocity templates.

**Step Five: Upgrading other nodes**

...
Copy the confluence installation, complete with customisations, to the next node.

1. Edit its confluence-init.properties to point to the existing home directory.
2. Install the new version into the application server. Eg for Tomcat 5 edit confluence.xml to point to the new location, and restart Tomcat.
3. Wait for the Node to finish upgrading and confirm that you can log in and view pages before continuing with the next node.

**Troubleshooting**

For suggested troubleshooting techniques, see our [Cluster Troubleshooting](#) page.

**Related documentation**

- Overview of Confluence Clusters
- Confluence Installation Guide
- Cluster Troubleshooting
- Confluence Cluster Installation
- Confluence Cluster Installation with Existing Data
- Confluence User Guide

### Installing Sun JDK for Confluence

This page contains instructions for installing the Sun Java Development Kit (JDK) for Windows and Linux/UNIX.

Please refer to our [Supported Platforms](#) topic for details on the Sun JDK versions which are supported for Confluence.

![Mac OS X users can ignore these instructions because this operating system already comes pre-installed with a JDK.](#)

#### Installing the Sun JDK on Windows

1. If you are not sure whether you have Sun’s JDK installed correctly, please confirm by doing the following:
   - Run a complete directory search (using the ‘All File and Folders’ option if available) on your drives for the occurrence of ‘jdk’ in the filename.
   - If your results retrieve a folder with the name ‘jdk’ immediately followed by a series of version numbers (for example, jdk1.5.0_06), then your Sun JDK has been installed. You should double-check the contents of this folder to ensure that the installation files are intact. If you are unsure about this, proceed to step 2 to re-install the Sun JDK. Otherwise, proceed to step 3 to check that your JAVA_HOME environment variable has been set correctly.
2. To install the Sun JDK, follow these instructions:
   - Go to the [Java Sun download page](#).
   - Download the version entitled ‘JDK 6 Update XX’, where ‘XX’ stands for some number. (Sun will provide the latest version on that page.)
   - When the download has finished, run the Java installer. At one point, you will be asked to choose a directory to install to. Copy or write this directory down for use later.
3. Check that the JAVA_HOME environment variable has been set correctly.
   - Open the ‘Start’ menu, choose ‘Run’, type `cmd` in the ‘Run’ dialog box and click the ‘OK’ button.
   - In the command prompt window, type `echo %JAVA_HOME%` and then press Enter.
   - View the result:
     - If a directory path is display that looks similar to one of the following examples, with the letters ‘jdk’ immediately preceding a series of version numbers, and this path matches the location where you installed the Sun JDK in step 2, then your Sun JDK has been successfully installed and your JAVA_HOME environment variable has been set correctly.
     - **Examples of typical JAVA_HOME environment variable values:**
       - C:\Program Files\Java\jdk1.6.0_17
       - C:\Program Files\Java\jdk1.6.0_17
       - C:\Java\jdk1.6.0_17
       - C:\jdk1.6.0_17
     - If nothing is displayed or you do not see ‘jdk’ immediately followed by a series of version numbers (like one of the examples above), then you need to set the JAVA_HOME environment variable. Please follow these instructions to set your JAVA_HOME environment variable to the directory you where you have just installed the JDK. By default, this directory is under C:\Program Files\Java.

### Setting the JAVA_HOME Variable in Windows

ℹ️ This information is only relevant if you are installing Confluence on a Windows server.

After you have installed the [Java Development Kit (JDK)](#) in Windows, you must set the JAVA_HOME environment variable to the JDK installation directory.

#### Stage 1. Locate the JDK Installation Directory

If you already know the installation path for the Java or Software Development Kit, go to **Stage 2** below. Otherwise, find the installation path by following these instructions:
1. Unless you changed the installation path for the Java Development Kit during installation, it will be in a directory under `C:\Program Files\Java`. Using Explorer, open the directory `C:\Program Files\Java`. Inside that path will be one or more subdirectories such as `jdk1.5.0_08`. If you have just installed the Java Development Kit, it will be installed to the newest directory, which you can find by sorting by date. For example, it may be installed in `C:\Program Files\Java\jdk1.5.0_08`. This is the installation path.

Stage 2. Set the JAVA_HOME Variable

Once you have identified the JDK installation path:

1. Right-click the `My Computer` icon on your desktop and select ‘Properties’.
2. Click the ‘Advanced’ tab.
3. Click the ‘Environment Variables’ button.
5. Enter the variable name as `JAVA_HOME`.
6. Enter the variable value as the installation path for the Java Development Kit.
7. Click ‘OK’.
8. Click ‘Apply Changes’.
9. If you are running Confluence as a EAR/WAR rather than the Standalone, you may need to restart your application server.

This diagram shows setting the JAVA_HOME variable to an installation path of `c:\j2sdk1.4.2`:

If you came here from Installing Confluence Standalone Using the Windows Evaluation Installer, go back and begin Stage 3.

RELATED TOPICS

Installing Confluence Standalone Using the Windows Evaluation Installer
Starting Tomcat as a Windows Service
Installing Confluence in Linux

Confluence UNIX and X11 Dependencies

Java X11 Dependencies

On UNIX-based operating systems, the Java runtime makes use of certain parts of the platform's native X11 graphics libraries. The X Server does not have to be running, but the libraries must be available on the server. Confluence will run on a server that does not have Xlib installed, but parts of the application that manipulate graphics: PDF exports, image thumbnailing, the image gallery macro, CAPTCHA, and the resizing of profile pictures, will fail.
Mac OS X
You do not need to install X11 on Mac OS X, as it has its own graphics libraries.

If X11 is not present, you may see any of the following errors:

- "This Confluence installation can not generate thumbnails: no image support in Java runtime"
- "Exception in thread "main" java.lang.UnsatisfiedLinkError: /usr/local/j2sdk1.4.2_09/jre/lib/i386/libawt.so: libXp.so.6: cannot open shared object file: No such file or directory" when exporting a PDF
- "NoClassDefFoundError" when uploading a profile picture

If This Doesn't Help
If you have X11 installed and thumbnailing still does not work, please ensure that you are running Java in headless mode — see the FAQ entitled Confluence doesn't generate thumbnails.

Specific Installation Instructions

Fedora Core

On Fedora Core, you will need to install the xorg-x11-deprecated-libs package. ([https://bugzilla.redhat.com/bugzilla/show_bug.cgi?id=130239](https://bugzilla.redhat.com/bugzilla/show_bug.cgi?id=130239))

Fedora Core 6, RHEL 5

- libXp
- libXp-devel (if you wish to compile against this library)

Debian Linux

On Debian, you will need to install the following packages (CONF-6411):

```
apt-get install libx11-6 libx11-dev libxt6 libxt6-dbg libxext6 libxtst-dev libxtst6 xlibs-dbg xlibs-dev
```

You'll only need the xlibs-dbg package if you're running an older version of Debian (3.0). It's a dummy package for smoothing the transition to a new set of graphics libraries, so if you can't locate it, you most likely don't need it.

Gentoo Linux

```
emerge libICE libSM libX11 libXext libXp libXt libXtst
```

Solaris 10

Please refer to the following forum for more information.

Ubuntu

Execute the following:

```
> apt-get install libice-dev libsm-dev libx11-dev libxext-dev libxpm-dev libxinerama-dev libxt-dev libxtst-dev
```

Note: `sudo` enables you to be superuser for one operation. You will need to supply your user password.

Get A Confluence Licence

Need a Confluence licence or licence key?

- If you do not yet have a licence, you can get a free multi-user Evaluation licence or a 10-user Starter licence immediately.
- If you already have a Confluence licence, you can retrieve your key or generate a new key from the Licence Viewer.
- For enterprise, non-profit, open source and educational licences, see Confluence Licencing and Pricing.
- If you can't find your key or are having problems, contact sales@atlassian.com.

Running Confluence in a Virtualised Environment

This page provides some performance data and observations on running Confluence with VMware. The information on this page is intended to help you decide whether or not to run Confluence using a VMware product. It does not contain detailed instructions on how to set this up (please refer to the appropriate VMware product documentation instead).

On this page:
Summary

Confluence is generally slower in a virtualised environment. As can be seen in the test results below, the amount by which Confluence slows down varies based on the workload.

Under low load there are several operations which are in fact faster under VMware. This is probably due to the 4CPU VM instance running on 8 real CPUs as opposed to there being only 4 real CPUs on the baseline machine.

Please note, no performance tuning was applied to VMware for these tests. It may be possible to improve Confluence's performance by tuning VMware. However, this may cause other applications to run more slowly on the virtual environment. We recommend that you consult the VMware documentation before deciding whether to do this.

Recommendations

General

- If you are a running a medium-to-high-load instance, your biggest performance gain will be to run the application and database on a real machine and not on virtual infrastructure.
- Under medium-to-high-load, moving the database onto another machine will help.
- Always ensure that there are enough virtual CPUs and memory allocated to the virtual instance. This may not be possible under VMware ESX 3.5 due to limitations of 4 vCPUs per VM.
- Always ensure that there is enough CPU time and memory available on the physical host to service all VMs. Applications should not go into swap.
- Use modern CPUs with VT extensions — there is still a noticeable performance penalty for using a VM with these CPUs, but it will likely be much higher when using old CPUs.
- Carefully monitor your VMware hosts to ensure that there is no resource starvation.

VMware ESX 3.5

- If possible, upgrade to VMware ESX 4i.
- Under low-to-medium-load, using a non-virtualised database will generally result in better response times.

VMware ESX 4i

- Under low-to-medium-load, keep the database inside the virtual machine if there is enough CPU time for both the database and application.
- Using VMware ESX 4i and virtual machine version 7, you will be able to allocate up to 8 vCPUs to an instance.

Performance Testing Setup

Server Configuration

All testing was performed on the following hardware. In the case of virtual machines, one VM per machine was configured.

<table>
<thead>
<tr>
<th>Platform</th>
<th>CPU</th>
<th>Real Ram</th>
<th>Disk</th>
<th>Virtualisation Software</th>
<th>Virtual machine version</th>
<th>Virtual CPU's</th>
<th>Virtual Ram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dell R610</td>
<td>2 x Intel 'Nehalem' Xeon E5520 (Quad Core)</td>
<td>32Gb (8x 4Gb DDR3)</td>
<td>2 x 15K 146Gb SAS, Raid 1</td>
<td>VMware ESX 3.5</td>
<td>4</td>
<td>4</td>
<td>32Gb</td>
</tr>
<tr>
<td>Dell R610</td>
<td>2 x Intel 'Nehalem' Xeon E5520 (Quad Core)</td>
<td>32Gb (8x 4Gb DDR3)</td>
<td>2 x 15K 146Gb SAS, Raid 1</td>
<td>VMware ESXi 4</td>
<td>7</td>
<td>4</td>
<td>32Gb</td>
</tr>
<tr>
<td>Dell R610</td>
<td>2 x Intel 'Nehalem' Xeon E5520 (Quad Core)</td>
<td>32Gb (8x 4Gb DDR3)</td>
<td>2 x 15K 146Gb SAS, Raid 1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes:

1. VT extensions were enabled in the BIOS on the machines running VMware.
2. VT extensions were disabled in the BIOS on the machines not running VMWare, as per Dell best practices.
3. In order to limit the CPUs in the baseline test to match the number in VMWare, the kernel boot parameter `maxcpus=4` was added to the startup.
4. The full disk was allocated to VMWare.
5. The filesystem used in all machines was EXT3.

**Installed Software**

Each server was set up with identical software, as follows:

<table>
<thead>
<tr>
<th>Atlassian Product</th>
<th>Confluence 3.0.1-rc2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>PostgreSQL 8.2.6</td>
</tr>
<tr>
<td>Application Server</td>
<td>Tomcat 6.0.14</td>
</tr>
<tr>
<td>Java</td>
<td>Java(TM) SE (build 1.6.0.0_07-b06), Java HotSpot(TM) 64-Bit Server VM (build 10.0.b23, mixed mode)</td>
</tr>
<tr>
<td>Operating System</td>
<td>Redhat Enterprise Linux 5.3 (Tikanga) 64bit (Kernel 2.6.18-128.2.1.e15). The file system used for all tests was EXT3 with the default options. The following tuning was applied to the operating system, in order to allow for more memory usage by the database server and better network throughput:</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.ip_forward = 0</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.conf.default.rt_filter = 1</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.conf.default.accept_source_route = 0</td>
</tr>
<tr>
<td></td>
<td>kernel.sysrq = 0</td>
</tr>
<tr>
<td></td>
<td>kernel.core_uses_pid = 1</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.tcp_syncookies = 1</td>
</tr>
<tr>
<td></td>
<td>kernel.msgmnb = 65536</td>
</tr>
<tr>
<td></td>
<td>kernel.mmap = 65536</td>
</tr>
<tr>
<td></td>
<td>kernel.shmmax = 131072000</td>
</tr>
<tr>
<td></td>
<td>kernel.shmall = 4294967296</td>
</tr>
<tr>
<td></td>
<td>net.core.rmem_max = 16777216</td>
</tr>
<tr>
<td></td>
<td>net.core.wmem_max = 16777216</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.tcp_rmem = 4096 87380 16777216</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.tcp_wmem = 4098 65536 16777216</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.tcp_no_metrics_save = 1</td>
</tr>
<tr>
<td></td>
<td>net.ipv4.tcp_moderate_rcvbuf = 1</td>
</tr>
<tr>
<td></td>
<td>net.core.netdev_max_backlog = 2500</td>
</tr>
</tbody>
</table>

**Testing Tool**

Performance tests were conducted with Apache Jakarta JMeter 2.3.4 using the standard Confluence performance tests.

**Test Results**

The following tests were performed for each application. In each case, the test was performed with a database local to the host instance (i.e. in the same operating system image) and also with the database residing on a separate, non-virtualised physical server of the same specifications as above.

**Result Descriptions**

The following descriptions relate to the result graphs below.

- **Average time Comparison** — The average response time of the requests in the scenario - the lower the better.
- **95 percent Comparison** — The time (in milliseconds) by which 95% of all requests in the scenario have completed. This is not an average value – rather, you can think of it as a ‘how long the slowest requests (except the very worst 5% cases) take to complete’ scenario.
- **Scenarios:**
  - **Dashboard** — Simulates visiting the Confluence dashboard.
  - **Edit Page** — Simulates saving a page back to Confluence and notifying all people who are watching this page.
  - **View Page** — Simulates loading one out of hundreds of different Confluence pages. Some are short, others are long. Some have many images, others have many comments. Some have many macros, others do not. The pages are accessed through their full URL, as if someone had clicked a link within the application or a bookmark.
  - **Search Site** — Simulates a search across the whole system.
  - **Browse User Personal Space** — Simulates regular browsing of pages in a user’s personal space.
  - **Ext-DB** (in the legend of each graph) — Indicates scenarios in which the database resides on a separate, non-virtualised physical server.

**Low-to-Medium-load Confluence**
This test performs around **18 requests/second** on the Confluence instance. This is not enough to saturate the host CPU time and during the test there is around **50-75% idle time**. You could expect to see similar results if your Confluence instance has enough resources available to it.

### Average time Comparison

![Average time Comparison chart]

### 95 percent Comparison

![95 percent Comparison chart]

### Medium-to-High-load Confluence

This test tries to perform double the requests/second of the lower load test (i.e. approximately **36 requests/second**) on the Confluence instance. This is enough load to saturate the available CPU time on a 4 CPU machine. This test is designed to simulate an instance which does not have enough resources to serve the number of requests being made to it.
Uninstalling Confluence Standalone

If you installed Confluence Standalone using the Confluence Installer (Confluence 2.8 or later), you can uninstall Confluence using the uninstaller.

- On Windows, click 'Start' ➤ 'Programs' ➤ 'Atlassian Confluence Uninstaller'.
- On the Mac, click 'Applications' ➤ 'Atlassian Confluence Uninstaller'.

Home Directory will survive
The Confluence Uninstaller will not clear your Home directory. This means that your Confluence database will be safe, even if you are using the embedded HSQLDB database. The uninstaller will clear the Installation only.

Confluence Setup Guide

Before running the Confluence Setup Wizard described below, please follow the instructions on installing Confluence.

When you access Confluence in your web browser for the first time, you will see the Confluence Setup Wizard. This is a series of screens which will prompt you to supply some default values for your Confluence site. It will also offer some more advanced options for setting up data connections and restoring data from a previous installation.

On this page:

- 1. Start the Setup Wizard
- 2. Enter your License Key
- 3. Choose your Installation Type
- 4. Production Installation: Database Configuration
- 5. Production Installation: External Database
1. **Start the Setup Wizard**

   1. If Confluence is not already running, i.e. if you did not configure it to start automatically during installation, you need to start it now:
      - If you are running Confluence Standalone on Windows, click ‘Start…’, ‘Programs’…, ‘Atlassian Confluence’…, ‘Start in Console’.
      - If you are running Confluence Standalone on a MAC, click ‘Applications’…, ‘Atlassian Confluence’.
      - Or run the start-up script found in the bin folder of your installation directory:
         - startup.bat for Windows.
         - startup.sh for Unix-based systems.
      - Mac OS X users will be prompted to choose an application. Choose the Terminal application in the Utilities folder.

   2. Go to the following web address in your web browser: http://localhost:8080

      The above web address uses port ‘8080’. If you chose a different port during installation, change ‘8080’ to the number you chose.
      - You should see the Licensing screen described below.
      - If an error message appears, first check that you’re using the port which you specified during installation. Then check the Installation FAQ.

2. **Enter your License Key**

   **Screenshot: Licensing and Installation Type**

   ![Confluence Setup Wizard](image)

   **Confluence Licensing Setup Wizard**

   Confluence needs some information before it is fully installed. If at any stage of the installation you need more information, check out the online setup guide. If you get stuck, you can lodge a support request with us and we will assist you further with your licensing query.

   **Enter License**

   Please enter your Confluence license key below - either commercial or evaluation.

   You can generate an evaluation license online and then return to this page.

   **Choose Installation Type**

   There are two ways to install Confluence:

   **Evaluation Installation**

   Install Confluence with default settings and an embedded database. This is recommended for anyone evaluating or demonstrating Confluence, as it will get you up and running as quickly as possible. This option is not advised for running a production instance of Confluence.

   **Production Installation**

   Perform a custom setup. Select this option if you want to configure Confluence with an external database, or initialise the server with your own data. This is strongly recommended for running a production instance, as the use of an external database is essential for data integrity.

   ![Evaluation Installation](image)

   ![Production Installation](image)

   **Hint:** The above image and all the images on this page are screenshots. Clicking an image will not configure Confluence.

1. Find your Confluence license key:
• If you don’t have your license key handy, you can **retrieve your existing key**.
• If you do not already have a Confluence license, you can obtain one now:
  • Copy your ‘Server ID’ from the Setup Wizard’s Licensing screen, shown on the screenshot above.
  • Obtain a trial, free or commercial licence.
2. Type or paste your license key into the ‘License Key’ field, shown on the screenshot above.

3. Choose your Installation Type

Refer to the screenshot above. In this step, you will choose whether you want an evaluation or a production installation.

**Option 1: Evaluation Installation** — Set up Confluence with the embedded **HSQLDB database** and default settings. This option will also install a ‘Demonstration Space’ with some example content to get you working with Confluence as quickly and easily as possible. You may upgrade to another type of database later on.

**Hint: Who should choose this option?**

• Choose the evaluation installation if you are evaluating Confluence or if you are new to Confluence.
• This option is not recommended for production instances of Confluence.

For production use, we strongly recommend that you connect to an external database rather than using the embedded database. The evaluation installation is therefore not suitable for production environments.

Next, you will be asked for details of your system administrator. Go to **step 8 below**. Yes, you really can skip all the steps between

**Option 2: Production Installation** — Customise your Confluence instance to use your own database and your own data.

**Hint: What options does the production installation offer?**

• Connect Confluence to an external database. **Recommended for Confluence used in production environments.**
• Restore data from an existing Confluence database.
• Install Confluence without the demonstration content.

4. Production Installation: Database Configuration

**Screenshot: Database Configuration**

The above screen appears if you have chosen a production installation of Confluence. You can choose to use the embedded database supplied with your Confluence installation, or to connect to an external database.
Option 1: Embedded Database — If you select this option, Confluence will use an embedded HSQLDB database. You should only select this option for the purposes of evaluating or demonstrating the use of Confluence.

✅ You can migrate to an external database later on if you wish.

Option 2: External Database — If you wish Confluence to use an external database, select your database type from the database dropdown list and then click the 'External Database' button.

⚠️ For production purposes, you should only use an external database to ensure your data is kept safe and consistent.

✅ Read the page about supported platforms for more information about which databases are supported. For details about choosing an external database, refer to the page on system requirements.

5. Production Installation: External Database

Before You Start

- Character encoding:
  - We strongly recommend that character encoding is consistent across your database, application server and web application, and that you use UTF-8 encoding.
  - Before setting up your database, please read about configuring character encoding.
- Database name: When creating a new external database, give it the name 'confluence'.

You can choose to configure your database via a standard JDBC connection or via a server-managed datasource connection. Choose one of the two options below.

Option 1: Standard Database Connection — This uses a standard JDBC database connection. Connection pooling is handled within Confluence.

Screenshot: Standard (JDBC) Connection

Setup Standard Database

Supply the following information:

- **Driver Class Name** — The Java class name for the appropriate database driver. This will depend on the JDBC driver, and will be found in the documentation for your database. You will also need to put the appropriate database driver 'jar' file in the server's classpath. For the standalone version, this means copying the jar file into the `<confluence-install>/lib` directory.
- **Database URL** — The JDBC URL for the database you will be connecting to. This will depend on the JDBC driver, and will be found in the documentation for your database.
- **User Name** — A valid username which Confluence will use to access your database.
- **Password** — The password corresponding to the above username.

You will also need to know:

- The size of the connection pool Confluence should maintain. If in doubt, just go with the default provided.
- What kind of database you're connecting to, so you can tell Confluence which dialect it needs to use.

Option 2: Datasource Connection — This asks the Java application server for a database connection. You will need to have configured a datasource into your application server.

Screenshot: Datasource Connection

Setup Datasource Connection

If "java:comp/env/jdbc/DataSourcesName" doesn't work, try "jdbc/DataSourcesName" (or vice versa)

Supply the following information:

- **Datasource Name** — [java:comp/env/jdbc/](#)
Datasource Name — The JNDI name of the datasource, as configured in the application server.
Note: Some servers will have JNDI names like jdbc/datasourcename; others will be of the form java:comp/env/jdbc/datasourcename. Consult your application-server documentation.

You will also need to know:

What kind of database you're connecting to, so you can tell Confluence which dialect it needs to use.

6. Production Installation: Load Content

Load Content

If you are evaluating or demonstrating Confluence, or are introducing Confluence to users who are new to the idea of a Wiki, we recommend the Example Site as the best way to become acquainted with what Confluence can do for you. More experienced users will want to start with an empty site, or restore a backup of their own.

Example Site
Recommended: Load the 'Demonstration Space' to begin working with Confluence immediately.

Empty Site
Start with an empty site. After finishing the setup you will need to create at least one space before you can add any content of your own.

Restore From Backup
Use data from a previous installation of Confluence. If you are upgrading or replicating Confluence you will probably want to select this option.

Select one of the following options:

Example Site — This option will load Confluence's 'Demonstration Space'. Select this if you are using Confluence for the first time, or if you want the Demonstration Space for your other Confluence users. The Demonstration Space helps to familiarise you with Confluence and what it can do for you. You can then continue using your Confluence deployment as normal — there's no need to reinstall later.

Empty Site — Select this option if you are already familiar with Confluence. You will need to create at least one space before you can start adding content to the site.

Restore from Backup — Select this option if you want to use Confluence data from a previous installation.

7. Production Installation: Restore Data from Backup

Screenshot: Restoring Data
There are two ways you can restore a backup:

- **Upload a zipped backup to Confluence**

  To be able to search your data an index needs to be built. You can postpone this for later by unchecking the box below.

  - Build Index

  Click the 'Upload and restore' button.

  OR

- **Restore a backup from the filesystem**:

  Recommended if you have a large backup file.

  Backups must be copied into the C:\data\Confluence\restore directory.

  Copy the backup file into the restore directory inside your confluence Home directory and then refresh the page. You should now see your backup file appear on the 'Restore Data' screen (pictured above), in the box beneath the heading 'Restore a backup from the filesystem'.

  - Build Index

  Click the 'Restore' button.

When the restore process has finished, you are ready to log in to Confluence. The system administrator account and all other information has been transferred from your previous Confluence installation.

### 8. Enter Details of your Confluence System Administrator

*Screenshot: System Administrator*
Setup System Administrator

Please configure the system administrator account for this Confluence installation.

Configure Account

- **Username**: admin
- **Password**: 
- **Confirm**: 
- **Name**: 
- **Email**: 

Next >>

The *system administrator* has full administrative power over your Confluence instance. This person will be able to add more users, create spaces, and set further Confluence options. Please refer to the overview of global permissions for more information.

**Hint**: If you are evaluating Confluence, set yourself up as the administrator.

---

1. Enter the following information to set up your system administrator's user account:
   - **Username** — The username under which the system administrator will log in to Confluence, e.g. 'jsmith'.
   - **Password** — The password which the system administrator will use to log in.
   - **Confirm** — Enter the same password again.
   - **Name** — The system administrator's full name, e.g. 'John Smith'.
   - **Email** — The system administrator's email address, e.g. 'jsmith@example.com'.

2. Click 'Next'.

---

9. Setup is Complete

Screenshot: Setup Complete

**Confluence Setup Successful**

Confluence has now been installed with the Demonstration Space!

Start using Confluence now.

Congratulations! You have installed and set up Confluence. Click the 'Start using Confluence now' link to open the 'Demonstration Space' in your Confluence wiki. This space contains some sample content and ideas, to help you get started quickly.

**RELATED TOPICS**

Using the Confluence Dashboard
Starting Confluence Automatically on System Startup
Documentation Home

---

**External Database**

**Custom Installation - Connecting to an External Database**

This page is part of the Confluence Setup Guide.

**Before you Start**

- **Character encoding**: We strongly recommend that character encoding is consistent across your database, application server and web application, and that you use **UTF-8** encoding.
- Before setting up your database, please read about configuring character encoding.
- **Database name**: When creating a new external database, give it the name 'confluence'.

---

993
You can choose to configure your database via a standard JDBC connection or via a server-managed datasource connection. Choose one of the two options below.

**Option 1: Standard Database Connection** — This uses a standard JDBC database connection. Connection pooling is handled within Confluence.

**Screenshot: Standard (JDBC) Connection**

### Setup Standard Database

<table>
<thead>
<tr>
<th><strong>Driver Class Name</strong></th>
<th>com.mysql.jdbc.Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Database URL</strong></td>
<td>jdbc:mysql://localhost/confluence?autoReconnect=true</td>
</tr>
<tr>
<td><strong>User Name</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td></td>
</tr>
</tbody>
</table>

Supply the following information:

- **Driver Class Name** — The Java class name for the appropriate database driver. This will depend on the JDBC driver, and will be found in the documentation for your database. You will also need to put the appropriate database driver 'jar' file in the server's classpath. For the standalone version, this means copying the jar file into the `<confluence-install>/lib` directory.
- **Database URL** — The JDBC URL for the database you will be connecting to. This will depend on the JDBC driver, and will be found in the documentation for your database.
- **User Name** — A valid username which Confluence will use to access your database.
- **Password** — The password corresponding to the above username.

You will also need to know:

- The size of the connection pool Confluence should maintain. If in doubt, just go with the default provided.
- What kind of database you're connecting to, so you can tell Confluence which dialect it needs to use.

**Option 2: Datasource Connection** — This asks the Java application server for a database connection. You will need to have configured a datasource into your application server.

**Screenshot: Datasource Connection**

### Setup Datasource Connection

If "java:comp/env/jdbc/DatasourceName" doesn't work, try "jdbc/DatasourceName" (or vice versa)

| **Datasource Name** | java:comp/env/jdbc/ |

Supply the following information:

- **Datasource Name** — The JNDI name of the datasource, as configured in the application server. Note: Some servers will have JNDI names like jdbc/datasourcename; others will be of the form java:comp/env/jdbc/datasourcename. Consult your application-server documentation.

You will also need to know:

- What kind of database you're connecting to, so you can tell Confluence which dialect it needs to use.

**Next Step**

Load content for the site

**RELATED TOPICS**

Database Configuration
Confluence Setup Guide
Confluence User's Guide
Confluence Documentation Home

**Load Content for the Site**

This page is part of the Confluence Setup Guide.
Select one of the following options:

- **Example Site** — This option will load Confluence's 'Demonstration Space'. Select this if you are using Confluence for the first time, or if you want the Demonstration Space for your other Confluence users. The Demonstration Space helps to familiarise you with Confluence and what it can do for you. You can then continue using your Confluence deployment as normal — there's no need to reinstall later.

- **Empty Site** — Select this option if you are already familiar with Confluence. You will need to create at least one space before you can start adding content to the site.

- **Restore From Backup** — Select this option if you want to use Confluence data from a previous installation.

**Next Steps**

Restore your data from backup, if you have chosen that option. Start using Confluence — see the Confluence User's Guide.

**RELATED TOPICS**

- Confluence Setup Guide
- Universal Wiki Converter
- Confluence User's Guide
- Confluence Documentation Home

**Restoring from Backup During Setup**

This page is part of the Confluence Setup Guide.

*Screenshot: Restoring Data*
Restore Data

There are two ways you can restore a backup:

- **Upload a zipped backup to Confluence**
  
  To be able to search your data an index needs to be built. You can postpone this for later by unchecking the box below.
  
  ![Browse...]

  Check 'Build Index'

  ![Upload and restore]

  OR

- **Restore a backup from the filesystem**:
  
  Recommended if you have a large backup file.

  Backups must be copied into the `{Confluence home directory}\restore` directory.

  ![No files in directory]

  There are currently no files in the `restore` directory. You will need to copy your backup here first.

  Check 'Build Index'

  ![Restore]

This option allows you to reload your data from an existing Confluence installation into your new Confluence site during the initial setup procedure. You can choose to upload data from a zipped backup file, or to restore from a backup file on your file system.

**Option 1: Upload a zipped backup to Confluence** — This option will load the data from a zipped backup file.

To create a backup file from your existing version of Confluence, go to the 'Backup & Restore' section of your Administration Console.

To restore from a zipped backup:

1. Browse for the relevant daily backup file or a file you have created via a manual backup.
2. Check 'Build Index' to build the data index, used for the search.
3. Click the 'Upload and Restore' button.

**Option 2: Restore a backup from the filesystem** — This option is recommended if you have a very large daily backup file (greater than 100MB), or a daily backup file that is already on the server and doesn't require uploading.

1. Copy the backup file into the `restore` directory inside your `confluence Home directory` and then refresh the page. You should now see your backup file appear on the 'Restore Data' screen (pictured above), in the box beneath the heading 'Restore a backup from the filesystem'.
2. Check 'Build Index' to build the data index, used for the search.
3. Click the 'Restore' button.

When the restore process has finished, you are ready to log in to Confluence. The system administrator account and all other information has been transferred from your previous Confluence installation.

**RELATED TOPICS**

- Confluence Setup Guide
- Confluence User's Guide
- Confluence Documentation Home

**Upgrading Confluence**

This guide will tell you how to upgrade from one version of Confluence to a later version. Choose the type of installation you are upgrading, and follow the link to the installation instructions.
### Installation Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone</td>
<td>The Standalone distribution is the simplest installation, using an Apache Tomcat application server bundled with the Confluence application. Choose this option if your existing Confluence installation is a Standalone deployment. If in doubt, this is the one you want.</td>
</tr>
<tr>
<td>EAR/WAR</td>
<td>Use this guide if you have deployed Confluence onto your own existing application server.</td>
</tr>
</tbody>
</table>

---

**Upgrading to Confluence 3.3?**

If so, please review the [Confluence 3.3 Upgrade Notes](#) for important information about this version of Confluence.

Also, we strongly recommend that you check the upgrade notes for every major version of Confluence that you are skipping, since there might be specific changes between Confluence versions that could affect your Confluence installation. The upgrade notes for recent major versions of Confluence are accessible from the [Upgrade Notes Overview](#) page.

Finally, please check the [Supported Platforms](#) page to ensure that your Java version, operating system, application server, database and browser are supported for Confluence 3.3. The [End of Support Announcements for Confluence](#) page has important information regarding supported platforms.

---

**RELATED TOPICS**

- Confluence Installation Guide
- Upgrading Confluence Standalone Distribution
- Upgrading Confluence EAR/WAR Distribution

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**Upgrading Confluence Standalone Distribution**

This document tells you how to upgrade from one version of Confluence to a later version. These instructions apply to the Standalone Distribution of Confluence. The Standalone distribution includes Apache Tomcat as the standalone application server.

If you want to upgrade an EAR/WAR distribution deployed on your own existing application server, please refer to Upgrading Confluence EAR-WAR Distribution instead.

Please also check the following before you start using this guide:

- The version of Confluence that you will be upgrading to. Refer to the [documentation home page](#) to verify the latest Confluence version and to find documentation for older versions.
- The supported platforms for the version that you will be upgrading to. Please see the [Supported Platforms](#) page for the version of Confluence that you will be upgrading to, as well as the [End of Support Announcements for Confluence](#).
- If you are running Confluence on a cluster, please see [Upgrading a Confluence Cluster](#) instead of this document.

---

**Upgrading to Confluence 3.3?**

If so, please review the [Confluence 3.3 Upgrade Notes](#) for important information about this version of Confluence.

Also, we strongly recommend that you check the upgrade notes for every major version of Confluence that you are skipping, since there might be specific changes between Confluence versions that could affect your Confluence installation. The upgrade notes for recent major versions of Confluence are accessible from the [Upgrade Notes Overview](#) page.

Finally, please check the [Supported Platforms](#) page to ensure that your Java version, operating system, application server, database and browser are supported for Confluence 3.3. The [End of Support Announcements for Confluence](#) page has important information regarding supported platforms.

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**On this page:**

- Before you Start
- Backing Up
- Testing the Upgrade in a Test Environment
- Performing the Upgrade
- Reapplying Customisations to your New Confluence
- Checking for Known Issues and Troubleshooting the Confluence Upgrade

---

**Before you Start**
Before you begin the Confluence upgrade, you must back up the following:

1. **Back up your Confluence Home directory.**
   The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.
   > Tip: Another term for 'Home directory' would be 'data directory'.
   The location of the Home directory is stored in a configuration file called `confluence-init.properties`, which is located inside the `confluence/WAR-INF/classes` directory in your Confluence installation directory.

2. **Back up your database.**
   Perform a manual backup of your external database before proceeding with the upgrade, and double check that the backup was actually created properly. If you are not a database expert, or unfamiliar with the backup-restore facilities of your database, you should try to restore the backup to a different system to ensure the backup worked, before proceeding. This recommendation is not specific to Confluence usage but just common sense: Surprisingly many companies, even banks, get in trouble for broken database backups.

3. **Back up your Confluence Installation directory** (if you are using Confluence Standalone) or your Confluence webapp (if you are using Confluence EAR-WAR edition).
   The 'Confluence Installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.

---

### Testing the Upgrade in a Test Environment

Be sure to test the upgrade in a test environment before proceeding on your production server.

1. Create a snapshot of your current production Confluence environment on a test server, as described in the page on [Moving Confluence Between Servers](#).
2. Perform the upgrade on your cloned environment.
3. Test all your unsupported plugins and any customisations with the new version before proceeding on your production server. You can read more about supported and unsupported plugins.

---

### Performing the Upgrade

1. Note that you need current software maintenance to perform the upgrade.
2. Confirm that your license support period is still valid before you try to upgrade.
3. If your current license has expired but you have a new license with you, please update your license in Confluence before performing the upgrade.

   If you forget to do this and your license has expired, you will receive errors during the upgrade process. Refer to the instructions on upgrading beyond current license period.

4. Check the release notes for the new version of Confluence you are installing, plus the upgrade notes for any major versions you are skipping. It is important to read these upgrade notes as there might be specific changes between Confluence versions that could affect your Confluence instance. The upgrade notes pages for recent major versions of Confluence are accessible from the [Upgrade Notes Overview](#) page. (Each upgrade notes page is a 'child' of its respective release notes page.)

   If you are upgrading from a version of Confluence prior to 2.5.5, the upgrade notes information is located under a heading on the release notes pages.

5. Make sure that your environment (e.g. the database system, the operating system, the application server and so on) still complies with the Confluence System Requirements. A newer version of Confluence may have different requirements than the previous version.

6. If you are using Confluence EAR-WAR edition, check [Installing the Confluence EAR-WAR Edition](#) for your specific application server, to see if there is anything extra you will need to do to get Confluence running. For example:
   - Resin 3 users will need to update web.xml.

7. If you are using an external database, familiarise yourself with all known issues for your specific database. Also make sure the Confluence database connector principal (the database user login) has sufficient permissions to modify the database schema.

8. Note which plugins are installed/enabled on your current Confluence instance. Please verify whether a compatible version of the plugin is available in the version of Confluence you are upgrading to. This information is available on the respective home pages for these plugins on the Atlassian Plugin Exchange. Once you have confirmed the availability of compatible versions, you should upgrade your plugins after successfully upgrading Confluence. This can be done via the 'Plugin Repository' in your Administration Console. Please test these first by applying them to the latest Confluence version in a test environment.

9. If you have made any customisations to Confluence, please verify their compatibility in the latest version. For example, if you have modified any layouts or are using your own custom theme, please test these first by applying them to the latest Confluence version in a test environment.

---

### Backing Up

Before you begin the Confluence upgrade, you must back up the following:

1. **Back up your Confluence Home directory.**
   The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.
   > Tip: Another term for 'Home directory' would be 'data directory'.
   The location of the Home directory is stored in a configuration file called `confluence-init.properties`, which is located inside the `confluence/WAR-INF/classes` directory in your Confluence installation directory.

2. **Back up your database.**
   Perform a manual backup of your external database before proceeding with the upgrade, and double check that the backup was actually created properly. If you are not a database expert, or unfamiliar with the backup-restore facilities of your database, you should try to restore the backup to a different system to ensure the backup worked, before proceeding. This recommendation is not specific to Confluence usage but just common sense: Surprisingly many companies, even banks, get in trouble for broken database backups.

   The 'embedded database' is the HSQLDB database supplied with Confluence for evaluation purposes, you don't need to back it up since it is stored in the home directory. But you should not use this database for production systems anyway, so if you happen to accidentally still use HSQLDB in a production system, please migrate to a proper database before the upgrade.

3. **Back up your Confluence Installation directory** (if you are using Confluence Standalone) or your Confluence webapp (if you are using Confluence EAR-WAR edition).
   The 'Confluence Installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.
To install Confluence, unzip the new Confluence installation zip file into a directory of your choice and then edit the configuration files to point your new installation to your existing data files. Follow these instructions:

1. Shut down your existing Confluence instance.
2. Download the Confluence Standalone zip file.
3. **If you are on Windows**, please check your unzip program before extracting the downloaded zip file. Some archive-extract programs cause errors when unzipping the Confluence zip file. You should use a third-party unzip program like 7Zip or Winzip. If you do not have one, please download and install one before continuing:
   - **7Zip** — Recommended. If in doubt, download the '32-bit' version
   - **Winzip**
4. Use your unzip program to unzip the installation file. You should now have a new directory called `confluence-<version>`, e.g. `confluence-2.9.2-std`.
   - In the rest of this document, we will refer to this as the `<Installation-Directory>`.
   - If you decide to change the location from the default, make sure that you choose a different location from your existing Confluence installation, because legacy files may cause problems if you install the new Confluence version into an existing directory.
   - Do not use spaces in your directory path.
   - You can read more about the Confluence Installation directory.
5. Edit the `confluence-init.properties` file found at:
   - `<Installation-Directory>/confluence/WEB-INF/classes/confluence-init.properties`
   - Remove the '#' and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with `confluence.home`
   - Update the directory name after the '=' sign, to point to your existing Confluence Home directory.
   - You can read more about the Confluence Home directory.
   - Make sure you have first backed up this directory, as instructed above.
   - Open the `confluence-init.properties` file in a text editor such as Notepad.
   - Scroll to the bottom and find this line:

```
# confluence.home=c:/confluence/data
```

   - Remove the '#' and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with `confluence.home`
   - Update the directory name after the '=' sign, to point to your existing Confluence Home directory.
6. If you are running Confluence as a Windows service, use `<Installation-Directory>/bin\tomcat5w.exe` to remove and re-install the Tomcat service. Or use the command prompt and type `<Installation-Directory>/bin\service.bat remove Confluence`.

   **It is vital that you stop and remove the existing service prior to uninstalling the old instance of Confluence!** For more information on running Confluence as a Windows service, please refer to the Start Confluence automatically on Windows as a Service topic.

7. If you are using an external database (i.e. not the embedded HSQLDB database supplied for evaluation purposes), copy the `jdbc` driver jar file from your old Confluence Standalone installation to the new Confluence Standalone installation. The `jdbc` driver jar file in the old Confluence Standalone installation should be located in either the `<Install-Directory>/common/lib` or `<Installation-Directory>/confluence/WEB-INF/lib` directories. Once you have identified this file, copy it to either the `<Install-Directory>/lib` or `<Installation-Directory>/confluence/WEB-INF/lib` directories of your Confluence 3.x installation.
8. If you have delegated your user management to JIRA, LDAP, Crowd, or any other external user management system, copy the following files from your old Confluence installation to your new Confluence installation:
   - `<Installation-Directory>/confluence/WEB-INF/classes/osuser.xml`
   - `<Installation-Directory>/confluence/WEB-INF/classes/atlassian-user.xml` (if you are upgrading from Confluence 2.2 or later).

   **If you are upgrading from an earlier version of Confluence (2.5.5 and earlier) and are copying your existing `atlassian-user.xml` file from your previous instance, please ensure that the hibernate cache parameter in this file has been enabled, to avoid performance related issues. (NOTE: If you use Crowd for your user management, you do not need to do this.):**

```
<hibernate name="Hibernate Repository" key="hibernateRepository" description="Hibernate Repository" cache="true" />
```

9. If you have delegated your user management to Crowd, you will also need to copy the Crowd client library and configuration files from your old Confluence installation to your new Confluence installation:
Confluence 3.1 Documentation

After upgrading your Confluence installation to a later version of Confluence, you need to consider any customisations you have applied to your system and other special configurations:

10. Consider any adjustments you need to make to customisations and special configurations, as described below.
   Your new version of Confluence may not function correctly or could encounter problems or errors if these are not implemented.

11. Start your new version of Confluence. Please note that Confluence will need to re-index attachments and this can take 5-10 minutes. Please wait until Confluence has finished indexing the attachments before trying to access Confluence via your web browser.

12. During the startup process Confluence will create any missing database indexes. If you created any database indexes on your own, please check those afterwards and remove those that duplicate the indexes added by Confluence. Just in case you run into any errors which prevent Confluence from starting up, you can set the system property hibernate.hbm2ddl.skip_creating_missing_indexes to true to skip automatic index creation.

13. Visit Confluence in your web browser and log in using a username from your previous Confluence installation. You should be able to log in immediately, without seeing the Setup Wizard.

14. Take a quick look around your Confluence site to confirm that all your spaces and pages are present and everything looks normal. You should see the new Confluence version number in the page footer.

Reapplying Customisations to your New Confluence

Hint: The steps below are for advanced Confluence users, who have applied special settings to their Confluence server and/or Confluence look and feel

After upgrading your Confluence installation to a later version of Confluence, you need to consider any customisations you have applied to your system and other special configurations:

- If you had previously installed Confluence/Tomcat as a Windows service, uninstall the service (to ensure that the old Confluence cannot start automatically when the server restarts) and reinstall the new one. For details please see Start Confluence automatically on Windows as a Service.
- If you are using a Standalone Edition of Confluence and you have previously defined a CATALINA_HOME environment variable, please check that it points to the correct path for the new Confluence Tomcat server.
- If you had previously connected your Confluence installation to an external database via a JNDI datasource or you implemented SSL, edit your new web.xml file and and copy over any relevant modifications from your old web.xml file, which relate to these customisations.
- If you were previously running Confluence on a non-standard port, edit your new <Installation-Directory>/conf/server.xml file as described in Change listen port for Confluence Standalone.
- If you had previously defined a Tomcat datasource, edit your new <Installation-Directory>/conf/server.xml and copy over the datasource definition from your old server.xml.
- If you were previously using any plugins, install the latest compatible version and disable any plugins that are incompatible with your new version of Confluence. The easiest way to do this is to use the Plugin Repository in the Confluence Administration Console.
- If you are using any customised themes, please check that they are displaying as expected. Some further customisation may be required to ensure compatibility with your new version of Confluence.
- If you had previously customised the default site or space layouts, you will need to reapply your changes to the new defaults as described here.
- If you had previously modified the Confluence source code, you will need to reapply your changes to the new version.
- If you were previously running Confluence over SSL, you will need to reapply your configuration as described in Adding SSL for Secure Logins and Page Security.
- If you had previously modified the memory flags (Xms and Xmx) in either the <Installation-Directory>/bin/setenv.sh or the <Installation-Directory>/bin/setenv.bat file, you may want to make the modifications in your new installation. The parameters are specified in the JAVA_OPTS variable.
- If you had changed the Confluence interface text, you will need to pull over the ConfluenceActionSupport.properties file.
- If you were using a custom SSO authenticator or the utility to Automatically Add LDAP users to the confluence-users Group, change seraph-config.xml to the correct authenticator.

Checking for Known Issues and Troubleshooting the Confluence Upgrade

After you have completed the steps above to upgrade your Confluence installation, check all the items on the Confluence post-upgrade checklist to ensure that everything works as expected. If something is not working correctly, please check for known Confluence issues and try troubleshooting your upgrade as described below:

- **Check for known issues.** Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base and follow the instructions to apply any necessary patches.

- **Did you encounter a problem during the Confluence upgrade?** Please refer to the guide to troubleshooting upgrades in the Confluence Knowledge Base.

**RELATED TOPICS**

Upgrading Confluence
Upgrading Confluence EAR-WAR Distribution
Confluence Installation Guide
Upgrading Confluence EAR-WAR Distribution

This document tells you how to upgrade from one version of Confluence to a later version. These instructions apply to the EAR-WAR Distribution of Confluence, deployed on your own existing application server.

If you want to upgrade your Confluence Standalone distribution, which includes Apache Tomcat as the standalone application server, please refer to Upgrading Confluence Standalone Distribution instead.

Please also check the following before you start using this guide:

- The version of Confluence that you will be upgrading to. Refer to the documentation home page to verify the latest Confluence version and to find documentation for older versions.
- The supported platforms for the version that you will be upgrading to. Please see the Supported Platforms page for the version of Confluence that you will be upgrading to, as well as the End of Support Announcements for Confluence.
- If you are running Confluence on a cluster, please see Upgrading a Confluence Cluster instead of this document.

On this page:

- Before you Start
- Backing Up
- Testing the Upgrade in a Test Environment
- Performing the Upgrade
- Reapplying Customisations to your New Confluence
- Checking for Known Issues and Troubleshooting the Confluence Upgrade

Before you Start

Changing your Database?

If you are planning to change to a different database, we recommend that you complete the Confluence upgrade first. Then follow the instructions on migrating to a different database.

1. Note that you need current software maintenance to perform the upgrade.
2. Confirm that your license support period is still valid before you try to upgrade.
3. If your current license has expired but you have a new license with you, please update your license in Confluence before performing the upgrade.
   - If you forget to do this and your license has expired, you will receive errors during the upgrade process. Refer to the instructions on upgrading beyond current license period.
4. Check the release notes for the new version of Confluence you are installing, plus the upgrade notes for any major versions you are skipping. It is important to read these upgrade notes as there might be specific changes between Confluence versions that could affect your Confluence installation. The upgrade notes for recent major versions of Confluence are accessible from the Upgrade Notes Overview page. (Each upgrade notes page is a ‘child’ of its respective release notes page.)
5. If you are upgrading from a version of Confluence prior to 2.5.5, the upgrade notes information is located under a heading on the release notes pages.
6. Make sure that your environment (e.g. the database system, the operating system, the application server and so on) still complies with the Confluence System Requirements. A newer version of Confluence may have different requirements than the previous version.
7. If you are using Confluence EAR-WAR edition, check Installing the Confluence EAR-WAR Edition for your specific application server, to see if there is anything extra you will need to do to get Confluence running. For example:
   - Resin 3 users will need to update web.xml.
8. If you are using an external database, familiarise yourself with all known issues for your specific database. Also make sure the Confluence database connector principal (the database user login) has sufficient permissions to modify the database schema.
9. Note which plugins are installed/enabled on your current Confluence instance. Please verify whether a compatible version of the plugin is available in the version of Confluence you are upgrading to. This information is available on the respective home pages for
these plugins on the Atlassian Plugin Exchange. Once you have confirmed the availability of compatible versions, you should upgrade your plugins after successfully upgrading Confluence. This can be done via the ‘Plugin Repository’ in your Administration Console. Please test these first by applying them to the latest Confluence version in a test environment.

9. If you have made any customisations to Confluence, please verify their compatibility in the latest version. For example, if you have modified any layouts or are using your own custom theme, please test these first by applying them to the latest Confluence version in a test environment.

**Backing Up**

Before you begin the Confluence upgrade, you must back up the following:

1. **Back up your Confluence Home directory.**
   The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in this directory.
   
   Tip: Another term for 'Home directory' would be 'data directory'.
   The location of the Home directory is stored in a configuration file called `confluence-init.properties`, which is located inside the `confluence/WEB-INF/classes` directory in your Confluence Installation directory.

2. **Back up your database.** Perform a manual backup of your external database before proceeding with the upgrade, and double check that the backup was actually created properly. If you are not a database expert, or unfamiliar with the backup-restore facilities of your database, you should try to restore the backup to a different system to ensure the backup worked, before proceeding. This recommendation is not specific to Confluence usage but just common sense: Surprisingly many companies, even banks, get in trouble for broken database backups.
   
   The 'embedded database' is the HSQLDB database supplied with Confluence for evaluation purposes, you don't need to back it up since it is stored in the home directory. But you should not use this database for production systems anyway, so if you happen to accidentally still use HSQLDB in a production system, please migrate to a proper database before the upgrade.

3. **Back up your Confluence Installation directory** (if you are using Confluence Standalone) or your Confluence webapp (if you are using Confluence EAR-WAR edition).
   
   The 'Confluence Installation directory' is the directory into which the Confluence application files and libraries have been unpacked (unzipped) when Confluence was installed. Confluence does not modify or store any data in this directory. This directory is also sometimes called the 'Confluence Install directory'.

**Testing the Upgrade in a Test Environment**

Be sure to test the upgrade in a test environment before proceeding on your production server.

1. Create a snapshot of your current production Confluence environment on a test server, as described in the page on Moving Confluence Between Servers.
2. Perform the upgrade on your cloned environment.
3. Test all your unsupported plugins and any customisations with the new version before proceeding on your production server. You can read more about supported and unsupported plugins.

**Performing the Upgrade**

If you are migrating servers or migrating databases, perform those operations in separate steps.

The upgrade process allows you to unzip the new Confluence installation into a directory of your choice and then edit the configuration files to point your new installation to your existing data files. Follow these instructions:

1. Shut down your existing Confluence instance.
2. Download the Confluence EAR-WAR zip file: Go to the Download Centre, and click 'Show all' to find the EAR-WAR zip file.
3. If you are on Windows, please check your unzip program before extracting the downloaded zip file. Some archive-extract programs cause errors when unzipping the Confluence zip file. You should use a third-party unzip program like 7Zip or Winzip. If you do not have one, please download and install one before continuing:
   - 7Zip — Recommended. If in doubt, download the '32-bit.exe' version
   - Winzip
4. Use your unzip program to unzip the installation file. You should now have a new directory called `confluence-<version>`. You can read more about the Confluence Installation directory.
5. **Edit the `confluence-init.properties` file found at:**
   
   - Make sure you have first backed up your Home directory.
   - Open the `confluence-init.properties` file in a text editor such as Notepad.
   - Scroll to the bottom and find this line:

   ```
   # confluence.home=c:/confluence/data
   ```
After upgrading your Confluence installation to a later version of Confluence, you need to consider any customisations you have applied to your system and other special configurations:

- Remove the ‘#’ and the space at the beginning of this line, so that Confluence no longer regards the line as a comment. The line should now begin with `confluence.home`
- Update the directory name after the ‘=’ sign, to point to your existing Confluence Home directory.

6. If you are using Tomcat, you need to update either your `confluence.xml` or `server.xml` (depending on where you have defined the Confluence context descriptor) to point to the location of the new Confluence installation (also remember to copy over any customisations such as a `tomcat datasource` if you have one).

7. If you have delegated your user management to JIRA, LDAP or any other external user management system, copy the following files from your old Confluence installation to your new Confluence installation:
   - `<Installation-Directory>/conf/server.xml` (if you are upgrading from Confluence 2.2 or later).
   - `<Installation-Directory>/confluence/WEB-INF/classes/atlassian-user.xml`
   - `<Installation-Directory>/confluence/WEB-INF/classes/osuser.xml`
   - `<Installation-Directory>/confluence/WEB-INF/classes/crowd.properties`
   - `<Installation-Directory>/confluence/WEB-INF/classes/hotdeploy.properties`

If you are using Tomcat, you need to update either your `web.xml` or `context.xml` (depending on where you have defined your Tomcat Tomcat datasource)

8. If you have delegated your user management to Crowd, you will also need to copy the Crowd client library and configuration files from your old Confluence installation to your new Confluence installation:

9. Restart your application server and start Confluence.

**Please note** that Confluence will need to re-index attachments and this can take 5-10 minutes. Please wait until Confluence has finished indexing the attachments before trying to access Confluence via your web browser. (There is no easy and quick way to determine if the indexing process is completed. Please wait for approximately 10 minutes after the server start up before accessing Confluence via a web browser.)

10. During the startup process Confluence will create any missing database indexes. If you created any database indexes on your own, please check those afterwards and remove those that duplicate the indexes added by Confluence. Just in case you run into any errors which prevent Confluence from starting up, you can set the system property `hibernate.hbm2ddl.skip_creating_missing_indexes` to `true` to skip automatic index creation.

11. Visit Confluence in your web browser and log in using a username from your previous Confluence installation. You should be able to log in immediately, without seeing the Setup Wizard.

12. Take a quick look around your Confluence site to confirm that all your spaces and pages are present and everything looks normal. You should see the new Confluence version number in the page footer.

13. Consider any adjustments you need to make to customisations and special configurations, as described below.

### Reapplying Customisations to your New Confluence

**Hint:** The steps below are for advanced Confluence users, who have applied special settings to their Confluence server and/or Confluence look and feel

After upgrading your Confluence installation to a later version of Confluence, you need to consider any customisations you have applied to your system and other special configurations:

- If you had previously installed Confluence/Tomcat as a Windows service, uninstall the service (to ensure that the old Confluence cannot start automatically when the server restarts) and reinstall the new one. For details please see [Start Confluence automatically on Windows as a Service](https://confluence.atlassian.com/admin25/startconfluenceautomaticallyonwindowsasaservice-2029439935.html).

- If you are using a Standalone Edition of Confluence and you have previously defined a `CATALINA_HOME` environment variable, please check that it points to the correct path for the new Confluence Tomcat server.

- If you had previously connected your Confluence installation to an external database via a JNDI datasource or you implemented SSL, edit your new `web.xml` file and copy over any relevant modifications from your old `web.xml` file, which relate to these customisations.

- If you were previously running Confluence on a non-standard port, edit your new `<Installation-Directory>/conf/server.xml` file as described in [Change listen port for Confluence Standalone](https://confluence.atlassian.com/admin26/changelistenportforconfluencestandalone-2002890063.html).

- If you had previously defined a Tomcat datasource, edit your new `<Installation-Directory>/conf/server.xml` and copy over the datasource definition from your old `server.xml`.

- If you were previously using any plugins, install the latest compatible version and disable any plugins that are incompatible with your new version of Confluence. The easiest way to do this is to use the [Plugin Repository](https://confluence.atlassian.com/admin27/pluginrepository-2003037499.html) in the Confluence Administration Console.

- If you are using any customised themes, please check that they are displaying as expected. Some further customisation may be required to ensure compatibility with your new version of Confluence.

- If you had previously customised the default site or space layouts, you will need to reapply your changes to the new defaults as described here.

- If you had previously modified the Confluence source code, you will need to reapply your changes to the new version.

- If you were previously running Confluence over SSL, you will need to reapply your configuration as described in [Adding SSL for Secure Logins and Page Security](https://confluence.atlassian.com/admin28/addingsslforsecureloginspagesecurity-2010475894.html).
If you had previously modified the memory flags (Xms and Xmx) in either the `<Installation-Directory>/bin/setenv.sh` or the `<Installation-Directory>/bin/setenv.bat` file, you may want to make the modifications in your new installation. The parameters are specified in the JAVA_OPTS variable.

If you had changed the Confluence interface text, you will need to pull over the ConfluenceActionSupport.properties file.

If you were using a custom SSO authenticator or the utility to automatically add LDAP users to the confluence-users Group, change `seraph-config.xml` to the correct authenticator.

## Checking for Known Issues and Troubleshooting the Confluence Upgrade

After you have completed the steps above to upgrade your Confluence installation, check all the items on the Confluence post-upgrade checklist to ensure that everything works as expected. If something is not working correctly, please check for known Confluence issues and try troubleshooting your upgrade as described below:

- **Check for known issues.** Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base and follow the instructions to apply any necessary patches.

- **Did you encounter a problem during the Confluence upgrade?** Please refer to the guide to troubleshooting upgrades in the Confluence Knowledge Base.

### Related Topics

- Upgrading Confluence
- Upgrading Confluence Standalone Distribution
- Confluence Installation Guide
- Important Directories and Files
- Site Backup and Restore
- Database Configuration

### Upgrading Beyond Current Licensed Period

This page explains the recovery process should you mistakenly try to upgrade your Confluence installation to a version beyond your current license entitlement.

The information on this page applies to Confluence 2.7.2 and later.

### License Warnings

During an upgrade an obvious indication that your license has expired can be found in your log file. You will see a 'WARN' level entry similar to this:

```
[confluence.upgrade.impl.DefaultUpgradeManager] isUpgradeAllowed
Your license is now outside of it's support period. You need to renew the license before you can upgrade to this version of Confluence.
```

When you try to connect to the Confluence instance, you will see the following warning screen:

<table>
<thead>
<tr>
<th>Time</th>
<th>Level</th>
<th>Type</th>
<th>Description</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008-02-04 10:51:04</td>
<td>null</td>
<td>Event: upgrade</td>
<td>Cannot proceed with upgrade. Your current license does not entitle you to upgrade to this version of Confluence. Please check that the support period of your license has not expired or that you have the correct partner license. If you wish to renew your license, please contact <a href="mailto:sales@atlassian.com">sales@atlassian.com</a>. If you have a new license, please enter it on this <a href="page">page</a> and <a href="restart">restart</a></td>
<td>[fatal]</td>
</tr>
</tbody>
</table>

### Updating the Confluence License

1. Contact [Atlassian Sales](Atlassian Sales) to arrange for a new license to be issued, as instructed on the warning screen illustrated above.
2. Once you have received a suitable license, supply the license key to Confluence:
   - Click the link given on the license warning screen, illustrated above.
   - You will first be asked to log in as a Confluence administrator.
   - Then you will be presented with a simplified license administration screen. Enter the credentials of a Confluence system administrator.
   - Copy the license key into the 'License' field and click 'Save':
3. Restart Confluence to continue the upgrade.

**RELATED TOPICS**

Upgrading Confluence

Confluence Post-Upgrade Checks

This article provides a list of items for Confluence Administrators to check after a Confluence upgrade to ensure that it has completed successfully. This list is not exhaustive, but it does cover common upgrade mistakes.

On this page:
- Before You Begin
- Upgrade Checklist
  - 1. Layout and Menu
  - 2. Search
  - 3. Permissions
  - 4. Attachments
  - 5. Plugins

**Before You Begin**

If you are upgrading to Confluence 2.10 or later, after you have completed an upgrade you should see the following message in the atlassian-confluence.log file:

```
2010-03-08 08:03:58,899 INFO [main] [atlassian.confluence.upgrade.AbstractUpgradeManager]
upgradeFinished Upgrade completed successfully
```

If you do not see the line in your log similar to the one above, this means that your upgrade has not completed successfully. Please check our Troubleshooting Upgrades documentation to check for a suitable recommendation or fix. If there are no errors logged or if none of the errors are referenced in the the Troubleshooting Upgrades documentation, please contact Atlassian Support using the Support Utilities in your administration console.

**Upgrade Checklist**

Below is a recommended list of items to check after completing an upgrade.

1. **Layout and Menu**

   Visit the Confluence dashboard and check that it is accessible and displays as expected. Test using the different internet browsers used by your users. In addition, confirm that the layout appears as expected and that the menus are clickable and functioning.

2. **Search**

   Try searching for content, e.g. pages, attachments, user names, and check that the expected results are returned.
3. Permissions
Confirm that you can visit a page that has viewing restrictions, but you have permission to view. Confirm that you can edit a page that has edit restrictions but you have permission to edit. Make sure that the permissions of child pages are functioning as well. Involve as many space administrators as possible to confirm they are working. Confirm that anonymous or forbidden users cannot access or modify restricted pages.

4. Attachments
Confirm that attachments are accessible and searchable.

5. Plugins
Outdated third-party plugins can cause upgrade failure. Quite often, they will just be incompatible and simply do not work anymore. If you discover that your plugin is no longer working, please check for the latest version for your plugin in the Atlassian Plugin Exchange.

If using Confluence 3.1 or later, you can use the Universal Plugin Manager to allow you check for plugin compatibility easily.

RELATED TOPICS
Troubleshooting Upgrades
Upgrading Confluence

Confluence Release Cycle
New versions of Confluence are released frequently. Our goals are to:

- Make bug-fixes available to customers sooner
- Give interested customers early access to new features and API changes
- Make Confluence major releases predictable

Feature Releases
We aim to release new versions of Confluence every three to four months. These releases will contain the bulk of new functionality.

Feature releases are numbered by incrementing Confluence’s minor version number, so the move from Confluence 2.0 to 2.1 and 2.1 to 2.2 both introduced significant new features to the product. Occasionally we may change to a whole new major version number (Confluence 2.0 was originally slated to be released as 1.5), but that is mostly done for marketing purposes, and shouldn’t be considered to have any practical meaning.

Feature releases may not be API-compatible with the previous release. This means that you should test RPC clients, macros and plugins before running them on a newer version of Confluence.

You can find the time line history of our major releases at the downloads archive.

Bug-Fix Releases
Confluence bug-fix releases are scheduled every three to four weeks, depending on the number and urgency of the bugs that have been fixed during that particular development cycle. We aim to minimise the time between a bug being reported and a fix being available, without either us or our customers having to manage clumsy sets of manual patches.

Bug-fix releases will contain mostly bug-fixes, plus the occasional minor new feature or enhancement. Enhancements will be limited, however, as the main aim of these point releases is to improve stability, and make no significant API changes.

Bug-fix releases are numbered by incrementing the patch-level. So the first bug-fix release after Confluence 2.2 is 2.2.1, followed by 2.2.2. Occasionally, we will re-issue a bug-fix release because something was faulty with the original download. In that case we will create a “re-issue” release number, for example 2.1.5a or 2.2.1a.

Obviously, we don’t expect anyone to upgrade Confluence every two weeks, administrators should keep their own schedule, based on how much of an inconvenience is being caused by any bugs that may have been fixed since. Sometimes, however, a security issue or serious application bug will arise that we feel it is in everyone’s best interests to fix as soon as possible. In such cases, we will recommend in the Release Notes that all customers upgrade to the latest version.

Milestone Releases
Occasionally, when possible, we will release preview “milestone releases” of the next major Confluence version. How often and when we do so depends on the particulars of the current development cycle. In situations where we are working on a number of disparate features we may be able to do a number of progressive development releases, whereas in iterations where we are making significant changes to the Confluence internals, we may not have anything suitable for public consumption until quite late in the release cycle.
Milestone releases will be announced on the Development Releases page, and to the confluence-developer mailing list. Milestone releases are published for testing plugins and early feedback about our work, please don’t use them on production systems.

The version number of a Milestone Release will be the version number of the next major release, suffixed with -m. So Confluence 2.3-m1 will be followed by 2.3-m2, and so on until the ultimate release of the finished Confluence 2.3.

Release Notes

Confluence 3.3

With great pleasure, Atlassian presents Confluence 3.3 now with more ways to integrate with JIRA and an even faster and simpler editor.

Read the full release notes.

All Release Notes

Confluence 3.3

• Confluence 3.3 Release Notes

Confluence 3.2

• Confluence 3.2.1 Release Notes
• Confluence 3.2 Release Notes

Confluence 3.1

• Confluence 3.1.2 Release Notes
• Confluence 3.1.1 Release Notes
• Confluence 3.1 Release Notes

Confluence 3.0

• Confluence 3.0.2 Release Notes
• Confluence 3.0.1 Release Notes
• Confluence 3.0 Release Notes

Confluence 2.10

• Confluence 2.10.4 Release Notes
• Confluence 2.10.3 Release Notes
• Confluence 2.10.2 Release Notes
• Confluence 2.10.1 Release Notes
• Confluence 2.10 Release Notes

Confluence 2.9

• Confluence 2.9.3 Release Notes
• Confluence 2.9.2 Release Notes
• Confluence 2.9.1 Release Notes
• Confluence 2.9 Release Notes

Confluence 2.8

• Confluence 2.8.3 Release Notes
• Confluence 2.8.2 Release Notes
• Confluence 2.8.1 Release Notes
• Confluence 2.8 Release Notes
• Confluence 2.8 Beta Release Notes

Confluence 2.7

• Confluence 2.7.4 Release Notes
• Confluence 2.7.3 Release Notes
• Confluence 2.7.2 Release Notes
• Confluence 2.7.1 Release Notes
• Confluence 2.7 Release Notes

Confluence 2.6

• Confluence 2.6.3 Release Notes
• Confluence 2.6.2 Release Notes
• Confluence 2.6.1 Release Notes
• Confluence 2.6 Release Notes
Confluence 3.1 Documentation

Confluence 2.5
- Release Notes 2.5.8
- Release Notes 2.5.7
- Release Notes 2.5.6
- Release Notes 2.5.5
- Release Notes 2.5.4
- Release Notes 2.5.3
- Release Notes 2.5.2
- Release Notes 2.5.1
- Release Notes 2.5

Confluence 2.4
- Release Notes 2.4.5
- Release Notes 2.4.4
- Release Notes 2.4.3
- Release Notes 2.4.2

Confluence 2.3
- Release Notes 2.3.3
- Release Notes 2.3.2
- Release Notes 2.3.1
- Release Notes 2.3

Confluence 2.2
- Release Notes 2.2.10
- Release Notes 2.2.9
- Release Notes 2.2.8
- Release Notes 2.2.7
- Release Notes 2.2.6a
- Release Notes 2.2.5
- Release Notes 2.2.4
- Release Notes 2.2.3
- Release Notes 2.2.2
- Release Notes 2.2.1
- Release Notes 2.2

Confluence 2.1
- Release Notes 2.1.5
- Release Notes 2.1.4
- Release Notes 2.1.3
- Release Notes 2.1.2
- Release Notes 2.1.1
- Release Notes 2.1

Confluence 2.0
- Release Notes 2.0.3
- Release Notes 2.0.2
- Release Notes 2.0.1
- Release Notes 2.0

Confluence 1.4
- Release Notes 1.4.4
- Release Notes 1.4.3
- Release Notes 1.4.2
- Release Notes 1.4.1
- Release Notes 1.4

Confluence 1.3
- Release Notes 1.3.6
- Release Notes 1.3.5
- Release Notes 1.3.4
- Release Notes 1.3.2
- Release Notes 1.3.1
- Release Notes 1.3

Confluence 1.2
- Release Notes 1.2.3
Confluence Release Summary

This page shows the highlights of the major Confluence releases.

Current Release

For information about the latest release, please go to the Release Notes.

**Confluence 3.3 — 6 July 2010**

- Confluence Page Gadget
- Autocomplete for Inserting Macros
- Property Panels for Links
- Property Panels for Images
- Manage Watchers
- Email Notifications for Network Activity and Blogs
- Blog Improvements
- Context-Sensitive Help Links
- Security Features
- Infrastructure Changes
- Even More Improvements
- More in the release notes

**Confluence 3.2 — 24 March 2010**

- Autocomplete for Inserting Links
- Autocomplete for Embedding Images and Documents
- A Link Browser that's Smarter, Smoother, Faster
- New Documentation Theme
- New Easy Reader Theme
- Template Bundles
- Reordering while Moving a Page
- New Keyboard Shortcuts and Editor Hints
- User Interface Enhancements
- And Even More Improvements
- More in the release notes

**Confluence 3.1 — 8 December 2009**

- Introducing Gadgets
- Drag-and-Drop
- Office 2007 Support
- New 'Move Page' Feature
- Enhanced Image Browser
- Draft Comparisons
- Page Restrictions Dialog Box
• Other Editor Enhancements
• New Web Browser Versions Supported
• Other Improvements
• More in the release notes

Confluence 3.0 — 1 June 2009

• Introducing the Macro Browser
• Enhanced User Profiles
• Introducing Your Network
• New User Status
• New Hover Profile Feature
• Customisable Enhanced PDF Exports
• Improved Rich Text Editor
• Performance Improvements
• Engine Room and Developer Community
• Administration Improvements
• More in the release notes

Confluence 2.10 — 3 December 2008

• Introducing the Widget Connector
• Improved Office Connector Now Bundled
• Introducing Quick Navigation
• 'Did You Mean', OpenSearch and More
• Custom Stylesheets for Confluence Spaces
• Updated JIRA Issues Macro with Custom Fields and Dynamic Display
• Enhanced User and Group Management
• Upgraded Rich Text Editor
• Universal Wiki Converter now with SharePoint Import and More
• Improved Activity Macros
• Plugin Framework 2
• More in the release notes

Confluence 2.9 — 7 August 2008

• Streamlined Search
• Auto Save
• Charts
• Page Tree
• Gallery
• New Tutorial
• More in the Menus
• Alphabetical Page Ordering
• Better Spam Prevention
• Plugin Repository
• Engine Room and Developers' Community
• More in the release notes

Confluence 2.8 — 10 April 2008

• Dynamic menus and simplified screen design
• Page ordering
• Collapsible comments
• Multiple-label filter
• Confluence installer
• Task list
• Performance enhancements
• Administration, management and monitoring
• More in the release notes

Confluence 2.7 — 12 December 2007

• JIRA Issues and Portlet macros use new trusted authentication
• Two-tier administrator permissions
• Inserting images and attaching files during page creation
• Sorting of images in Gallery macro
• Simplified and improved logging
• Performance, maintainability and administration
• More in the release notes

Confluence 2.6 — 27 September 2007

• Fresh look for the Default theme
• Personalised comments and Dashboard
• Space description on Dashboard
• Labels on templates
• Default content for space home pages
• Social Bookmarking plugin now bundled with Confluence
• Back-dating and renaming news items
• More in the release notes

Confluence 2.5 — 29 April 2007

• Introducing flexible page restrictions
• Dynamic task list JRE incompatibilities
• contentbylabel macro supports AND condition
• More in the release notes

Confluence 2.4 — 14 March 2007

• Editable comments
• Page mailing
• More in the release notes

Confluence 2.3 — 5 January 2007

• Confluence Massive — cluster support
• People directory
• Activity plugin — usage statistics
• Blogging RPC plugin — manage news in Confluence using blogger-compatible desktop clients
• WebDAV client support via WebDAV plugin — create, edit, move pages, attachments, etc via WebDAV
• More in the release notes

Confluence 2.2 — 27 April 2006

• Personal spaces
• Localisation/internationalisation — drop-in language packs (similar to JIRA)
• CAPTCHA support — spam protection
• Improved searching
• Improved LDAP performance
• Confluence Standalone ships with Tomcat 5.5
• More in the release notes

Confluence 2.1 — 20 December 2005

• Autosave
• Concurrent edit warnings
• LDAP integration with Atlassian User/POLIS
• More in the release notes

Confluence 2.0 — 17 November 2005

• Rich Text Editing — WYSIWYG editor
• Labels
• Dashboard tabs — All, My, Team, New
• RSS builder
• Export pages as Word documents
• Copy pages
• More in the release notes

Confluence 1.4 — 23 May 2005

• New user interface
• Enhanced editing — doing more in the edit interface
• Page permissions
• New plugin types
• Configurable themes
• Completely rewritten Wiki to HTML conversion engine
• More in the release notes

Confluence 1.3 — 30 November 2004

• Mail archiving
• Themes
• Trash can
• More granular space permissions
• More in the release notes

Confluence 1.2 — 23 August 2004

• Page list views — alphabetical, directory view and search view of all pages in a space
• Image thumbnails and thumbnail galleries
• Threaded comments
• Enhanced Search - indexing attachment comments and file names and contextual searching
Confluence 3.3 Release Notes

7 July 2010

With great pleasure, Atlassian presents Confluence 3.3 now with more ways to [integrate with JIRA](#) and an even [faster](#) and [simpler](#) editor.

**Highlights of this Release:**

- Confluence Page Gadget
- Autocomplete for Inserting Macros
- Property Panels for Links
- Property Panels for Images
- Manage Watchers
- Email Notifications for Network Activity and Blogs
- Blog Improvements
- Context-Sensitive Help Links
- Security Features
- Infrastructure Changes
- Even More Improvements

**More:**

- Thank you for all your issues and votes. [Keep logging issues](#) to help us keep improving!
- Read the [release notices](#) for important information about this release.
- Attached is the full list of issues resolved in this release.

**Video of What’s New:**

**Responding to your Feedback:**

🌟 Over 200 votes satisfied

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**Highlights of Confluence 3.3**

1

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**Confluence Page Gadget**

You wanted to display Confluence content in other applications and we've delivered. The Confluence Page Gadget is the newest addition to our suite of gadgets. You can specify a Confluence page or blog post to be shown in the gadget, which you can then add to your JIRA dashboard or even another Confluence site. The gadget also renders macros from your Confluence page or blog post, allowing you to embed rich content like tasklists, spreadsheets, videos and more, in your applications via the gadget.
Autocomplete for Inserting Macros

Confluence 3.3 builds on the autocomplete for links and autocomplete for attachments features introduced in Confluence 3.2. You can now take advantage of the speed and convenience of autocomplete to insert macros via the rich text editor. Just enter '{' and start typing to see the suggested macros that match your text.
Property Panels for Links

Keep common link functions at your fingertips with property panels for links. You no longer need to leave the rich text editor to see where a link is pointing to, or to remove the link. Click a link and a properties panel will appear. Simply click the appropriate button to view/go to the link location, edit the link or unlink it.

More...

Property Panels for Images

Property panels have also been added for images. You no longer need to leave the rich text editor to resize an image or add a border. You can easily perform these functions via the property panel.

More...
Manage Watchers

Confluence 3.3 now allows you to manage the watchers for all pages and blog posts in a space, if you are a space administrator for that space. You can view, add and remove watchers of a page or blog post, as well as view all watchers of the space on a single screen.

Email Notifications for Network Activity and Blogs

We've extended the email notifications functionality in Confluence. You can now subscribe to email notifications for all blog activity in your Confluence site and all activity by people that you follow.

Blog Improvements

A number of improvements have been made to Confluence blogs in this release.

- Change Comments in Blog Posts — We've implemented change comments on blog posts, so you can comment on the updates
you make to blog posts, in the same way as you can for pages.

- **Blog Navigation Improvements** — The blog view has also been redesigned to present more information with less clutter. The old calendar has been replaced with a new sidebar listing blog posts for the month and you can now see the profile pictures of the bloggers in posts.

- **Context-Sensitive Help Links**
  
  Context-sensitive help links are now available in Confluence. These links will redirect you to the appropriate online documentation for the version of Confluence that you are using. You can also use this feature to configure your own local Confluence documentation, e.g. if your deployment is in an environment without an Internet connection.

- **Security Features**
  
  - **Confluence secure administrator sessions.** Confluence has another line of defence against hijackers of administrator sessions. All features in the Administration section of Confluence (and some in the Space Administration section) will require the user to validate their credentials before proceeding. After validating, a message at the top of each page reminds you of your temporary administrator session. The temporary session will expire after 10 minutes of administrator inactivity and can also be terminated manually.

  More...

  - **Login CAPTCHA.** Confluence now requires the user to answer a CAPTCHA question after a given number of failed login attempts. This security mechanism protects not only the login page but the RPC-interface as well. After a configurable number of failed login attempts via the RPC interface, the user is required to log in using the web interface which then presents the CAPTCHA image.

  More...

  - **XSRF protection on comment creation.** An XSRF token is now required to be present when adding a comment. Don't worry though, a system is in place so that your session will not expire and you can take your time to write the perfect comment! All the bundled themes have been updated to use this feature, but you can disable it if you are using a custom theme.
More...

- **Login information.** Confluence now captures metadata about login attempts, including the dates of the last failed and successful login and the number of failed logins. A Confluence administrator can also reset the number of failed logins for a particular user.

More...

**Infrastructure Changes**

We've made a number of infrastructure changes to aid plugin development:

- DWR deprecated. See the Confluence 3.3 Upgrade Notes for more details.
- Upgraded to Atlassian User Interface (AUI) 3.0.5. See the features in AUI 3.0.
- Upgraded to Shared Access Layer (SAL) 2.1.
- Upgraded to Atlassian Events 2.0.1
- Upgraded to Atlassian REST Module 2.0.0
- Upgraded to Atlassian Plugin Framework 2.5.1. See the features in Atlassian Plugin Framework 2.5, including:
  - New web panel and web panel renderer plugin modules, allowing you to add sections of HTML to a Confluence page.
  - Trigger control for your servlet filters, allowing you to specify the conditions under which your servlet filter plugin module is triggered.
  - Additional contexts in web resources, so that Confluence now supports the standard contexts provided by the plugin framework as well as the existing Confluence contexts.
- Upgraded to Bandana 2.0. See our documentation on persistence in Confluence, including:
  - Custom context objects.
  - Key enumeration.
  - Item removal.
  - Custom serialisation.

**Even More Improvements**

- **Streamlined 'Import Word Document' wizard.** The screens in the 'Import Word Document' wizard have been redesigned to make this feature much more intuitive.

- **Redesigned default dashboard.** We've made a number of minor improvements to the default dashboard, including new buttons and a new welcome message.

- **Improved 'General Configuration' user interface.** The General Configuration screen in the Administration Console has been given a face lift.

- **Accessibility Improvements.** We've added labels, legends and skip links so that Confluence now complies with more of the Section 508 Web Accessibility Standards. We still have a long way to go, but these pages should now be more screen-reader friendly:
  - Dashboard
  - General pages
  - Profiles
  - Set your Password
  - Attachments
  - People Directory
  - User Status

**Release Notices**

Security advisory

This release fixes some security flaws. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

Upgrading from a previous version of Confluence

- Upgrading Confluence should be fairly straightforward. **We strongly recommend that you back up your Confluence Home directory and your database before upgrading.**
- Please refer to the Confluence 3.3 upgrade notes for further essential information about plugins and other factors affecting your upgrade.
Known Issues

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Confluence release and report any problems so that we can fix them quickly.

We value this feedback, which means that we can tell you about some minor known issues in Confluence 3.3. Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base.

A big thank you to everyone who helps us ensure that Confluence keeps getting better and better.

The Confluence 3.3 Team

Development

Bugfixing and Maintenance
Matthew Jensen
Daniel Kjellin
Anna Dominguez
Stefan Saasen

Editor Improvements
Agnes Ro
Dmitry Baranovskiy
David Taylor
Jared Wyles

Small Improvements
Brian Nguyen
Xu-Heng Tjhin
Gerry Claps
Matthew Erickson
Niraj Bhawnani

Plugin Updates
David Chui

Build and Release Engineering
Don Willis

Special Projects (not shipping in this release)
Matt Ryall
Paul Curren
Charles Miller
David Loeng
Ryan Thomas
Chris Kiehl
Jonathan Gilbert
Ben Buchanan
Andrew Lynch
Alan Davis

Team Lead
Per Fragemann

Support

Amsterdam
Sherali Karimov
Ajay Sridhar
Tony Atkins

Brazil
Rodrigo Adami
Jean Fabricius Bondan
Guilherme Heck
Luzia Mendes
Alyson Dos Reis
Marco Roman
Hugo Vares Vieira

Kuala Lumpur
Azwandi Mohd Aris
Heng Hwa
Husein
Sashidaran Jayaraman
Jack Low
Confluence 3.3 Upgrade Notes

Below are some important notes on upgrading to Confluence 3.3. For details of the new features and improvements in this release, please read the Confluence 3.3 release notes.

Upgrade Notes

End of Support for WebSphere, WebLogic, Resin, Internet Explorer 6 and Java Platform 5 (JDK/JRE 1.5)

As previously announced, we are no longer providing support for:

- IBM WebSphere (all versions) from this release onwards.
- Oracle WebLogic (all versions) from this release onwards.
- Caucho Resin (all versions) from this release onwards.
- Internet Explorer 6 from this release onwards.
- Java Platform 5 (JDK/JRE 1.5) from this release onwards.

Please see End of Support Announcements for Confluence for further details.

DWR Deprecation Notice

We have replaced DWR with XWork actions (returning JSON, implementing the Beanable interface). The DWR servlet still works, however the client-side JavaScript files are not embedded into pages anymore. Support for the client side Javascript proxies has been moved into the Confluence Legacy Web Resources plugin. This plugin is disabled by default.

If you need any of the following web resources you will need to enable the Confluence Legacy Web Resources plugin:

- DWR framework
You will also need to make the following resource a required resource in your view template:

```html
legacy.confluence.web.resources:dwr-confluence
```

This will embed the DWR client-side JavaScript files in your plugin's view output.

### Upgrade Procedure

![Upgrade a test environment first](image)

As always, please test your upgrades in your test environment before rolling into production.

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your Confluence Home Directory and database. See the documentation on backing up your Confluence site. If you are using an external database, perform a database backup.
2. If your version of Confluence is earlier than 3.2.x, then please read the Upgrade Notes Overview and the Upgrade Notes for each version of Confluence listed on that page. (There are hyperlinks to each one.) Also:
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.x first, confirm the upgrade was successful, then upgrade again from version 2.7.x to the latest. For more details, please refer to CONF-11767.
3. Download the latest version of Confluence.
4. Follow the instructions in the upgrade guide.

### Troubleshooting the Upgrade

This section lists some specific issues that may occur during or as a result of the upgrade process, and guidelines on fixing the problem if it does happen to you.

- Insert specific issues here

#### Checking for Other Known Issues and Troubleshooting the Confluence Upgrade

After you have completed the steps above to upgrade your Confluence installation, check all the items on the Confluence post-upgrade checklist to ensure that everything works as expected. If something is not working correctly, please check for known Confluence issues and try troubleshooting your upgrade as described below:

- **Check for known issues.** Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base and follow the instructions to apply any necessary patches.

- **Did you encounter a problem during the Confluence upgrade?** Please refer to the guide to troubleshooting upgrades in the Confluence Knowledge Base.

- If you encounter a problem during the upgrade and cannot solve it, please create a support ticket and one of our support engineers will help you.

### RELATED TOPICS

**Confluence 3.3 Release Notes**

**Issues Resolved in Confluence 3.3**

Below are the issues resolved in Confluence 3.3, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker. Please also take a look at the Confluence 3.3 Release Notes for the new features in Confluence 3.3.

<table>
<thead>
<tr>
<th>JIRA Issues (44 issues)</th>
<th>Status</th>
<th>Resolution</th>
<th>Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-3703 Assign page watches to individuals or groups.</td>
<td>Resolved</td>
<td>Fixed</td>
<td>91</td>
</tr>
<tr>
<td>CONF-5032 Add the ability to view &amp; manage watchers of content</td>
<td>Resolved</td>
<td>Fixed</td>
<td>62</td>
</tr>
<tr>
<td>CONF-15946 I18NBean getText method spamming EAC logs</td>
<td>Resolved</td>
<td>Fixed</td>
<td>35</td>
</tr>
<tr>
<td>CONF-19145 Creates &quot;plugins-temp&quot; directory, fails to start if current directory is not writeable</td>
<td>Resolved</td>
<td>Fixed</td>
<td>4</td>
</tr>
<tr>
<td>CONF-15233 Purging Trash is Slow and Blocks DB Writes</td>
<td>Resolved</td>
<td>Fixed</td>
<td>4</td>
</tr>
<tr>
<td>Issue ID</td>
<td>Description</td>
<td>Status</td>
<td>Fixed</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td>CONF-11554</td>
<td>Alternative 500page.jsp with minimal information</td>
<td>Resolved</td>
<td>4</td>
</tr>
<tr>
<td>CONF-19209</td>
<td>Quicknav gadget has display problems</td>
<td>Resolved</td>
<td>3</td>
</tr>
<tr>
<td>CONF-19038</td>
<td>Allow search-results to retain theme when paging through results</td>
<td>Resolved</td>
<td>3</td>
</tr>
<tr>
<td>CONF-19873</td>
<td>Plugin Repository is not working on QA-EAC</td>
<td>Resolved</td>
<td>2</td>
</tr>
<tr>
<td>CONF-19229</td>
<td>livesearch macro doesn't work properly on IE6, IE7 and IE8</td>
<td>Resolved</td>
<td>2</td>
</tr>
<tr>
<td>CONF-15247</td>
<td>Java quits or exits - Seg Fault due to recursive ExcerptInclude Macro</td>
<td>Resolved</td>
<td>2</td>
</tr>
<tr>
<td>CONF-19531</td>
<td>Broken &quot;Enable Profiling&quot; button if button value contains special characters</td>
<td>Resolved</td>
<td>1</td>
</tr>
<tr>
<td>CONF-14928</td>
<td>System error when removing a username containing a space from a group in</td>
<td>Resolved</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Manage Groups page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-20182</td>
<td>Added a page watcher displays &quot;…&quot;</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20126</td>
<td>XSS vulnerability in Clickr theme</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20125</td>
<td>XSS vulnerability in Contributors Summary macro</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20122</td>
<td>XSS vulnerability in Contributors macro</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20121</td>
<td>XSS vulnerability in PDF export</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20119</td>
<td>XSS vulnerability in Tasklist macro</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-20070</td>
<td>Hard-coded help link on PDF Layout screen should use the new configurable</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>linking design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-20058</td>
<td>Remove special pre-mysql 4.1 handling in query to fetch orphaned pages (which is really slow for large spaces)</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19967</td>
<td>Exception viewing security configuration page</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19811</td>
<td>DefaultHibernateConfigurator leaks database connections</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19762</td>
<td>WebPanel support for Confluence</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19703</td>
<td>Updating a user's full name does not update the index</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19513</td>
<td>SnipSnap importer unable to import user into Confluence</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19498</td>
<td>Create Property Panel to appear in the RTE when Links and Images are selected</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19489</td>
<td>Logs missing from installer edition (3.2)</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19414</td>
<td>Editor Autocomplete : Implement for Macros</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19264</td>
<td>When retrieving plugin defined classes from Bandana it fails silently and returns null, with no log</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19216</td>
<td>&quot;Needs to be updated&quot; appearing in German translations</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-19203</td>
<td>Upload javadoc for Confluence 3.2 to docs.atlassian.com</td>
<td>Resolved</td>
<td>0</td>
</tr>
</tbody>
</table>
Above are the issues resolved in Confluence 3.3, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker.

### Confluence 3.2.1 Release Notes

This release fixes some security flaws. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

**4 May 2010**

**Confluence 3.2.1** is a recommended upgrade which fixes some security flaws and other bugs.

As part of the security update we have made changes to Confluence functionality, including some parts of the Administration Console. Please refer to the security advisory for a summary of changed behaviour. We have updated the documentation where relevant.

We have also fixed a bug that caused an out of memory error when attempting to display an Excel spreadsheet on a Confluence page. Before this fix, the error might occur if the spreadsheet has a large number of empty cells. Confluence now limits the number of spreadsheet cells it will display. By default, the maximum is 10000 cells. The Confluence administrator can adjust this value in the Office Connector configuration screen, as described in the documentation.

Purging items from a space’s trash can was very slow and blocked all other database updates. This is now fixed.

A bug introduced in Confluence 3.2 prevented people from adding a page when using the Left Navigation theme. We have fixed this too.

In Confluence 3.2, we mistakenly introduced the words *Needs to be updated* into the French and German translations of the UI text in the left navigation theme. We have now removed the extra text. The UI wording is still in English, not translated into French or German, but at least it no longer calls attention to this fact.

**Don’t have Confluence 3.2 yet?**

Take a look at the new features and other highlights in the Confluence 3.2 Release Notes.

[Download Latest Version](#)
Upgrading Confluence should be fairly straightforward. Please read the Confluence 3.2.1 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

<table>
<thead>
<tr>
<th>JIRA Issues (40 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>CONF-19441</td>
</tr>
<tr>
<td>CONF-19404</td>
</tr>
<tr>
<td>CONF-19403</td>
</tr>
<tr>
<td>CONF-19382</td>
</tr>
<tr>
<td>CONF-19381</td>
</tr>
<tr>
<td>CONF-19216</td>
</tr>
<tr>
<td>CONF-19402</td>
</tr>
<tr>
<td>CONF-19398</td>
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<tr>
<td>CONF-19397</td>
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<tr>
<td>CONF-19396</td>
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<tr>
<td>CONF-19384</td>
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<tr>
<td>CONF-19145</td>
</tr>
<tr>
<td>CONF-15247</td>
</tr>
<tr>
<td>CONF-15233</td>
</tr>
<tr>
<td>CONF-19416</td>
</tr>
<tr>
<td>CONF-19401</td>
</tr>
<tr>
<td>CONF-19395</td>
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<tr>
<td>CONF-19393</td>
</tr>
<tr>
<td>CONF-19203</td>
</tr>
<tr>
<td>CONF-19142</td>
</tr>
<tr>
<td>CONF-19104</td>
</tr>
<tr>
<td>CONF-19029</td>
</tr>
<tr>
<td>CONF-18972</td>
</tr>
<tr>
<td>CONF-18626</td>
</tr>
<tr>
<td>CONF-17718</td>
</tr>
<tr>
<td>CONF-15946</td>
</tr>
<tr>
<td>CONF-14928</td>
</tr>
<tr>
<td>CONF-7211</td>
</tr>
<tr>
<td>CONF-19392</td>
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<tr>
<td>CONF-19391</td>
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<tr>
<td>CONF-19390</td>
</tr>
<tr>
<td>CONF-19296</td>
</tr>
<tr>
<td>CONF-19159</td>
</tr>
<tr>
<td>CONF-19073</td>
</tr>
<tr>
<td>CONF-19045</td>
</tr>
<tr>
<td>CONF-19028</td>
</tr>
<tr>
<td>CONF-18887</td>
</tr>
<tr>
<td>CONF-17292</td>
</tr>
<tr>
<td>CONF-15407</td>
</tr>
</tbody>
</table>

**Confluence 3.2.1 Upgrade Notes**

Below are some important notes on upgrading to Confluence 3.2.1. Confluence 3.2.1 is a recommended upgrade which fixes some security flaws as well as other bugs. For more details, please read the Confluence 3.2.1 Release Notes.

**On this page:**
- Upgrade Notes
- Upgrade Procedure

**Upgrade Notes**

As part of the security update we have made changes to Confluence functionality, including some parts of the Administration Console. Please refer to the security advisory for a summary of changed behaviour. We have updated the documentation where relevant.

**Upgrade Procedure**

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you **back up your Confluence Home directory and database**.
   - The Confluence Home directory is the folder where Confluence stores its configuration information, search indexes and page attachments. If you're using the embedded HSQLDB database supplied for evaluation purposes, the database files are also stored in...
Confluence 3.2 Documentation

Tip: Another term for 'Home directory' would be 'data directory'. Read more about finding your Home directory.

2. If your version of Confluence is earlier than 3.2, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   * Please read the Confluence 3.2 Upgrade Notes.
   * If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.

3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

Confluence 3.2 Release Notes

24 March 2010

With great pleasure, Atlassian presents the seemingly omniscient, drop dead gorgeous Confluence 3.2.

Highlights of this Release:

- Autocomplete for Inserting Links
- Autocomplete for Embedding Images and Documents
- A Link Browser that's Smarter, Smoother, Faster
- New Documentation Theme
- New Easy Reader Theme
- Template Bundles
- Reordering while Moving a Page
- New Keyboard Shortcuts and Editor Hints
- User Interface Enhancements
- And Even More Improvements

Responding to your Feedback:

100+ votes satisfied

Download latest version

Thank you for all your issues and votes. Keep logging issues to help us keep improving!
Below is a list of the highlights in this release.
Attached is the full list of issues resolved in this release.

Upgrading from a previous version of Confluence

- Upgrading Confluence should be fairly straightforward. We strongly recommend that you back up your Confluence Home directory and your database before upgrading.
- Please refer to the Confluence 3.2 upgrade notes for further essential information about plugins and other factors affecting your upgrade.

Highlights of Confluence 3.2

1

Autocomplete for Inserting Links

Wouldn't it be awesome to have the WYSIWYG ease of a rich text editor combined with the speed of a wiki markup editor? We're working towards that sweetness. In the rich text editor you can now enter a trigger character to call up a list of suggested links to add to your page. A keyboard shortcut does it too.

Quick guide:

- Enter ↑ and start typing to see the suggested links that match your text.
- Or press Ctrl+Shift+K to convert text to a link.
The new autocomplete also offers a quick way of adding images and documents to your page.

In the rich text editor:

- Enter '!' and start typing, to see a matching list of images and documents.
- Or press Ctrl+Shift+M immediately after a word or highlighted phrase.
A Link Browser that’s Smarter, Smoother, Faster

Do you think the autocomplete is sweet? Good, because it’s in the new link browser too. We’ve also made it easier and faster to link to images, attachments and recently-viewed pages. The link browser pops up when you click the ‘Insert Link’ icon in the editor toolbar.

New Documentation Theme

Want an inbuilt table of contents for your wiki space? Lusting after a configurable header and footer? Hankering for sophisticated styling? You got it!

Features in a nutshell:

- Configurable left-hand panel. By default, the panel contains a search box and a table of contents (page tree).
- Resizable panels. People viewing the page can drag the thick bar between the left-hand panel and the content. They can also remove the panel altogether, by clicking the sidebar icon at top right.
- Customisable page header and footer.
- Text styles designed to enhance the content typically found in a documentation space.
- The Space Jump macro for linking from a page in one wiki space to a page with the same name in another space.
- Easy upgrade path from now on. Because the left-hand panel is part of the theme, it will be upgraded whenever Confluence is upgraded. There is no need to remove and then re-apply your customisations on each upgrade, as you would do if you added your own left-hand navigation bar.
New Easy Reader Theme

With today’s huge monitors, it can become hard to read text that spans the width of the screen. Confluence 3.2 introduces the Easy Reader theme that uses only a portion of the screen, to make reading easier. Many websites are formatted this way. The Easy Reader theme is a fixed-width variation of the default Confluence theme. Its larger fonts, smooth gradient background and comfortable line length make it ideal for displaying and reading longer documents.
Confluence 3.1 Documentation

Template Bundles

Confluence page templates make it easy for people to collaborate, yet maintain a consistent document format. We've extended the template functionality in this release so that you can import templates from template bundles via the Confluence Administration Console. Confluence administrators will be able to preview templates before importing them to a specific space or as global templates.

Template bundles are built as plugins, so developers should find it easy to whip up a new template bundle. Confluence 3.2 also ships with a default template bundle. Just import the templates from the default template bundle and your users will have access to a number of handy page templates.
Reordering while Moving a Page

You can now move a page and position it sequentially amongst its siblings at the same time. In earlier versions of Confluence this was only possible on the space's page tree view, accessed via the browse pages menu. The page tree is problematic in big spaces, so some people could not reorder pages at all. Now you can select the new ‘Reorder’ option when moving a page, and then drag a horizontal bar to put your page in the right spot amongst the other child pages.

New Keyboard Shortcuts and Editor Hints
We're on a mission to improve your editing experience. We've added a number of new keyboard shortcuts for the rich text editor in this release. Format text into bulleted/numbered lists, manipulate tables, open the macro browser and more, with a few simple key presses. Check out the new keyboard shortcuts below:

<table>
<thead>
<tr>
<th>Keystroke</th>
<th>Action (Rich Text Editor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+Shift+A</td>
<td>Opens the macro browser</td>
</tr>
<tr>
<td>Ctrl+Shift+B</td>
<td>Formats text as a bullet list</td>
</tr>
<tr>
<td>Ctrl+Shift+K</td>
<td>Autocomplete for links. Calls up a list of suggested pages or other locations to link to from your page. More...</td>
</tr>
<tr>
<td>Ctrl+Shift+M</td>
<td>Autocomplete for embedding images and files. Calls up a list of suggested images, documents and other files to embed in your page. More...</td>
</tr>
<tr>
<td>Ctrl+Shift+N</td>
<td>Formats text as a numbered list</td>
</tr>
<tr>
<td>Ctrl+Shift+S</td>
<td>Formats text with a strike through</td>
</tr>
<tr>
<td>Ctrl+Shift+C</td>
<td>Copies a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+X</td>
<td>Cuts a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+V</td>
<td>Pastes a table row</td>
</tr>
<tr>
<td>Ctrl+Shift+I</td>
<td>Inserts a table</td>
</tr>
</tbody>
</table>

The rich text editor will also display handy hints along the bottom of the screen, including common keyboard shortcuts and autocomplete tips.

**User Interface Enhancements**

- **Image Previews in Search Results.** Confluence 3.2 helps you search more efficiently by displaying thumbnail image previews in your search results. You can also opt to display images attached to pages/blog posts in your search results. We've also made the rendering of search results in Confluence pluggable. If you are a developer, you may wish to write your own search result renderer to change how the search results are displayed.

- **Improved page history.** We've redesigned the header for the page history to make it easier to use. Check it out!

- **Handling of oversized content.** Taking advantage of modern browsers, the new Easy Reader theme includes CSS to handle common types of oversized content. Specific sections of a page will now have a localised scroll bar instead of making the whole page scroll. You will see this in action in the code macro, for example.
**Better RSS feeds.** We have improved and simplified the RSS feed builder. As before, you can choose to include either pages or blog posts or both in your feed. Now you can also choose to include comments from pages and/or comments from blog posts independently. Similarly, you can choose attachments from pages and/or blog posts. In addition, if you filter by label you can now track updates to labelled pages and comments on those pages.

**Fixed colour scheme issue.** We have removed the hard-coded colours that prevented colour schemes from applying correctly.

**Fixed editor issue.** We've also fixed an issue that caused white space to overlap the right-hand side of the editor. This has now gone, making more space available to the editor.

**And Even More Improvements**

**Hot installation of language packs.** You can now install language packs without restarting the server.

**Purging the trash is now incremental and logged.** Purging the deleted items from the Confluence trash has caused problems for people with a large number of items in the trash. The operation is slow and prevents other database updates while in progress. Confluence now breaks the operation into separate transactions and tracks progress in the logs.

**More REST resources.** If you are a plugin developer or use our APIs in some other way, you'll find the REST API improvements in this release useful. The previous release of Confluence introduced a prototype REST API. With Confluence 3.2, we have added the following REST resources: attachments, recently viewed pages, search and user history. There are other small improvements too.

**Important Bug Fixes:**

- **Custom PDF stylesheets are unique to spaces.** We've addressed an issue that caused changes made in one space's custom stylesheet to be reflected in the stylesheets for all other spaces. For more information, please see CONF-18843.
- **Full index rebuilds now work correctly.** A Confluence bug caused a database exception to be thrown during full index rebuilds, which prevented further indexing jobs from being run correctly. This has now been fixed. For more information, please see CONF-18452.
- **Confluence now upgrades correctly when using Crowd integration.** If you have integrated your Confluence instance with Atlassian's Crowd, you can now upgrade to this version of Confluence without the manual workaround required for Confluence 3.1. For more information, please see CONF-18150.
• Circular references are no longer possible with the {excerpt-include} macro. The {excerpt-include} macro could previously be used to create circular references that would crash Confluence. This has been fixed. For more information, please see CONF-15247.

• Confluence upgrades do not disable enabled plugins. Plugins that are disabled by default would previously be disabled during a Confluence upgrade, even if they had been enabled prior to the upgrade. This has been fixed. For more information, please see CONF-18417.

Known Issues in this Release

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Confluence release and report any problems so that we can fix them quickly.

We value this feedback, which means that we can tell you about some minor known issues in Confluence 3.2. Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base.

A big thank you to everyone who helps us ensure that Confluence keeps getting better and better.

The Confluence 3.2 Team

Development

Bugfixing and Maintenance
Brian Nguyen
Andrew Lynch
Xu-Heng Tjhin
Ryan Thomas

Engine Room and REST APIs
Anatoli Kazatchkov
Matthew Jensen
Daniel Kjellin

New Links Dialog and Editor Enhancements
Agnes Ro
Ryan Ackley

Autocomplete
Dmitry Baranovskiy
David Taylor

Themes
Ben Buchanan
Jens Schumacher

Build and Release Engineering
Don Willis

Small Improvements
Gerry Claps

Plugin Updates
David Chui

Special Projects (not shipping in this release)
Matt Ryall
Paul Curren
Charles Miller
David Loeng
Chris Kiehl
Jonathan Gilbert

Team Lead
Per Fragemann

Support

Kuala Lumpur
Sashidaran Jayaraman
Zed Yap
Arie Murdianto
Azwandi Mohd Aris
Ming Giet Chong

San Francisco
Jeremy Largman
Maleko Taylor
Confluence 3.2 Upgrade Notes

Below are some important notes on upgrading to Confluence 3.2. For details of the new features and improvements in this release, please read the Confluence 3.2 release notes.

On this page:

- Upgrade Notes
- Clickr Theme and Left Navigation Theme are now Deprecated
- End of Support for JBoss, Firefox 2 and Safari 2
- Advance Notice of End of Support for Oracle Weblogic, IBM Websphere, Caucho Resin, DB2 8.2, Java Platform 5 (JDK/JRE 1.5) and Internet Explorer 6
- Link Browser will Remove Tooltips
- Upgrade Procedure
- Troubleshooting the Upgrade
- Checking for Other Known Issues and Troubleshooting the Confluence Upgrade

Upgrade Notes

Clickr Theme and Left Navigation Theme are now Deprecated

Confluence 3.2 introduces two new themes, the Documentation theme and the Easy Reader theme. At the same time, we are announcing the deprecation of the following two themes:

<table>
<thead>
<tr>
<th>Deprecated Theme</th>
<th>Description</th>
<th>Suggested Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clickr theme</td>
<td>This theme was inspired by the Flickr user interface, with Confluence content centred on the page. Please note that some features of Confluence 3.x are not fully supported by this theme.</td>
<td>Easy Reader theme</td>
</tr>
<tr>
<td>Left Navigation</td>
<td>This theme provides a navigation bar on the left hand side of the screen. Please note that some features of Confluence 3.x are not fully supported by this theme.</td>
<td>Documentation theme</td>
</tr>
</tbody>
</table>

We recommend that you move to a different theme as soon as possible. In the table above, we have suggested new themes that will give you similar and better-supported functionality.
Advance Notice — Clickr Theme and Left Navigation Theme will not be bundled with Confluence 3.3
Please note, the Clickr Theme and Left Navigation Theme will not be bundled with Confluence 3.3. We will not support these themes from Confluence 3.3 onwards.

End of Support for JBoss, Firefox 2 and Safari 2

As previously announced, we are no longer providing support for:

- JBoss (all versions) from this release onwards.
- Firefox 2 and Safari 2 from this release onwards.

Please see End of Support Announcements for Confluence for further details.

Advance Notice of End of Support for Oracle Weblogic, IBM Websphere, Cauchco Resin, DB2 8.2, Java Platform 5 (JDK/JRE 1.5) and Internet Explorer 6

As previously announced, we are planning on ending support for:

- Oracle Weblogic, IBM Websphere and Cauchco Resin in Confluence 3.3.
- DB2 version 8.2 in Confluence 3.3. DB2 9.7 will still be supported.
- Java Platform 5 (JDK/JRE 1.5) in Confluence 3.3.
- Internet Explorer 6 in Confluence 3.3 or 13 July 2010, whichever is sooner.

Please see End of Support Announcements for Confluence for further details.

Link Browser will Remove Tooltips

In Confluence 3.2 and later, the link browser no longer offers the option to include a tooltip for your link. If you have existing links with tooltips, the tooltip will disappear if you edit the link with the link browser. The tooltip will remain if you edit the link using wiki markup. See issue CONF-18668.

Upgrade Procedure

Upgrade a test environment first
As always, please test your upgrades in your test environment before rolling into production.

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your Confluence Home Directory and database. See the documentation on backing up your Confluence site. If you are using an external database, perform a database backup.

2. If your version of Confluence is earlier than 3.1.x, then please read the Upgrade Notes Overview and the Upgrade Notes for each version of Confluence listed on that page. (There are hyperlinks to each one.) Also:
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.x first, confirm the upgrade was successful, then upgrade again from version 2.7.x to the latest. For more details, please refer to CONF-11767.

3. Download the latest version of Confluence.

4. Follow the instructions in the upgrade guide.

Troubleshooting the Upgrade

This section lists some specific issues that may occur during or as a result of the upgrade process, and guidelines on fixing the problem if it does happen to you.

- Left-hand navigation bar in Documentation theme is empty. If your existing Confluence installation already has the Documentation theme plugin installed, you may find that after upgrading to Confluence 3.2 the left-hand navigation bar is empty in the spaces that use the theme. The fix is to enable all modules of the Documentation theme plugin. See the knowledge base article.

Checking for Other Known Issues and Troubleshooting the Confluence Upgrade

After you have completed the steps above to upgrade your Confluence installation, check all the items on the Confluence post-upgrade checklist to ensure that everything works as expected. If something is not working correctly, please check for known Confluence issues and try troubleshooting your upgrade as described below:

- Check for known issues. Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base and follow the instructions to apply any necessary patches.

- Did you encounter a problem during the Confluence upgrade? Please refer to the guide to troubleshooting upgrades in the Confluence Knowledge Base.
If you encounter a problem during the upgrade and cannot solve it, please create a support ticket and one of our support engineers will help you.

RELATED TOPICS

Confluence 3.2 Release Notes

Issues Resolved in Confluence 3.2

Below are the issues resolved in Confluence 3.2, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker. Please also take a look at the Confluence 3.2 release notes for the new features in Confluence 3.2.

<table>
<thead>
<tr>
<th>JIRA Issues (87 issues)</th>
<th>Status</th>
<th>Resolution</th>
<th>Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONF-11469</strong> Improve usability of page tree for moving and ordering pages</td>
<td>Resolved</td>
<td>Fixed</td>
<td>65</td>
</tr>
<tr>
<td><strong>CONF-7745</strong> RSS Feed should include only comments of content included in feed</td>
<td>Resolved</td>
<td>Fixed</td>
<td>22</td>
</tr>
<tr>
<td><strong>CONF-16884</strong> Connie needs pretty and functional clothes - Bundled Themes Require Attention</td>
<td>Resolved</td>
<td>Fixed</td>
<td>6</td>
</tr>
<tr>
<td><strong>CONF-7496</strong> liveSearch returns no results for complete words - only part words</td>
<td>Resolved</td>
<td>Fixed</td>
<td>6</td>
</tr>
<tr>
<td><strong>CONF-18774</strong> Drag &amp; Drop does not work on Firefox 3.6</td>
<td>Resolved</td>
<td>Fixed</td>
<td>5</td>
</tr>
<tr>
<td><strong>CONF-17971</strong> 'Move Page' dialog box cannot rearrange/reorder pages like the old page moving feature in 3.0 did.</td>
<td>Resolved</td>
<td>Fixed</td>
<td>4</td>
</tr>
<tr>
<td><strong>CONF-9312</strong> RSS feeds that filter on labels should include comments of pages that match the label</td>
<td>Resolved</td>
<td>Fixed</td>
<td>4</td>
</tr>
<tr>
<td><strong>CONF-18437</strong> Macro browser and Preview tab appears to be broken for all themes EXCEPT shipped default theme</td>
<td>Resolved</td>
<td>Fixed</td>
<td>3</td>
</tr>
<tr>
<td><strong>CONF-19422</strong> Error when restoring version 3.2 XML backup</td>
<td>Resolved</td>
<td>Fixed</td>
<td>2</td>
</tr>
<tr>
<td><strong>CONF-1881</strong> Modz Detector is broken in 3.1.2</td>
<td>Resolved</td>
<td>Fixed</td>
<td>2</td>
</tr>
<tr>
<td><strong>CONF-17341</strong> After Draft Timed Out, user is stuck without being able to save their work due to NPE in ListItemConverter.convertNode(ListItemConverter.java:50)</td>
<td>Resolved</td>
<td>Fixed</td>
<td>2</td>
</tr>
<tr>
<td><strong>CONF-16540</strong> Attachment view shows filenames with double spaces turned into single spaces</td>
<td>Resolved</td>
<td>Fixed</td>
<td>2</td>
</tr>
<tr>
<td><strong>CONF-18751</strong> PermittedSpacesScope may decrease the BooleanQuery maxClauseCount</td>
<td>Resolved</td>
<td>Fixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>CONF-18381</strong> NPE setting up Demo content on a custom db</td>
<td>Resolved</td>
<td>Fixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>CONF-17311</strong> Reword theme descriptions</td>
<td>Resolved</td>
<td>Fixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>CONF-15180</strong> Class Cast Exception being thrown when error encountered during mail queue flushing</td>
<td>Resolved</td>
<td>Fixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>CONF-12134</strong> Group templates together</td>
<td>Resolved</td>
<td>Fixed</td>
<td>1</td>
</tr>
<tr>
<td><strong>CONF-19501</strong> &quot;Cancel&quot; button name on &quot;Move Page&quot; dialog is hardcoded and can not be localized</td>
<td>Resolved</td>
<td>Fixed</td>
<td>0</td>
</tr>
<tr>
<td><strong>CONF-19203</strong> Upload javadoc for Confluence 3.2 to docs.atlassian.com</td>
<td>Resolved</td>
<td>Fixed</td>
<td>0</td>
</tr>
<tr>
<td><strong>CONF-19069</strong> Children pages don't get returned in the correct order when requested through rest</td>
<td>Resolved</td>
<td>Fixed</td>
<td>0</td>
</tr>
<tr>
<td><strong>CONF-18647</strong> UnsupportedOperationException thrown when saving a page edit after logging out in another tab when a draft already exists.</td>
<td>Resolved</td>
<td>Fixed</td>
<td>0</td>
</tr>
<tr>
<td>CONF-18630</td>
<td>Improve UI of &quot;Rss Feed Builder&quot;</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18607</td>
<td>Using Dashboard Actions before logging in can cause an IllegalArgumentException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18588</td>
<td>Move Page Dialog has a memory leak in IE on the browse tab</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18586</td>
<td>Add more keyboard shortcuts for the RTE</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18561</td>
<td>Allow language packs to be bundled plugins rather than in WEB-INF/lib</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18554</td>
<td>ChildPositionComparator deprecated without alternative</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18538</td>
<td>IE stylesheets defined in Themes don't get served with IE conditional comments</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18536</td>
<td>Add service for getting i18n from plugins</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18489</td>
<td>The Download All as zip is using the wrong mime type</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18485</td>
<td>Webdavloader.xpi not compatible with FireFox 3.6</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18452</td>
<td>Site indexing stops when a db exception occurs</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18446</td>
<td>Display editor hints in the status bar of the RTE</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18417</td>
<td>Enabled plugins that are disabled by default don't stay enabled after Confluence upgrades</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18409</td>
<td>Logs missing from installer edition</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18399</td>
<td>Replace ReverseDatabinder with better factored import code</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18390</td>
<td>Rest Plugins have no Transactions</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18309</td>
<td>NPE when clicking 'PDF Stylesheet' in space admin when not global administrator</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18303</td>
<td>Rest Search Service</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18284</td>
<td>Pressing tab on autocomplete drop downs (such as quick nav) in Firefox causes the text to go white</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18271</td>
<td>cachecontents.jsp page is broken</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18240</td>
<td>New Fixed Width Theme</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18235</td>
<td>Left Nav Theme is not showing the correct text</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18216</td>
<td>(plugins-supported) macro is not working correctly after upgraded from 2.10 to 3.1</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18206</td>
<td>Need to remove hard-coded instances of blue</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18199</td>
<td>Dropdown doesn't work nicely with long usernames</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-18195</td>
<td>Impossible to select a user using mouse from an autocomplete dropdown box in a search filter &quot;Who&quot;</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
<td>------------</td>
</tr>
<tr>
<td>CONF-18194</td>
<td>viewxls macro in the macro browser does not work correctly when inserting attachments from a comment on a blog</td>
<td>Resolved</td>
<td>0</td>
</tr>
<tr>
<td>CONF-18150</td>
<td>Cannot upgrade to Confluence 3.1 when using Crowd integration</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-18098</td>
<td>Fix license action requires authentication, can’t be used if user migration fails</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-18072</td>
<td>Improve caching of language preference when user is using site default language</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-18036</td>
<td>Add plugin extension point for search result rendering</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-18027</td>
<td>Missing internationalisation when number of user licenses is exceeded</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17898</td>
<td>Index Queue flush can miss entries</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17860</td>
<td>Extra white space on the right when adding a page @ 1024 x768</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17659</td>
<td>Excerpt generation misses first character</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17519</td>
<td>Inconsistent functionality between menus (themes)</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17382</td>
<td>MacroMetadataParser ignores all attributes for macros without parameters</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17281</td>
<td>Improve Page History Navigation UI</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17265</td>
<td>Improve Widget connector macro description wording</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17203</td>
<td>ExTRANeous &lt;p&gt; tag in space.vmd</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17153</td>
<td>Space on the end of a database connection URL during setup can cause connection to fail.</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17077</td>
<td>Message about exceeding the number of licenced users contains a simple counting error</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17028</td>
<td>Email link should not appear for pages that the user is restricted from viewing</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-17024</td>
<td>Improve instructions on the Confluence error page (500.jsp)</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-16578</td>
<td>When Confluence license is invalid in confluence.cfg.xml, Confluence fails with &quot;Upgrade failed&quot; in the browser</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-16389</td>
<td>Mail page plugin throws null pointer due to invalid LDAP membership</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-16058</td>
<td>CreateRssFeedAction doesn’t handle multiple RSS types in request nicely</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-15919</td>
<td>Disabled Users Can Be Followed</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-15915</td>
<td>Macro Browser - Chart Macro - &quot;X-axis&quot; and &quot;Y-axis&quot; labels are not immediately understood</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-15756</td>
<td>Edit Attachment Storage page has escaped &lt;em&gt;&lt;/em&gt; tags</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-15528</td>
<td>Spelling errors and missing information in the online documentation (i.e. the notation guide)</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
<tr>
<td>CONF-15317</td>
<td>Edit User Groups unreadable in Firefox</td>
<td>Resolved</td>
<td>Fixed 0</td>
</tr>
</tbody>
</table>
CONF-15262  Add Keyboard shortcut for the macro browser
Resolved  Fixed  0

CONF-15185  Control+i takes you to the page info when your trying to use the shortcut for italics in the RTE of a Page/Blog comment
Resolved  Fixed  0

CONF-15031  More useful filenames for PDF Exports
Resolved  Fixed  0

CONF-14875  Link Browser
Resolved  Fixed  0

CONF-14669  Tables don't initially look like tables when inserted in the RTE
Resolved  Fixed  0

CONF-14636  On the search screen, add help text to "Who" field
Resolved  Fixed  0

CONF-14565  In Browse Labels screen, Recent Labels and Popular Labels boxes on the right should be aligned with the current (future) styling.
Resolved  Fixed  0

CONF-14558  Change "Children" to "Child Pages"
Resolved  Fixed  0

CONF-13763  Moving attachments may silently fail to move the actual file
Resolved  Fixed  0

CONF-13529  New "Configure whitelist" admin screen loses breadcrumbs
Resolved  Fixed  0

CONF-13423  Insert Link popup needs to be cleaned up
Resolved  Fixed  0

CONF-13392  Creating a page with RTE has whitespace where the notation guide is in wiki markup mode
Resolved  Fixed  0

CONF-13196  list of users includes options to view more users per page even if the number of users less than 10
Resolved  Fixed  0

CONF-2577  Auto-completion of likely words in edit dialogs
Resolved  Fixed  0

Above are the issues resolved in Confluence 3.2, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker.

Confluence 3.1.2 Release Notes

3 March 2010

Confluence 3.1.2 is a recommended upgrade which fixes a number of bugs. Please see the 'Updates and Fixes in this Release' section below for details.

We identified a bug (see CONF-18437) that caused errors to be thrown whenever the macro browser was used in a theme other than the default theme. This bug also caused the preview mode to hang when the preview tab was clicked (i.e. the loading icon would spin forever without the preview mode loading). This has been fixed for all themes bundles with Confluence. If you are using a custom theme, you will need to implement a custom workaround, as described in the related JIRA issue.

Don't have Confluence 3.1 yet?

Take a look at the new features and other highlights in the Confluence 3.1 Release Notes.

Download Latest Version

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 3.1.2 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

There's a complete list of fixes below. Click a specific issue to see details of the fix. Click here to open a report on http://jira.atlassian.com for Resolved or Closed issues in Confluence 3.1.2.

JIRA Issues (21 issues)
### Confluence 3.1.2 Upgrade Notes

Below are some important notes on upgrading to **Confluence 3.1.2**. Confluence 3.1.2 is a recommended upgrade which fixes a number of bugs. For more details, please read the **Confluence 3.1.2 Release Notes**.

#### On this page:
- Upgrade Notes
- Upgrade Procedure

#### Upgrade Notes

There are no upgrade tasks specific to Confluence 3.1.2. Please refer to the 'Upgrade Procedure' section below.
Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you **back up your confluence home directory and database**.
2. If your version of Confluence is earlier than 3.1.2, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the Confluence 3.1.2 Release Notes.
   - If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

Confluence 3.1.1 Release Notes

27 January 2010

Confluence 3.1.1 is a recommended upgrade which fixes a number of issues.

Performance Enhancements and Fixes

This release fixes two bugs that affected configuration of Confluence's internal caches. The first bug caused an error to be thrown when a Confluence internal cache was either increased to over 5000 elements (from under 5000) or resized when it was already over 5000 elements, via the Administration Console. The second bug caused changes made to Confluence's internal caches via the Administration Console to be lost after a Confluence restart. This meant that caches could only be resized by manually editing the cache configuration files (XML).

We identified an issue where Hibernate was not cleaning up its session correctly when closed, causing memory leaks. We have changed the way that Hibernate SessionImpl objects are stored which should fix this problem and reduce memory consumption.

A system property (atlassian.user.experimentalMapping) was introduced in Confluence 2.10 to fix performance problems noted when adding a local user to a local user group. We have fixed an bug with this system property that prevented users from being removed from user groups via the Administration Console, when the system property is set.

Other Fixes

We have found a bug that periodically caused an error to display when trying to view the 'Confluence Gadgets' window. This has now been fixed.

There's a complete list of fixes below. Click a specific issue to see details of the fix.

Don't have Confluence 3.1 yet?

Take a look at the new features and other highlights in the Confluence 3.1 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 3.1.1 Upgrade Notes. We strongly recommend that you **back up your confluence home directory and database before upgrading**.

Updates and Fixes in this Release

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</table>
Confluence 3.1 Documentation

1. CONFLUENCE 3.1.1 Upgrade Notes

Below are some important notes on upgrading to Confluence 3.1.1. Confluence 3.1.1 is a recommended upgrade which fixes a number of issues. For more details, please read the Confluence 3.1.1 Release Notes.

On this page:

- Upgrade Procedure

**Upgrade Procedure**

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.
2. If your version of Confluence is earlier than 3.1.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the Confluence 3.1.1 Release Notes.
   - If you are upgrading from 2.1 or earlier, please pay careful attention to the 2.2 release notes.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

**Confluence 3.1 Release Notes**

- Confluence 3.1 fixes some security flaws. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

8 December 2009

With great pleasure, Atlassian presents Confluence 3.1.

Confluence 3.1 is a major release which presents a number of new features and enhancements. With Confluence 3.1, we introduce OpenSocial Gadgets, which allow you to add functionality from other web applications or websites, such as JIRA 4.0+, iGoogle or Gmail, directly into a Confluence page or blog post. Confluence also provides its own Gadgets that can be embedded into other web applications.
The new Drag-and-Drop feature is a major step forward in Confluence file attachment. With Drag-and-Drop, you can attach one or more files to a page or blog post simply by dragging them from your desktop onto the Confluence page. You can also embed images, Office documents and PDF files into a page or blog post while in edit mode simply by dragging and dropping them into the rich text editor.

Office 2007 documents are now fully supported in Confluence so features like document import, edit in Word and embedding documents in a page now work with Office 2007 files. With the new Move Page feature, you can more quickly and reliably move the page you are editing or viewing to a new parent page, even to one within a new space. An enhanced Image Browser lets you preview images before embedding them into a page. You can also attach image files to a page by dragging and dropping them into the Image Browser window itself. A new Page Restrictions dialog lets you view and apply page restrictions without editing the page. Draft Comparisons allow you to view changes made to a page or blog post before they are actually saved.

Other editor enhancements include Exit Notifications to prevent the loss of unsaved content in a page, blog post or comment, a new Insert Menu for the rich text editor, fields that auto-complete in the macro browser and improved rich text editor speed.

Confluence 3.1 now fully supports Internet Explorer 8, Safari 4 and Firefox 3.5. Other smaller improvements include the ability to add pages or blog posts directly from the Confluence dashboard, a facility to link to Confluence pages more easily and the ability to expand activity streams at the click of a button.

Finally, we have also introduced a simplified installation process for evaluators to help get Confluence up and running quickly. Simplified Confluence evaluation installers have been created for MacOS X and Windows operating systems.

Highlights of this Release:

- Introducing Gadgets
- Drag-and-Drop
- Office 2007 Support
- New 'Move Page' Feature
- Enhanced Image Browser
- Draft Comparisons
- Page Restrictions Dialog Box
- Other Editor Enhancements
  - Edit Mode Exit Notification
  - New Rich Text Editor Insert Menu
  - Macro Browser Smart Fields
  - Rich Text Editor Speed
- New Web Browser Versions Supported
- Other Improvements
  - Add Pages or Blog Posts from the Dashboard
  - New 'Link to this page' feature
  - Get 'More' from your Activity Streams
  - User Interface Performance Improvements
  - Other Small Enhancements and Improvements to Confluence

Responding to your Feedback:

- Thank you for all your issues and votes. Keep logging, to help us keep improving!
- Below is a list of the highlights in this release.
- Attached is the full list of issues resolved in this release.

Upgrading from a previous version of Confluence

- Upgrading Confluence should be fairly straightforward. **We strongly recommend that you back up your Confluence Home directory and your database before upgrading.**
- Please refer to the Confluence 3.1 Upgrade Notes for further essential information about plugins and other factors affecting your upgrade.

Highlights of Confluence 3.1

1

**Introducing Gadgets**

Gadgets are small objects that offer dynamic content and functionality which may be served by any OpenSocial-compliant web application, such as JIRA 4.0+, Confluence or non-Atlassian applications such as iGoogle and Gmail. Confluence can interact with any gadgets that support the OpenSocial specification.
Confluence supports the use of gadgets in pages and blog posts, which are accessible through the macro browser. Confluence can also serve its own gadgets, for use in any other OpenSocial-compliant web application. Gadgets bundled with Confluence include:

- **Activity Stream** — This gadget shows a list of recent activities that have occurred on the Confluence server, such as the addition of new pages, blog posts or comments, content edits, status updates and so on.
- **Quick Navigation Aid** — This gadget provides heading and content search capabilities on a Confluence server.

   Your Confluence installation can also serve these gadgets in any of its own pages or blog posts. For more information on using these gadgets, refer to Confluence Gadgets.

**Inserting a JIRA Gadget onto a Confluence Page**

---

**Drag-and-Drop**

The new 'drag-and-drop' feature allows you to drag one or more file(s) which are accessible from your computer and drop them directly into a Confluence page or blog post.

- Files can be attached to a page or blog post by dropping them directly onto the page view or the 'Attachments' list associated with the page.
- Image files can be attached to a page or blog post by dragging them from your computer directly onto the Image Browser.
- Image and Office files can be added directly into your Confluence page or blog post content by dropping them into the rich text editor's editor window.

For more information about this feature and on how to set it up, refer to the Drag-and-Drop documentation.

**Screenshot: 'Drag-and-Drop' Images or Other Files Directly onto a Page**
Video: Using Drag-and-Drop

Download Video

Screenshots: Attaching an Image to the Image Browser

Screenshot: Attaching Multiple Files to an 'Attachments' list
Office 2007 Support

Confluence now provides full support for the new Office 2007 file formats, allowing you to view and edit content from Microsoft Word 2007 (.docx and .dotx), PowerPoint 2007 (.pptx and .potx) and Excel 2007 (.xlsx) files.

- Along with existing Microsoft Office versions, Confluence now fully indexes Microsoft Office 2007 files and their content can be searched by Confluence.
- Using Confluence's Office connector macros, you can insert Word, PowerPoint or Excel 2007 files directly into your Confluence page or blog post.
- Office files can be edited directly from any page or blog post or their list of attachments.

If you use the Firefox browser to work with Confluence, don't forget to reconfigure the Firefox add-on (WebDAV Launcher options) to handle the new Office 2007 file extensions. Otherwise, you will not be able to edit these new Office 2007 file formats from Confluence.

Screenshot: Embedding an Office 2007 Document

Insert 'Office Word' Macro

Example Word 2007 Document

This is an example Word 2007 Document.
Confluence now provides support for Office 2007!

This feature uses technology licensed from Aspose.

New 'Move Page' Feature

Confluence introduces a new page moving feature, that easily allows you to move the page you are currently viewing, adding or editing, to another page in the same or another space within your Confluence site. This feature is available through a new 'Move Page' dialog box,
which provides the following flexible methods for moving pages:

- **Known Location** – Allows you to type the name of a space and within that space, the 'parent' page under which to move your page.
- **Search** – Allows you to search for a 'parent' page (within a selected space or set of spaces) under which to move your page.
- **Recently Viewed** – Allows you to select one of your recently viewed pages to be the 'parent' of your page to be moved.
- **Browse** – Allows you to select a space and page that will be the 'parent' of your page to be moved. Pages are browsed via a tree view.

For more information, refer to Moving a Page.

**Enhanced Image Browser**

A new 'Image Browser' has been introduced to replace the old 'Insert Image' window. The image browser provides a less-cluttered and enhanced interface that allows you to:

- Preview an image in detail before inserting it into a page. This is done by hovering over any image in the browser and clicking the 'magnifying glass' icon in the lower-right corner.
- Preview an image elsewhere on the web via its URL before inserting it into a page.
Confluence's drafts feature has been enhanced, such that you can now view unsaved changes in your drafts as a 'diff' before you decide to resume editing them. This nifty 'draft comparison' feature comes in handy, particularly when other people have made subsequent changes to a page or blog post in your drafts list and you need to merge changes or resolve a conflict.

**Draft Comparisons**

Confluence's drafts feature has been enhanced, such that you can now view unsaved changes in your drafts as a 'diff' before you decide to resume editing them. This nifty 'draft comparison' feature comes in handy, particularly when other people have made subsequent changes to a page or blog post in your drafts list and you need to merge changes or resolve a conflict.

**Screenshots: Accessing and Viewing Changed Content with Draft Comparisons**

<table>
<thead>
<tr>
<th>Title</th>
<th>Last Saved Date</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page with Partial Content</td>
<td>less than a minute ago</td>
<td>[Resume Editing]</td>
</tr>
<tr>
<td>Page with Content to Merge</td>
<td>2 minutes ago</td>
<td>[View Changes]</td>
</tr>
<tr>
<td>Page with a Conflict</td>
<td>12 minutes ago</td>
<td>[View Changes]</td>
</tr>
</tbody>
</table>

**Unpublished Changes for 'Working with Drafts Overview'**

At regular intervals, Confluence will automatically save the page you are editing and maintain a copy of it as a draft. If some system failure or error prevents you from saving your changes, you can retrieve the draft and continue working on it.

A draft is a snapshot version of a page which Confluence saves automatically at regular intervals while you are editing the page. Confluence saves these interim versions even if you do not save the page yourself. This is a useful feature that minimises loss of work if your Confluence site experiences a problem.

Key:
- This line was removed.
- This word was removed. This word was added.
- This line was added.

- *Drafts are created while you are adding and editing a page or blog post.*

...
Page Restrictions Dialog Box

Confluence's page restrictions feature has been incorporated into a convenient and accessible dialog box, which is now easier to use than before.

- The page restrictions dialog box can be accessed from the padlock icon or the 'Tools' -> 'Restrictions' menu item whilst viewing any Confluence page. From this dialog box, you can see all viewing and editing restrictions associated with the current page. You no longer need to view the page's associated 'Info' page to see the page's restrictions.
- You no longer have to edit a page to modify its page restrictions. You can edit all page restrictions from this easily accessible dialog box.
- The page restrictions dialog box is still accessible when a page is in edit mode.
- In addition to user and group names, the name field also accepts a user's full name. Full names are 'auto-completed' to help you find the relevant person more rapidly.

Screenshot: The Page Restrictions Dialog Box

Other Editor Enhancements

Edit Mode Exit Notification

Whenever you add or edit a page, comment or blog post and then click onto another Confluence feature that navigates away from your unsaved content, a message box appears, warning that your content will be saved as a draft (if it is a page) or lost (if a comment). This allows you to cancel out of this action if it was accidental.

New Rich Text Editor Insert Menu

Confluence's rich text editor now combines a number of its commonly used editing features into a new convenient 'Insert' menu.

- The Horizontal line, Insert Symbol and Insert Emoticon Toolbar icons have been moved into the new insert menu.
- The functionality to insert images, links or attachments into a page can now also be accessed from this menu.
- The macro browser, as well as a number of commonly-used macros are conveniently accessible from this menu too.
Macro Browser Smart Fields

When using the Macro Browser, an ‘auto-complete’ feature is now provided on any parameters that require the entry of a single item, such as a page title, username or space key. This greatly facilitates the customisation of macros and minimises the need to know the exact item names in advance.

Rich Text Editor Speed

Thanks to many individual technical improvements, the rich text editor opens up a lot faster than in previous Confluence releases. In a local network environment, the rich text editor is accessible almost instantly. When accessing a Confluence server on a different continent, the rich text editor still opens up rapidly. In our Sydney office for instance, accessing the rich text editor from our Confluence server in the US takes less than 3 seconds.

New Web Browser Versions Supported

Confluence 3.1 now fully supports the following recent web browser versions:

- Internet Explorer 8
- Safari 4
- Firefox 3.5
Confluence now provides full usability with these recent browser versions as many bugs associated with these browsers have been fixed.

**Other Improvements**

**Add Pages or Blog Posts from the Dashboard**

You can now add pages or blog posts directly from the Dashboard without having to browse to a specific space first. To do this, click on either the 'Add Page' or 'Add Blog Post' buttons to open the pop-up balloon, which allows you to choose the space in which to add the new page or blog post and in the case of pages, a template on which to base the page content.

![Add Page or Blog Post](image)

**New ‘Link to this page’ feature**

If you wish to link to a Confluence page from any other location on the web, use the convenient 'Link to this Page' feature (available from any page's or blog post's 'Tools' menu). Upon selecting this feature, the 'Link to this Page' dialog box opens, from which you can copy three versions of the link to embed elsewhere:

- **Link** – Standard URL which should work from any other accessible location on the web.
- **Tiny Link** – A reduced-length version of the 'Link', which can be used in text fields of limited length, such as tweets or Confluence Status Updates.
- **Wiki Markup** – A wiki markup version of the link, which can be used in any other location within your Confluence site.

![Link to this Page](image)

**Get 'More' from your Activity Streams**

A 'More' feature has been added to various activity streams throughout the Confluence interface, including the user profile sidebar, user profile page and recently updated macro. Clicking 'More' expands the list of results, providing a convenient means of accessing progressively more distant user activities.
User Interface Performance Improvements

Most JavaScript and Cascading Style Sheet (CSS) files are now downloaded in one batch, greatly improving the performance of Confluence’s editing features and general page rendering.

Other Small Enhancements and Improvements to Confluence

- Support for OAuth — With the introduction of gadgets (above) in this release, Confluence 3.1 now allows you to establish OAuth relationships with other web applications such as JIRA 4.0+, iGoogle, Gmail etc., thereby allowing them to share resources via gadgets.
- New Log In and Log Out screens.
- In an aim to minimise confusion, ‘News Items’ are now consistently called ‘Blog Posts’ throughout the Confluence interface and a list of blog posts is collectively referred to as a ‘Blog’.
- Macro developers are now able to specify whether the macro body should or should not be displayed in Rich Text editor. For more information, please refer to CONF-12149.
- Other minor interface improvements.

Known Issues in this Release

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Confluence release and report any problems so that we can fix them quickly.

We value this feedback, which means that we can tell you about some minor known issues in Confluence 3.1. Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base.

A big thank you to everyone who helps us ensure that Confluence keeps getting better and better.

The Confluence 3.1 Team

Development

Bugfixing, Maintenance and Drag-and-Drop
Anatoli Kazatchkov
David Loeng
David Taylor

**Engine Room**
Agnes Ro
Charles Miller
Matthew Jensen

**Gadgets and Office Connector**
Chris Kiehl
Andrew Lynch
Xu-Heng Tjhin
Ryan Ackley
Jonathan Gilbert

**Editor Enhancements**
Paul Curren
Don Willis
Matt Ryall
Dmitry Baranovskiy

**Small Improvements**
Brian Nguyen
Chris Broadfoot

**Plugin Updates**
David Chui

**Team Lead**
Per Fragemann

**Support**

**Kuala Lumpur**
Sashidaran Jayaraman
Zed Yap
Arie Murdianto
Azwandi Mohd Arts
Ming Giet Chong

**San Francisco**
Jeremy Largman
Maleko Taylor
Tim Wong
Vincent Chang
Peter White
Marian Finch

**Sydney**
Partha Kamal
Gurleen Anand
Roy Hartono
Michael Seager
Ivan Benko

**Others**

**Design**
Stephen Russell

**Performance Engineering**
George Barnett

**Product Management**
Audra Eng
Jens Schumacher

**Product Marketing Management**
Bill Arconati
Matthew Hodges

**Quality Assurance**
Mark Hrynczak
Penny Wyatt
Andrew Prentice

**Technical Writing**
Giles Gaskell
Confluence 3.1 Known Issues

Below are some known issues associated with Confluence 3.1.

On this page:

- JIRA/Crowd and Confluence deployment
- JIRA Gadgets in Confluence
- Bamboo integration
- PDF exports only render gadgets as links
- Problematic Confluence Gadgets window when running Confluence on Java 6
- Other issues

JIRA/Crowd and Confluence deployment

Confluence will not start up or will display strange behaviour (drop down menus not working) if JIRA 4.0/4.0.1 or Crowd 2.0.x is running on the same application server installation, for example, by attempting to run Confluence and JIRA 4.0 in the same Apache Tomcat server installation. This problem results from a bug in JIRA (tracked as JRA-19894) that is scheduled to be fixed in JIRA 4.0.2. Crowd will be fixed in the 2.1 release. In the meantime, please read our KB article on how to resolve this issue.

In the meantime, you can run JIRA or Crowd and Confluence in different 'instances' of the same application server, for example two separate Apache Tomcat server installations. If you do so already or have installed standalone distributions of both Confluence and JIRA 4.0 or Crowd 2.0.x, you can ignore this known issue.

JIRA Gadgets in Confluence

As of Confluence 3.1, users can embed gadgets into Confluence pages. When integrating JIRA gadgets into Confluence pages, you may encounter UI problems like a missing "Login"-button which is required to make the gadget authenticate with the JIRA server. This problem can be circumvented by setting up JIRA and Confluence to use Trusted Apps communication (since it removes the need for manual authentication). See KB article for details.

Bamboo integration

Our continuous integration product Bamboo exposes gadgets which can be embedded into Confluence pages. However, some of these exhibit problems once embedded onto a Confluence page:

- BAM-4900 : Unable to edit Bamboo gadgets in Confluence
- BAM-4890 : Bamboo gadget added in JIRA dashboard is not saving the preferences

These bugs are being fixed in Bamboo 2.5, which will ship in January 2010.

PDF exports only render gadgets as links

If you place any gadget on a Confluence page and export the page to PDF, the gadget output will not be rendered in the PDF output. Instead, each gadget is rendered on a page as a box containing the name of the gadget, the latter of which is hyperlinked. Clicking this hyperlink, opens the gadget contents itself in a new browser window or tab.

Problematic Confluence Gadgets window when running Confluence on Java 6

The Confluence Gadgets window may indicate that An error has occurred while trying to load the Gadget Directory and prevent you from accessing the URLs of your Confluence gadgets. This problem can occur if you are running Confluence on Java 6. After you install Confluence 3.1 or upgrade an existing install to this version, please check the Confluence Gadgets window immediately after starting the Confluence server.

If you see this error message and cannot access your Confluence gadgets, it can be resolved by restarting Confluence. (You may need to do this more than once.)

For more information about this issue, please refer to CONF-17417.

Other issues

Refer to our JIRA site for a list of Confluence 3.1-specific bugs.

Confluence 3.1 Upgrade Notes

Below are some important notes on upgrading to Confluence 3.1. For details of the new features and improvements in this release, please read the Confluence 3.1 Release Notes.

On this page:

- Upgrade Notes
  - New License Key Requirements for Confluence 3.1
  - Upgrading an Existing Confluence License for Confluence 3.1 Compatibility
  - Custom layouts must be re-implemented after upgrading Confluence
  - Customers running Confluence on Weblogic are required to specify the prefer-web-inf-classes element in the weblogic.xml file prior to upgrading Confluence
  - The Drag-and-Drop feature disables the ability to drag and drop links or text in Firefox 3.0
  - Clarification of supported user management configurations in Confluence
Upgrade Notes

New License Key Requirements for Confluence 3.1

In order to continue using Confluence, you must upgrade your Confluence license to Atlassian’s new license key format.

We have undertaken this change to enhance and improve the support we provide our customers. Bear in mind that this license upgrade will not incur any additional costs and does not change Confluence’s functionality in any way.

Upgrading an Existing Confluence License for Confluence 3.1 Compatibility

This procedure can only be performed by Confluence Administrators.

To upgrade your existing license to the new license key format, which will be required for continued use of Confluence 3.1:

1. Visit the license upgrade area in your account at my.atlassian.com.
2. Enter your Atlassian account details (email address and password) to access and manage your Atlassian product licenses.
3. If your Confluence license is already associated with a Confluence Server ID (that is, most customers running recent versions of Confluence), follow procedure b below. If my.atlassian.com prompts you to enter a Server ID before upgrading your license, follow procedure a:
   a. Procedure for associating a Confluence license with your Confluence Server ID:
      i. If you have not already upgraded your Confluence installation to version 3.1, go to your Confluence installation’s License Details page to access the Server ID associated with your Confluence license. Make a note of this Server ID.
      ii. If you have already upgraded your Confluence installation to version 3.1 and cannot access your Confluence installation’s License Details page, open the confluence.cfg.xml file (located inside the Confluence Data Directory) in a text editor and make a note of your Confluence installation’s Server ID from the confluence.setup.server.id property in this file.
      iii. If you cannot access the Server ID in your Confluence installation using either of the two methods above, then please contact our customer support team for further assistance. This issue may occur when upgrading from a very old version of Confluence.
      iv. Follow the remaining prompts on my.atlassian.com to enter your Server ID and then upgrade your Confluence license.
   b. Procedure for upgrading a Confluence license associated with a Server ID:
      i. Select the appropriate Confluence license to expand its details.
      ii. In the ‘info’ note below your license on the right-hand side of the page, click the ‘update your license key’ link (as shown in screenshot 1 below). Once this is done, the note changes to that shown in screenshot 2 below.
      
      Screenshot 1: License Key Upgrade Function

      If you are using Confluence 3 or above, you will need to update your license key.

      Screenshot 2: Upgraded License Key Note

      This license key is compatible with Confluence 3 or above.

      iii. Copy the new license from the text box above this message to your clipboard.

4. Ensure your upgraded Confluence installation has been started, enter your Confluence site’s URL into a web browser and on the Confluence license upgrade screen, click the ‘page’ link in the ‘Description’ field to begin updating Confluence with your upgraded Confluence license to open the ‘Update Confluence License’ page.

Screenshot: Confluence License Upgrade Screen
### On the 'Update Confluence License' page, paste your new license details into the 'License' field.

5. Enter the Confluence administrator account's username and password details and click the 'Save' button.

6. If your license update was successful, you will be prompted to restart Confluence.
Custom layouts must be re-implemented after upgrading Confluence

If you have customised your Main Layout on either the space or the global level, or if you have a custom theme plugin, the new Link to this Page, Page Restrictions and 'Move Page' dialog box features in Confluence 3.1 will not immediately work for you.

To resolve these issues, you will need to re-implement your custom layouts or reset these custom layouts back to the Confluence default settings.

Other Issues:

The following other issues may occur prior to resolving these issues:

- The Atlassian Confluence footer may appear fixed on the page and obscure content that extends below the length of the web page.
- Some pages may not render at all.

Depending on the version of Confluence you upgraded from and the customisations that had been implemented, other user interface problems or problems with Confluence's functionality may be found.

Re-implementing custom layouts:

To re-implement your custom layouts, please refer to Upgrading Custom Layouts for details on retrieving the customisations made to your layouts and re-implementing them into your upgraded version of Confluence.

Customers running Confluence on Weblogic are required to specify the `prefer-web-inf-classes` element in the `weblogic.xml` file prior to upgrading Confluence

If you are a customer running Confluence on Weblogic, then before upgrading to Confluence 3.1, you must ensure that the `prefer-web-inf-classes` element in the `weblogic.xml` file has been specified with the content value of `true`. For more information, please refer to Installing Confluence EAR-WAR on Weblogic.

To do this:

1. Ensure that Confluence and Weblogic have been stopped.
2. Open the `weblogic.xml` file in a text editor. (This file is located in the `<confluence install directory>\confluence\WEB-INF directory`.)
3. Ensure that `</prefer-web-inf-classes>true</prefer-web-inf-classes>` has been added as a child element of the `<container-descriptor>` element, such that your `<container-descriptor>` element looks something like:

   ```xml
   <container-descriptor>
   <prefer-web-inf-classes>true</prefer-web-inf-classes>
   </container-descriptor>
   ```

   **Warning:** Your particular `weblogic.xml` may have other child elements of the `<container-descriptor>` element, so leave these intact.

4. Save any changes made to the `weblogic.xml` file.
5. Follow the upgrade procedure.

The Drag-and-Drop feature disables the ability to drag and drop links or text in Firefox 3.0

Some browsers like Firefox and Safari allow Confluence users to create links easily by dragging and dropping hyperlinks from other web pages directly into the rich text editor window. This browser-specific feature also allows the rearrangement of text when editing Confluence wiki page content, by highlighting text and dragging and dropping it elsewhere.

However, the Confluence 3.1 Drag-and-Drop feature is not compatible with these link creation and text rearrangement features of Firefox 3.0 and setting up Confluence's Drag-and-drop feature will disable these Firefox 3.0 features.

To allow the Confluence 3.1 Drag-and-Drop feature to work together with these link creation and text rearrangement features of Firefox, upgrade your Firefox browser to version 3.5.

Clarification of supported user management configurations in Confluence
In Confluence 3.1, Atlassian is clarifying our support for user management configurations and code-level customisations. This is being done so that we can deliver significant improvements in our user management performance and configuration in a future release.

Confluence is fully supported with the following configurations provided and documented by Atlassian:

- Built-in user management with Atlassian-User Hibernate managers ("default user management")
- Built-in user management, with OSUser LDAP authentication (deprecated since 2.7, moving to Atlassian-User LDAP is recommended)
- External user management with read-only JIRA JDBC providers ("JIRA delegated user management")
- External user management with Atlassian-User LDAP providers ("standard LDAP user management")
- External user management with Atlassian Crowd.

Unfortunately, we cannot offer complete support for code-level customisations in our user management system. The following caveats apply to customers who are using extensions to our user management systems:

- Custom implementations of Atlassian-User managers are supported for problems which are not related to user management.
- Custom Seraph authenticators are supported for problems which are not related to user management or authentication.
- Custom implementations of OSUser providers are not supported with Confluence. The OSUser APIs required for implementing custom providers were deprecated in Confluence 2.7, so customers with custom OSUser implementations will need to migrate their code to the Atlassian-User API to have support for their Confluence instance.

Advance warning: In Confluence 3.2, Atlassian will be removing functionality required for custom OSUser providers. From this point, custom OSUser providers will not work correctly with Confluence 3.2, so we recommend porting any custom OSUser providers to the Atlassian-User interfaces as part of your Confluence upgrade process.

Upgrade Procedure

Upgrade a test environment first

As always, please test your upgrades in your test environment before rolling into production.

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your Confluence Home Directory and database. See the documentation on backing up your Confluence site. If you are using an external database, perform a database backup.

2. If your version of Confluence is earlier than 3.0.x, then please read the Upgrade Notes Overview and the Upgrade Notes for each version of Confluence listed on that page. (There are hyperlinks to each one.) Furthermore:
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.x first, confirm the upgrade was successful, then upgrade again from version 2.7.x to the latest. For more details, please refer to CONF-11767.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Checking for Known Issues and Troubleshooting the Confluence Upgrade

After you have completed the steps above to upgrade your Confluence installation, check all the items on the Confluence post-upgrade checklist to ensure that everything works as expected. If something is not working correctly, please check for known Confluence issues and try troubleshooting your upgrade as described below:

- **Check for known issues.** Sometimes we find out about a problem with the latest version of Confluence after we have released the software. In such cases we publish information about the known issues in the Confluence Knowledge Base. Please check the important technical advisories on the front page of the Knowledge Base and follow the instructions to apply any necessary patches.

- **Did you encounter a problem during the Confluence upgrade?** Please refer to the guide to troubleshooting upgrades in the Confluence Knowledge Base.

- If you encounter a problem during the upgrade and cannot solve it, please create a support ticket and one of our support engineers will assist you through the process.

RELATED TOPICS

Confluence 3.1 Release Notes

Issues Resolved in Confluence 3.1

Below are the issues resolved in Confluence 3.1, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker. Please also take a look at the Confluence 3.1 Release Notes for the new features in Confluence 3.1.

**JIRA Issues (187 issues)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
<th>Votes</th>
</tr>
</thead>
</table>

1059
<table>
<thead>
<tr>
<th>Resolution</th>
<th>Conf-Number</th>
<th>Issue Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed 92</td>
<td>CONF-15413</td>
<td>Officially Support IE8</td>
</tr>
<tr>
<td>Fixed 75</td>
<td>CONF-6888</td>
<td>Some word docs don't get correctly indexed</td>
</tr>
<tr>
<td>Fixed 67</td>
<td>CONF-12006</td>
<td>Index the content of the new MS Office File Formats - docx xlsx etc.</td>
</tr>
<tr>
<td>Fixed 36</td>
<td>CONF-16079</td>
<td>Support RTE in Safari 4</td>
</tr>
<tr>
<td>Fixed 27</td>
<td>CONF-8472</td>
<td>Change 'News' to 'Blogs'</td>
</tr>
<tr>
<td>Fixed 23</td>
<td>CONF-12302</td>
<td>When inserting a Link in a Wiki Markup Mode in IE, the new link is included at the end of the page instead of where the cursor is</td>
</tr>
<tr>
<td>Fixed 15</td>
<td>CONF-14090</td>
<td>Notification mail for page-move displays wrong user when moving via Browse, Pages, Tree</td>
</tr>
<tr>
<td>Fixed 13</td>
<td>CONF-4455</td>
<td>'Watch' icon on and off states are not clearly defined</td>
</tr>
<tr>
<td>Fixed 12</td>
<td>CONF-6085</td>
<td>Can't find group members of group when DN does not include username</td>
</tr>
<tr>
<td>Fixed 12</td>
<td>CONF-1054</td>
<td>Drag &amp; drop file uploading</td>
</tr>
<tr>
<td>Fixed 10</td>
<td>CONF-8504</td>
<td>Page permissions should somehow display the display name, not just the username or have a link to the user profile.</td>
</tr>
<tr>
<td>Fixed 9</td>
<td>CONF-15502</td>
<td>Edit Office documents from the attachments page and attachments macro</td>
</tr>
<tr>
<td>Fixed 9</td>
<td>CONF-13364</td>
<td>Upgrade to TinyMCE 3.2.x</td>
</tr>
<tr>
<td>Fixed 8</td>
<td>CONF-12864</td>
<td>PageNotFound action can render Confluence inoperable</td>
</tr>
<tr>
<td>Fixed 7</td>
<td>CONF-15827</td>
<td>Edit In Word is not working with OpenOffice or NeoOffice</td>
</tr>
<tr>
<td>Fixed 6</td>
<td>CONF-16989</td>
<td>Address frequency of cluster panic errors</td>
</tr>
<tr>
<td>Fixed 6</td>
<td>CONF-15055</td>
<td>Doc import doesn't work on websphere</td>
</tr>
<tr>
<td>Fixed 6</td>
<td>CONF-14681</td>
<td>New child pages are not sorted in the order specified for the space...</td>
</tr>
<tr>
<td>Fixed 6</td>
<td>CONF-12009</td>
<td>users with ldap usernames that are UPPERCASE fail isViewingMyProfile() thus edit tabs and createPersonalSpace links do not work when viewing your preferences</td>
</tr>
<tr>
<td>Fixed 5</td>
<td>CONF-7591</td>
<td>List installed plugins and install date under System Information</td>
</tr>
<tr>
<td>Fixed 5</td>
<td>CONF-9496</td>
<td>Some links in notification mail are in the language of the user who edited the page</td>
</tr>
<tr>
<td>Fixed 5</td>
<td>CONF-8584</td>
<td>Create a 'Documentation' theme</td>
</tr>
<tr>
<td>Fixed 4</td>
<td>CONF-13754</td>
<td>HibernateGroupManager.hasExternalMembership() is slow for group with thousands of users</td>
</tr>
<tr>
<td>Fixed 4</td>
<td>CONF-12329</td>
<td>Move included JavaScript tags to the bottom of HTML pages</td>
</tr>
<tr>
<td>Fixed 4</td>
<td>CONF-10199</td>
<td>Adding emotion (smiley characters) in tables automatically appends an undesirable line break</td>
</tr>
<tr>
<td>Fixed 3</td>
<td>CONF-16306</td>
<td>Macros are undesirably rendered in their own paragraph in 3.0</td>
</tr>
<tr>
<td>Ticket</td>
<td>Summary</td>
<td>Resolution</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>CONF-16169</td>
<td>Macros that contain non-wiki-markup bodies are broken by rich text editor</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16168</td>
<td>File downloads over SSL don't work with cache control in IE browser</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15887</td>
<td>Queries in SQL macro are corrupted by editing with Rich Text Editor</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9604</td>
<td>Rich text editor removes XML within code tags when editing comment</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17742</td>
<td>Using IE7 to download an attachments containing spaces in the filenames will be replace with underscore</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16518</td>
<td>Left Hand navigation theme is still using the old footer.vmd</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15988</td>
<td>Axis MultiRef should be disabled</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15902</td>
<td>Space Admin - PDF Stylesheet Page has no mention of HTML</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14239</td>
<td>blog-posts macro does not render &quot;Read More...&quot; link after excerpt</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6217</td>
<td>Closing the window while editing a page should prompt for page save</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17841</td>
<td>The 'enabled' state of modules that are disabled by default in bundled plugins can't survive (plugin) upgrades</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17600</td>
<td>Editor jumps to top of page when saving draft in IE8</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17398</td>
<td>INDEXQUEUENTRIES table not being cleaned despite the index queue clean job being running at 2am every day with no errors</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17322</td>
<td>IE8 complains that some parts of the edit page are not secure. Suspecting the hamster</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17136</td>
<td>NonClusterManager does not prevent concurrent execution of jobs</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17016</td>
<td>Searches for users are randomly ordered with Crowd version 1.6.2 or greater</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16743</td>
<td>Add Powerpoint 2007 support to the viewfile macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16731</td>
<td>Indexing language &quot;Custom Japanese&quot; cannot be selected</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16717</td>
<td>Add Excel 2007 support to viewfile macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16707</td>
<td>Word 2007 support</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16660</td>
<td>Implement Prototype of the Confluence REST API</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16596</td>
<td>Diffing page content via rss causes high load</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16543</td>
<td>Implement the fix for CONF-16348 on trunk: Attachment File Not Found - in children pages when a page is moved to another space</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16393</td>
<td>Resuming a blog post draft caches the object as a Page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16380</td>
<td>RaiseSupportRequestAction throws NullPointerException due to improperly loaded plugin</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16321</td>
<td>Edit User Profile does not work with Captcha</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue ID</td>
<td>Summary</td>
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<tr>
<td>CONF-16308</td>
<td>Add ability to view the change before resuming or discarding</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16227</td>
<td>Recently-updated not filtering emails</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-16164</td>
<td>Some strings in space.vmd are not internationalised</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16114</td>
<td>Provide easier access to Tiny URL and Wiki Markup link via modal dialog</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16075</td>
<td>When editing, prompt the user for confirmation if they close the tab or window or navigate to a different page.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16056</td>
<td>Profiling is hard to understand - doesn't show times for macro rendering</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15086</td>
<td>Cannot create a page with a duplicate title, even though the page should be saved to a different space which does not contain the duplicate</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14319</td>
<td>Exception &quot;not legal for a JDOM character content: 0x1d is not a legal XML character.&quot; in RSS feed</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-12349</td>
<td>Remove news link still visible for those user/group which is not granted with remove news permission</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11488</td>
<td>Page title is lost after selecting a template (Default theme)</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9719</td>
<td>Add information about (outbound HTTP) proxy settings to System Info</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9580</td>
<td>Resources with same path in different plugins override one another</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-3551</td>
<td>Consecutive divs in PDF export not separated by whitespace</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18623</td>
<td>Some powerpoint files can potentially hang indexing threads causing a full reindex to sit at 99% indefinitely</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18129</td>
<td>Rich Text Editor does not work in Safari 4.0.4</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17967</td>
<td>XSS vulnerability in pagetree and page macros</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17943</td>
<td>Confluence Source Distribution fails to build without coherence jars</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17930</td>
<td>Some Word docs containing tables appear blank when using the Office Connector</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17827</td>
<td>Gadgets do not work with Confluence running on WebLogic</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17761</td>
<td>User does not receive email notification when a page gets deleted if he is a last modifier of the page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17669</td>
<td>Improve styles of footer</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17572</td>
<td>Can't display particular Excel files in the '{viewfile}' macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17570</td>
<td>Page content is not visible in edit wiki markup mode in IE6</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17517</td>
<td>Add a log entry in atlassian-confluence.log when importing a word document or display the attachments that the plugin is processing in the admin page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17496</td>
<td>New version of attachment added via RPC changes case of file name</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17463</td>
<td>Draftld is not set for pages created using templates</td>
<td>Resolved</td>
</tr>
<tr>
<td>Conf</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CONF-17453</td>
<td>Move Page dialog is giving an incorrect error message when trying to move a page to its own descendant</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17389</td>
<td>Table resizing controls in FF are misaligned</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17370</td>
<td>Login/Log In grammar incorrect</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17361</td>
<td>XSS vulnerability can be exploited using the Gallery macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17360</td>
<td>Add Dashboard widget to allow easy creation of pages and posts right from the Dashboard</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17318</td>
<td>Page menus on IE8 lack icons and the spacing is too dense</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17310</td>
<td>Allowing drag and drop attachments onto Confluence and its editor</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17300</td>
<td>Enable zipping logs and configuration files for support requests</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17282</td>
<td>Tweak attachment upload UI and add an extension zone</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17256</td>
<td>Wrap Func Test RPC Impl with a proxy to check for administrator access</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17255</td>
<td>Viewfile macro slide viewer should support full screen keyboard interactivity available in Flash 10</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17248</td>
<td>Bundled Plugin dependency model causing problems with source build</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17225</td>
<td>Viewxls macro causes out of memory error and then fails to render</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17196</td>
<td>Improve SystemErrorInformationLogger</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17191</td>
<td>Allow macro icons of different dimensions in macro browser</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17171</td>
<td>Make the whole row in page history view clickable instead of just tiny checkbox</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17166</td>
<td>Bundle Confluence News gadget with Confluence 3.1</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17160</td>
<td>Confluence fails on Turkish system locale</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17151</td>
<td>CSS doesn't load and JavaScript errors due to too many CSS files in IE</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17133</td>
<td>Instructions in atlassian-user.xml for Crowd integration are incorrect</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17127</td>
<td>Consecutive Italic lines break in RTE round-trip</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17118</td>
<td>Link to missing space loses destination using Wysiwyg Editor</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17117</td>
<td>Make personal blog more visible</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17105</td>
<td>ExportDownloadResourceManager can't be autowired in atlassian-plugin-sdk-3.0-beta5</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17100</td>
<td>Expose ServletModuleManager as a host component</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17096</td>
<td>Default bundled languages not available after startup</td>
<td>Resolved</td>
</tr>
<tr>
<td>JIRA Key</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CONF-17094</td>
<td>Create windows evaluation Installer</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17086</td>
<td>Background images/icons for menu elements and don't display in IE8</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17057</td>
<td>Create &quot;Insert&quot; menu for RTE</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17045</td>
<td>Add admin config to serve javascript in the header</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17035</td>
<td>Query for determining alternate pages out of a space is failing on oracle with: &quot;ORA-00907 missing right parenthesis&quot;</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-17030</td>
<td>Query to find page alternatives fails on DB2 because we are invoking SELECT DISTINCT on the VERSIONCOMMENT clob column</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16983</td>
<td>ConfluenceCachingBandanaPersistor logs not serializable warnings for null values</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16982</td>
<td>Change JsonResult content type to text/javascript</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16957</td>
<td>Minor footer styling improvements</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16954</td>
<td>Force footer to appear at the bottom of the page.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16944</td>
<td>Add the ability to subscribe to the success or failure of a draft save</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16919</td>
<td>Make rich text editor more extensible by introducing a plugin point to full screen editor initialisation and exposing references to editors</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16907</td>
<td>Index job fails due to HibernateObjectRetrievalFailureException</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16893</td>
<td>New improved lightweight image dialog</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16888</td>
<td>indexbrowser.jsp displays documents but links to details display nothing</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16885</td>
<td>Provide more than one hook into point at which the editor has been initialised</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16857</td>
<td>Servlet packages exported with the no version</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16817</td>
<td>Allow more updates to be retrieved via the &quot;get more&quot; link in the recently updated macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16802</td>
<td>AttachmentCreateEvent not published by Rpc method</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16793</td>
<td>Export Page PDF menu item does not have ID</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16790</td>
<td>Log in screen UI improvements</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16784</td>
<td>Promote PAC from the plugins management screen</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16776</td>
<td>Smart fields in the Macro Browser for single parameter types</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16719</td>
<td>Add index flush debug logging</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16702</td>
<td>Make the Macro Browser not rely on the macro name as a unique key</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16687</td>
<td>Help Tips - external links open in new tab/window</td>
<td>Resolved</td>
</tr>
<tr>
<td>JIRA Key</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CONF-16679</td>
<td>Image upload mechanism within AUI dialog</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16677</td>
<td>Backend for listing and providing JSON representation of image attachments</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16659</td>
<td>Extract Confluence decoration process out of ProfilingPageFilter</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16654</td>
<td>When saving attachment data Confluence should indicate if the data provided is incomplete</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16601</td>
<td>&quot;Create Personal Space&quot; menu item missing for some users, particularly LDAP users</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16555</td>
<td>PDF Export is calculating the width of pre blocks incorrectly if it doesn't contain spaces</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16533</td>
<td>Add &quot;Get More&quot; to updates on profile page and on the personal space sidebar</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16524</td>
<td>Memory leak if Confluence can't create a log file in the home directory</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16516</td>
<td>Cannot remove all admin space permissions and add new one in one step</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16504</td>
<td>Display caps-lock indicator icon for password fields in Safari</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16501</td>
<td>Safari search placeholder is lowercase and not internationalised</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16475</td>
<td>User status operations (add/remove/clear) should produce events</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16441</td>
<td>Improve &quot;Browse &gt; Attachments&quot; Page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16412</td>
<td>Show Page Permissions in a dialog on the View page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16363</td>
<td>Confirmation message is incorrectly seen when discarding a draft while editing</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16314</td>
<td>Inconsistency between using space name and space key in error messages reporting duplicate page titles</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16298</td>
<td>Improve System Information reporting</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16250</td>
<td>The sentence in view personal labels page is misleading</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16237</td>
<td>Log system info on startup</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16226</td>
<td>RSS-bug can cause Websphere to run out of file handles</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16177</td>
<td>Restructure the Bundled plugins so the source can be resolved in IDEA</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16157</td>
<td>Maximum Attachments per Upload setting not working</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16148</td>
<td>Correction to the content by label wording on the macro browser is required. What's currently there is misleading.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16146</td>
<td>Use of action explicitly in vm files for consistency</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16123</td>
<td>Attachment links (Download/View) do not apply styleClass</td>
<td>Resolved</td>
</tr>
<tr>
<td>Conf-Number</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>CONF-16122</td>
<td>Search Results do not apply style to item links</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16106</td>
<td>Improve Table Styling</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16101</td>
<td>More &quot;Edit&quot; links for Office Connector documents.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16093</td>
<td>Add debugging for DefaultConfluenceIndexManager to trunk</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16031</td>
<td>Use inline modal dialogs for thumbnail-previews</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16015</td>
<td>DefaultIndexQueueEntryFilter and ChainedSearchFilter use Apache Commons classes from wrong package</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15663</td>
<td>RebuildIndexUpgradeTask only runs on one cluster node</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15646</td>
<td>Prevent global settings from being accidentally overwritten</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15621</td>
<td>Username with ampersand breaks the profile macro, follow macro and personal space sidebar</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15616</td>
<td>Admin user search does not trim preceeding whitespaces</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15163</td>
<td>Confluence ships with a javax.xml.namespace.QName class</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15163</td>
<td>Add sections for wiki editor toolbar web-item plugins</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14983</td>
<td>Typo in message when trying to move attachment to a non-existent page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14609</td>
<td>People Directory link on dashboard has duplicate ID</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14538</td>
<td>Change left-hand navigation style and add collapse/expand.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14530</td>
<td>When commenting on a page in WikiMarkup mode, there is no way for me to access the notation guide.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14218</td>
<td>simple usability: in attach image dialog, click to select image should focus on the Submit button</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13962</td>
<td>Uninstalling a plugin with a servlet filter prevents Confluence from answering any requests.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13731</td>
<td>Images inserted in comments do not display in comment preview</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13399</td>
<td>standard sitemesh filter should be applied to plugin-generated content so that it can be decorated if needed</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13285</td>
<td>Axis webservice may be asked to deliver invalid XML characters</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13159</td>
<td>AttachmentPermissionsDelegate does not include a permissions check for drafts</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-13099</td>
<td>SWF file content cannot be played together with its skin in Internet Explorer 6 and 7</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-12886</td>
<td>Members of confluence-administrators receive notifications for changes to restricted pages, including daily update</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-12848</td>
<td>High bit characters causingbservice axisfaults encoding exception</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-12843</td>
<td>Increase Cache value for Bandana Persiter</td>
<td>Resolved</td>
</tr>
</tbody>
</table>
Above are the issues resolved in Confluence 3.1, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker.

**Confluence 3.0.2 Release Notes**

**6 October 2009**

Confluence 3.0.2 is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the security advisory for details of the security vulnerabilities, risk assessments and mitigation strategies.

- Critical issue affecting non-clustered implementations of Confluence 3.0.2
  Non-clustered (i.e. you do not have a clustered license) implementations of Confluence 3.0.2 are affected by an issue that can cause Confluence to crash. Please read the Confluence 3.0.2 Upgrade Notes for details on the issue and instructions on how to address it.

**Editing and Visual Improvements**

A bug in the Rich Text Editor lead to the generation of line break and other character formatting problems after saving a page. This bug has been fixed.

The sizes of some headings were considered too similar to be visually distinguishable on a page, especially when the headings were separated by intervening text content. This was particularly the case for heading sizes 2 and 3. Hence, the sizes of headings were modified to make them visually more distinct.

The format of colours used in Confluence's user profile areas has been modified slightly to make headings more prominent and form labels clearer.

The blog posts macro was missing the ‘Restrict to These Authors’ (author) parameter from the macro browser. However, this parameter is now available in the macro browser.

**Other Enhancements and Fixes**

Some customers' users experienced long delays while logging into Confluence, especially when their user accounts belonged to groups containing a large number of other user accounts. This issue was fixed.

Customers were able to generate Confluence page PDF exports directly from external web sites by adding the 'Export to PDF' link (accessible via a Confluence page's 'Tools' menu) to their external web pages. Unfortunately, this function was broken by the introduction of the form token handling security enhancement feature introduced in Confluence 3.0. In Confluence 3.0.2, however, this issue was resolved.

Some customers experienced an issue in which automatic content indexing would stop. This problem has been resolved.

When browsing Active Directory groups in Confluence, it was not possible to view group members if the LDAP Distinguished Names (DN) did not include the username. This bug was fixed.

There's a complete list of fixes below. Click a specific issue to see details of the fix.

**Don't have Confluence 3.0 yet?**

Take a look at the new features and other highlights in the Confluence 3.0 Release Notes.

**Upgrading from a Previous Version of Confluence**

Upgrading Confluence should be fairly straightforward. Please read the Confluence 3.0.2 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

**Updates and Fixes in this Release**
### JIRA Issues (20 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-16651</td>
<td>XSS vulnerability can be exploited with the pagetree macro</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16644</td>
<td>XSS vulnerability can be exploited with the Userlister macro</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-15440</td>
<td>XSS vulnerability can be exploited with the contentbylabel macro</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-15108</td>
<td>Session Fixation attack using JSESSIONID in Confluence</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-13754</td>
<td>HibernateGroupManager.isDirectory() is slow for group with</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>thousands of users</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-16459</td>
<td>PDF export link cannot be published to other sites...</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16428</td>
<td>Saving a page can lead to round-trip errors that do not occur by just switching tabs.</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-15585</td>
<td>Use #333 for Headings in Confluence and #666 for labels</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-14512</td>
<td>Newline lost between panel macro and table or list breaking markup</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-9954</td>
<td>h2 and h3 are too similar in Confluence 2.6</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-9575</td>
<td>Content Indexing stops</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-8148</td>
<td>Cluster safety job should be made more generic and report multiple deployments with same DB as well</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6085</td>
<td>Can’t find group members of group when DN does not include username</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-17159</td>
<td>The new (code) macro puts line numbers in text when I copy/paste</td>
<td></td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-16955</td>
<td>Support Entitlement Number is listed twice on the System Information page</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16774</td>
<td>Allow system plugins to be enabled</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16089</td>
<td>The blog posts macro is missing the 'author' parameter from the macro browser.</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-13635</td>
<td>Show permgen, xmx and xms memory settings in the System Info</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16745</td>
<td>Change german translation on configuration page: Am --&gt; Ein</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-16683</td>
<td>superfluous&lt;/table&gt;&lt;/div in /includes/common-listdecorators.vm</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Click [here](http://jira.atlassian.com) to open a report on for Resolved or Closed issues in Confluence 3.0.2.

## Confluence 3.0.2 Upgrade Notes

Below are some important notes on upgrading to **Confluence 3.0.2**. Confluence 3.0.2 is a recommended upgrade which fixes some security flaws as well as other bugs. For more details, please read the [Confluence 3.0.2 Release Notes](http://confluence.atlassian.com/display/CONFC302/Confluence+3.0.2+Release+Notes).

### On this page:

- Upgrade Notes
  - ClusterManager for Non-Clustered Licenses causes Critical Errors
  - New License Key Requirements for Confluence 3.1
  - Upgrading an Existing Confluence License for Confluence 3.1 Compatibility
- Upgrade Procedure
Upgrade Notes

ClusterManager for Non-Clustered Licenses causes Critical Errors

The ClusterManager in the non-clustered (i.e. you do not have a clustered license) implementations of Confluence 3.0.1 and Confluence 3.0.2 does not perform any locking (e.g. for job synchronisation). As a result, your Confluence instance may crash due to certain jobs being executed concurrently when they shouldn't be.

We strongly recommend that you upgrade to Confluence 3.1 or later to avoid this issue, if possible. If you wish to install or upgrade to a non-clustered implementation of Confluence 3.0.1 or 3.0.2, you must apply the patch attached to CONF-17136 after upgrading.

New License Key Requirements for Confluence 3.1

The next major release of Confluence (version 3.1) will require Confluence administrators to upgrade (or have upgraded) their Confluence license to Atlassian's new license key format. We are undertaking this change to enhance and improve the support we provide our customers. Bear in mind that this license upgrade will not incur any additional costs and does not change Confluence's functionality in any way.

Confluence 3.0.2 will still operate as usual under your existing Confluence license. However, any customers running Confluence 3.0.0 or later will be able to upgrade their Confluence license to the new license key format before Confluence 3.1 is released. Customers whose licenses expire before Confluence 3.1 is released will be required to upgrade their license to the new license key format.

As a consequence of these imminent licensing changes, relevant pages of the Administration Console area in Confluence 3.0.2 contain warnings about Atlassian's new license key requirement, which will be mandatory in Confluence 3.1. Links to upgrade old licenses to the new license key format are provided in these warnings.

Upgrading an Existing Confluence License for Confluence 3.1 Compatibility

If you have just upgraded to Confluence 3.1:

Please refer to the License Upgrade procedure for Confluence 3.1 in the Confluence 3.1 Upgrade Notes instead.

The following procedure can only be performed by Confluence Administrators, on Confluence versions 3.0.0 or later.

To upgrade your existing license to the new license key format, which will be required for continued use of Confluence 3.1:

1. Visit the license upgrade area in your account at my.atlassian.com.

   If you are using Confluence 3.0.2, you can also access this site by visiting the opening page of the Administration Console (by selecting 'Browse' -> 'Confluence Admin' menu item) or the License Details page of your Confluence installation and clicking on the 'Upgrade this license key now' link.

   If you are already using an upgraded Confluence license, this link will not appear on these pages.

2. Enter your Atlassian account details (email address and password) to access and manage your Atlassian product licenses.

3. Select the appropriate Confluence license to expand its details.

4. In the 'info' note below your license on the right-hand side of the page, click the 'update your license key' link (as shown in screenshot 1 below). Once this is done, the note changes to that shown in screenshot 2 below.

   If the 'info' note looks like the one in screenshot 2, then your license key has been upgraded and you should not need to take any further action.

   **Screenshot 1: License Key Update Function**

   ![Screenshot 1: License Key Update Function](image1)

   If you are using Confluence 3 or above, you will need to update your license key.

   **Screenshot 2: Updated License Key Note**

   ![Screenshot 2: Updated License Key Note](image2)

   This license key is compatible with Confluence 3 or above. If you are using an older version of Confluence, you can downgrade your license key.

5. Copy the new license from the text box above this message to your clipboard.

6. Visit the License Details page in your Confluence installation and paste the new license from your clipboard into the 'License' field.

7. Click the 'Save' button. You will notice two changes:
• If you are using Confluence version 3.0.2, the links to upgrade your license on the License Details and Administration Console opening pages will vanish.

• A ‘Support Entitlement Number’ (SEN) will be assigned to your license on the License Details page.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 3.0.2, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   • Please read the 3.0.2 release notes.
   • If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 3.0.1 Release Notes

20 August 2009

Confluence 3.0.1 is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the security advisory for details of the security vulnerabilities, risk assessments and mitigation strategies.

Attachment Handling Fixes

When a hierarchy of pages was moved from one space to another, the attachments on child or descendent pages of the parent page were not correctly moved. Instead, users would have to move one page at a time between spaces in order to maintain page attachment integrity. This issue has now been resolved.

Sporadic issues associated with attachment migration occurred when upgrading from either Confluence 2.9.x or 2.10.x, to 3.0. These have now been fixed.

Macro Fixes

A bug was identified in which excerpted content would not be rendered in a blog post macro until the source page containing that content had first been viewed. This phenomenon could occur when excerpt include macros were used in a blog post. It could also occur when excerpt macros were used in a blog post in conjunction with the content=excerpts blog post macro parameter. This problem has now been fixed.

An issue was found with the tasklist macro whereby special characters used in its title were not correctly escaped. This has now been resolved.

Rich Text Editor Fixes

An issue was found in which the Rich Text Editor's link removal feature (available from the right-click context menu) did not work with external links. This has now been resolved.

In the Firefox web browser, the spell checker is now automatically enabled by default in the Rich Text Editor. Users no longer have to first disable the right-click context menu and then enable and select 'Check Spelling' from the Firefox's own right-click context menu.

An issue was identified, which prevented the ability to escape from the quote text effect once it had been selected. This has now been addressed, such that a paragraph is automatically added after selecting this text effect.

Other Enhancements and Fixes

When a Confluence administrator first installs Confluence, runs through the Confluence Setup Wizard and then reaches the database configuration step, the database password is now hidden and is no longer shown in clear text.

It is now possible to filter network RSS feeds by different content types. This is achieved by implementing parameter modifications to the RSS feed link in your RSS newsreader. For more information, please refer to Subscribing to a Network RSS Feed.

Some customers experienced problems importing their site backup from a previous version of Confluence into version 3.0. This has now been resolved in Confluence 3.0.1.

An issue was identified in which multiple blog posts posted on a single day would be listed out of chronological order. This has now been fixed and multiple blog posts posted on a single day are now ordered according to their time of creation.
A problem was identified when accessing Confluence content in Internet Explorer that caused file downloads to fail over an SSL connection. This problem has now been fixed in this release of Confluence.

An issue was found in the page tree views on instances of Confluence running on Weblogic 10.x. This has now been resolved.

There's a complete list of fixes below. Click a specific issue to see details of the fix.

**Don't have Confluence 3.0 yet?**

Take a look at the new features and other highlights in the Confluence 3.0 Release Notes.

---

**Upgrading from a Previous Version of Confluence**

Upgrading Confluence should be fairly straightforward. Please read the Confluence 3.0.1 Upgrade Notes. We strongly recommend that you back up your `confluence.home` directory and database before upgrading.

**Updates and Fixes in this Release**

<table>
<thead>
<tr>
<th>JIRA Issues (44 issues)</th>
<th>Type Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-16141</td>
<td>Directory traversal in Profile Picture path - leads to privilege escalation in &lt; 3.0</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16136</td>
<td>XSS vulnerability can be exploited on the WebDAV Configuration page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16135</td>
<td>XSS vulnerability in space name when page move would create a duplicate</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16348</td>
<td>Attachment File Not Found - in children pages when a page is moved to another space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16019</td>
<td>XSS vulnerability when moving page between spaces</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16509</td>
<td>Upgrading from any version before 2.9 to 3.0 doesn't migrate attachments and/or breaks custom space logos</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16466</td>
<td>Attachment migration from 2.10 to 3.0 fails</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16420</td>
<td>Update PDF export plugin to be compatible with new cluster/cache architecture</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16311</td>
<td>Build a Standard Edition of Confluence 3.0 (without Coherence)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16225</td>
<td>Some bundled themes don't support web resource injection</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16209</td>
<td>XSS in PDF screen</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16084</td>
<td>Cannot filter a network feed by contentType</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16016</td>
<td>The JIRA Issues Macro in the Macro Browser is missing two parameters - &quot;renderMode&quot; and &quot;baseurl&quot;.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16014</td>
<td>Blog Posts Macro only renders excerpts if target page has been rendered</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16005</td>
<td>The Favourite Pages Macro in the Macro Browser is missing its &quot;Maximum Number of Results&quot; parameter.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15997</td>
<td>Invalid error message when Updating status and session expired</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15970</td>
<td>XSS in user links</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15940</td>
<td>Server Base URL not set when sending a support request email...</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15923</td>
<td>Unlink in RTE doesn't work for external links</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15908</td>
<td>Tasklist macros double escaping titles in IE</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15788</td>
<td>Unable to import site backup during set up of Confluence 3.0</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15751</td>
<td>Cursor jumps to beginning of the page from new paragraph after cancelling the Macro Browser on Firefox</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15722</td>
<td>The DynamicTaskList2 plugin provides an explicit description making it impossible to internationalised</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15701</td>
<td>Passwords are visible when configuring database</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15610</td>
<td>New look for user email preferences needs its layout fixed</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15001</td>
<td>Firefox 3 does not enable the spell checker on the comment text area by default</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-14276</td>
<td>Unable to create renderer-component module in plugins2</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-13702</td>
<td>Session must not be invalidated on logout</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-13482</td>
<td>Can't get out of blockquote format in the rte</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12576</td>
<td>Duplicate friendly cache names which result in cache statistics not being visible</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-10607</td>
<td>Blog posts appear in wrong order</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8098</td>
<td>User browser shows duplicate accounts when a user exists both locally and in LDAP</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16552</td>
<td>Renaming the ehcache config file fails on windows</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16218</td>
<td>Add a note into the admin screen explaining that you can use wiki markup and even an include macro to put an actual page onto the dashboard.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16037</td>
<td>Misleading message when removing page permissions through info page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16017</td>
<td>The JUnit Macro in the Macro Browser is missing one parameter - &quot;debug&quot;.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15995</td>
<td>User Profile page does not indicate why name and e-mail address is uneditable when LDAP integrated.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15948</td>
<td>Parameters passed to jQuery extend method are in wrong order</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15920</td>
<td>User Hover is not working for a username which contains plus characters</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15152</td>
<td>Images with mimetypes that do not match extension cannot be used as thumbnails</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-14592</td>
<td>Macro Browser icons have tooltips showing in IE</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12292</td>
<td>Draft Page Titles not displaying</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16028</td>
<td>Typo in log4j.properties</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-15696</td>
<td>Context menu toggle icon loses the tick when an anonymous user switches to full-screen view</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Click here to open a report on http://jira.atlassian.com for Resolved or Closed issues in Confluence 3.0.1.

Confluence 3.0.1 Upgrade Notes

Below are some important notes on upgrading to Confluence 3.0.1. Confluence 3.0.1 is a recommended upgrade which fixes some security flaws as well as other bugs. For more details, please read the Confluence 3.0.1 Release Notes.

On this page:

- Upgrade Notes
  - ClusterManager for Non-Clustered Licenses causes Critical Errors
  - Introduction of 'Standard' and 'Clustered' editions
  - Confluence Caching Layer Changes
- Upgrade Procedure

Upgrade Notes

If you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read ALL information on this page before upgrading to Confluence 3.0.1 or to a 'standard edition' of Confluence. This page also contains important information for customers who are upgrading their installation of Confluence to version 2.6 or later from September 2009.

ClusterManager for Non-Clustered Licenses causes Critical Errors

The ClusterManager in the non-clustered (i.e. you do not have a clustered license) implementations of Confluence 3.0.1 and Confluence 3.0.2 does not perform any locking (e.g. for job synchronisation). As a result, your Confluence instance may crash due to certain jobs being executed concurrently when they shouldn't be.

We strongly recommend that you upgrade to Confluence 3.1 or later to avoid this issue, if possible. If you wish to install or upgrade to a non-clustered implementation of Confluence 3.0.1 or 3.0.2, you must apply the patch attached to CONF-17136 after upgrading.

Introduction of 'Standard' and 'Clustered' editions

Oracle Coherence Licensing Change:

- Due to a license agreement change between Atlassian and Oracle over the Coherence technology, from September 2009, Confluence will be made available in two editions:
  - Standard Edition — Confluence with Ehcache's caching technology (available to customers with non-clustered Confluence licenses).
  - Clustered Edition — Confluence with Oracle's Coherence clustering and distributed caching technology (available to customers with Confluence clustered licenses only).

- If you are currently running a clustered installation of Confluence, please do not upgrade it with a standard edition of Confluence.
- In standard editions of Confluence, Ehcache replaces the local caching functionality previously provided by the Coherence technology.

Confluence 3.0.1 is the first Confluence version to be released in two editions 'standard' and 'clustered'.

Also, from September 2009:

- Standard editions will be released for each previous major version of Confluence back to 2.6. These will be:
  - Available as Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3.
  - Available to customers with non-clustered Confluence licenses.

- The remaining previous versions of Confluence currently available from our download page (from 2.6 to 3.0 inclusively), will be re-released as clustered editions and will only be available to customers with Confluence clustered licenses.

- The installation files for all versions of Confluence prior to 2.6 (which are no longer supported) will be removed from the Atlassian web site and will no longer be available for download and installation.

Confluence Caching Layer Changes

Due to the caching layer changes in the 'standard editions' of Confluence, you will need to reapply any cache customisations made to your cache sizes and/or cache configuration file, if all three of the following points are applicable:

- You have implemented cache customisations to your Confluence installation's cache sizes (either via the Administration Console or cache configuration file).
- You have an existing installation of Confluence 3.0 or earlier (excluding the 'standard edition' versions) and will be upgrading to Confluence 3.0.1 or later (or one of the earlier standard editions).
- Your Confluence installation is using a non-clustered Confluence license.
If you customised your Confluence instance’s cache settings via the Administration Console, please refer to the Reapplying Cache Size Modifications via the Administration Console section below.

If you customised your Confluence instance’s cache settings by modifying the cache configuration file, please refer to the Reapplying Cache Configuration File Modifications section below.

Reapplying Cache Size Modifications via the Administration Console

To reapply your cache size modifications via the administration console:

1. Before you upgrade, use the procedure described on the Cache Statistics page to open the 'Cache Statistics' section of the Administration Console in the 'Advanced' view.
2. Print out this view or save a copy of the web page for later reference. (This contains your existing individual cache settings.)
3. After upgrading Confluence, view the 'Cache Statistics' section of your upgraded Confluence installation in the 'Advanced' view. Use the same procedure describe on the page to re-adjust the size of each cache based on the previous settings that you had printed out (or saved).

Reapplying Cache Configuration File Modifications

To maintain your existing cache configuration file settings, you will need to transfer any cache customisations you have implemented in the Coherence cache configuration file (confluence-coherence-cache-config.xml) to the relevant entries in the Ehcache cache configuration file (ehcache.xml).

Each cache has a cache-mapping element in the Coherence file (of which there is an equivalent cache element in the ehcache.xml file). Unfortunately, copying across your customisations is not quite a straightforward process because the Coherence file defines several ‘caching schemes’ to store the actual cache values, which in turn are referenced by the cache-mapping elements. In contrast, the ehcache.xml file does not support caching schemes and a cache’s values are expressed explicitly in separate parameters of a cache element.

To convert your Coherence cache configuration file customisations across to the equivalent Ehcache file:

1. Open both the confluence-coherence-cache-config.xml and ehcache.xml files in a text editor. These files are located in the <confluence-home>/config directory.
   - If you implemented your customisations in a version of Confluence prior to 3.0, you will most likely find the confluence-coherence-cache-config.xml file in the <confluence-install>/confluence/WEB-INF/classes directory.
2. In the customised confluence-coherence-cache-config.xml file:
   a. Identify the caching schemes that were customised in this file and make a note of the values of all its child elements.
      - Typically, each caching scheme is located inside a local-scheme element and all of these are enclosed within the cache-schemes element, which appears towards the end of this file.
   b. Note each customised caching scheme by the content of its scheme-name element.
   c. For each cache-mapping element (which typically appears towards the top of this file), identify if it has a scheme-name element whose content matches one noted in the previous step and if so, make a note of its associated cache-name element.
3. In the ehcache.xml file:
   a. Identify each cache element whose 'name' parameter matches the cache-name elements noted in step '2c'.
   b. Using the mappings table below, apply the values noted in step '2a' to the appropriate parameters of the cache elements identified in the previous step ('3a').

Mappings table showing how elements of the Coherence cache configuration file map to parameters of the equivalent Ehcache file.

<table>
<thead>
<tr>
<th>Coherence Element</th>
<th>Ehcache Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>high-units</td>
<td>maxElementsInMemory</td>
</tr>
<tr>
<td>expiry-delay &gt; 0s</td>
<td>timeToIdleSeconds - Use this attribute for expiry delays greater than 0s along with the eternal attribute set to 'false'</td>
</tr>
<tr>
<td>expiry-delay = 0s</td>
<td>eternal - For expiry delays of 0s, set this attribute to 'true'.</td>
</tr>
</tbody>
</table>

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:
1. Before you upgrade, we strongly recommend that you **back up your confluence home directory and database**.

2. If your version of Confluence is earlier than 3.0.1, read the **release notes and upgrade guides for all releases** between your version and the latest version. In particular:
   - Please read the **3.0.1 release notes**.
   - If you are upgrading from 2.1 or earlier, please also read the **2.2 release notes**.

3. **Download** the latest version of Confluence.

4. Follow the instructions in the **Upgrade Guide**.

**Confluence 3.0 Release Notes**

Confluence 3.0 fixes some security flaws. Please refer to the **security advisory** for details of the security vulnerabilities, risk assessment and mitigation strategies.

1 June 2009

With great pleasure, Atlassian presents Confluence 3.0.

Confluence 3.0 is a major release which presents a number of new features and enhancements. With Confluence 3.0, we introduce the new **Macro Browser** feature, which provides a simple, point-and-click interface for discovering and inserting any of Confluence's 80+ bundled macros into a page. Macros greatly enhance the functionality of Confluence pages by allowing users to add tools like task lists, RSS feeds and multi-media content. The macro browser makes it easy to select the macro you need and preview its output with your chosen settings before finally adding it to your page. It also makes it easy to edit and modify the parameters of existing macros on a page.

Confluence 3.0 also provides a range of social features that allow you to discover and connect with other users in your Confluence site. **User Profiles** have been redesigned with a more intuitive layout and provide additional fields for users to share information about themselves like their IM handle or personal website. The new **Network** feature lets you follow other users inside your Confluence site and view an aggregated stream of all the activity such as page edits, blogs posts and status updates they undertake. The new **Hover Profile** feature displays a user's summary profile information whenever you hover your mouse pointer over their name anywhere in Confluence. Hover profiles provide easy access to the user's email address and profile details and allow you to add them to your network. Finally, you can let others know what you are working on, share a link or simply broadcast a short message to your team by setting your **User Status**. Once your current status message has been updated, it will appear in various activity streams, your profile views and your profile sidebar.

The new **PDF Export** feature addresses one of the most highly voted requests for Confluence. You have full control over your PDF exports using Cascading Style Sheet (CSS) modifications. You also have the ability to customise page and margin sizes, add a title page or table of contents list to your exported document, add customisable headers and footers and easily select a subsection of documentation for export.

The **Rich Text Editor** now includes a **right-click context menu** that makes it easier to insert links, images, macros and tables into your Confluence page. It is now also possible to copy/cut and paste rows within tables.

Confluence's **performance** has been substantially improved in both standalone and clustered installations with dramatic improvements in response times. Furthermore, **scalability** has been enhanced, with significantly improved CPU utilisation compared to previous Confluence versions.

**Highlights of this Release:**

- Introducing the Macro Browser
- Enhanced User Profiles
- Introducing Your Network
- New User Status
- New Hover Profile Feature
- Customisable Enhanced PDF Exports
- Improved Rich Text Editor
- Performance Improvements
- Engine Room and Developer Community
- Administration Improvements
- More than 240 Fixes and Improvements

**Responding to your Feedback:**

- **680+ votes satisfied**

  Download latest version

- Thank you for all your issues and votes. **Keep logging**, to help us keep improving!
- Below is a list of the highlights in this release.
- Attached is the full list of issues resolved in this release.
Confluence 3.1 Documentation

Upgrading from a previous version of Confluence

- Upgrading Confluence should be fairly straightforward. **We strongly recommend that you back up your Confluence Home directory and your database before upgrading.**
- Please refer to the Confluence 3.0 Upgrade Notes for further essential information about **plugins** and other factors affecting your upgrade.

---

**Highlights of Confluence 3.0**

1. **Introducing the Macro Browser**
   Now you can choose from Confluence's plugin-based macros and implement them with ease, from a single point.
   - Using the macro browser's fast filtering capabilities, you can quickly find any bundled **macro**, including additional plugin-based macros installed on your Confluence system.
   - Select your macro and modify and preview its parameters before adding it to your Confluence page or blog post.
   - Take a look at our documentation for more details on the new **macro browser** feature.

![](Select_Macro.png)

2. **Enhanced User Profiles**
   Confluence's enhanced user profiles area has been augmented to incorporate Confluence 3.0's new community-based features and to improve the overall user experience.
   - User profiles now allow users to enter 'structured' information about themselves, which can be used by Confluence's community-based features.
   - Each user's profile view shows a list of their own recent activities, such as page or blog post updates, changes to their profile information and status updates (described below).
   - A summary of each user's profile information is displayed in a 'profile sidebar' on the right-hand side of pages within their personal space and their blog posts too. The profile sidebar appears on pages based on the default Confluence theme.
   - Take a look at our documentation for more details on the enhanced **user profiles** feature.

*The new user profile view*
The new profile sidebar which appears on your blog posts or pages within your personal space
Introducing Your Network

The new network feature helps you keep track of what other users are doing throughout your Confluence site, by allowing you to 'follow' their recent activities.

- The activities tracked by the network feature include:
  - Additions or edits to pages or blog posts, including comments of users you are following.
  - Updates to statuses or profile details of users you are following.
From the network view, you can set up an RSS feed which provides notifications on the activities of users you are following. Take a look at our documentation for more details on the network feature.

New User Status

User status allows you to broadcast a short message of up to 140 characters rapidly for others to see.

- Your messages could include anything from what you are currently working on to a message or a hyperlink you want to share immediately with other users.
- Other users can see your status messages on various activity streams throughout Confluence and on your profile views and personal space pages.
- Take a look at our documentation for more details on the new user status feature and your status updates page.

New Hover Profile Feature
Hover profile is a convenient tool that provides quick access to key information about other Confluence users, their user profile features and their network functions. Whenever you hover your mouse pointer over a Confluence user's name, key details about them appears in a popup balloon, such as their name, profile picture, email address and their current status.

- From a user's hover profile popup balloon, you can access the following functions:
  - Follow the user to track their recent activities via your network (or stop following them).
  - Directly send the user an email message via your email client.
- You can also access the following features of their user profile via their hover profile popup:
  - The user's personal space.
  - The user's profile, network or status updates views.
- Take a look at our documentation for more details on the new user hover profile feature.

### Customisable Enhanced PDF Exports

The enhanced PDF export feature in Confluence 3.0 has been rebuilt from the ground up and provides full customisation of your PDF exports with CSS modifications, to suit your particular requirements.

- Key enhancements to PDF export customisations include the ability to:
  - Customise page and margin sizes.
  - Add a table of contents or add headers and footers with customisable content.
  - Add a title page to your document.
  - Select a subsection of a space (for example, a chapter or section) to export more easily.
- PDF exports are now up to four times faster on large spaces.
- This feature addresses some of the most highly voted Confluence issues. Important bugs in the old PDF export feature have been fixed in this new version, including:
  - Fixed width columns — Table columns were consistently presented with fixed widths using the old PDF export function. However, the new PDF export function presents table columns with variable widths, as they appear on screen.
  - Ability to handle landscape page exports.
- Take a look at our documentation for more details on the enhanced PDF export and PDF stylesheet features.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>no</td>
<td>none</td>
<td>Uniquely identifies the Livesearch when there are multiple livesspace macros in one page.</td>
</tr>
<tr>
<td>spaceKey</td>
<td>no</td>
<td>all spaces</td>
<td>Specify a space key to limit the search to the given space.</td>
</tr>
</tbody>
</table>

The old PDF export function only generated fixed-width table columns

The new PDF export feature now generates variable-width table columns
Easily add a title page when you export a space as a PDF.

A table of contents is generated in the PDF by default when you export a space.

It's easy to add custom headers and footers.
**Improved Rich Text Editor**

The rich text editor contains several interface enhancements and bug fixes that improve its overall user experience.

- The rich text editor includes a right-click context menu, making it easier to insert links, images, macros and tables into your Confluence page or blog post.
- It is now possible to cut/copy and paste rows.
- Take a look at our documentation for more details on the rich text editor overview to see more information about its enhancements and redesigned interface.

*Right-click context menu*

```
Sales Reports

Rich Text  Wiki Markup  Preview  Make Rich Text Default

Paragraph

| tip:icon=None |

The sales team uses charts to create a sales dashboard showing their

- **Edit** this page and change a number in one of the charts below.
- **Edit** this page and change a bar chart below into a line chart.
- Click [here](#) for more information about using Confluence Charts.

```

- [Insert/Edit Link (Ctrl+K)]
- [Insert/Edit Image (Ctrl+M)]
- [Insert/Edit Macro]
- Insert table
- Disable context menu
```
Performance Improvements

A number of performance improvements have been implemented.

- Confluence is now able to use more available resources under high load conditions.
- For Confluence Standalone installations, actions are up to 2 times faster.
- For Confluence Clustered installations:
  - Viewing pages is up to 2.5 times faster under medium, high and peak load.
  - Other actions are up to 5 times faster under medium load and 10 times faster under high and peak load.
- For more information, please refer to the Confluence 3.0 performance improvements documentation.

Confluence Standalone installations - Medium Load

![Average time Comparison](image)

Engine Room and Developer Community

- Confluence 3.0 now implements the Atlassian Plugin Framework 2.2 and the new Shared Access Layer (SAL).
- For more information, please refer to the Plugin Framework Documentation.

Administration Improvements

Confluence contains a number of improvements to its administrative features, many of which are easily accessible from the Administration Console.

- Security improvements:
  - A new form token authentication mechanism provides Confluence with the means to validate the origin and intent of requested actions, thus adding an additional level of security against phenomena such as cross-site request forgery. This feature also provides a mechanism for Confluence plugin developers to protect their plugins. For more information, please refer to the form token handling documentation.
  - Anti-XSS mode is now enabled by default and the remaining encoding bugs have been fixed.
- You can now generate a thread dump from the Administration Console. See our documentation on generating a thread dump.
- It is now possible to adjust the size of Confluence’s internal caches, allowing administrators to fine tune Confluence’s cache handling and performance at runtime without the need to restart Confluence. For more information on using this feature, refer to our page on cache statistics.
- The Office connector contains additional configuration options and provides simplified handling of the {viewfile} macro for the new Macro Browser.

More than 240 Fixes and Improvements
Page comparisons have been improved such that deletions or additions of single words (and short phrases) within a single line are highlighted red or green, respectively. Furthermore, large sections of unchanged text are compacted to reduce page length, but their content and context can easily be revealed at a click.

- Page comparisons now appear in email notifications, whenever a user edits a page or blog post.
- As well as the enhanced PDF export feature, you can now choose a subsection of a space (such as a document chapter) more easily, to export to XML or HTML.
- Using the new network, profile and user status list macros, you can incorporate components of Confluence 3.0's new community-based features directly into your page or blog post.
- Atlassian now provides support for recently added features to the widget macro, which include Widgetbox, Yahoo Video, Dailymotion, Wufoo HTML Form Builder, DabbleDB, Google Calendar and BackType micro-blogging.
- The Activity Macros now incorporate improved handling of the 'author' parameter.
- Take a look at the complete list of issues resolved in Confluence 3.0.

Page comparisons in email notifications

---

Subject: [confluence] Marketing > OpenSocial Demo Scenarios 26 May
From: extranet@atlassian.com
Date: 7:00 PM
To: barconnell@atlassian.com

OpenSocial Demo Scenarios 26 May

Page edited by Ted Tencza

Changes (2)

..."In the second email she is notified that Mark Halvorson has joined her products team for the next sprint. Curious to know what Mark is currently working on, Pam decides to add Mark to her Friend List so that she can start to follow his activity stream."

# Open the Friend list in Gmail and add Mark.

"After adding Mark to her Open Social Friends list, his activity on Studio.atlassian.com gadgets-staging.atlassian.com (where the project is being managed) will now feed into the activity stream located right in her email client."

# Refresh. Need to reconfigure so that this points to demo server (currently pointing at STAC), otherwise recent activity from Mark won't show up in this

Known Issues in this Release

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Confluence release, and report any problems so that we can fix them quickly.

We would like to highlight a known issue affecting the rich text editor, in which text cannot be added to the end of line that already ends with a link. Refer to CONF-15053 for more information about this issue. For more information on other known issues associated with the release of Confluence 3.0, please refer to Confluence 3.0 Known Issues.

A big thank you to everyone who helps us ensure that Confluence keeps getting better and better.

The Confluence 3.0 Team
Bugfixing, Security, PDF Export, Office Connector
Andrew Lynch
Charles Miller
Paul Curren
Ryan Ackley

Engine Room and Performance
Matt Ryall
Chris Kiehl
Anatoli Kazatchkov

Macro Browser and Rich Text Editor
Agnes Ro
David Taylor
Dmitry Baranovskiy
Don Willis

Community-based features
Matthew Jensen
David Loeng
Brian Nguyen
Chris Broadfoot

Plugin Updates
David Chui

Team Lead
Per Fragemann

Support

Kuala Lumpur
Arie Murdianto
Azwandi Mohd Aris
Ming Giet Chong
Zed Yap

San Francisco
Jeremy Largman
Maleko Taylor
Tim Wong
Vincent Chang
Peter White

Sydney
Gurleen Anand
Ivan Benko
James Fleming
Michael Seager
Roy Hartono

Others

Design
Stephen Russell
Jason Taylor

Performance Engineering
George Barnett

Product Management
Adnan Chowdhury

Product Marketing Management
Bill Arconati

Quality Assurance
Mark Hrynczak
Peter de Zwart

Technical Writing
Giles Gaskell
Edwin Dawson

Confluence 3.0 Known Issues

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Confluence release, and report any problems so that we can fix them quickly. Below is a list of known issues. We're working on them, and will have a point release out as soon as possible.
A big thank you to everyone who helps us ensure that Confluence keeps getting better and better.

While you’re waiting, take a look at the great new features in Confluence 3.0 Release Notes.

You can also browse the Confluence project in our issue tracker to see what's fixed and what's not, for each release.

### Issues to be Fixed

<table>
<thead>
<tr>
<th>Issue</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the rich text editor, text cannot be added to the end of line that already ends with a link.</td>
<td>CONF-15053</td>
</tr>
</tbody>
</table>

### Other Issues

**Early 3.0 Build Issue**

Note that an early build of 3.0 (Build number 1626) had a problem when moving a page from one space to another. If the default filesystem attachment storage was configured then any attachments on the page would fail to be moved if the page was moved to a new space. The attachment would only be accessible again if the page was moved back to its original space.

The current 3.0 release (3.0.0_01) does not have this problem. See CONF-15986 for more details.

### Confluence on MySQL databases

Some customers who run Confluence on a MySQL database may find that when they upgrade to Confluence 3.0 or later, their Confluence 3.0 upgrade fails, with the Confluence logs revealing a "Specified key was too long" error. This issue is known to occur when MySQL’s MyISAM storage engine and UTF-8 character set is used with Confluence.

If this is the case, please refer to the Upgrade to Confluence 3.0 with MySQL database fails with messages like "specified key was too long" knowledge base article on how to resolve this upgrade issue.

### Confluence 3.0 Upgrade Notes

Below are some essential notes on upgrading to Confluence 3.0. For details of the new features and improvements in this release, please read the Confluence 3.0 Release Notes.

**On this page:**

- [Upgrade Notes](#)
  - Anonymous Access to User Profiles
  - Plugins
    - The Usage Tracking Plugin is disabled by default
  - Upgrade Procedure

**Upgrade Notes**

**Anonymous Access to User Profiles**

Confluence 3.0 introduces a new Anonymous Access Global Permission, [View User Profiles](#), which prevents individuals who have not logged in to Confluence from viewing other users profiles. This permission, which is accessible from the Administration Console was introduced to protect the identity and security of Confluence user accounts and details associated with the Confluence 3.0 Community-based features.

In all new installations of Confluence 3.0, this permission is disabled for Anonymous users by default, such that an individual will not be able to view another user's profile details until they have logged in to Confluence.

**Plugins**

If you are having trouble with any screens in Confluence 3.0, which could be related to potentially incompatible or unsupported third-party plugins, try using the [Plugin Support Mode](#) to disable all unsupported plugins.

The Usage Tracking Plugin is disabled by default

Due to performance issues in high load environments, the [Confluence Usage Tracking Plugin](#) is disabled by default in Confluence 3.0. While upgrading to Confluence 3, the plugin will be turned off even if it was active before. We do still deliver the plugin as part of Confluence (and have even improved its performance since 2.10), so if you don't have a high load environment and are happy with the performance of the plugin, you can easily re-activate this plugin through the Administration Console.

**Upgrade Procedure**

Upgrade a test environment first

As always, please test your upgrades in your test environment before rolling into production.
If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your Confluence Home Directory and database. See the documentation on backing up your Confluence site. If you are using an external database, perform a database backup.

2. If your version of Confluence is earlier than 2.10.x, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.10 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.x first, confirm the upgrade was successful, then upgrade again from version 2.7.x to the latest. For more details, please refer to CONF-11767.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

5. If you encounter a problem during the upgrade, please create a support ticket and one of our support engineers will assist you through the process.

RELATED TOPICS

Confluence 3.0 Release Notes

Confluence 3 Performance improvements

Confluence 3.0 has significant performance improvements over Confluence 2.10 and earlier versions. This page explains the performance characteristics of Confluence 3.0 and shows the improvements that were made when compared to its predecessor Confluence 2.10. In brief, compared to version 2.10, Confluence 3.0 response times in Standalone mode are down by 30% to 40%, and response times in a cluster are down by 50%. In other words, the clustered version of Confluence 3.0 is now twice as fast as before. Confluence also scales a lot better than before: More or faster CPU's are better utilised with Confluence 3.0 than they were with 2.10 and earlier versions.

1 Specific performance improvements

We have fixed a few bottlenecks that were so specific that you might have encountered them while analysing logfiles and thread dumps. Even if you did not see them, they might have been slowing your system down, depending on your use-case.

- Rebuilding the search index is significantly faster, up to factor 2. In our performance testing, a sample set of 20,000 pages that took 30 minutes using Confluence 2.10 now just takes 16 minutes in Confluence 3.0.
- Improved Database Queries
  - CONF-14488 : Added composite database index to SpacePermissions table. This will speed up installations with many page or space restrictions.
  - CONF-14422 : Now, only the most recent version of an attachment is loaded when retrieving it for the first time. This had slowed down pages (and the dashboard) when an attachment had hundreds or thousands of revisions.
  - CONF-14273 : Reduced overall DB load when rendering pages, which can help overall performance in case the database server was under high load already.
- Caching Enhancements
  - CONF-12894 : Improved resource caching to improve HTTPS/SSL speed. This will make the screen render faster when you are using HTTPS.
  - CONF-8034 : Now serving caching headers for attachments to improve user interface responsiveness: Attachments (this includes user avatars) will not be downloaded again by the browser, leading to faster page loads.
- Others:
  - Viewing PDF files through the office connector will use less memory and therefore significantly reduce garbage collection, which has caused some systems to perform a lot slower than needed.
  - USGTRK-37 A bug was fixed in the usage statistics plugin that enables it to work smarter. It is still a plugin that is not made for high load so we suggest you disable it on high load scenarios.

2 General performance improvements

We have been improving Confluence response time and scalability by implementing small improvements across the board. They are too many and too small to be presented individually, so we will use the results of our general performance-test to demonstrate the effect.

In our general Confluence performance tests, we execute a standardised set of commonly-used functions that simulates the activity of concurrent users. We base this profile on the actual usage patterns of our public Confluence installation, a rather large and active instance. To cater for irregular usage spike, we increase the load by factor 10. On average, this load test performs 10 to 15 Confluence requests per second. Most customer installations do not even get close to these numbers during normal operation. Under normal (low) load, the response times are actually a lot better than what we present here. But we prefer to use this medium load scenario because it simulates cases which may occur infrequently, and in which Confluence still needs to perform reasonably well. In addition to this scenario, we defined two additional, more extreme scenarios that perform the same requests, but at 20 to 35 requests per second to simulate an even higher load.
How to read and understand the statistics

Please note that we use the term "request" for anything that requests or posts data to Confluence. So viewing a Confluence page is a request, performing a search is a request, posting a comment is a request, and also using the quick navigation drop-down performs requests.

The data table

Each row in the table represents one use case. All use cases are run in parallel for 30 minutes, with a 5 minute ramp-up period.

- **Samplers**: The first column is the name of the requests performed in this scenario, like reading pages, commenting pages, or performing searches.
- **95% Percentile**: This is the time (in milliseconds) by which 95% of all requests of this scenario have completed. This is not an average value, you rather can think of it as a "how long the slowest requests (except the very worst 5% cases) take" - scenario.
- **Average**: the third column shows the average response time of the requests in this scenario - the lower the better.

The most important use-cases are the following:

- **View Page**: This loads one out of hundreds of different Confluence pages. Some are short, others are long. Some have many images, others have many comments. Some have many macros, others do not. The pages are accessed through their full URL, as if someone had clicked a link within the application or a bookmark.
- **Search Site**: A search across the whole system.
- **Quick Nav**: This simulates typing a character into the search field and getting back suggestions in real time. This is one of the most popular and time-critical operations. Therefore, this operation needs to be very fast.
- **Dashboard**: Simulates visiting the Confluence dashboard.
- **Edit Page**: This saves a page back to Confluence, and notifies all people who are watching this page.

The graph

The chart shows how many concurrent requests per second are being processed. The blue line indicates the moving average per second, and they green lines indicate variation. The blue line is not constant, since the pages and operations requested are extremely different in their CPU usage: A short page with no comments will render faster than a long page with many macros and comments, which in turn, will render faster than a page-edit that triggers many notifications. These differences in requests result in different CPU loads over time.

The more stable the blue average line is, the more consistent the user experience. The higher the line is, the more users can access and use Confluence simultaneously.

Applying the numbers to your company's usage patterns

The notes on this page geared at showing the performance differences between 2.10 and 3.0, using the same tests we used to test Confluence 2.10.

Hardware specification

All tests were conducted on two to four servers, each of which had the following specifications:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server model</td>
<td>Dell 2950</td>
</tr>
<tr>
<td>CPU type</td>
<td>Intel(R) Xeon(R) CPU E5405 @ 2.00GHz (4 Cores)</td>
</tr>
<tr>
<td>CPUs per server</td>
<td>1 or 2, depending on test. See test details</td>
</tr>
<tr>
<td>RAM</td>
<td>32Gb (but just 2Gb are used for the JVMs, and the database uses 3Gb)</td>
</tr>
<tr>
<td>Disks</td>
<td>2 x 15K, 72Gb SAS</td>
</tr>
<tr>
<td>Network</td>
<td>1Gbps</td>
</tr>
<tr>
<td>Webserver</td>
<td>Tomcat 6, Java 6</td>
</tr>
<tr>
<td>Database</td>
<td>Postgres 8.2.4</td>
</tr>
</tbody>
</table>

When testing the Confluence Standalone version, one server acts as the application server and one as the database server, which is the setup we recommend to customers to enable high performance. A third server is used to generate the load, using JMeter. In the cluster, we use two application servers and one database server. In the cluster configuration we use the Pound load balancer, which runs on the same (fourth) server as the load generator JMeter. We do not use any webserver or caching proxy for our tests, and we cannot make any recommendations about which one to use. We want to measure the raw performance of the application server and suggest that you use the webserver/proxies with which you are most familiar.
Software and Settings

The JVM settings we used were -XX:MaxPermSize=192m -Xmx2000m -XX:+PrintGCTimeStamps -verbosegc -XX:+PrintGCDetails
-XX:+PrintTenuringDistribution -XX:NewSize=384m -XX:SurvivorRatio=2 -XX:+UseParallelGC -XX:+UseParallelOldGC.

The usage tracking plugin was disabled during these tests because it is known to have performance issues and we recommend that it be
turned off in high load deployments.

Confluence standalone

Confluence is most frequently installed on one physical machine. Unless you know you are using (or are planning to use) a cluster, then this
section is for you.

Confluence 3.0 Standalone has significantly better performance characteristics than Confluence 2.10 Standalone. We compare three load
scenarios and give the details below.

Medium Load scenario, Standalone, 1 CPU

We define Medium Load as requesting roughly 15 requests per second from the loadtest. Most customers with smaller user bases never get
even close to this usage, so they will experience a lot faster response times than what you can see below. But occasionally even customers
with less than 1000 active users might experience spikes in usage, so we chose 15 requests per second as our medium load scenario.

We are using modest hardware (see above) with just one Xeon CPU with 4 cores, since we assume this is what a medium sized company
would be using.

Confluence 2.10 vs Confluence 3.0 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse Label</td>
<td>1619ms</td>
<td>1129ms</td>
<td>43%</td>
<td>3979ms</td>
<td>2387ms</td>
<td>66%</td>
</tr>
<tr>
<td>Commentor submit comment</td>
<td>306ms</td>
<td>338ms</td>
<td>-9%</td>
<td>805ms</td>
<td>794ms</td>
<td>1%</td>
</tr>
<tr>
<td>Commentor view commented page</td>
<td>737ms</td>
<td>628ms</td>
<td>17%</td>
<td>3386ms</td>
<td>1783ms</td>
<td>89%</td>
</tr>
<tr>
<td>Commentor view page</td>
<td>989ms</td>
<td>707ms</td>
<td>39%</td>
<td>4133ms</td>
<td>2168ms</td>
<td>90%</td>
</tr>
<tr>
<td>Creator add page</td>
<td>402ms</td>
<td>211ms</td>
<td>90%</td>
<td>765ms</td>
<td>391ms</td>
<td>95%</td>
</tr>
<tr>
<td>Creator submit new page</td>
<td>525ms</td>
<td>387ms</td>
<td>35%</td>
<td>1161ms</td>
<td>882ms</td>
<td>31%</td>
</tr>
<tr>
<td>Creator view page</td>
<td>256ms</td>
<td>233ms</td>
<td>9%</td>
<td>704ms</td>
<td>501ms</td>
<td>40%</td>
</tr>
<tr>
<td>Dashboard</td>
<td>554ms</td>
<td>382ms</td>
<td>44%</td>
<td>1685ms</td>
<td>634ms</td>
<td>165%</td>
</tr>
<tr>
<td>Editor display page</td>
<td>520ms</td>
<td>417ms</td>
<td>24%</td>
<td>1881ms</td>
<td>1065ms</td>
<td>76%</td>
</tr>
<tr>
<td>Edit Page</td>
<td>332ms</td>
<td>250ms</td>
<td>32%</td>
<td>831ms</td>
<td>620ms</td>
<td>34%</td>
</tr>
<tr>
<td>Editor submit edit</td>
<td>1199ms</td>
<td>961ms</td>
<td>24%</td>
<td>3949ms</td>
<td>3459ms</td>
<td>14%</td>
</tr>
<tr>
<td>Go to log in page</td>
<td>274ms</td>
<td>456ms</td>
<td>-39%</td>
<td>486ms</td>
<td>2795ms</td>
<td>-82%</td>
</tr>
<tr>
<td>Log In</td>
<td>342ms</td>
<td>333ms</td>
<td>2%</td>
<td>774ms</td>
<td>480ms</td>
<td>61%</td>
</tr>
<tr>
<td>Quick Navigation Search</td>
<td>134ms</td>
<td>57ms</td>
<td>133%</td>
<td>597ms</td>
<td>110ms</td>
<td>439%</td>
</tr>
<tr>
<td>Reader Not Found</td>
<td>551ms</td>
<td>369ms</td>
<td>49%</td>
<td>1266ms</td>
<td>615ms</td>
<td>105%</td>
</tr>
<tr>
<td>Reader RSS Blogpost Atom</td>
<td>170ms</td>
<td>59ms</td>
<td>184%</td>
<td>637ms</td>
<td>67ms</td>
<td>838%</td>
</tr>
<tr>
<td>Reader RSS Blogpost RSS2</td>
<td>206ms</td>
<td>95ms</td>
<td>116%</td>
<td>754ms</td>
<td>97ms</td>
<td>675%</td>
</tr>
<tr>
<td>Reader RSS Comment Atom</td>
<td>203ms</td>
<td>126ms</td>
<td>60%</td>
<td>929ms</td>
<td>481ms</td>
<td>92%</td>
</tr>
<tr>
<td>Reader RSS Comment RSS2</td>
<td>369ms</td>
<td>151ms</td>
<td>143%</td>
<td>1602ms</td>
<td>477ms</td>
<td>235%</td>
</tr>
<tr>
<td>Reader RSS Page Atom</td>
<td>628ms</td>
<td>513ms</td>
<td>22%</td>
<td>2725ms</td>
<td>2147ms</td>
<td>26%</td>
</tr>
<tr>
<td>Reader RSS Page RSS2</td>
<td>800ms</td>
<td>547ms</td>
<td>46%</td>
<td>3381ms</td>
<td>2196ms</td>
<td>53%</td>
</tr>
<tr>
<td>View Page</td>
<td>890ms</td>
<td>584ms</td>
<td>52%</td>
<td>3259ms</td>
<td>1854ms</td>
<td>75%</td>
</tr>
<tr>
<td>Reader for Space Page</td>
<td>904ms</td>
<td>677ms</td>
<td>33%</td>
<td>2219ms</td>
<td>1566ms</td>
<td>41%</td>
</tr>
<tr>
<td>Search Site</td>
<td>505ms</td>
<td>340ms</td>
<td>48%</td>
<td>2006ms</td>
<td>598ms</td>
<td>235%</td>
</tr>
</tbody>
</table>
Medium Load comparison between 2.10 and 3.0 in standalone mode

The most important scenario ("View Page") used to take about 900ms in Confluence 2.10, but in 3.0 it is down to 600ms, which is a performance improvement of about 50%. Almost all other scenarios have improved as well, some even by more than 100% (e.g. more than twice as fast). The throughput in this scenario has only changed from approximately 13/s to 14/s. However, this is because the test itself is not making more requests. The main improvement here is that the throughput has less variations (ups/downs) for example when rendering very complicated or large pages. You can improve the smoothness of the line even further by using a different garbage collector, as explained on our tuning page.

High Load Scenario, Standalone, 2 CPUs
We define a High Load Scenario as one in which the load generation equates to approximately 25 requests per second. In this test, we are using the same hardware as above, but with 2 CPUs. We assume that any company which expects 20 or more requests per second, even if this occurs during a short time frame, will have greater hardware resources (of equivalent cost) than what is used in this test.

### Confluence 2.10 vs Confluence 3.0 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse Label</td>
<td>2389ms</td>
<td>1531ms</td>
<td>56%</td>
<td>6196ms</td>
<td>4195ms</td>
<td>47%</td>
</tr>
<tr>
<td>Commentor submit comment</td>
<td>424ms</td>
<td>397ms</td>
<td>6%</td>
<td>1779ms</td>
<td>1603ms</td>
<td>10%</td>
</tr>
<tr>
<td>Commentor view commented page</td>
<td>1211ms</td>
<td>815ms</td>
<td>48%</td>
<td>4729ms</td>
<td>2863ms</td>
<td>65%</td>
</tr>
<tr>
<td>Commentor view page</td>
<td>1402ms</td>
<td>912ms</td>
<td>53%</td>
<td>5284ms</td>
<td>3094ms</td>
<td>70%</td>
</tr>
<tr>
<td>Creator add page</td>
<td>558ms</td>
<td>297ms</td>
<td>87%</td>
<td>1962ms</td>
<td>1543ms</td>
<td>27%</td>
</tr>
<tr>
<td>Creator submit new page</td>
<td>783ms</td>
<td>522ms</td>
<td>49%</td>
<td>2567ms</td>
<td>1545ms</td>
<td>66%</td>
</tr>
<tr>
<td>Creator view page</td>
<td>443ms</td>
<td>284ms</td>
<td>55%</td>
<td>1845ms</td>
<td>843ms</td>
<td>118%</td>
</tr>
<tr>
<td>Dashboard</td>
<td>905ms</td>
<td>506ms</td>
<td>78%</td>
<td>2771ms</td>
<td>1245ms</td>
<td>122%</td>
</tr>
<tr>
<td>Editor display page</td>
<td>807ms</td>
<td>504ms</td>
<td>59%</td>
<td>2650ms</td>
<td>2165ms</td>
<td>22%</td>
</tr>
<tr>
<td>Edit Page</td>
<td>551ms</td>
<td>338ms</td>
<td>63%</td>
<td>1961ms</td>
<td>1461ms</td>
<td>34%</td>
</tr>
<tr>
<td>Editor submit edit</td>
<td>1524ms</td>
<td>1180ms</td>
<td>29%</td>
<td>5115ms</td>
<td>4189ms</td>
<td>22%</td>
</tr>
<tr>
<td>Go to log in page</td>
<td>409ms</td>
<td>419ms</td>
<td>-2%</td>
<td>1171ms</td>
<td>982ms</td>
<td>19%</td>
</tr>
<tr>
<td>Log In</td>
<td>520ms</td>
<td>346ms</td>
<td>50%</td>
<td>2124ms</td>
<td>700ms</td>
<td>203%</td>
</tr>
<tr>
<td>Quick Navigation Search</td>
<td>318ms</td>
<td>124ms</td>
<td>155%</td>
<td>1895ms</td>
<td>369ms</td>
<td>413%</td>
</tr>
<tr>
<td>Reader Not Found</td>
<td>866ms</td>
<td>492ms</td>
<td>76%</td>
<td>2439ms</td>
<td>1579ms</td>
<td>54%</td>
</tr>
<tr>
<td>Reader RSS Blogpost Atom</td>
<td>300ms</td>
<td>105ms</td>
<td>186%</td>
<td>1549ms</td>
<td>191ms</td>
<td>709%</td>
</tr>
<tr>
<td>Reader RSS Blogpost RSS2</td>
<td>299ms</td>
<td>98ms</td>
<td>203%</td>
<td>1954ms</td>
<td>183ms</td>
<td>965%</td>
</tr>
<tr>
<td>Reader RSS Comment Atom</td>
<td>390ms</td>
<td>224ms</td>
<td>74%</td>
<td>1946ms</td>
<td>931ms</td>
<td>108%</td>
</tr>
<tr>
<td>Reader RSS Comment RSS2</td>
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<td>42%</td>
<td>1824ms</td>
<td>1196ms</td>
<td>52%</td>
</tr>
<tr>
<td>Reader RSS Page Atom</td>
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<td>777ms</td>
<td>41%</td>
<td>4804ms</td>
<td>2848ms</td>
<td>68%</td>
</tr>
<tr>
<td>Reader RSS Page RSS2</td>
<td>1126ms</td>
<td>807ms</td>
<td>39%</td>
<td>4532ms</td>
<td>3406ms</td>
<td>33%</td>
</tr>
<tr>
<td>View Page</td>
<td>1248ms</td>
<td>742ms</td>
<td>68%</td>
<td>4188ms</td>
<td>2839ms</td>
<td>47%</td>
</tr>
<tr>
<td>Reader for Space Page</td>
<td>1410ms</td>
<td>914ms</td>
<td>54%</td>
<td>3749ms</td>
<td>2487ms</td>
<td>50%</td>
</tr>
<tr>
<td>Search Site</td>
<td>804ms</td>
<td>411ms</td>
<td>95%</td>
<td>2611ms</td>
<td>1475ms</td>
<td>76%</td>
</tr>
</tbody>
</table>

![Average time Comparison](chart.png)
High Load comparison between 2.10 and 3.0 in standalone mode

This scenario shows the performance improvements between Confluence 2.10 and 3.0 best. Confluence 2.10 managed about 22 requests per second, Confluence 3.0 about 27 requests per second. Although this is a significant improvement, those in response times are even more impressive. If you have times when there are 20 requests per second, Confluence will respond a lot better and end users will notice the difference.

Peak Load Scenario, Standalone, 2 CPUs

We define a Peak Load Scenario as one in which approximately 35 requests per second from the load generator. Very few of our customers ever reach these high levels of requests per second, but if you do have 100,000 users and many of them view pages at the same time, then the peak load scenario may occasionally be reached. Again, these tests are run on a 2CPU hardware.

Confluence 3.0 vs Confluence 2.10 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
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<td>4747ms</td>
<td>3207ms</td>
<td>47%</td>
<td>10951ms</td>
<td>7575ms</td>
<td>44%</td>
</tr>
<tr>
<td>Commentor submit comment</td>
<td>1517ms</td>
<td>1146ms</td>
<td>32%</td>
<td>4521ms</td>
<td>3611ms</td>
<td>25%</td>
</tr>
<tr>
<td>Commentor view commented page</td>
<td>3148ms</td>
<td>2173ms</td>
<td>44%</td>
<td>9222ms</td>
<td>6184ms</td>
<td>49%</td>
</tr>
<tr>
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<td>3302ms</td>
<td>2317ms</td>
<td>42%</td>
<td>9891ms</td>
<td>6410ms</td>
<td>54%</td>
</tr>
<tr>
<td>Creator add page</td>
<td>1693ms</td>
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<td>81%</td>
<td>3904ms</td>
<td>3170ms</td>
<td>23%</td>
</tr>
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<td>Feature</td>
<td>Confluence 2.10</td>
<td>Confluence 3.0</td>
<td>% Change</td>
<td>Confluence 2.10</td>
<td>Confluence 3.0</td>
<td>% Change</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------</td>
<td>----------------</td>
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<td>-----------------</td>
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<td>----------</td>
</tr>
<tr>
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<td>1959ms</td>
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<td>5812ms</td>
<td>5170ms</td>
<td>12%</td>
</tr>
<tr>
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<td>3523ms</td>
<td>3358ms</td>
<td>4%</td>
</tr>
<tr>
<td>Dashboard</td>
<td>2121ms</td>
<td>1420ms</td>
<td>49%</td>
<td>5492ms</td>
<td>3704ms</td>
<td>48%</td>
</tr>
<tr>
<td>Editor display page</td>
<td>2216ms</td>
<td>1502ms</td>
<td>47%</td>
<td>5081ms</td>
<td>4233ms</td>
<td>20%</td>
</tr>
<tr>
<td>Edit Page</td>
<td>1714ms</td>
<td>1062ms</td>
<td>61%</td>
<td>4008ms</td>
<td>3452ms</td>
<td>16%</td>
</tr>
<tr>
<td>Editor submit edit</td>
<td>3945ms</td>
<td>3205ms</td>
<td>23%</td>
<td>10523ms</td>
<td>9467ms</td>
<td>11%</td>
</tr>
<tr>
<td>Go to log in page</td>
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<td>818ms</td>
<td>14%</td>
<td>4544ms</td>
<td>4091ms</td>
<td>11%</td>
</tr>
<tr>
<td>Log In</td>
<td>807ms</td>
<td>913ms</td>
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<td>2879ms</td>
<td>3531ms</td>
<td>-18%</td>
</tr>
<tr>
<td>Quick Navigation Search</td>
<td>1121ms</td>
<td>568ms</td>
<td>97%</td>
<td>4288ms</td>
<td>2704ms</td>
<td>58%</td>
</tr>
<tr>
<td>Reader Not Found</td>
<td>2159ms</td>
<td>1222ms</td>
<td>76%</td>
<td>4265ms</td>
<td>3472ms</td>
<td>22%</td>
</tr>
<tr>
<td>Reader RSS Blogpost Atom</td>
<td>864ms</td>
<td>531ms</td>
<td>62%</td>
<td>2796ms</td>
<td>2511ms</td>
<td>11%</td>
</tr>
<tr>
<td>Reader RSS Blogpost RSS2</td>
<td>1099ms</td>
<td>527ms</td>
<td>108%</td>
<td>4307ms</td>
<td>2691ms</td>
<td>60%</td>
</tr>
<tr>
<td>Reader RSS Comment Atom</td>
<td>1110ms</td>
<td>736ms</td>
<td>50%</td>
<td>3469ms</td>
<td>2760ms</td>
<td>25%</td>
</tr>
<tr>
<td>Reader RSS Comment RSS2</td>
<td>1159ms</td>
<td>863ms</td>
<td>34%</td>
<td>3959ms</td>
<td>3130ms</td>
<td>26%</td>
</tr>
<tr>
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<td>4%</td>
<td>7588ms</td>
<td>7342ms</td>
<td>3%</td>
</tr>
<tr>
<td>Reader RSS Page RSS2</td>
<td>2661ms</td>
<td>2258ms</td>
<td>17%</td>
<td>8295ms</td>
<td>7922ms</td>
<td>4%</td>
</tr>
<tr>
<td>View Page</td>
<td>3038ms</td>
<td>2055ms</td>
<td>47%</td>
<td>7809ms</td>
<td>5702ms</td>
<td>36%</td>
</tr>
<tr>
<td>Reader for Space Page</td>
<td>3005ms</td>
<td>1990ms</td>
<td>51%</td>
<td>6298ms</td>
<td>4850ms</td>
<td>29%</td>
</tr>
<tr>
<td>Search Site</td>
<td>1950ms</td>
<td>1247ms</td>
<td>56%</td>
<td>4902ms</td>
<td>3647ms</td>
<td>34%</td>
</tr>
</tbody>
</table>

**Average time Comparison**

- **Dashboard**: Confluence 2.10: 2777ms, Confluence 3.0: 1959ms, % Change: 41%
- **Edit Page**: Confluence 2.10: 2121ms, Confluence 3.0: 1420ms, % Change: 49%
- **View Page**: Confluence 2.10: 2216ms, Confluence 3.0: 1502ms, % Change: 47%
- **Search Site**: Confluence 2.10: 2159ms, Confluence 3.0: 1222ms, % Change: 76%

**95 percent Comparison**

- **Dashboard**: Confluence 2.10: 3038ms, Confluence 3.0: 2055ms, % Change: 47%
- **Edit Page**: Confluence 2.10: 2661ms, Confluence 3.0: 2258ms, % Change: 17%
- **View Page**: Confluence 2.10: 3005ms, Confluence 3.0: 1990ms, % Change: 51%
- **Search Site**: Confluence 2.10: 1950ms, Confluence 3.0: 1247ms, % Change: 56%
Confluence 3.0 throughput:

Please note that this test is slightly skewed by the Load generator sitting one the same machine. The actual results will look a bit better.

Peak Load comparison between 2.10 and 3.0 in standalone mode

Confluence 2.10 is able to deliver about 22 requests per second, but response times are not so good. Rendering a page takes 3s and rendering the dashboard takes 2s on average. Confluence 3.0 delivers improved throughput of about 28 requests per second and response times are significantly better than 2.10 (rendering a page is down to 2s, and rendering the dashboard is down to 1.4s). However, response times under Peak Load in 3.0 are still not ideal. Even with 2 CPUs Confluence 3.0 starts reaching its limits here. While standalone is able to deliver results, what we really recommend for this peak load scenario is a clustered solution. Read on for more details.

Confluence Clustered

When rolling out Confluence to a larger amount of users, Clustering becomes important to balance spikes in load. The most commonly used deployment is a 2-node cluster, running on three physical machines (two application servers connected to one database server).

Clustering does not make a single request faster in low load scenarios, but it helps the system dealing with a larger number of requests in parallel, without degrading in performance.

Medium Load Scenario, Clustered, 2 nodes, 1 CPU per node

As above, we define the Medium Load scenario as making 15 requests per second. This test uses just 1 CPU per machine.

Confluence 3.0 vs Confluence 2.10 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2477ms</td>
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<td>169%</td>
<td>6365ms</td>
<td>2143ms</td>
<td>196%</td>
</tr>
<tr>
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<td>7%</td>
<td>1127ms</td>
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<td>31%</td>
</tr>
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<td>Commentor view commented page</td>
<td>1029ms</td>
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<td>72%</td>
<td>4193ms</td>
<td>1826ms</td>
<td>129%</td>
</tr>
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<td>1367ms</td>
<td>786ms</td>
<td>73%</td>
<td>5264ms</td>
<td>2557ms</td>
<td>105%</td>
</tr>
<tr>
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<td>214ms</td>
<td>184%</td>
<td>1463ms</td>
<td>414ms</td>
<td>253%</td>
</tr>
<tr>
<td>Creator submit new page</td>
<td>692ms</td>
<td>422ms</td>
<td>63%</td>
<td>1596ms</td>
<td>938ms</td>
<td>70%</td>
</tr>
<tr>
<td>Creator view page</td>
<td>329ms</td>
<td>131ms</td>
<td>150%</td>
<td>1034ms</td>
<td>205ms</td>
<td>404%</td>
</tr>
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<td>556ms</td>
<td>581%</td>
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<td>93%</td>
<td>2592ms</td>
<td>1420ms</td>
<td>82%</td>
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<td>136%</td>
<td>1569ms</td>
<td>433ms</td>
<td>261%</td>
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</tbody>
</table>
### Confluence 3.1 Documentation

#### Editor submit edit
- Confluence 2.10: 1500ms
- Confluence 3.0: 980ms

#### Go to log in page
- Confluence 2.10: 854ms
- Confluence 3.0: 357ms

#### Log In
- Confluence 2.10: 961ms
- Confluence 3.0: 422ms

#### Quick Navigation Search
- Confluence 2.10: 183ms
- Confluence 3.0: 56ms

#### Reader Not Found
- Confluence 2.10: 663ms
- Confluence 3.0: 351ms

#### Reader RSS Blogpost Atom
- Confluence 2.10: 499ms
- Confluence 3.0: 73ms

#### Reader RSS Blogpost RSS2
- Confluence 2.10: 453ms
- Confluence 3.0: 65ms

#### Reader RSS Comment Atom
- Confluence 2.10: 776ms
- Confluence 3.0: 194ms

#### Reader RSS Comment RSS2
- Confluence 2.10: 742ms
- Confluence 3.0: 186ms

#### Reader RSS Page Atom
- Confluence 2.10: 1378ms
- Confluence 3.0: 618ms

#### Reader RSS Page RSS2
- Confluence 2.10: 1497ms
- Confluence 3.0: 584ms

#### View Page
- Confluence 2.10: 1352ms
- Confluence 3.0: 631ms

#### Reader for Space Page
- Confluence 2.10: 1251ms
- Confluence 3.0: 793ms

#### Search Site
- Confluence 2.10: 709ms
- Confluence 3.0: 258ms

### Average time Comparison

#### 95 percent Comparison

### Throughput

**Confluence 2.10 throughput**

**Confluence 3.0 throughput**
Medium Load comparison between 2.10 and 3.0 in clustered mode

As you can see, the response time of each request is a lot better in Confluence 3.0. On average the performance has doubled, leading to response times that are just 50% of what they used to be. This means that a clustered installation provides the same responsiveness as a standalone installation, while still being much better at scaling, which will be shown below. In this example the load was so low that throughput did not increase very much.

High Load Scenario, Clustered, 2 nodes, 2 CPUs per node

As above, we define the High Load scenario as making 25 requests per second. Few customers will reach these levels of requests per second, but if you have several ten thousand users these levels can be reached during peak business hours. This test is run on servers with 2 CPUs per machine.

Confluence 3.0 vs Confluence 2.10 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1447ms</td>
<td>222%</td>
<td>12831ms</td>
<td>3822ms</td>
<td>235%</td>
</tr>
<tr>
<td>Commentor submit comment</td>
<td>584ms</td>
<td>442ms</td>
<td>31%</td>
<td>1948ms</td>
<td>1340ms</td>
<td>45%</td>
</tr>
<tr>
<td>Commentor view commented page</td>
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<td>5943ms</td>
<td>2164ms</td>
<td>174%</td>
</tr>
<tr>
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<tr>
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<td>233ms</td>
<td>562ms</td>
<td>314%</td>
</tr>
<tr>
<td>Creator submit new page</td>
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<td>92%</td>
<td>2308ms</td>
<td>1181ms</td>
<td>95%</td>
</tr>
<tr>
<td>Creator view page</td>
<td>443ms</td>
<td>155ms</td>
<td>186%</td>
<td>1300ms</td>
<td>234ms</td>
<td>454%</td>
</tr>
<tr>
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<td>427ms</td>
<td>1722%</td>
</tr>
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</tr>
<tr>
<td>Edit Page</td>
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<td>255ms</td>
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<td>699ms</td>
<td>225%</td>
</tr>
<tr>
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<td>1108ms</td>
<td>70%</td>
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<td>4060ms</td>
<td>60%</td>
</tr>
<tr>
<td>Go to log in page</td>
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<td>4650ms</td>
<td>524ms</td>
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</tr>
<tr>
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<td>406ms</td>
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<td>3712ms</td>
<td>598ms</td>
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</tr>
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<td>49ms</td>
<td>1000%</td>
<td>4292ms</td>
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<td>4418%</td>
</tr>
<tr>
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<td>413ms</td>
<td>113%</td>
<td>2151ms</td>
<td>813ms</td>
<td>164%</td>
</tr>
<tr>
<td>Reader RSS Blogpost Atom</td>
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<td>49ms</td>
<td>2245%</td>
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<td>72ms</td>
<td>6888%</td>
</tr>
<tr>
<td>Reader RSS Blogpost RSS2</td>
<td>1494ms</td>
<td>51ms</td>
<td>2825%</td>
<td>5565ms</td>
<td>69ms</td>
<td>7872%</td>
</tr>
<tr>
<td>Reader RSS Comment Atom</td>
<td>1655ms</td>
<td>195ms</td>
<td>748%</td>
<td>5990ms</td>
<td>763ms</td>
<td>684%</td>
</tr>
<tr>
<td>Reader RSS Comment RSS2</td>
<td>1497ms</td>
<td>197ms</td>
<td>656%</td>
<td>5892ms</td>
<td>822ms</td>
<td>616%</td>
</tr>
<tr>
<td>Reader RSS Page Atom</td>
<td>2440ms</td>
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<td>287%</td>
<td>8300ms</td>
<td>2263ms</td>
<td>266%</td>
</tr>
<tr>
<td>Reader RSS Page RSS2</td>
<td>2562ms</td>
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<td>273%</td>
<td>8027ms</td>
<td>2530ms</td>
<td>217%</td>
</tr>
<tr>
<td>View Page</td>
<td>1780ms</td>
<td>750ms</td>
<td>137%</td>
<td>5560ms</td>
<td>2728ms</td>
<td>103%</td>
</tr>
<tr>
<td>Reader for Space Page</td>
<td>1668ms</td>
<td>835ms</td>
<td>99%</td>
<td>4177ms</td>
<td>1976ms</td>
<td>111%</td>
</tr>
<tr>
<td>Search Site</td>
<td>1691ms</td>
<td>275ms</td>
<td>513%</td>
<td>5853ms</td>
<td>407ms</td>
<td>1338%</td>
</tr>
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</table>
High Load comparison between 2.10 and 3.0 in clustered mode

In this test we show how using a Cluster for high load instances can increase throughput and reduce response time. Confluence 3.0 has many improvements which benefit the clustered version. In the case of the test above, we can see that as the load is increased, Confluence is able to use more of the available CPU power on the 8 core machines to scale up and handle the higher load with an very good response time. This is where clustering makes a lot of sense now.

Peak Load Scenario, Clustered, 2 nodes, 2 CPUs per node

As above, we define peak load as the load generator making around 35 requests per second. During this test we used 2 CPUs per machine.
## Confluence 3.0 vs Confluence 2.10 response times

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
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<td>22987ms</td>
<td>5695ms</td>
<td>303%</td>
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<tr>
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<td>859ms</td>
<td>16%</td>
<td>3175ms</td>
<td>2712ms</td>
<td>17%</td>
</tr>
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<td>127%</td>
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<td>92%</td>
<td>10941ms</td>
<td>5323ms</td>
<td>105%</td>
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<td>532%</td>
<td>7285ms</td>
<td>1487ms</td>
<td>389%</td>
</tr>
<tr>
<td>Creator submit new page</td>
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<td>858ms</td>
<td>122%</td>
<td>4850ms</td>
<td>2548ms</td>
<td>90%</td>
</tr>
<tr>
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<td>1070ms</td>
<td>270ms</td>
<td>296%</td>
<td>2925ms</td>
<td>1130ms</td>
<td>158%</td>
</tr>
<tr>
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<td>466ms</td>
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<td>19349ms</td>
<td>1429ms</td>
<td>1254%</td>
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<td>7388ms</td>
<td>2737ms</td>
<td>169%</td>
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<tr>
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<td>630%</td>
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<td>1385ms</td>
<td>415%</td>
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<tr>
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<td>123%</td>
<td>12599ms</td>
<td>6287ms</td>
<td>100%</td>
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<td>280ms</td>
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<td>497ms</td>
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<td>9515ms</td>
<td>435ms</td>
<td>2084%</td>
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<td>539ms</td>
<td>195%</td>
<td>3616ms</td>
<td>1622ms</td>
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</tr>
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<td>866%</td>
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<td>16526ms</td>
<td>1412ms</td>
<td>1070%</td>
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<td>4005ms</td>
<td>413%</td>
</tr>
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<td>17762ms</td>
<td>4175ms</td>
<td>325%</td>
</tr>
<tr>
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<td>671%</td>
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</table>

### Average time Comparison

![Average time Comparison](chart.png)
Peak Load comparison between 2.10 and 3.0 in clustered mode

This test highlights how well Confluence 3.0 can now scale. Response times remain low as the load is increased. Confluence 3.0 is able to make far better use of more powerful hardware than Confluence 2.10 which is shown by the improved response times for key scenarios like Page view and Dashboard.

Feedback welcome

We welcome your feedback! Is this document understandable, does it cover the areas that you are most interested about? Tell us and leave comments on this page!

High Load Cluster

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Average time in 2.10</th>
<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
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<td>1948ms</td>
<td>1340ms</td>
<td>45%</td>
</tr>
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<td>174%</td>
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<td>241%</td>
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<td>562ms</td>
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<td>95%</td>
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<td>3.0 Average</td>
<td>Improvement</td>
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<td>3.0 95% Average</td>
<td>Improvement</td>
</tr>
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<td>-------------------------------</td>
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<td>------------------</td>
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</tr>
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<td>1722%</td>
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<td>2909ms</td>
<td>1633ms</td>
<td>78%</td>
</tr>
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<td>255ms</td>
<td>188%</td>
<td>2276ms</td>
<td>699ms</td>
<td>225%</td>
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<td>70%</td>
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<td>4060ms</td>
<td>60%</td>
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<td>69ms</td>
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<td>1338%</td>
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</table>

### High Load Single Node

<table>
<thead>
<tr>
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<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95% in 2.10</th>
<th>95% in 3.0</th>
<th>Improvement</th>
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<td>1954ms</td>
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<td>1196ms</td>
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<td>3406ms</td>
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<td>2487ms</td>
<td>50%</td>
</tr>
<tr>
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**Average time Comparison**

**95 percent Comparison**
## Medium Load Cluster

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<th>Average time in 3.0</th>
<th>Improvement</th>
<th>95 percent in 2.10</th>
<th>95 percent in 3.0</th>
<th>Improvement</th>
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<td>7%</td>
<td>1127ms</td>
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<td>31%</td>
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<tr>
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### Average time Comparison

![Average time Comparison Chart](chart.png)
Medium Load Single Node

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Issues Resolved in Confluence 3.0

Below are the issues resolved in Confluence 3.0, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker. You can also take a look at the Confluence 3.0 Release Notes.

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Above are the issues resolved in Confluence 3.0, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker.

Confluence 2.10.4 Release Notes

Please skip this version and upgrade to Confluence 3.0 or later
Please be advised that there is a known bug in Confluence 2.10.4, whereby the ehcache.xml file is completely missing and there is no 'Cache Statistics' link on the Administration console. If the link http://.../admin/cachestatistics.action is directly accessed, a blank page is returned with no cache statistics details. Please upgrade to the latest version of Confluence 3.x, as indicated in the release notes. If you cannot upgrade to Confluence 3.x, please contact our support team.

Confluence 2.10.4 is the standard edition version of Confluence 2.10.x. This version of Confluence is equivalent to Confluence version 2.10.3, but it does not include Oracle's Coherence technology. Due to licensing changes with Oracle over the Coherence clustering and distributed caching technology, Atlassian is no longer able to distribute this technology to customers without a Confluence clustered license.

Therefore, Atlassian has released 'standard editions' for each previous major version of Confluence back to 2.6, which includes Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3. Confluence 2.10.4 will be the only Confluence 2.10.x version available to customers with a non-clustered Confluence license.

For its caching functionality, Confluence 2.10.4 utilises Ehcache. This functionality was provided by the Coherence technology in previous Confluence 2.10.x versions.

For more information about the features, updates and fixes in Confluence 2.10.3, please refer to the Confluence 2.10.3 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.10.3 Upgrade Notes. However, if you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read the Confluence 3.0.1 Upgrade Notes for important information about transferring your caching layer customisations from Coherence to Ehcache.

We strongly recommend that you back up your confluence.home directory and database before upgrading.

Confluence 2.10.3 Release Notes

15 April 2009
**Confluence 2.10.3** is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the [security advisory](#) for details of the security vulnerabilities, risk assessments and mitigation strategies.

**General Fixes**

A bug was identified, whereby viewing or editing restrictions could not be assigned to a page, whose parent page contained an apostrophe in its title and also possessed existing page restrictions. This bug has now been fixed.

When a user is restricted from viewing a page, Confluence presents them with a more informative **Access Denied** error rather than a general **Page Not Found** error.

When the `{gallery}` macro is used on a page with no parameters or image attachments, it would render into an error in HTML or PDF exports. This issue has now been fixed.

An issue was identified whereby under certain circumstances, clicking on a page's or blog's thumbnail image to expand it would result in a Runtime Error in Internet Explorer versions 6 and 7. This issue has now been fixed.

**Widget Connector Plugin**

Several new features have been added to the Widget Connector Plugin packaged with Confluence 2.10.3, including support for new widget, video and micro-blogging sites. Other supported features include Google Calendar and the Wufoo HTML Form Builder. For more information on how to add these features to your Confluence page or blog, refer to [Widget Macro](#).

Episodic made changes to the format of IDs they designate for all new videos, allowing them to be alphanumeric rather than solely numeric. The Widget Connector plugin has been updated to support this new URL format.

**Engine Room Fixes**

An issue was identified in Confluence's PDF Export feature that could result in memory leaks. These in turn may have affected the performance and stability of Confluence instances. This issue has now been fixed.

A few other issues were identified which under certain or specific circumstances, could affect the stability of Confluence. However, these have now been fixed.

There's a complete list of fixes below. Click a specific issue to see details of the fix.

**Don't have Confluence 2.10 yet?**

Take a look at the new features and other highlights in the [Confluence 2.10 Release Notes](#).

![Download Latest Version](#)

**Upgrading from a Previous Version of Confluence**

Upgrading Confluence should be fairly straightforward. Please read the [Confluence 2.10.3 Upgrade Notes](#). We strongly recommend that you back up your `confluence.home` directory and database before upgrading.

**Updates and Fixes in this Release**

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Confluence 2.10.3 Upgrade Notes

Confluence 2.10.3 is a recommended upgrade which fixes some security flaws as well as other bugs. You'll find details of the fixes in the release notes.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:
1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 2.10, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.10 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 2.10.2 Release Notes

18 February 2009

Confluence 2.10.2 is a recommended upgrade which fixes a security flaw and other issues.

Please refer to the security advisory for details of the security vulnerability, risk assessment and mitigation strategies.

Rich Text Editor fixes

A bug was identified in Confluence version 2.10, which affected the Rich Text Editor in Internet Explorer browsers. This bug prevented new content that was entered into a single line break between existing chunks of text from being saved. For instance, if a user placed their cursor on a single blank line (or line break) between two existing sections of text, entered new text (consisting of any number of paragraphs) and saved it, the new text would not be saved. This issue has now been fixed.

Another issue was identified in the Rich Text Editor which made text appearing immediately under an image concatenate with the image’s Wiki Markup when the page content was saved. This prevented the image from being displayed. While inserting an additional line break between the image and text provided a workaround, this issue has now been fixed and this workaround is no longer required.

Content by Label Macro fixes

A bug was identified in the Content by Label Macro that prevented its sort parameter from functioning correctly. However, this has now been fixed. Furthermore, the performance of the Content by Label Macro has been improved.

With the release of Confluence 2.10, the default behaviour of the Content by Label Macro’s space parameter was modified to @self. Due to customer feedback and popular demand, however, we reverted this parameter’s default behaviour back to @all.

Other fixes

A stability issue was identified in Confluence version 2.10 which has now been fixed. However, a minor side effect has been identified which can result in some superfluous non-breaking spaces not being removed from the end of lines, when either saving a page or switching from the Rich Text Editor to Wiki Markup modes.

A bug was identified in Confluence version 2.10 that prevented Confluence from playing SWF files with Flash Player 10 in Internet Explorer. This has now been fixed.

Some issues were identified with the Code Block Macro in Confluence 2.10, which resulted in the removal of white space within a code block when switching from Wiki Markup to Rich Text Editor modes. However, a fix was introduced to mitigate these issues.

An issue was identified when Viewing Pages Alphabetically, which prevented Confluence from listing pages by specific letters of the alphabet when 1,000 or more pages started with any one letter of the alphabet. This issue has now been fixed.

When writing content in Wiki Markup, URLs containing accented characters now render correctly into links. Additionally, Confluence’s French and German product interface translations have been improved.

There’s a complete list of fixes below. Click a specific issue to see details of the fix.

Don’t have Confluence 2.10 yet?

Take a look at the new features and other highlights in the Confluence 2.10 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.10.2 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

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Click [here](http://jira.atlassian.com) to open a report for Resolved or Closed issues in Confluence 2.10.2.

**Confluence 2.10.2 Upgrade Notes**

Confluence 2.10.2 is a recommended upgrade which fixes some security flaws as well as other bugs. You'll find details of the fixes in the release notes.

**Upgrade Procedure**

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you **back up your confluence home directory and database**.

2. If your version of Confluence is earlier than 2.10, read the release notes and upgrade guides for **all releases** between your version and the latest version. In particular:
   - Please read the 2.10 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

**Confluence 2.10.1 Release Notes**

**7 January 2009**

**Confluence 2.10.1** is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the [security advisory](#) for details of the security vulnerabilities, risk assessment and mitigation strategies.

A bug was identified in Confluence version 2.10.0 that made the label parameter of the **Content by Label Macro** case-sensitive. This resulted in link breakages where differences existed in case usage between (contentbylabel) label parameter values and the page labels they referenced. However, this issue has now been fixed.

Another issue was identified in Confluence version 2.10.0 that prevented specific Confluence components (for example, those of the Rich Text Editor) from loading correctly when running Confluence behind certain proxy server configurations. For example, this may have become apparent when running Confluence behind an Apache HTTP Server using the **mod_proxy** connection module. This issue has also been fixed in Confluence version 2.10.1, along with a number of other issues.

There’s a complete list of fixes below. Click a specific issue to see details of the fix.

**Don’t have Confluence 2.10 yet?**

Take a look at the new features and other highlights in the [Confluence 2.10 Release Notes](#).

**Upgrading from a Previous Version of Confluence**

Upgrading Confluence should be fairly straightforward. Please read the [Confluence 2.10.1 Upgrade Notes](#). We strongly recommend that you back up your `confluence.home` directory and database before upgrading.

**Updates and Fixes in this Release**

**JIRA Issues (23 issues)**

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<td>CONF-14049</td>
<td>Clarify source code shipped with product</td>
<td>✔️</td>
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</tr>
<tr>
<td>CONF-14033</td>
<td>Documentation on support for platforms not x86 is unclear</td>
<td>✔️</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-14032</td>
<td>Office Connector plugin shows vendor as unknown in the Plugin Manager</td>
<td>✔️</td>
<td>Resolved</td>
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<tr>
<td>CONF-14026</td>
<td>Upgrade to Atlassian Plugins 2.1.3</td>
<td>✔️</td>
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<td></td>
</tr>
<tr>
<td>CONF-14015</td>
<td>500page.jsp always reports Confluence User as anonymous</td>
<td>✔️</td>
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<td>Fixed</td>
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<tr>
<td>CONF-14014</td>
<td>Word import with Office Connector can overwrite existing content without permission</td>
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<td>Fixed</td>
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<tr>
<td>CONF-13998</td>
<td>In SharedMode the SpaceGroupFilter will filter out all search results if the user is not an administrator</td>
<td>✔️</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-13987</td>
<td>Confluence 2.10 Standalone Default SSL Implementation Not Compatible With Tomcat 6</td>
<td>✔️</td>
<td>Resolved</td>
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<td>CONF-13969</td>
<td>Content By Label macro now uses case sensitive label names</td>
<td>✔️</td>
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<td>CONF-13942</td>
<td>Rich Text editor does not display when Confluence is running behind Apache</td>
<td>✔️</td>
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<td></td>
<td>Confluence 2.10.1 Upgrade Notes</td>
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<td></td>
<td>Confluence 2.10.1 is a recommended upgrade which fixes some security flaws as well as other bugs. You'll find details of the fixes in the release notes.</td>
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<tr>
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<td><strong>Upgrade Procedure</strong></td>
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<td></td>
<td>If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:</td>
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</tr>
<tr>
<td></td>
<td>1. Before you upgrade, we strongly recommend that you <strong>back up your confluence home directory and database</strong>.</td>
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<tr>
<td></td>
<td>2. If your version of Confluence is earlier than 2.10, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:</td>
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<tr>
<td></td>
<td>• Please read the 2.10 upgrade notes.</td>
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<tr>
<td></td>
<td>• If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.</td>
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<tr>
<td></td>
<td>3. Download the latest version of Confluence.</td>
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<td>4. Follow the instructions in the Upgrade Guide.</td>
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<tr>
<td></td>
<td><strong>Confluence 2.10 Release Notes</strong></td>
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</tr>
<tr>
<td></td>
<td>Confluence 2.10 fixes some security flaws. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.</td>
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</tbody>
</table>

3 December 2008

With great pleasure, Atlassian presents Confluence 2.10.

Confluence 2.10 is a major release which presents a number of new features and enhancements. With Confluence 2.10 we introduce the new **Widget Connector**, an easy way to embed multi-media content from all over the web directly into your Confluence page. Add Youtube videos, Flickr slide shows and Google Gadgets just to name a few. Now that the improved **Office Connector** is bundled with Confluence 2.10, you can also display the contents of attached documents, spreadsheets, presentations, and PDFs directly on any page. Also, with the new Office Connector, you can now view the contents of attachments using the new 'View' feature from the attachments page, or from a search.

In Confluence 2.10, finding all your content in Confluence is a lot easier. With **Quick Navigation** just start typing in the search box and immediately see suggested results. With **OpenSearch** autodiscovery, you can add Confluence search to your Firefox or IE7 search box with just one click. And with **Did You Mean**, you no longer have to worry about mistyping search terms since Confluence now suggests corrections to misspelled words. Take a look at the **new search results page**, you'll find the right page, attachment or person far more easily.

You can better control your avatar with new **profile picture cropping** and spruce up your personal space with **custom stylesheets**.
Confluence administrators will benefit from improved user management, a broader range of supported wikis for the Universal Wiki Converter and some good performance improvements.

Please see our overview video to see a demonstration of the new features in Confluence 2.10.

Highlights of this Release:

- Introducing the Widget Connector
- Improved Office Connector Now Bundled
- Introducing Quick Navigation
- 'Did You Mean', OpenSearch and More
- Custom Stylesheets for Confluence Spaces
- Updated JIRA Issues Macro with Custom Fields and Dynamic Display
- Enhanced User and Group Management
- Upgraded Rich Text Editor
- Universal Wiki Converter now with SharePoint Import and More
- Improved Activity Macros
- Plugin Framework 2
- More than 250 Fixes and Improvements

Responding to your Feedback:

🌟 720+ votes satisfied
🌟 11 new feature requests implemented

Upgrading from a previous version of Confluence

- Upgrading Confluence should be fairly straightforward. **We strongly recommend that you back up your Confluence Home directory and your database before upgrading.**
- Please refer to the Confluence 2.10 Upgrade Notes for further essential information about plugins and other factors affecting your upgrade.

Highlights of Confluence 2.10

Introducing the Widget Connector

Now you can embed multi-media content from other web sites into a Confluence page. Bring your wiki page to life with Google Gadgets, videos, slide shows, Twitter messages and more. Simply type the word '{widget}' and give it the web address of the content you want to embed.

- Gadgets: Google Gadgets.
- Photos and images: Flickr, Skitch.com.
- Micro-blogging: Twitter, FriendFeed.
- Documents and presentations: SlideShare, SlideRocket, Scribd, presentations on Google Docs.
- Our documentation shows you what to do.
Improved Office Connector Now Bundled

The Office Connector is shipped as part of Confluence 2.10. There is no need to install it separately. Use the Office Connector to create and edit rich content for Confluence using Microsoft Office or OpenOffice.

- The new ‘View’ feature lets you view Office documents from the Search results, from the Attachments page and from a list of attachments displayed by the Attachments macro. You do not need to have Office installed on your machine to view an Office document in Confluence.
- We have also fixed a number of bugs in the Office Connector. See the list of fixes.
- See all the features of the Office Connector in our documentation.
Introducing Quick Navigation

Confluence’s search box now offers a quick navigation feature, the fastest way to find content in Confluence.

- Start typing your search term. Confluence matches titles as you type, showing a quickly-adjusting list of pages, news items, personal profiles, attachments and so on.
- The matching items are grouped by content type so that you can quickly find the type you want.
- When the matching item is a person’s name, their profile picture appears next to their name in the list.
- Still not found what you are looking for? Click the ‘Search’ option at the bottom of the list to do a full search.
Confluence 2.10 includes a number of improvements to the Search functionality.

- Find what you're looking for even if you mistype your search term. Confluence's new 'Did you mean' feature analyses your search term and suggests an alternative spelling to give you more relevant search results.
- You can now search Confluence from the convenience of your browser's search box, if you are using Firefox or IE7. Just add your Confluence site as a search provider, via the dropdown menu next to the browser's search box. This is because Confluence now supports the autodiscovery part of the OpenSearch standard.
- We have also improved the layout of the Search screen so that it is easier to read. The titles now stand out more and a longer extract is shown.
- If the matching item is a person, the profile picture and other profile information appear in the search results.
- If the matching item is an attached Office document, a new 'View' link allows you to view the document online.
- There is a search box at the bottom as well as the top of the screen, so you do not need to scroll up to enter a new search term.
- The 'Clear Filter' link replaces the old 'Clear Search', and now just clears the filter criteria instead of the entire search.
- When ranking the search results, Confluence now gives slightly higher priority to pages created recently.
- Take a look at our documentation for full details of the new features.
Custom Stylesheets for Confluence Spaces

Change the look of your Confluence space by specifying your own CSS styles. Cascading Style Sheets (CSS) are the standard way of styling web pages.

- For example, you might choose to change the background for the header at the top of each Confluence page. See our tutorial.
- Or you might change the look of the tabs in your Space Admin screens, as described in this example.
- To get started, take a look at our documentation.
Updated JIRA Issues Macro with Custom Fields and Dynamic Display

The JIRA Issues macro now gives you more control both when viewing the output and when coding the macro.

- Specify any JIRA field as a column for display, including custom fields.
- Drag and drop the columns into a different order.
- Temporarily remove a column from the display.
- Click the triangle at top right of the issue table to collapse the table.
- Retrieve a page of issues at a time, rather than a huge list all at once.
- Take advantage of the improved performance of your JIRA site. The JIRA Issues macro now caches the results for anonymous users and for results retrieved using trusted communication. This should improve the performance of your JIRA site if you have set it up for trusted communication, because Confluence no longer needs to access the JIRA site as often.
- Our documentation tells you how to use the macro.
Enhanced User and Group Management

Searching for users and adding users to groups is now much easier.

- You can add and remove users directly from the group management screen. This allows you to manage the group membership for a number of users at the same time.
- The new user search offers a simple and an advanced option. With the simple option, just type all or part of the person's name, username or email address. If you want to restrict your search, use the advanced option to specify the field you want searched. Or you can search for users in a specific group.
- A new user picker lets you select the people you need from the list of matching users. This makes things much easier when adding members to a group, or when assigning page permissions and space permissions.
Upgraded Rich Text Editor

Confluence 2.10 brings many improvements to the Rich Text Editor and is a big step along the way to a great WYSIWYG experience.

- You can now use Safari to create and edit Confluence pages.
- The styles dropdown list now illustrates the format of each style, such as 'Heading 1', 'Heading 2' and so on.
- Tables are easier to insert and edit.
Universal Wiki Converter now with SharePoint Import and More

The Universal Wiki Converter (UWC) allows you to import content from other wikis into Confluence. Coinciding with the release of Confluence 2.10, there are some great improvements to this useful tool.

- You can now import pages from SharePoint wiki libraries, as well as other wikis, into Confluence.
- The UWC’s enhanced user interface allows you to drag and drop wiki pages onto the UWC screen for conversion to Confluence.
- A new link on the Confluence Administration Console gives easy access the Universal Wiki Converter documentation and download pages.
- There is a new command-line interface to the UWC.
- The UWC also offers a new converter for Vwiki, improvements to the Swiki converter, and more.

Improved Activity Macros

The Blog Posts macro, Recently Updated macro and Content by Label macro now support a common set of parameters, making it easier to code the macros and display the content you need.

- Filter content by author, label, space or content type.
- Use a minus sign (-) to exclude specific values. For example, using the ‘author’ parameter you can specify
  author=-hpotter,hgranger,adumbledore. You will get content which has been created/updated by either ‘hgranger’ or
'adumbledore' (or both) but 'hpotter' has not touched.

- Sort the resulting list of items by title, date created or date modified, in ascending or descending order.

For the HTML Include macro and the RSS macro, you can now specify a 'whitelist' of allowed URLs. This will improve the security of your Confluence site, because it can be dangerous to include content from untrusted external sites. Our documentation shows you how to specify the whitelist.

**Plugin Framework 2**

Confluence 2.10 comes with Atlassian's new Plugin Framework 2.1, based on Spring Dynamic Modules using an embedded OSGi container. The new framework lays the groundwork for the following improvements:

- More robust Spring component plugins.
- The ability for plugins to depend on each other.
- Control over plugin load order.
- The ability for plugins to define their own extension points.
- More consistent plugin APIs between products.
- More consistent plugin behaviour across different versions of Confluence.

Take a look at our developer documentation. The new plugin framework is under development. Here are some guidelines on converting your existing plugins to the new framework. We'd be delighted to have your feedback via our JIRA project.

**More than 250 Fixes and Improvements**

- A new attachments icon on the first line under the title of a page tells you that there are files attached to the page, as well as how many attachments.
- A new lock icon marks pages which have view or edit restrictions.
- The Demonstration Space included in the Confluence download now has more sample content. We have adapted pages from our own development, human resources and sales teams, to give some ideas on how your organisation might use Confluence.
- The default home page for a space now includes a list of recently updated content, a search input box and a tree view of the pages in the space. The default home page is created when you add a space. You can edit the home page to include or remove any content as required.
- You can now crop and tailor your profile picture and delete any profile pictures that you no longer want.
- There is no longer any need to re-create the database indexes manually during the upgrade procedure. From Confluence 2.10, the upgrade process will automatically re-create the indexes.
- Trusted authentication and other Seraph-based authentication methods are now available for calls to the Confluence RPC methods. This makes it practical to write front-end AJAX functionality which uses the remote API to retrieve or modify Confluence data.
- Take a look at the complete list of issues resolved in Confluence 2.10.

**The Confluence 2.10 Team**

*Development*

**Bugfixing and Maintenance**

Andrew Lynch
Brian Nguyen
Chris Kiehl
Matthew Jensen

**Engine Room**

Anatoli Kazatchkov
Charles Miller
Christopher Owen
Matt Ryall

**Plugins**

Ben Speakmon
Cheryl Jerozal
Jonathan Nolen
Nathan Dwyer

**Rich Text Editor and Office Connector**

Agnes Ro
David Taylor
Don Willis
Ryan Ackley
Confluence 2.10 Upgrade Notes

Below are some essential notes on upgrading to Confluence 2.10. For details of the new features and improvements in this release, please read the Confluence 2.10 Release Notes.

On this page:

- Upgrade Notes
- Enabling the New Quick Navigation Feature on Customised Confluence Sites
- Crowd and the User Search
- RSS and HTML macro whitelists
- Plugins
- Java Versions
- Platforms No Longer Supported
- JavaScript Libraries
- Confluence Themes
Confluence 3.1 Documentation

- End of Life of SnipSnap Import
- No Need to Re-Create Database Indexes Manually
- Upgrade Procedure

Upgrade Notes

Enabling the New Quick Navigation Feature on Customised Confluence Sites

If you have customised your Main Layout on either the space or the global level, or if you have a custom theme plugin, the new quick navigation feature will not work immediately for you.

To enable quick navigation, you need to add the following statement to your Main Layout anywhere before the `#standardHeader()` statement:

```
#requireResourcesForContext("main")
```

Crowd and the User Search

Confluence 2.10 includes a much-enhanced user search. (See the release notes.) If you are using Atlassian's Crowd for user management, you will need Crowd 1.5.1 or later to use the 'Simple' option in the user search. If your version of Crowd does not support the simple user search, you will see only the 'Advanced' search form. Please consider upgrading your Crowd version, to take advantage of the advanced user search.

RSS and HTML macro whitelists

To improve the security of a default installation of Confluence, macros which display HTML from external sources now use a whitelist of URLs configured by the Confluence administrator. This affects the RSS and HTML include macros.

See Configuring a URL Whitelist for instructions on how to configure a list of allowed URL patterns for the RSS and HTML macros in Confluence 2.10.

Plugins

If you are using any third-party plugins on your Confluence instance, please test them thoroughly before rolling 2.10 into production.

Java Versions

**Java 1.4 is not supported in Confluence 2.9 and later.** Please refer to the Java 1.4 Support Timeline for more information.

Before upgrading to Confluence 2.10, you will need to ensure your environment is running at least Java 5. Confluence 2.10 supports Java 5 and Java 6. We recommend Java 6 because of its increased performance and easier troubleshooting, due to enhanced memory dump and profiling capabilities.

You can check your current Java version in Confluence:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Select 'System Information' from the 'Administration' section in the left-hand panel.
3. Refer to 'Java Version'.
   - If the version is 1.5 or higher, you do not need to do anything.
   - If the version is 1.4, you need to upgrade your JDK before you can upgrade to Confluence 2.10.

If you are running the Confluence EAR-WAR edition against your own application server, you will need to check with your application server vendor about which JDK versions are supported.

Platforms No Longer Supported

The following platforms were on the 'unsupported but working' list for Confluence 2.9. They are not on that list as of Confluence 2.10. We will still test those platforms infrequently, and Confluence will probably still work fine with them for a while, but they will not be officially supported.

- MySQL 4.1 — please upgrade to MySQL 5
- Tomcat 5.0 — please upgrade to Tomcat 5.5 or 6
- Resin 2 — please upgrade to Resin 3
- JBoss 4.0.x — please upgrade to JBoss 4.2.x

Please refer to the list of supported application servers and databases on our Supported Platforms topic for the updated matrix.

There is a **workaround** to enable MySQL 4.1.x.

JavaScript Libraries

**jQuery** is the supported JavaScript library for plugin developers.

**Advance notice — deprecated libraries:** We have decided to standardise on jQuery as the JavaScript library for Confluence. This library
will eventually replace all others. For this reason, use of the following JavaScript libraries in Confluence is deprecated:

- Prototype
- Scriptaculous

Because there is a lot of legacy plugin code using Prototype and Scriptaculous, these will continue to be available for this release of Confluence.

The Yahoo! User Interface Library (YUI) is no longer supported, following its removal in Confluence 2.9.

Confluence Themes

The Confluence Classic Theme is no longer supported, following its deprecation in Confluence 2.9. This theme uses outdated typography and formatting, which was replaced by the new-look Default Theme in Confluence 2.6. At that time, we introduced the Classic Theme to minimise the impact on customers who relied on the older typography.

When you upgrade to Confluence 2.10, an upgrade task runs to do the following:

- Any space with the Classic Theme configured will be migrated to use the Default Theme.
- If your Global Theme is set to use the Classic Theme, the Global Theme is also migrated to the Default Theme.
- The Classic Theme plugin is uninstalled. (The Classic Theme entry in the database is removed.)

End of Life of SnipSnap Import

Advance notice — EOL SnipSnap import: Confluence 2.10 is the last release which will include the SnipSnap Import option in the Confluence Administration Console. From the next release after Confluence 2.10, the SnipSnap import will no longer be available.

No Need to Re-Create Database Indexes Manually

In previous releases of Confluence, you needed to manually re-create the database indexes during the upgrade procedure. For this purpose, we provided a set of SQL statements as an attachment to the Upgrade Guide. From Confluence 2.10, the upgrade process will automatically re-create the indexes. Please refer to the Upgrade Guide.

Upgrade Procedure

Upgrade a test environment first

As always, please test your upgrades in your test environment before rolling into production.

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your Confluence Home Directory and database. See the documentation on backing up your Confluence site. If you are using an external database, perform a database backup.
2. If your version of Confluence is earlier than 2.9.x, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.9 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.5.8 first, confirm the upgrade was successful, then upgrade again from version 2.5.8 to the latest. For more details, please refer to CONF-11767.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.
5. If you encounter a problem during the upgrade, please create a support ticket and one of our support engineers will assist you through the process.

RELATED TOPICS

Confluence 2.10 Release Notes

Issues resolved in Confluence 2.10

Below are the issues resolved in Confluence 2.10, ordered by number of votes. For the full details of the fixes, improvements and new features, please take a look at our issue tracker. You can also take a look at the Confluence 2.10 Release Notes.

<table>
<thead>
<tr>
<th>JIRA Issues (15 issues)</th>
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<tbody>
<tr>
<td><strong>Type</strong></td>
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<tr>
<td>CONF-2407</td>
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<tr>
<td>CONF-2191</td>
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</tbody>
</table>
Above are the issues resolved in Confluence 2.10, ordered by number of votes. For the full list of fixes, improvements and new features, please take a look at our issue tracker.

**Workaround For Enabling MySQL 4.1.x with Confluence 2.10**

With the release of Confluence 2.10, MySQL 4.1.x is no longer supported and will not work by default. See the Supported Platforms topic for further details.

However, there is a workaround to enable MySQL 4.1.x with Confluence 2.10.

**To enable MySQL 4.1.x with Confluence 2.10:**

1. When launching Confluence from the command line, add the following parameter:
   ```
   -Dmysql4Compatibility=true
   ```
2. This will enable MySQL 4.1.x to work with Confluence 2.10. Please note however, that use of this database will not be supported by Atlassian.

**Confluence 2.9.3 Release Notes**

Confluence 2.9.3 is the standard edition version of Confluence 2.9.x. This version of Confluence is equivalent to Confluence version 2.9.2, but it does not include Oracle's Coherence technology. Due to licensing changes with Oracle over the Coherence clustering and distributed caching technology, Atlassian is no longer able to distribute this technology to customers without a Confluence clustered license.

Therefore, Atlassian has released 'standard editions' for each previous major version of Confluence back to 2.6, which includes Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3. Confluence 2.9.3 will be the only Confluence 2.9.x version available to customers with a non-clustered Confluence license.

For its caching functionality, Confluence 2.9.3 utilises Ehcache. This functionality was provided by the Coherence technology in previous Confluence 2.9.x versions.

For more information about the features, updates and fixes in Confluence 2.9.2, please refer to the Confluence 2.9.2 Release Notes.

**Upgrading from a Previous Version of Confluence**
Confluence 3.1 Documentation

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.9.2 Upgrade Notes. However, if you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read the Confluence 3.0.1 Upgrade Notes for important information about transferring your caching layer customisations from Coherence to Ehcache.

We strongly recommend that you back up your confluence.home directory and database before upgrading.

Confluence 2.9.2 Release Notes

14 October 2008

Confluence 2.9.2 is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

You can now view the Wiki Markup code for previous versions of a page as well as the current version. Open a previous version from the page history, then select 'View Wiki Markup' from the 'Tools' menu. Previously, a bug caused Confluence to show the Wiki Markup only for the current version of the page.

Another bug caused an error to occur when you copied a page and tried to add an attachment before saving the page. This is now fixed, along with a number of other issues.

Don’t have Confluence 2.9 yet?

Take a look at the new features and other highlights in the Confluence 2.9 Release Notes.

Download Latest Version

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.9.2 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

JIRA Issues (29 issues)

<table>
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<th>Key</th>
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<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
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<tbody>
<tr>
<td>CONF-13043</td>
<td>XSS in pagetree plugin</td>
<td></td>
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<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-13041</td>
<td>XSS in bookmarks plugin</td>
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<td></td>
<td>Resolved</td>
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</tr>
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<td>CONF-13092</td>
<td>Provide Patch for XWork ParametersInterceptor attacks</td>
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<td>CONF-13039</td>
<td>Privilege escalation: User is able to add a page to his watchlist without having the permission</td>
<td></td>
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<td>CONF-13042</td>
<td>XSS in RSS feed creation</td>
<td></td>
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<td>CONF-12940</td>
<td>Permission problem in preview blog post</td>
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<td>CONF-13040</td>
<td>Stored XSS in wiki macro search</td>
<td></td>
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<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-12944</td>
<td>XSS in site search action</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11640</td>
<td>Errors retrieving mail from Microsoft Exchange: &quot;Unable to load BODYSTRUCTURE&quot;</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12920</td>
<td>Paging on Undefined Pages does not work with Auto Html Encoding</td>
<td></td>
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<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12827</td>
<td>Paging does not work on People Directory with Auto Html Encoding</td>
<td></td>
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<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12921</td>
<td>Paging on Orphaned Pages does not work with Auto Html Encoding</td>
<td></td>
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<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12825</td>
<td>Exclamation marks in comments encoded when collapsed</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Ticket</td>
<td>Description</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>CONF-12922</td>
<td>Paging on Restricted Pages does not work with Auto Html Encoding</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12291</td>
<td>Avalon Logkit library is missing.</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-11022</td>
<td>Saving a copied page with attachments added to draft fails with NullPointerException</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>CONF-13035</td>
<td>View Page History link broken when viewing the latest version</td>
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</tr>
<tr>
<td>CONF-13051</td>
<td>View Source only shows the latest version</td>
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<td></td>
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<td></td>
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<tr>
<td>CONF-12727</td>
<td>When viewing diffs between pages, there is no longer the option to page between them (link missing)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>CONF-11854</td>
<td>c3p0-0.9.1.2: Built-In JMX-Service incompatible with Websphere 6.1.0.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-11324</td>
<td>Session isn't invalidated on logout</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12799</td>
<td>SearchBean pagination does not check the sanity of the start index</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12889</td>
<td>Creating a new user macro with the same name name as an existing one silently clobbers the old macro</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12826</td>
<td>Paging on Mail does not work with auto Html Encoding</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>CONF-13003</td>
<td>Deleting a label takes you to the top of a page</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9563</td>
<td>Classpath Duplication Check fails on Resin 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-10580</td>
<td>Confluence uses a version of HSQLDB that sometimes returns results in wrong order</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-10364</td>
<td>Page titles with two hyphens in it &quot;--&quot; cause html &quot;end comment tags&quot; (&quot;--&gt;&quot;) between page comments</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12816</td>
<td>ConvertedPath class uses a VelocityEngine that doesn't know about Atlassians velocity.properties file</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Confluence 2.9.2 Upgrade Notes

Confluence 2.9.2 is a recommended upgrade which fixes some security flaws as well as other bugs. You'll find details of the fixes in the release notes.

**Upgrade Procedure**

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence home directory and database.
2. If your version of Confluence is earlier than 2.9.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.9 upgrade notes and the 2.9.1 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

### Confluence 2.9.1 Release Notes

**8 September 2008**

Confluence 2.9.1 is a recommended upgrade which fixes some security flaws and other issues.

Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.
This release also addresses an issue relating to contributor filtering with LDAP. In the previous version, the search function was not able to filter results by authors from an LDAP directory. This fix requires an upgrade action; see the Confluence 2.9.1 Upgrade Notes for more information.

There’s a complete list of fixes below. Click a specific issue to see details of the fix.

Don’t have Confluence 2.9 yet?
Take a look at the new features and other highlights in the Confluence 2.9 Release Notes.

Upgrading from a Previous Version of Confluence
Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.9.1 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

<table>
<thead>
<tr>
<th>JIRA Issues (28 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-12911</td>
<td></td>
<td></td>
<td>Pages that inherit page restrictions are not respecting those restrictions after upgrade to Confluence 2.9</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12856</td>
<td></td>
<td></td>
<td>Plugins can lose access to resources in inner jars</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7615</td>
<td></td>
<td></td>
<td>XSS bug: usernames not HTML-encoded in all places</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12860</td>
<td></td>
<td></td>
<td>Hidden pages’ content can be viewed without permission using diffpages.action</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12859</td>
<td></td>
<td></td>
<td>Hidden pages’ content can be viewed without permission using copypage.action</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12785</td>
<td></td>
<td></td>
<td>Confluence 2.9 Installer does not work when installed as service</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12714</td>
<td></td>
<td></td>
<td>Corrupt plugin jar can cause entire system to fail to start with java.lang.IllegalStateException: error in opening zip file</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12770</td>
<td></td>
<td></td>
<td>Update French and German Translations</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10636</td>
<td></td>
<td></td>
<td>Labels Lost during Import</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12748</td>
<td></td>
<td></td>
<td>2.8 default theme does not render edit, tools, and Add menus - cut off halfway</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12845</td>
<td></td>
<td></td>
<td>View Wiki Markup availabe on Page Restricted pages</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11949</td>
<td></td>
<td></td>
<td>Some words are not translated in French</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-13275</td>
<td></td>
<td></td>
<td>Ognl exception and Homepage set to blank when editing space details</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10769</td>
<td></td>
<td></td>
<td>LDAP users are added into People Directory only when they click on their Preferences</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12710</td>
<td></td>
<td></td>
<td>‘Recent Changes' in page info contains same author multiple times</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12717</td>
<td></td>
<td></td>
<td>TOC plugin cannot work with umlaute character</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12666</td>
<td></td>
<td></td>
<td>Bookmarks labels can’t be added/edited</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12766</td>
<td></td>
<td></td>
<td>Links to specific comments on a page do not jump to the comment location after the page is loaded</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Confluence 2.9.1 Upgrade Notes

Confluence 2.9.1 is a recommended upgrade which fixes some security flaws as well as other bugs. You’ll find details of the fixes in the release notes.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.
2. If your version of Confluence is earlier than 2.8.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   • Please read the 2.9 upgrade notes.
   • If you are upgrading from 2.1 or earlier, please also read the 2.2 release notes.
3. Download the latest version of Confluence.
4. Follow the instructions in the Upgrade Guide.

Fix for Contributor Filtering LDAP Users

An issue was fixed in this release relating to search functionality and filtering by contributor. Authors from LDAP directories are now taken into account, however you will need to carry out the instructions to make sure all users are included in this feature.

Enabling Contributor Filtering for Search

Confluence 2.9 includes an enhancement to the search functionality which allows the filtering of search results by author or contributor. Unfortunately an existing bug in Confluence prevented this functionality from being used on sites that use LDAP for their user management.

Monitoring the Upgrade Task in Confluence 2.9.1

Confluence 2.9.1 fixes this defect and also includes an upgrade task that should ensure any existing content contributors are properly indexed and therefore available in the contributor filter auto-complete box.

Enabling this functionality is simply a case of installing Confluence 2.9.1 and watching your log file during start up for specific messages, such as the following.

```
Beginning PersonalInformation repair.
Found <n> usernames that need to be retrieved.
Finished Personal Information repair.
```

On a large external directory of users, it is possible that this task may take many minutes to run. However, the processing of this task will not delay the startup of Confluence.
Enabling Detailed Progress Reporting during Upgrade

If you wish to see more detailed progress reporting during the upgrade, you will need to carry out the following steps.

To enable detailed progress reporting,

1. Enable 'Debug' level logging for the logger called
2. During startup of Confluence, you should also see additional progress reporting messages similar to the following:

   - Created 10 from <n> missing Personal Information objects.
   - Created 20 from <n> missing Personal Information objects.
   - Created 30 from <n> missing Personal Information objects.

Manually Instigating the Fix

Should you discover any problems during the repair task (as reported in the logs), then a Confluence Administrator can manually rerun the task by visiting the following page.

<confluence base URL>/admin/createMissingPersonalInfo.jsp

That page presents a single button that will re-run the repair task. In addition to the logging noted previously, the same messages will be returned to the administrator's browser.

Actions Taken when Running the Fix

There is no functional cost to running this fix. Should you accidentally run it too frequently, there is no functional implication. It is worth being aware of what is happening in the back-end so you can schedule a relevant time to perform it. While the fix is running, the following occurs:

- Two database queries are run to find the missing contributors, each involving an inner join against the same table.
- Each missing user is requested from the LDAP server by username.
- Each missing user will lead to a row insert in the database (these are batched).

Restoring Inherited Page Permissions After 2.9 Upgrade

Confluence instances that were upgraded to Confluence 2.9 are affected by a vulnerability. Child pages under a page protected by permissions are not protected by inherited permissions, as they should be. Please note that new installs of Confluence 2.9 which were not an upgrade from an old version are not affected.

Carry out the steps below to rectify the situation.

To Restore Inherited Page Permissions After Upgrading to Confluence 2.9,

1. Log into Confluence as 'Administrator'.
2. Access this specific page in Confluence:

   CONFLUENCE_HOME/admin/permissions/pagepermsadmin.action

   (replace 'CONFLUENCE_HOME' with the domain name of your own Confluence instance).
3. On that page, a single button is visible, entitled 'Rebuild Ancestor Table'. Click that button. It will report its success.
4. Now, go to the 'Confluence Admin' page. Here, click 'Cache Statistics' from the left navigation bar. A long list appears.
5. Find 'Inherited Content Permissions' in the list. Now, click the 'Flush' button to the right of 'Inherited Content Permissions'.
6. Inherited permissions will now be applied.

Read more about this vulnerability in the Security Advisory.

Confluence 2.9 Release Notes

7 August 2008

With great pleasure, Atlassian presents Confluence 2.9.

First up is the Search. The new screen design focuses the eye on your search term and results. To help you find information more quickly, Confluence now searches all content types by default and puts the most relevant results at the top of the list. Because a wiki is all about people, Confluence treats personal information as the most relevant. With author filtering, you can now find content written by a specific
person.

The macros bundled with Confluence have been treated to a major overhaul. The Chart and Gallery macros offer sophisticated new displays and more interactivity. The revised Pagetree macro is now included in the Confluence download. Try using the Pagetree to add a navigation panel to your pages. We have added some popular new features and fixed a number of much-voted-for bugs in other macros too.

When you are editing a page, Confluence now automatically saves your work and displays the time of the last auto-save. If something goes wrong, you can quickly retrieve your work by selecting 'Drafts' from the user menu.

Other features include resetting page order to alphabetical and some much-needed help in the ongoing battle against spam.

Highlights of this Release:

- Streamlined Search
- Auto Save
- Charts
- Page Tree
- Gallery
- New Tutorial
- More in the Menus
- Alphabetical Page Ordering
- Better Spam Prevention
- Plugin Repository
- Engine Room and Developers' Community
- More than 140 Fixes and Improvements
- Special Thanks

Responding to your Feedback:

🌟 210 votes satisfied

Thank you for all your issues and votes. Keep logging, to help us keep improving!

Below is a list of the highlights in this release.

Attached is the full list of issues resolved in this release.

<table>
<thead>
<tr>
<th>Upgrading from a previous version of Confluence</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Confluence 2.9 requires Java 5 at a minimum</strong>, and will no longer work with Java 1.4. Before upgrading to Confluence 2.9, please refer to the <strong>Confluence 2.9 Upgrade Notes</strong> for more details on this change.</td>
</tr>
<tr>
<td>• Upgrading Confluence should be fairly straightforward. <strong>We strongly recommend that you back up your Confluence Home directory and your database before upgrading.</strong></td>
</tr>
<tr>
<td>• Please refer to the <strong>Confluence 2.9 Upgrade Notes</strong> for further essential information about plugins and other factors affecting your upgrade.</td>
</tr>
</tbody>
</table>

Highlights of Confluence 2.9

1

**Streamlined Search**

- The redesigned Search screen helps you to focus on the search term and results, by simplifying the filter box and other parts of the screen.
- By default, the search now includes all spaces and all content types: pages, news items, comments and so on.
- You can filter the search results by space, content type and date modified.
- If your Confluence site uses the standard out-of-the-box configuration for user management, you can also filter the search results by contributor.
- The search results are weighted to give personal information the highest relevance, followed by pages, news items and the other content types.
- When using the Search macro or the Search API, you can now also filter by contributor.
- Take a look at our documentation for more details on the search and the ranking of search results.
Auto Save

- Confluence automatically saves your work to a draft while you are adding or editing a page.
- Now with release 2.9, a message near the 'Save' button shows the time of the latest auto-save.
- If something goes wrong, retrieve the saved draft easily from the dropdown menu under your name.
- You can read more about drafts in the documentation.
Charts

- The Chart macro presents a sophisticated new look.
- Below are some example charts displayed on a Confluence page.
- The documentation shows you how to add the macro to your page and choose different formats and types.

Page Tree

- The Pagetree macro is now bundled as part of your Confluence installation.
- It displays a dynamic, hierarchical list of pages which you can use as a table of contents or a navigation panel.
- You can choose to include a search box above the tree of pages or on its own.
- New links allow viewers to collapse or expand all branches in the tree at once.
There are a number of options for specifying the root of the page tree. For example, you can show children of the current page, or children of the current page's parent, or all pages in the space. Take a look at the documentation to see the complete list of options.

Use the Gallery macro to display a set of pictures on a page. Now you can include or exclude individual pictures, or simply display all the images at once. Choose pictures from the current page or another Confluence page. Take a look at the documentation for help on these and other options.

Viewers can click an image to zoom in and view the gallery as a slide show.
New Tutorial

- When you download Confluence and choose to include the sample content, you will receive a new Demonstration Space.
- There’s a tutorial for those new to Confluence or new to wikis.
- Other users will enjoy the advanced topics and links to more information.
- You can use the tutorial as a quick-start guide for new starters in your organisation.
More in the Menus

- The Space menu which appeared in Confluence 2.8 has now been renamed to 'Browse'. Faithful Confluence users will recognise and welcome this old friend.
- The Browse menu now includes the People Directory, Space administration and Confluence administration for authorised users.
- You can now reach your personal labels, watches and drafts directly from the dropdown menu under your name on any Confluence page.

Alphabetical Page Ordering

- By default Confluence orders your pages alphabetically, but you can drag and drop them into any order you like.
- Now Confluence 2.9 allows you to reset the page order to alphabetical, just by clicking the icon next to the parent page.
- The documentation tells you more.

Better Spam Prevention
A new link on the user profile screen allows administrators to jump directly to the user management screen — handy for dealing with those pesky spammers of the human variety.

- We have enhanced Confluence’s Captcha functionality to strengthen the barrier against non-human spammers such as bots or web spiders.
- Captcha is now active on user profile pages as well as other pages.
- The image which Captcha displays is now even more difficult for non-humans to read. Take a look at the word 'brihter' in the screenshot below.
- You can read the instructions on configuring Captcha behaviour.

![Edit My Profile](image)

**Edit My Profile**

**View Profile**  **Edit Profile**  **Labels**  **Watches**  **Drafts**

**Your Profile**
- **Your Details**
- **Profile**
- **Picture**
- **Password**
- **Contact Details**

**Preferences**
- **General**
- **Email**

**Change your user details and profile picture.**

- **Full Name:** Billy Bunter
- **Email:** billy@example.com

Please type the word appearing in the picture.

![Captcha Image](image)

**Save**  **Cancel**

**Plugin Repository**

- The Plugin Repository shows more consistent information about the plugins on your Confluence site, including the system and bundled plugins which are shipped with Confluence.

**Engine Room and Developers’ Community**

- Confluence’s request throughput has been improved, thanks to better class- and resource-loading strategies.
- Startup time has also been reduced. This is particularly good for developers and anyone who needs to restart Confluence often.
- The Search API now allows you to filter search results by contributor.
- As part of the ongoing work to make it easier for internal developers and plugin developers to work on Confluence, this release includes re-factorings of some web action classes.
- To improve Confluence’s resistance to cross site scripting security vulnerabilities, we have added an experimental automatic HTML entity encoding feature. This is the first step to providing a more secure product by default.

**More than 140 Fixes and Improvements**
• Take a look at the complete list of issues resolved in Confluence 2.9.

**Special Thanks**

We'd like to say thank you to Zohar Melamed and Shannon Krebs, who wrote the original Pagetree and Pagetree Search plugins.

**The Confluence 2.9 Team**

**Development**

**Bugfixing and maintenance**
Anatoli Kazatchkov  
Brian Nguyen  
Chris Broadfoot  
Chris Kiehl  
Don Willis

**Design**
Jason Taylor  
Stephen Russell

**Editor and page tree improvements**
Agnes Ro  
David Taylor  
Dmitry Baranovskiy  
Matt Ryall

**Engine room**
Andrew Lynch  
Charles Miller  
Christopher Owen  
Matthew Jensen

**Plugins**
Ben Speakmon  
Cheryl Jerozal  
Jonathan Nolen  
Rich Wallace  
Ryan Talusan  
Tim Moore  
David Chui

**Product management**
Adnan Chowdhury

**Search**
David Loeng  
Paul Curren

**Team lead**
Per Fragemann

**Technical writing**
Edwin Dawson  
Sarah Maddox

**Support**

**Kuala Lumpur**
Arie Murdianto  
Azwandi Mohd Arts  
David Chui  
Fennie Ng  
Mei Yan Chan  
Ming Giet Chong  
Tony Cheah Tong Nyee

**San Francisco**
Jeremy Largman  
Maleko Taylor  
Tim Wong  
Vincent Chang

**Sydney**
Ivan Benko  
James Fleming  
Partha Kamal
Confluence 2.9 Upgrade Notes

Below are some essential notes on upgrading to Confluence 2.9. For details of the new features and improvements in this release, please read the Confluence 2.9 Release Notes.

On this page:
- Upgrade Notes
- Plugins
- Java Versions
- Supported Databases and Application Servers
- JavaScript Libraries
- Confluence Themes
- Upgrade Procedure

Upgrade Notes

Plugins

Please check the following if you have added any plugins to Confluence:

- If you are using any third-party plugins, please test them thoroughly before rolling 2.9 into production.
- If you have installed the Gallery plugin onto your Confluence site, please remove it (or do not reinstall it after upgrading Confluence) in order to get the benefit of the new Gallery macro. The Gallery macro has been significantly improved in this release. It now incorporates features which were previously available only in the separate Gallery plugin.
- If you have installed the PageTree plugin or the Pagetree Search plugin onto your Confluence site, please remove them (or do not reinstall them after upgrading Confluence) in order to get the benefit of the new Pagetree macro. The Pagetree macro has been significantly improved in this release. It replaces the previous PageTree plugin, and incorporates the pagetree search option.
- If you are using the Blog Posts macro, be aware that invalid space keys will now be detected and cause the macro to fail. Previously they were ignored and blog posts from all spaces were returned.

Java Versions

Java 1.4 is not supported in Confluence 2.9 and later. Please refer to the Java 1.4 Support Timeline for more information.

Before upgrading to Confluence 2.9, you will need to ensure your environment is running at least Java 5. Confluence 2.9 supports Java 5 and Java 6. We recommend Java 6 because of its increased performance and easier troubleshooting, due to enhanced memory dump and profiling capabilities.

You can check your current Java version in Confluence:

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘System Information’ from the ‘Administration’ section in the left-hand panel.
3. Refer to ‘Java Version’:
   - If the version is 1.5 or higher, you do not need to do anything.
   - If the version is 1.4, you need to upgrade your JDK before you can upgrade to Confluence 2.9.

If you are running the Confluence EAR-WAR edition against your own application server, you will need to check with your application server vendor about which JDK versions are supported.

Supported Databases and Application Servers Additions to Application Server Support

We have added the following versions to the list of officially supported application servers:

- Resin 3.0 and 3.1
- Tomcat 6 (see known issue with authenticated datasources)

Platforms No Longer Supported

The following platforms were on the ‘unsupported but working’ list for Confluence 2.8. They are not on that list as of Confluence 2.9. They probably still work, but we have not tested them. Please upgrade soon.

- MySQL 4.0 — please upgrade to MySQL 5
- SQLServer 2000 — please upgrade to SQLServer 2005
- Websphere 6.0 — please upgrade to Websphere 6.1
- Weblogic 8.1 — please upgrade to Weblogic 9.2

Please refer to the list of supported application servers and databases on our Supported Platforms topic for the updated matrix.

Advance Notice — Changes to Supported Platforms in the Next Release
The next major release of Confluence after 2.9 will **not** support the following platforms/versions any more. We will still test those platforms infrequently, and Confluence will probably still work fine with them for a while, but they will be not officially supported.

- MySQL 4.1 — please upgrade to MySQL 5
- Tomcat 5.0 — please upgrade to Tomcat 5.5 or 6
- Resin 2 — please upgrade to Resin 3
- JBoss 4.0.x — please upgrade to JBoss 4.2.x

**JavaScript Libraries**

**jQuery** is the supported JavaScript library for plugin developers.

**Advance notice — deprecated libraries:** We have decided to standardise on jQuery as the JavaScript library for Confluence. This library will eventually replace all others. For this reason, use of the following JavaScript libraries in Confluence is **deprecated**:

- Prototype
- Scriptaculous

Because there is a lot of legacy plugin code using Prototype and Scriptaculous, these will continue to be available for this release of Confluence.

The **Yahoo! User Interface Library** (YUI) has been removed from this release, following its deprecation in Confluence 2.8.

**Confluence Themes**

**Advance notice — The Confluence Classic Theme will be deprecated in a future release.** Confluence 2.9 will be the last version that supports the Confluence Classic Theme. This theme uses outdated typography and formatting, which was replaced by the new-look Default Theme in Confluence 2.6. At that time, we introduced the Classic Theme to minimise the impact on customers who relied on the older typography. After Confluence 2.9, the Classic Theme will no longer be supported.

**Upgrade Procedure**

---

**Upgrade a test environment first**
As always please test your upgrades in your test environment before rolling into production.

---

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your **Confluence Home Directory** and database. See the documentation on **backing up your Confluence site**. If you are using an external database, perform a database backup.

2. If your version of Confluence is earlier than 2.8.x, read the **release notes and upgrade guides** for all releases between your version and the latest version. In particular:
   - Please read the **2.8 upgrade notes**.
   - If you are upgrading from 2.1 or earlier, please read the **2.2 release notes**.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.0 first, confirm the upgrade was successful, then upgrade again from version 2.7.0 to version 2.8.2. For more details, please refer to **CONF-11767**.

3. Download the latest version of Confluence.

4. Follow the instructions in the **Upgrade Guide**.

5. If you encounter a problem during the upgrade, please create a **support ticket** and one of our support engineers will assist you through the process.

**RELATED TOPICS**

**Confluence 2.9 Release Notes**

**Issues resolved in Confluence 2.9**

Below is the full list of issues resolved by Confluence 2.9. You can read the release notes [here](#).

<table>
<thead>
<tr>
<th>JIRA Issues (162 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
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</table>
Confluence 2.8.3 Release Notes

Confluence 2.8.3 is the standard edition version of Confluence 2.8.x. This version of Confluence is equivalent to Confluence version 2.8.2, but it does not include Oracle's Coherence technology. Due to licensing changes with Oracle over the Coherence clustering and distributed caching technology, Atlassian is no longer able to distribute this technology to customers without a Confluence clustered license.

Therefore, Atlassian has released 'standard editions' for each previous major version of Confluence back to 2.6, which includes Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3. Confluence 2.8.3 will be the only Confluence 2.8.x version available to customers with a non-clustered Confluence license.

For its caching functionality, Confluence 2.8.3 utilises Ehcache. This functionality was provided by the Coherence technology in previous Confluence 2.8.x versions.

For more information about the features, updates and fixes in Confluence 2.8.2, please refer to the Confluence 2.8.2 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.8.2 Upgrade Notes. However, if you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read the Confluence 3.0.1 Upgrade Notes for important information about transferring your caching layer customisations from Coherence to Ehcache.

We strongly recommend that you back up your confluence.home directory and database before upgrading.

Confluence 2.8.2 Release Notes

3 July 2008

Confluence 2.8.2 is a recommended upgrade which fixes some security flaws and other bugs. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

This release fixes the 'remember me' problem encountered when using Confluence with Tomcat 5.5.26 or Tomcat 6, where logins are not remembered.

Confluence administrators will see a new link on the user profile screen, allowing them to move directly to the user management screen for that user.

This release also addresses some performance bugs:

- Label links, as well as the label summary pages, now include the 'nofollow' attribute to prevent search engines like Google from indexing them.
- We have increased the size of the UI templates cache, which should reduce the number of times Confluence needs to load resources.
- CSS caching has been improved. (Refer to CONF-11755 if you'd like to know the details.)
- When generating a URL for the multiple label filter, Confluence now sorts the labels in the URL alphabetically, ensuring that there is just one URL for each filter instead of possible multiple URLs. This should reduce the load on the server when search engine crawlers visit the Confluence site, because the crawlers no longer need to index multiple URLs.

The JIRA Issues macro now has improved caching. When trusted communication was first introduced, Confluence did not cache results for anonymous users or results retrieved using trusted communications. With Confluence 2.8.2, caching is implemented for both those cases. This fix should improve the performance of your JIRA site, because Confluence no longer needs to access the JIRA site as often.

There's a complete list of fixes below. Click a specific issue to see details of the fix.

Don't have Confluence 2.8 yet?

Take a look at the new features and other highlights in the Confluence 2.8 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.8.2 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

| JIRA Issues (25 issues) |
|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Type | Key | Summary | Priority | Status | Resolution |
|      |     |         |          |       |           |

1157
<table>
<thead>
<tr>
<th>Ticket</th>
<th>Description</th>
<th>Status</th>
<th>Resolution</th>
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<tbody>
<tr>
<td>CONF-12228</td>
<td>Security Vulnerability in xwork, need to update to fixed version</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12056</td>
<td>Hot Referrers section in page info has broken links</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-12011</td>
<td>Multiple-label filter generates redundant URLs</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11985</td>
<td>XSS vulnerability in create/edit/copy page and blogpost actions</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11977</td>
<td>Customised Left Navigation Theme displays &quot;test&quot; next to user icon.</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11940</td>
<td>Add nofollow to label links so search engines like google don't index them</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-11864</td>
<td>Sort order in People Directory makes no sense</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11833</td>
<td>Global logos don't refresh/no longer display in Confluence 2.8</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11831</td>
<td>Daily notification email: The space URL isn't interpreting ${space.key}</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11816</td>
<td>Improve performance by specifying a larger size for the UI Templates cache</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11776</td>
<td>PDF export does not render panel macro background-color or title alignment</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11765</td>
<td>&quot;unable to find resource&quot; error logged during an export</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11755</td>
<td>Caching of some CSS imported by combined.css isn't ideal, uses space cache counter instead of global</td>
<td>Closed</td>
<td>Fixed</td>
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<td>CONF-11587</td>
<td>Add link from User homepage to user admin page if current user is admin</td>
<td>Resolved</td>
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<td>CONF-11579</td>
<td>Space Admin cause RuntimeException: Unable to find resource '/spaces/space-admin-breadcrumbs.vm'</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-11539</td>
<td>JIRA issues macro should cache results for anonymous users when using a trusted connection</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-11410</td>
<td>Some users' logins are not remembered using Tomcat</td>
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<td>Fixed</td>
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<td>CONF-11360</td>
<td>Exporting space in PDF - SOAP API doesn't interpret $dateFormatter, while exporting using a browser does</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-11338</td>
<td>Custom global logo image height is not respected</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11137</td>
<td>XSS vulnerability in pagepicker.action and spacepagepicker.action</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-9273</td>
<td>headlines (h1, h2,..) included inside code macro are rendered from toc and toc-zone macro</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-8975</td>
<td>Error creating Indexes during setup or site restore: &quot;Column name 'ENTITY_ID' does not exist in target table&quot;</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-8835</td>
<td>Change the sample URL for jiraissues macro usage in the Confluence's Notation Guide</td>
<td>Resolved</td>
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<td>adding option of title to noformat macro breaks the toc macro and interferes with toc-zone macro</td>
<td>Resolved</td>
<td>Fixed</td>
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<td>CONF-4157</td>
<td>CamelCase links are not detected by Incoming Links</td>
<td>Resolved</td>
<td>Fixed</td>
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Confluence 2.8.2 Upgrade Notes

1158
Confluence 2.8.2 is a recommended upgrade which fixes some security flaws as well as other bugs. You’ll find details of the fixes in the release notes.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database. See the documentation on backing up your Confluence site.

2. If your version of Confluence is earlier than 2.8.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.8 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.0 first, confirm the upgrade was successful, then upgrade again from version 2.7.0 to version 2.8.2. For more details, please refer to CONF-11767.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 2.8.1 Release Notes

21 May 2008

Confluence 2.8.1 is a recommended upgrade which fixes some security flaws as well as other bugs in Confluence 2.8. Please refer to the security advisory for details of the security vulnerabilities, risk assessment and mitigation strategies.

Two of the bug fixes resolve problems with rendering a wiki page in Internet Explorer 6. Additionally, these fixes will significantly improve performance in some configurations of Confluence 2.8.

We have created some performance testing scripts, which will be particularly useful for large or mission-critical Confluence installations.

Using a custom space logo caused some problems, particularly with Resin application server, where the page would sometimes hang and then display incorrectly. This is now fixed.

There’s a complete list of fixes below. Click a specific issue to see details of the fix.

Don’t have Confluence 2.8 yet?
Take a look at the new features and other highlights in the Confluence 2.8 Release Notes.

Download Latest Version

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.8.1 Upgrade Notes. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

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<td><strong>Summary</strong></td>
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<td>CONF-12153</td>
<td>Rollover help text for comment action links is misleading</td>
<td>⬇️</td>
<td>Closed</td>
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<td>CONF-11779</td>
<td>Collapse all comments link collapses add, reply and edit comment forms</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11774</td>
<td>IE6 clients download spacer.gif from wrong URL many times</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11625</td>
<td>Attachments view can’t collapse</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11621</td>
<td>Numbered Lists getting cut off in tables when using IE 6 and IE 7</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11612</td>
<td>Add note to top of DOC and archived CONFnn spaces about documentation versioning</td>
<td>⬇️</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-11605</td>
<td>Bad link in description for Plugin Repository plugin</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11585</td>
<td>Mailbox Import errors not escaped</td>
<td>⬇️</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue ID</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
</tr>
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<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
<td>------------</td>
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<tr>
<td>CONF-11582</td>
<td>Macro for printable icon should not include <code>&lt;li&gt;</code> tags</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11532</td>
<td>Mailbox Import errors appear twice</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11524</td>
<td>XSS vulnerability in viewinfo.action</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11512</td>
<td>requests to fake.gif (defined in menu.css) causes SocketException in server when requested by IE6</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11491</td>
<td>Invalid tooltip on Edit</td>
<td>Remove</td>
<td>Reply in comments section - always says &quot;Permanent link to this comment&quot;</td>
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<td>CONF-11485</td>
<td>Backslash missing in ConfluenceActionSupport.properties</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
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<td>CONF-11482</td>
<td>Mail server MBean does not unregister correctly after changing name</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11479</td>
<td>Add left-hand pagetree navigation to Confluence documentation DOC space</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11468</td>
<td>Drop services and JavaWrapper from installer, or fix documentation</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11463</td>
<td>Error message styles lost in setup</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11462</td>
<td>Run as Service should not be a default - installer</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11456</td>
<td>Installer deletes old Confluence installation without warning</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11452</td>
<td>Users can move attachments to a space they have no permission for</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11444</td>
<td>As 'Administrator' (not system admin) I cannot change parameter in General Configuration</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11435</td>
<td>Restore and deprecate general-breadcrumbs.vm</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11414</td>
<td>The first comment action at the bottom left should not have a border</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11412</td>
<td>Site Import leaves key generation strategy in an inconsistent state when running in a cluster</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11399</td>
<td>blog-posts macro did not render &quot;Read More...&quot; link after excerpt</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11385</td>
<td>Cancelling raise support request screen takes you to a blank page</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-11378</td>
<td>Draft spacekey index name is too long for DB2</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11368</td>
<td>Provide load-testing scripts for Large or Mission-Critical Confluence Installations</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11358</td>
<td>Tools link appears in wrong place on first page load</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11331</td>
<td>OSUser entity migration fails due to case differences in database columns</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11325</td>
<td>Refreshing a page hangs and corrupts page results when a custom logo is used on Confluence running behind mod_jk or mod_proxy_ajp</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11300</td>
<td>If you collapse a loading tree node the node stays collapsed</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-11297</td>
<td>Custom end of body HTML appears twice</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Confluence 3.1 Documentation

<table>
<thead>
<tr>
<th>Issue Number</th>
<th>Description</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>CONF-11292</td>
<td>Page Ordering tree: Location label updates wrongly after clicking &quot;done&quot;</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-11183</td>
<td>Numbered list entries are too close to left-hand margin</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-11156</td>
<td>Name of new page should be shown in the tree on edit</td>
<td>Resolved Fixed</td>
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<tr>
<td>CONF-11133</td>
<td>Changing passwords in Confluence does not update the user cache</td>
<td>Resolved Fixed</td>
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<tr>
<td>CONF-11073</td>
<td>Menus wrap when font size is increased</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-10931</td>
<td>New add menu still appears when user has no permissions to add</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-10854</td>
<td>Accepting an Invitation leads to a NonUniqueObject Exception</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-10335</td>
<td>Mail connections do not specify a timeout, leading to monopolization of resources</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-10142</td>
<td>Improve performance by specifying a larger size for the Content Permission Set cache</td>
<td>Resolved Fixed</td>
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<tr>
<td>CONF-9390</td>
<td>Adding the same membership twice via UserAccessor throws Hibernate runtime exception</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-8637</td>
<td>Resin 3 responses are being concatenated sometimes when a custom logo is specified</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-7760</td>
<td>Make the plus-sign a legal character for attachments</td>
<td>Resolved Fixed</td>
</tr>
<tr>
<td>CONF-2487</td>
<td>Attachments containing spaces download with + in their filenames.</td>
<td>Resolved Fixed</td>
</tr>
</tbody>
</table>

Confluence 2.8.1 Upgrade Notes

Confluence 2.8.1 is a recommended upgrade which fixes some security flaws as well as other bugs. You'll find details of the fixes in the release notes.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 2.8.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.8 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 2.8 Release Notes

10 April 2008

The Atlassian Confluence team is delighted to present Confluence 2.8.

We have simplified the screen design to focus on content. There's a totally new menu structure for editing or adding content and many other actions. We've also grouped the menu functions so that they are easier to use and understand. This will help new users start using Confluence quickly. For our faithful customers, you may find existing features you didn't know Confluence had!

The much voted for page-ordering feature allows you to define the order of your wiki pages yourself — just drag and drop your pages into the right position.

We've beautified the display of comments on pages and news items. With the multiple-label filter, you can combine more than one label in your label searches and surf labels directly via a sensible URL. Getting Confluence up and running is easier than ever with our new installer. An enhanced task list is bundled with Confluence, bringing faster response times and a simple yet powerful user interface.

There are some great performance enhancements and a lot for administrators and developers too.
• Thank you for all your issues and votes. Keep on logging, to help us keep improving!
• Below is a list of the highlights in this release.
• Attached is the full list of issues resolved in this release.

**Upgrading to Confluence 2.8?**

- Upgrading Confluence should be fairly straightforward. We strongly recommend that you back up your Confluence Home directory and your database before upgrading.
- If you are using any third-party plugins, please test them thoroughly before rolling 2.8 into production.
- Please refer to the Confluence 2.8 Upgrade Notes for further essential information about upgrading.

Responding to your feedback:

🌟 14 new feature requests implemented
🌟 300+ votes satisfied

### Highlights of this release:

- Dynamic menus and simplified screen design
- Page ordering
- Collapsible comments
- Multiple-label filter
- Confluence installer
- Task list
- Performance enhancements
- Administration, management and monitoring
- Highlights for developers
- Over 100 fixes and improvements
- Special thanks

### Highlights of Confluence 2.8

#### Dynamic menus and simplified screen design

- Drop-down menus replace tabs and links.
- Grouping of functions is more intuitive.
- Features are more visible than before — you may even come across things you didn't know Confluence had!
- A cleaner screen design lets you focus on the page's content.
- It's simpler than ever to edit a page.
- There is more space for entering text.
- See an overview of the new menu structure and what's changed.
Page ordering

- One of the most popular feature requests is now a reality — Confluence allows manual page ordering.
- You can choose the order in which wiki pages are displayed.
- Use a dynamic tree view to drag and drop your pages into the right position.
- Page order is reflected in all tree views for a space or a page family, including the PageTree macro and exports to PDF, HTML and XML.
- Take a look at the documentation to learn more.

Collapsible comments

- We’ve beautified the display of comments on pages and news items.
- You can collapse comments to a single line.
- It’s easier to keep track of multi-level comment threads.
• When collapsed, a comment shows a single-line excerpt.
• The time stamp is relative for recent comments — for example, it might say 'less than a minute ago'.
• The 'permanent link' icon is back, after a temporary absence in Confluence 2.6. Instead of lurking behind the date, it's now a link icon at the bottom right of each comment.

Multiple-label filter

• Combine more than one label in your label searches.
• Use the `-` link next to the label name to subtract a label from your multiple-label search.
• Browse labels simply by typing in a URL, such as:

  http://CONFLUENCE_HOSTNAME/label/af gngr+ideas

• Take a look at the documentation to learn more.
Confluence installer

- The installation wizard lets you install Confluence Standalone edition without fuss or bother.
- Your Java environment is automatically configured.
- Confluence starts up in your browser after installation and leads you straight into the Setup Wizard.
- You can choose to install Confluence as a Windows service.
- Confluence appears in your Windows Start Menu.
- Read the documentation.

![Setup - Atlassian Confluence 2.8-SNAPSHOT](image)

Welcome to the Atlassian Confluence Setup Wizard

This will install Atlassian Confluence on your computer.

It is recommended that you close all other applications before continuing.

Click Next to continue, or Cancel to exit Setup.

Task list

- The enhanced task list plugin is now bundled with Confluence.
- Permissions in the task list match the permissions of the page containing it.
- New user and group pickers help you to choose the right person or group.
- The sophisticated visual design suits the Confluence look and feel — take a look at the borders, icons, radio buttons and the handy visible cue on drag-and-drop.
- The data is stored in the page, and you can edit it there too.
- Performance on list operations is vastly improved.
- Existing task lists are upgraded on first edit. Read more in the upgrade notes.
- Here's the guide to using the macro.
Performance enhancements

- You will notice significant performance improvements in this release.
- A new gzip compression filter speeds up the transfer of data from Confluence and uses far less memory than the earlier implementation.
- The PDF space export uses less server memory.
- And more for the technically-minded:
  - The commonly-accessed resources use permanent client-side caching.
  - We have optimised some operations that were performed on every request, decreasing the average time taken to load a page.
  - We have optimised the database access for labels and attachments.
  - Where users belong to many groups, the retrieval of groups from LDAP is faster.
  - Access to Confluence's data storage mechanism (Bandana) has been made more granular, so that we don't load the entire context when retrieving individual keys from large contexts.

Administration, management and monitoring

- Confluence now supplies statistics and other information via a Java Management Extensions (JMX) interface. A number of third-party consoles will allow you to view the information and monitor your Confluence instance. There's more information in the documentation.
- The Plugin Repository client shows you which plugins are officially supported.
- You can raise a support request via the Administration Console.
- Troubleshoot your LDAP user management directly from the Administration Console.
- A new field on the System Information page displays the current access latency to the Confluence database — useful for diagnosing database network problems.

Highlights for developers

- Install custom path-mapping as part of your plugin, using the new Path Converter plugin modules — prettify your URLs.
- Include your JavaScript and CSS resources neatly, using the Web Resource plugin type.
- The Velocity template engine has been upgraded to version 1.5.
- We have begun a cleanup of the HTML and CSS for viewing and editing a page, moving towards semantic markup and web standards.
- We are moving towards standardisation on a single JavaScript library, based on jQuery. This is the supported JavaScript library for
plugin developers. The benefits? No more conflicts between libraries. jQuery is fast. And there’s less to learn!

---

**Over 100 fixes and improvements**

- The People Directory uses the hCard microformat for simple integration with a variety of microformat-enabled tools.
- And more.

**Special thanks**

We’d like to thank Shannon Krebs, David Peterson and David Chui in particular for their continuing contributions to the open-source Confluence plugin library.

**The Confluence 2.8 team**

*Development*

**Bugfixing and maintenance**

Chris Broadfoot  
David Loeng  
Paul Curren

**Engine room**

Andrew Lynch  
Charles Miller  
Christopher Owen  
Don Willis

**Page ordering**

Anatoli Kazatchkov  
Matthew Jensen

**Team lead**

Per Fragemann

**UI overhaul**

Agnes Ro  
David Taylor  
Dmitry Baranovskiy  
Matt Ryall

*Design*

Jason Taylor  
Stephen Russell

**Oversight and management**

Brett Jackson  
Mike Cannon-Brookes  
Scott Farquhar  
Soren Harner  
Tony Dagger

*Product management*

Adnan Chowdhury

*Technical writing*

Edwin Dawson  
Sarah Maddox

*Support*

**Kuala Lumpur**

Mei Yan Chan  
Ming Giet Chong  
Tony Cheah Tong Nyee

**San Francisco**

Jeremy Largman
Confluence 2.8 Upgrade Notes

Below are some essential notes on upgrading to Confluence 2.8. For details of the new features and improvements in this release, please read the Confluence 2.8 Release Notes.

On this page:

- Upgrade Notes
  - Crowd Integration
  - Default Order of Pages Changed from Alphabetical to Natural
  - Plugins
  - Velocity Template Engine
  - Dynamic Tasklist 2
  - Customised Page Layouts
  - JavaScript Libraries
  - Java Versions
  - Upgrade Procedure

Upgrade Notes

Crowd Integration

If you are using Atlassian Crowd as your Confluence user management and single sign-on solution, please upgrade to Crowd 1.3.2 or later. With Confluence 2.8 the atlassian-user interface has changed, and Crowd 1.3.2 provides the required update to Crowd's atlassian-user integration module.

Default Order of Pages Changed from Alphabetical to Natural

Confluence 2.8 introduces the ability to move pages into any order you choose. As part of the above feature, we have changed the default page order in Confluence, from simple alphabetical ordering to a 'natural' ordering. The natural ordering handles numeric values correctly when doing string comparisons.

Impact:

- The new natural ordering is the same as the ordering already used by the PageTree plugin, which some customers use to create a left-hand navigation panel.
- The change to natural ordering should have little effect on most users because, under most situations, natural ordering and alphabetical ordering will produce the same results.
- For customers who have inserted chapter or page numbers to force the correct order, the new natural ordering will show the existing pages in the correct order.

If you do find that the order of your pages is adversely affected, you can use the new page-ordering function to move the pages.

Plugins

Please check the following if you have added any plugins to Confluence:

- If you are using any third-party plugins, please test them thoroughly before rolling 2.8 into production.
- The PageTree plugin has been updated. If you are using this plugin, please download the latest version to ensure compatibility with Confluence 2.8.

Velocity Template Engine

Confluence's Velocity template engine has been upgraded from 1.3 to 1.5. Please test carefully for compatibility problems with existing third-party themes and plugins. For developers, there's more information about Migrating to Velocity 1.5.

Dynamic Tasklist 2

The Dynamic Tasklist 2 plugin is now bundled with Confluence. The new tasklist macro replaces the older tasklist and dynamictasklist macros. What happens to existing tasklists?

- By default, the new macro will be enabled and the older macros disabled in your Plugin Repository.
- When someone views a page containing an older version of the task list, the display will show the new format but the page will not be updated.
- When someone first adds a task or changes anything in the task list, the data will be converted to the new format.

Customised Page Layouts
The Confluence Upgrade Guide includes instructions on re-applying your customisations after the upgrade. We're repeating some of that information here, because it's particularly important due to the UI changes in this release.

If a space uses a customised page layout, the new Confluence 2.8 layout will not be applied. This means that you will not see the new menu structure within that space. For example, this will happen if you are using pagetree navigation to form a table of contents on the left.

**Fix:** Apply the Default Page Layout, then re-insert your custom code.

**Steps in detail:**

1. Go to the Space Admin screen and click 'Edit' to view your customised Page Layout.
2. Copy the customised code.
3. Cancel the edit.
4. Click 'Reset Default' to apply the new Confluence 2.8 default page layout.
5. On the Space Admin screen, click 'Create Custom' to create a custom page layout.
6. Reinsert your customised code and click 'Save'.

**JavaScript Libraries**

jQuery is the supported JavaScript library for plugin developers.

**Advance notice — deprecated libraries:** We have decided to standardise on jQuery as the JavaScript library for Confluence. This library will eventually replace all others. For this reason, use of the following JavaScript libraries in Confluence is deprecated:

- The Yahoo! User Interface Library (YUI)
- Prototype
- Scriptaculous

Because there is a lot of legacy plugin code using Prototype and Scriptaculous, these will continue to be available for at least one more major release of Confluence.

**Java Versions**

Confluence 2.8 supports Java 1.4, Java 5 and Java 6. We recommend Java 6 because of its increased performance and easier troubleshooting, due to enhanced memory dump and profiling capabilities.

**Advance notice — Java 1.4 will be deprecated in a future release.** Confluence 2.8 will be the last version that supports Java 1.4. Please refer to the Java 1.4 Support Timeline for more information.

**Upgrade Procedure**

As always please test your upgrades in your **TEST environment** before rolling into **PRODUCTION**.

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. **Before you upgrade,** we strongly recommend that you **back up** your Confluence Installation Directory and your Confluence Home Directory, as directed in the Upgrade Guide. If you are using an external database, perform a database backup.

2. If your version of Confluence is earlier than 2.7.x, read the **release notes and upgrade guides** for all releases between your version and the latest version.
   - If you are upgrading from 2.1 or earlier, please read the **2.2 release notes**.
   - If you are upgrading from 2.2 or earlier, you will need to upgrade to Confluence 2.7.0 first, confirm the upgrade was successful, then upgrade again from version 2.7.0 to version 2.8. For more details, please refer to **CONF-11767**.

3. **Download** the latest version of Confluence.

4. **Follow** the instructions in the **Upgrade Guide**.

5. **If you encounter a problem** during the upgrade, please create a **support ticket** and one of our support engineers will assist you through the process.

**RELATED TOPICS**

Confluence 2.8 Release Notes

**Issues resolved in Confluence 2.8**

Below is the full list of issues resolved by Confluence 2.8. You can read the release notes [here](#).

<table>
<thead>
<tr>
<th>JIRA Issues (125 issues)</th>
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<td>CONF-10449</td>
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</tr>
<tr>
<td>CONF-10913</td>
</tr>
<tr>
<td>CONF-10936</td>
</tr>
</tbody>
</table>
Confluence 2.8 Screen and Menu Changes

Can't find a menu item in Confluence 2.8? That's understandable, because the user interface (layout of the screens and menus) in Confluence 2.8 has changed dramatically. This page contains a quick summary of the changes. Please read on for a quick and easy introduction.

Refer to Using the Confluence Screens for an overview of the new Confluence menu structure.

On this page:
- What's on this page?
- Confluence 2.8 User Interface in Detail
- New Menu Structure in Confluence 2.8
- Changes to Menu Items in Confluence 2.8
  • RELATED TOPICS

Some of the Confluence documentation will not immediately reflect the new user interface in Confluence 2.8. We are working to rectify the situation as quickly as possible. In the interim, please use this page as a guide.
What's on this page?

The image below shows a Confluence 2.8 screen, with numbers added to the image. The numbers relate to a table of menu commands below the image, showing the new menu structure. Finally, there is a comprehensive table of menu commands, their new locations and how to get there.

Confluence 2.8 User Interface in Detail

The following screenshot and numbered list show the new menu layout in Confluence 2.8.

Screenshot: Confluence 2.8 Annotated User Interface Changes

New Menu Structure in Confluence 2.8

The numbers in this list relate to the numbers added onto the image above.

1. 'Space Menu' containing Pages, News, Labels, Attachments, Bookmarks, Mail, Advanced and Space Admin.
2. 'User Menu' containing Personal Space, Preferences, History, Administration (Confluence Administrators only) and Log Out.
3. 'Edit Button' which opens the current page for editing.
4. 'Add Menu' containing Page, News, Comment, Attachment, Add Bookmark. There may also be other items in this menu, depending upon the plugins you have installed on your Confluence site. For example, Add Diagram (Griffy plugin) and Add Spreadsheet (EditGrid plugin).
5. 'Tools Menu' containing Attachments, History, E-mail, Favourite, Watch, Info, View Wiki Markup, Export to PDF, Export to Word, Copy, Move and Remove.
6. 'Labels'. This line shows tags attached to the current page.

Changes to Menu Items in Confluence 2.8

This table lists every change to the menu structure that has occurred in Confluence 2.8. Names for some commands have changed, so the old menu option names are listed, next to the new names, with instructions for finding them. (You can search the text on this page for the name of a menu item you used to use in an earlier version of Confluence – you’ll find instructions next to it.)

<table>
<thead>
<tr>
<th>Old items, now under Space Menu</th>
<th>New instructions</th>
</tr>
</thead>
</table>

1175
Confluence 3.1 Documentation

<table>
<thead>
<tr>
<th>Browse Space — Pages</th>
<th>Click 'Space', 'Pages'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browse Space — News</td>
<td>Click 'Space', 'News'</td>
</tr>
<tr>
<td>Browse Space — Labels</td>
<td>Click 'Space', 'Labels'</td>
</tr>
<tr>
<td>Browse Space — Attachments</td>
<td>Click 'Space', 'Attachments'</td>
</tr>
<tr>
<td>Browse Space — Bookmarks</td>
<td>Click 'Space', 'Bookmarks'</td>
</tr>
<tr>
<td>Browse Space — Mail</td>
<td>Click 'Space', 'Mail'</td>
</tr>
<tr>
<td>Browse Space — Advanced options</td>
<td>Click 'Space', 'Advanced'</td>
</tr>
<tr>
<td>Space Admin</td>
<td>Click 'Space', 'Space Admin'</td>
</tr>
</tbody>
</table>

Old items, now under Add Menu

<table>
<thead>
<tr>
<th>Add Page</th>
<th>Click 'Add', 'Page'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add News</td>
<td>Click 'Add', 'News'</td>
</tr>
<tr>
<td>Add Comment</td>
<td>Click 'Add', 'Comment'</td>
</tr>
<tr>
<td>Attachments tab</td>
<td>Click 'Add', 'Attachment'</td>
</tr>
<tr>
<td>Bookmarks</td>
<td>Click 'Add', 'Attachment'</td>
</tr>
</tbody>
</table>

Add other items to the page, as provided by plugins such as Gliffy diagrams and spreadsheets
Click 'Add' and then select the relevant option (available only if you have the relevant plugin installed)

Add Spreadsheet
Click 'Add', 'Add Spreadsheet'

Old items, now under Tools Menu

<table>
<thead>
<tr>
<th>Attachments tab</th>
<th>Click 'Tools', 'Attachments'</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Page History</td>
<td>Click 'Tools', 'History'</td>
</tr>
<tr>
<td>Email the page to someone</td>
<td>Click 'Tools', 'E-mail'</td>
</tr>
<tr>
<td>Favourite button</td>
<td>Click 'Tools', 'Favourite'</td>
</tr>
<tr>
<td>Watch button</td>
<td>Click 'Tools', 'Watch'</td>
</tr>
<tr>
<td>Info tab</td>
<td>Click 'Tools', 'Info'</td>
</tr>
<tr>
<td>View Wiki Markup</td>
<td>Click 'Tools', 'View Wiki Markup'</td>
</tr>
<tr>
<td>View a printable version of the current page</td>
<td>Click 'File', 'Print Preview' (in your browser menu)</td>
</tr>
<tr>
<td>Export to PDF</td>
<td>Click 'Tools', 'Export to PDF'</td>
</tr>
<tr>
<td>Export to Word</td>
<td>Click 'Tools', 'Export to Word'</td>
</tr>
<tr>
<td>Copy (page)</td>
<td>Click 'Tools', 'Copy'</td>
</tr>
<tr>
<td>Move (page)</td>
<td>Click 'Tools', 'Move'</td>
</tr>
<tr>
<td>Remove (page)</td>
<td>Click 'Tools', 'Remove'</td>
</tr>
</tbody>
</table>

Miscellaneous page element(s)
New instructions

Labels
(moved to the bottom of page content)

RELATED TOPICS

Using the Confluence Screens

Take me back to Confluence User's Guide

Confluence 2.8 Beta Release Notes

28 March 2008

Confluence 2.8 will be launched in a few weeks’ time. These release notes apply to Confluence 2.8 Beta, which is currently undergoing internal testing. These release notes show the highlights of the upcoming release, although we have not included all the enhancements and bug fixes. We’ll publish the final and complete release notes with the release of Confluence 2.8.0.

If you are interested in trying out a developer’s release, please take a look at the information and warnings in Development Releases.
What's Coming in Confluence 2.8

1. Page Ordering
   - One of the most popular feature requests is now reality — Confluence allows manual page ordering.
   - You can choose the order in which wiki pages are displayed.
   - Use a dynamic tree view to drag and drop your pages into the right position.
   - Page order is reflected in all tree views for a space or a page family, including the PageTree macro and exports to PDF, HTML and XML.
   - Read the documentation.

2. Dynamic Menus and Simplified Editing
   - Drop-down menus replace tabs and links.
   - Grouping of functions is more intuitive.
   - Features are more visible than before — you may even come across things you didn't know Confluence had!
   - There is more space for entering text.
   - See an overview of the new menu structure and what's changed.

3. Collapsible Comments
   - We've beautified the display of comments on pages and news items.
   - You can collapse comments to a single line — just click the subject line of a single comment, or 'Collapse All'.
   - It's easier to keep track of multi-level comment threads.
   - When collapsed, a comment shows a single-line excerpt.
   - The time stamp is relative for recent comments — for example, it might say 'less than a minute ago'.
   - The new 'permanent link' icon makes it easier to link directly to a comment from another page.

4. Multiple Label Filter
   - Combine more than one label in your label searches.
   - Use '+' and '-' links to add or subtract labels from your search.
   - Browse labels simply by typing in a URL, such as:

   ![http://CONFLUENCE_HOSTNAME/label/\(\text{c}\)g\(\text{m}\)r+ideas](http://CONFLUENCE_HOSTNAME/label/cgmr+ideas)

   - Read the documentation.

5. And Lots More
   - Enhanced Dynamic Tasklist.
   - An installation wizard for Confluence Standalone edition on Windows and Mac.
   - Significant performance improvements.
   - More administration, management and monitoring tools.
   - Plenty of bug fixes to keep everyone happy.

Confluence 2.7.4 Release Notes

Confluence 2.7.4 is the standard edition version of Confluence 2.7.x. This version of Confluence is equivalent to Confluence version 2.7.3, but it does not include Oracle's Coherence technology. Due to licensing changes with Oracle over the Coherence clustering and distributed caching technology, Atlassian is no longer able to distribute this technology to customers without a Confluence clustered license.

Therefore, Atlassian has released 'standard editions' for each previous major version of Confluence back to 2.6, which includes Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3. Confluence 2.7.4 will be the only Confluence 2.7.x version available to customers with a non-clustered Confluence license.

For its caching functionality, Confluence 2.7.4 utilises Ehcache. This functionality was provided by the Coherence technology in previous Confluence 2.7.x versions.

For more information about the features, updates and fixes in Confluence 2.7.3, please refer to the Confluence 2.7.3 Release Notes.

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.7.3 Upgrade Notes. However, if you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read the Confluence 3.0.1 Upgrade Notes for important information about transferring your caching layer customisations from Coherence to Ehcache.

We strongly recommend that you back up your confluence.home directory and database before upgrading.

Confluence 2.7.3 Release Notes
19 March 2008

Confluence 2.7.3 is a recommended upgrade which focuses on fixing a number of security flaws. Please refer to the security advisory for details of the vulnerabilities, risk assessment and mitigation strategies.

There's a complete list of fixes below. Click a specific issue to see details of the fix, and to download patches where relevant.

Don't have Confluence 2.7 yet?
Take a look at the new features and other highlights in the Confluence 2.7 Release Notes.

Download Latest Version

Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.7.3 Upgrade Guide. We strongly recommend that you back up your confluence.home directory and database before upgrading.

Updates and Fixes in this Release

<table>
<thead>
<tr>
<th>JIRA Issues (13 issues)</th>
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Confluence 2.7.3 Upgrade Guide

Confluence 2.7.3 is a recommended upgrade which focuses on fixing a number of security flaws. You'll find details of the fixes in the release notes.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 2.7.2, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.7 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

**Confluence 2.7.2 Release Notes**

*6 March 2008*

Confluence 2.7.2 is a recommended upgrade which fixes a security flaw and other bugs.

We have fixed a security flaw which allowed users who have 'View' permission (or higher) on a space to purge any page in that space. For details, please refer to the security advisory and related JIRA issue.

Other good fixes in this point release:

- The Rich Text editor no longer breaks links to pages in other spaces.
- Some customers have reported problems with permissions after upgrading to Confluence 2.7.1, where some space permissions or global permissions were lost if using a case-sensitive database. From Confluence 2.7.2, the space permissions and global permissions screens will display a message highlighting any case-sensitivity problems. We have also provided a routine to fix existing permissions affected by this issue — read the detailed instructions on running the routine.
- The JIRA Portlet macro now displays correctly when using trusted communication between JIRA and Confluence.
- Confluence 2.7.2 also clarifies the procedures around renewing your license before upgrading.

There’s a complete list of fixes below. Click a specific issue to see details of the fix, and to download patches where relevant.

**Don't have Confluence 2.7 yet?**

Take a look at the new features and other highlights in the Confluence 2.7 Release Notes.

**Upgrading from a Previous Version of Confluence**

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.7.2 Upgrade Guide. We strongly recommend that you back up your confluence.home directory and database before upgrading.

**Updates and Fixes in this Release**

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**Confluence 2.7.2 Upgrade Guide**

Confluence 2.7.2 is a recommended upgrade which fixes a security flaw and other bugs. You'll find details of the fixes in the release notes.

**Upgrade Procedure**

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you **back up your Confluence home directory and database**.

2. If your version of Confluence is earlier than 2.7.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.7 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

**Confluence 2.7.1 Release Notes**

24 January 2008

Presented with pleasure by the Atlassian Confluence team: **Confluence 2.7.1** is a recommended upgrade which fixes a security flaw and other bugs, and brings a couple of improvements.

We have identified and fixed an XSS (cross-site scripting) security flaw which may affect Confluence instances in a public environment. For details, please refer to the security advisory.

Recording of authorship and history for page attachments is improved, so that attachment history is now retained after operations such as editing the attachment or moving it to a new page.

A new option on the Export Space screen allows administrators to export all pages to XML even when page-restrictions deny the administrator access to some of the pages.

This release also fixes problems in the following areas:

- The SOAP API, which was broken in Confluence 2.7.0.
- Logging.
- Internationalisation (support for different languages).
- Case-sensitivity for usernames and group names when using LDAP integration, and problems with upper-case letters in usernames when applying space permissions.

There's a complete list of fixes below. Click a specific issue to see details of the fix, and to download any patches where relevant.
Confluence 2.7.1 is available from the download centre.

Upgrading from a previous version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the upgrade instructions. We strongly recommend that you back up your confluence.home directory and database before upgrading!

Updates and fixes in this release

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<th>JIRA Issues (27 issues)</th>
<th>Type Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
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</thead>
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<td>CONF-13848</td>
<td>CLONE - Space export does not export restricted pages.</td>
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<td>Resolved</td>
<td>Incomplete</td>
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<td>CONF-10436</td>
<td>Document update to attachment details</td>
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<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10434</td>
<td>Document update to export space screen</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10392</td>
<td>Confluence javac should not fork</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-10359</td>
<td>http.proxyPort System property is ignored</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10311</td>
<td>Improve WebLinks in Confluence to allow for customizing the baseURL</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10302</td>
<td>Poor handling of null request in DashboardMacroSupport.getParameter() during exports (such as HTML and PDF)</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10289</td>
<td>Security vulnerability with Dashboard spacesSelectedTab</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10269</td>
<td>ContentEntityObject.getAttachmentNamed() doesn't return the latest version of attachment</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10268</td>
<td>Hibernate SQL logging does not show up on confluence 2.6.2 and 2.6.1</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10245</td>
<td>(note) (warning) (info) (tip) macros do not display a standard width when using Classic Theme</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10235</td>
<td>Confluence 2.7 SOAP API is broken</td>
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<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10213</td>
<td>XML RPC server uses platform default character encoding to decode requests</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10201</td>
<td>&quot;org.apache.commons.loggingimpl.Jdk14Logger does not implement Log&quot; on Websphere due to commons-logging-1.0.jar</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-10140</td>
<td>XML-RPC does not handle Japanese characters in page title and content</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9923</td>
<td>Cannot switch to english language after upgrading to 2.6.0 from 2.5.4 with german language pack</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9867</td>
<td>Entering invalid space key in URL allows setting of invalid global permissions</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9609</td>
<td>Space key with &quot;-&quot; (hyphen) throws exception</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9488</td>
<td>The Recently Updated Content Macro fails to export to HTML</td>
<td></td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9469</td>
<td>Upper case letters in user names don't work with space permissions</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9265</td>
<td>Attachment history gets lost</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8863</td>
<td>Retain the Original Create Date on Attachments despite Edits to FileName, Comment Type, Content Type, or Page location</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Confluence 2.7.1 Upgrade Guide

Confluence 2.7.1 is a recommended upgrade which fixes a security flaw and other bugs, and brings a couple of improvements. You'll find details of the fixes in the release notes.

Upgrade Notes

As part of the fix for case-sensitivity in usernames and group names when using LDAP integration (CONF-9469), an upgrade task will consolidate permissions for the same user or groups where they differ only by case.

Depending on the size of your Confluence installation (number of spaces and the permissions applied to them) the upgrade task could result in a longer-than-usual delay when starting Confluence for the first time after the upgrade. Please be patient while this happens — it could take a few minutes.

During this process there will be regular progress reports in the log, something like this:

```
[atlassian.confluence.upgrade.ConsolidatePermissionsUpgradeTask] doUpgrade
Consolidating SpacePermissions for Space Monkeys in a Barrel (key=MONBAR)
```

Backup essential, because permissions will be modified

The upgrade task will modify permissions in your Confluence database. So that our usual ‘strong recommendation’ to back up the database becomes even stronger.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you **back up your confluence.home directory and database**.

2. If your version of Confluence is earlier than 2.7.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - Please read the 2.7 upgrade notes.
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 2.7 Release Notes

12 December 2007: With great pleasure, the Atlassian Confluence team presents Confluence 2.7.

**Confluence 2.7** has improvements for administrators and end-users alike. Administrators can set up trusted communication between Confluence and JIRA. The result? The JIRA Issues and JIRA Portlet macros will show only the issues which the Confluence user is authorised to see. You no longer need to include a username and password in the markup code.

The two-tier administrator permissions allow system administrators to delegate some functions to team leaders or managers. Logging is simplified, and administrators can change logging levels at runtime. The improved user management framework speeds up your user searches.

Sorting of images is now possible in the Gallery macro. And when creating a page or news item, you can attach images or files immediately, without waiting until you have saved the page.

- Upgrading to Confluence 2.7 is free for all customers with active Confluence software maintenance as at 12 December 2007.
- Thank you for all your issues and votes. **Keep on logging!**
- We’ve highlighted our favourite bits of this new release below.
- And there’s more.
Upgrading to Confluence 2.7

Upgrading Confluence should be fairly straightforward. **We strongly recommend that you back up your confluence.home directory and database before upgrading!** Please refer to the upgrade instructions. There you will find instructions on upgrading, and details of the following:

- If you are using any third-party plugins, please test them thoroughly before rolling 2.7 into production.
- If you are using the Resin application server, you will need to configure Resin to use an XML parser that is XSD-aware.
- When upgrading, you should consider turning off the new JIRA/Confluence trusted communication feature and/or warnings.
- Your users will be automatically migrated to AtlassianUser during the Confluence upgrade process.
- All users and groups with the old ‘Administer Confluence’ permission will be converted to the new ‘System Administrator’ permission.
- By default, all installations of Confluence will now write log messages to the Confluence home directory instead of the application server's log file.
- Java 1.4 will be deprecated after Confluence 2.8.
- Read more information.

Responding to your feedback:

- 4 new feature requests implemented
- 380 votes satisfied

Highlights of this release:

- JIRA Issues and Portlet macros use new trusted authentication
- Two-tier administrator permissions
- Inserting images and attaching files during page creation
- Sorting of images in Gallery macro
- Simplified and improved logging
- Performance, maintainability and administration
- Plus over 90 fixes and improvements

Highlights of Confluence 2.7

1

**JIRA Issues and Portlet macros use new trusted authentication**

- The JIRA Issues macro and the JIRA Portlet macro allow you to display a list of JIRA issues on your Confluence page.
- Prior to Confluence 2.7, you had to include a username and password in the markup code if you needed to display issues with restricted viewing. This release and JIRA 3.12 solve the problem.
- Read more about trusted communication.
Example markup – User will see the issues they are authorised to see (provided trusted communication is enabled):

```markdown
{jiraissues:url=CONTENT|columns=type;key;summary}
```

Example markup – User will see only the issues authorised for anonymous viewing:

```markdown
{jiraissues:url=CONTENT|columns=type;key;summary|anonymous=true}
```

### Two-tier administrator permissions

- The original 'Administer Confluence' permission is now called 'System Administrator'.
- A new permission level, called 'Confluence Administrator', is similar to 'System Administrator' but excludes the functions which may compromise the security of the Confluence system.
- You can delegate administrator privileges to project managers or team leaders while preserving the security of your Confluence site, by granting the managers the new 'Confluence Administrator' permission.
- Read the documentation.
Inserting images and attaching files during page creation

- You can now attach an image or other file during creation of new page – before you have saved the page.
- This applies to pages and news items.
- We have standardised the options for Wiki Markup mode and the Rich Text editor:
  - The 'Insert Image' popup allows you to select thumbnails and alignment.
  - The 'Insert Link' popup allows aliases and tooltips.
- Read more about inserting an image and attaching a file to a page.
**Sorting of images in Gallery macro**

- The new `sort` argument allows you to order the images by file name, comment or date last modified.
- Read the documentation.

Example: Sorting the images by file name

```
{gallery:title=Some office photos, and a waterfall|sort=name}
```

Example: Sorting the images by date and showing the most-recently-modified first

```
{gallery:title=Some office photos, and a waterfall|sort=date|reverseSort}
```
Simplified and improved logging

- Confluence now writes its logs to the Confluence home directory. Both the Standalone and the EAR/WAR editions behave in the same way. For more information, see the logging documentation.
- We have rationalised the reporting to the different levels (ERROR, INFO, WARN, etc) and removed many unnecessary exceptions and stacktraces from the logs.
- You can change the logging levels while Confluence is running. Read more information.

Performance, maintainability and administration

- If you are currently using the standard configuration for user management, your users will be automatically migrated to the AtlassianUser framework on upgrade to Confluence 2.7. See the upgrade notes. This will result in a dramatic increase in the speed of user searches.
- Confluence now supports Java 6, allowing you to take advantage of its performance improvements.
- A further set of improvements to the stability of your Confluence system.

Plus over 90 fixes and improvements

- You'll no longer see those annoying browser messages when you click the browser's 'Back' button, for example after viewing search results.
- We've fixed some problems with the image and file attachment popups, and made them behave in the same way for both the Rich Text Editor and Wiki Markup.
- See the list of features, improvements and bug fixes.

The Confluence 2.7 team

Development
Agnes Ro
Anatoli Kazatchkov
Samuel Le Berrigaud
Andrew Lynch
Charles Miller
Christopher Owen
Dave Loeng
David Taylor
Dmitry Baranovskiy
Don Willis
Matt Ryall
Matthew Jensen
Paul Curren
Sam Le Berrigaud

Oversight & Management
Adnan Chowdhury
Mike Cannon-Brookes
Per Fragemann
Scott Farquhar
Soren Harner
Tony Dagger

UI
Jason Taylor
Stephen Russell

Technical Writing
Sarah Maddox

Support
Choy Li Tham
Emily Stumpf
Gurleen Anand
Ivan Benko
Confluence 2.7 Upgrade Guide

Confluence 2.7 has improvements for administrators and end-users alike. Administrators can set up trusted communication between Confluence and JIRA. The result? The JIRA Issues and JIRA Portlet macros will show only the issues which the Confluence user is authorised to see. You no longer need to include a username and password in the markup code.

The two-tier administrator permissions allow system administrators to delegate some functions to team leaders or managers. Logging is simplified, and administrators can change logging levels at runtime. The improved user management framework speeds up your user searches.

Sorting of images is now possible in the Gallery macro. And when creating a page or news item, you can attach images or files immediately, without waiting until you have saved the page.

Refer to the release notes for details of the features, improvements and bug fixes in this release.

On this page:

- Upgrade notes
- Plugins
- Configuring Resin
- Trusted communication between JIRA and Confluence
- WebDAV attachment manager deprecated
- User migration
- System Administrator and Confluence Administrator permissions
- Location of Confluence logs
- Java versions
- Upgrade procedure

Upgrade notes

Plugins

If you are using any third-party plugins, please test them thoroughly before rolling 2.7 into production.

Configuring Resin

This note applies if you are using the Resin application server. Due to an upgrade to one of the core components of Confluence (namely Spring), it will no longer work against an out-of-box configuration of Resin. To resolve this, you will need to configure Resin to use an XML parser that is XSD-aware. More information:

- Troubleshooting a Resin configuration
- Spring Framework documentation

Trusted communication between JIRA and Confluence

Confluence 2.7 provides a new trusted communication protocol, to allow secure authentication for the JIRA Issues and JIRA Portlet macros.

When upgrading, consider whether to disable warning messages or turn off trusted communication altogether. You may like to do this if you have a number of existing JIRA Issues or JIRA Portlet macros in your Confluence pages, and you do not intend to set up trusted communications soon. Read more about configuring trusted communications.

By default, trusted communication will be enabled when you upgrade to Confluence 2.7. This will affect your existing macros as follows:

- If the macro markup contains a username and password, the functionality is unchanged.
- If you have already set up trusted communication with a JIRA instance, the macro output will be as described in the guide on trusted communication.
- If the macro markup does not contain a username and password and you have not set up trusted communication with a JIRA instance, your Confluence pages will show a warning message above the macro output. See more information on troubleshooting.

WebDAV attachment manager deprecated

The option to store Confluence attachments on a WebDAV server has never worked in a useful fashion, and has not been maintained for many versions.

The WebDAV attachment manager is deprecated from Confluence 2.7, and will be removed from a future version of Confluence. If you store
attachments on external WebDAV servers, we recommend that you migrate to file-system or database-backed attachment storage immediately. Refer to CONF-9313 and CONF-2887.

This DOES NOT affect the operation of the WebDAV plugin.

User migration

Confluence 2.7 replaces OSUser with AtlassianUser as the underlying user management framework, greatly improving performance. Read more information about user management in Confluence.

When you upgrade from an earlier version of Confluence to release 2.7.0 or later, your users will be automatically migrated to AtlassianUser (but see the exceptions in the next paragraph). You may notice that your upgrade takes longer than usual, due to this migration process.

Automatic migration will not occur if any of the following is true:

- You have delegated user management to either JIRA or LDAP, or you have changed your user management from the standard configuration. If this is the case, you should upgrade as usual, ensuring that you retain your existing `atlassian-user.xml` or `osuser.xml` file.
- You have already migrated to AtlassianUser.

The progress of the migration will be shown in your log files. For example, a successful migration will show:

```
2007-10-08 21:33:07,979 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] userMigrationStarted
Starting user migration. 12288 users to migrate.
2007-10-08 21:33:09,784 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] userMigrated 100 users migrated out of 12288.
...
2007-10-08 21:36:18,304 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] userMigrated 12100 users migrated out of 12288.
2007-10-08 21:36:20,112 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] userMigrated 12200 users migrated out of 12288.
...
2007-10-08 21:36:35,957 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] groupMigrationStarted
Group migration started. 44 groups to migrate.
2007-10-08 21:36:35,960 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] groupMigrated 10 groups migrated out of 44.
...
2007-10-08 21:36:38,055 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] groupMigrated 40 groups migrated out of 44.
2007-10-08 21:36:38,208 INFO [main] [atlassian.confluence.upgrade.OSUserToAtlassianUserMigrationUpgradeTask] groupMigrationComplete
```

System Administrator and Confluence Administrator permissions

Confluence 2.7 brings two administrator-level permissions in place of one. The new permissions are 'System Administrator' and 'Confluence Administrator'. Refer to the documentation for details.

When you upgrade to version 2.7, all users and groups with the old 'Administer Confluence' permission will be converted to the new 'System Administrator' permission. The powers of the 'confluence-administrators' group remain unchanged.

Location of Confluence logs

Confluence's default logging behaviour has changed with Confluence 2.7. Both Standalone and EAR/WAR distributions follow the same default behaviour:

- When you start Confluence, log entries will be sent to the application server logs until Confluence has completed its initial bootstrap. Any log entries will be repeated into the `<confluence-home>` log described below.
- Once the initial startup sequence is complete, all logging will be to `<confluence-home>/logs/atlassian-confluence.log`. For example: `c:/confluence/data/logs/atlassian-confluence.log`.

Note that the default location is now the Confluence home directory instead of the application server's log file.
Java versions

Confluence 2.7 supports Java 1.4, Java 5 and Java 6. We recommend Java 6 because of its increased performance and easier troubleshooting, due to enhanced memory dump and profiling capabilities.

Advance notice: Java 1.4 will be deprecated in a future release. Confluence 2.8 will be the last version that supports Java 1.4.

Upgrade procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 2.6.x, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from a version earlier than 2.6.0, please read the 2.6 upgrade notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Issues Resolved in Confluence 2.7

Below is the full list of issues resolved by Confluence 2.7. You can read the release notes here.

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (118 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>CONF-1339</td>
</tr>
<tr>
<td>CONF-1545</td>
</tr>
<tr>
<td>CONF-2127</td>
</tr>
<tr>
<td>CONF-2219</td>
</tr>
<tr>
<td>CONF-2285</td>
</tr>
<tr>
<td>CONF-2711</td>
</tr>
<tr>
<td>CONF-2866</td>
</tr>
<tr>
<td>CONF-3232</td>
</tr>
<tr>
<td>CONF-4100</td>
</tr>
<tr>
<td>CONF-4738</td>
</tr>
<tr>
<td>CONF-4778</td>
</tr>
<tr>
<td>CONF-5218</td>
</tr>
<tr>
<td>CONF-5405</td>
</tr>
<tr>
<td>CONF-5457</td>
</tr>
<tr>
<td>CONF-5749</td>
</tr>
</tbody>
</table>
CONF-6582  Write logs to $confluence_home/logs  Resolved  Fixed
CONF-6597  Image-attachment popup should not ask user for filename  Resolved  Fixed
CONF-6766  The Recently-used-labels-Macro displays duplicate labels  Resolved  Fixed
CONF-7048  Profile user searching and address search bottlenecks  Closed  Fixed
CONF-7303  Searching for users by name should not retrieve every user  Resolved  Fixed
CONF-7457  Remove meta cache control elements from Confluence HTML  Resolved  Fixed
CONF-7481  Officially support Java 1.6  Resolved  Fixed
CONF-7587  Lists don't have same amount of whitespace beneath headings (compared to normal text beneath headings)  Resolved  Fixed
CONF-7599  Automatically migrate Confluence installations to using Hibernate storage for atlassian-user users  Resolved  Fixed
CONF-7600  Servlet plugin does not unload classes cleanly  Closed  Fixed
CONF-7975  Migrate c.a.c to hibernate user repository  Closed  Fixed
CONF-8020  Missing context on indexing exceptions / errors  Resolved  Fixed
CONF-8280  Export code fails when executed in non-servlet context  Resolved  Fixed
CONF-8311  User picker: Javascript error occurs for users whose names contain double-quotes  Resolved  Fixed
CONF-8745  Javascript (and logfiles) error in Rich-Text-Editor for anonymous users: "couldn't find resource '/plugins/tinymce/css/table.css"  Resolved  Fixed
CONF-8879  User permissions are cached beyond user removal, so a deleted-and-recreated user may temporarily have wrong permissions  Resolved  Fixed
CONF-8887  Incorporate warning message into footer when confluence installation is using HSQL  Resolved  Fixed
CONF-8902  Attachment-operation separator ("pipe symbol") is displayed even when some operations are not visible  Resolved  Fixed
CONF-8910  ArrayIndexOutOfBoundsException in MsPowerpointContentExtractor  Closed  Fixed
CONF-8922  WYSIWYG editor: language values for german are missing  Closed  Fixed
CONF-9074  Mail links broken in PDF export  Resolved  Fixed
CONF-9079  webdav as a attachment store does not work  Resolved  Fixed
CONF-9117  Confluence API supports adding user with null password, but users will null passwords produce NullPointerException when using the osuser to atlassian-user migration utility jsp  Resolved  Fixed
CONF-9129  Introduce 'Confluence Administrator' permission (less powerful than 'System Administrator' permission)  Resolved  Fixed
CONF-9178  LDAP groups sometimes not shown for a user when Confluence is clustered  Resolved  Fixed
CONF-9195  Confluence 2.5.6 ldap configuration failing on osuser2atluser.jsp migration  Resolved  Fixed
<table>
<thead>
<tr>
<th>Issue Number</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-9289</td>
<td>Resources served from /display/* are not sent with correct cache headers</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9290</td>
<td>Improve browser-caching and back-navigation by removing the &quot;no-store&quot; cache control headers</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9337</td>
<td>Include timestamp on the &quot;Recently Updated&quot; section on Dashboard</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9367</td>
<td>Log all available data displayed on the 500 page to the log file as well, and provide a unique</td>
<td>Resolved</td>
</tr>
<tr>
<td></td>
<td>identifier on page for easy bug retrieval from logs</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9373</td>
<td>XWork plugin load failure can cause subsequent XWork plugins to be unloadable</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9379</td>
<td>Organise spring config files more sanely</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9394</td>
<td>Option to disable &quot;secure&quot; cookie when using HTTPS just for login page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9409</td>
<td>Image-attachment popup design causes image attachments to fail</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9432</td>
<td>Document (better) where the log files can be located</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9434</td>
<td>Enabling Caching for Hibernate Repository causes net.sf.hibernate.LazyInitializationException error</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9442</td>
<td>Make &quot;insert-image-popup&quot; and &quot;link-popups&quot; consistent across rich text and wiki editors</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9444</td>
<td>Clean up default link bodies for &quot;raw&quot; links.</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9445</td>
<td>Logfiles: Incomplete and missing logging of exceptions</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9447</td>
<td>Log important information to INFO (instead of to DEBUG, or not at all)</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9466</td>
<td>Hibernate exception when removing space, due to cascade relationship</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9468</td>
<td>Deprecate com.atlassian.confluence.renderer.WikiStyleRenderer and its default Confluence</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>implementation</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-9473</td>
<td>Character-Encoding ISO-8859-1 does not work in jiraissues macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9520</td>
<td>Update documentation for logging to home directory feature</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9530</td>
<td>Merge changes from tiny-mce stable branch back to main trunk before releasing trunk changes into confluence</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9531</td>
<td>Document new parameters on gallery macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9566</td>
<td>Breadcrumbs for attachment page displays error</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9583</td>
<td>After deleting a user (and using OSUser repository), some of the user details still remain in the database</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9591</td>
<td>Confluence doesn't start when only os user repository is configured in atlassian-user.xml</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9610</td>
<td>Remove empty *Action.properties files</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9623</td>
<td>userAccessor.removeGroup(...) fails in Confluence 2.6.0</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9626</td>
<td>Logging of job-progress should be done with an aspect or wrapper</td>
<td>Resolved</td>
</tr>
<tr>
<td>ID</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CONF-9658</td>
<td>&quot;Link Properties-Popup&quot; looks broken in classic-based themes (left nav, clickr, classic)</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9700</td>
<td>Plugin repository not available on websphere 5.1.10</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9717</td>
<td>Exceptions thrown while retrieving internationalised text halt rendering of entire page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9734</td>
<td>Thumbnails are not regenerated if a new attachment of the same name is uploaded</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9788</td>
<td>Move to new pom architecture</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9743</td>
<td>RPC plugins cannot be loaded dynamically</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-9778</td>
<td>Changes to user-preferences sometimes don't propagate across a cluster to the other nodes</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9794</td>
<td>Images attached to pages (with very large page ids) don't render in preview mode</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9811</td>
<td>User migration from an OSUser to a Crowd repository fails.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9836</td>
<td>Remove WebDAV attachment manager documentation</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9843</td>
<td>The Warning-, Info-, Tip- and Note-Macros do not expand to full column/screen width</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9852</td>
<td>Upgrade to Atlassian-Extras 1.10</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9876</td>
<td>The URLs in the footer are rendered with a missing /</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9894</td>
<td>Group picker: Javascript error occurs for groups whose names contain double-quotes</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9896</td>
<td>Rework the Space Export functionality - broken by 2.6 changes.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9899</td>
<td>Confluence throws ClassCastException when you are trying to edit a blogpost</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9908</td>
<td>Border underneath the main page tabs is not rendered on IE</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9914</td>
<td>Breadcrumb on &quot;Running Tasks&quot; doesn't list the Dashboard</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9938</td>
<td>Prevent calls to external websites from blocking Confluence</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9943</td>
<td>Filter and thread-local for &quot;request timestamp&quot;</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9944</td>
<td>Functional test RPC plugin should provide getText(key) method</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9947</td>
<td>TestBean prevents execution of units tests for confluence module when run individually</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9948</td>
<td>Incorrect comments link on blog post (in clickr theme)</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9950</td>
<td>Enable standards-compliant HTML-rendering by changing DOCTYPE from HTML 4.0 to HTML 4.01</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9951</td>
<td>Integrate Seraph's trusted applications infrastructure</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9957</td>
<td>Document the new API to export resource content for plugin developers</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue Key</td>
<td>Brief Description</td>
<td>Status</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>CONF-9964</td>
<td>Textual changes on Attachment Storage admin page to deprecate WebDAV</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9968</td>
<td>Spelling mistake in line 79 of Page-hierarchy.pdfexport.vm file</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9984</td>
<td>Superfluous exception logging from creatorsrssfeed.action (java.io.IOException: WEB8001: Write failed)</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9989</td>
<td>Using the attachments macro in a comment is broken and disables access to the whole page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9994</td>
<td>Built-in profile picture breaks on upgrade due to change in file format from .png to .gif</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-9995</td>
<td>Shared Mode setting gets overwritten by general configuration</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10003</td>
<td>Unit tests create a SpringContext for every test case</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10028</td>
<td>RSVP macro problem when page title contains unsafe url characters</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10032</td>
<td>Database driver version not displayed when using datasource</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10041</td>
<td>Add/watch icon layout broken in Safari 3.0</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10056</td>
<td>i18n error in email subject</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10094</td>
<td>Password reset e-mail does not give new password; instead gives $action.newPassword</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10111</td>
<td>Missing i18n strings</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10120</td>
<td>Users listed in a group (in admin console) are not sorted alphabetically with Hibernate-based user management</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10122</td>
<td>Insert link popup does not have its alias field populated with the text the user has highlighted</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10143</td>
<td>ClassCastException creating RSS feed because a Mail instance being cast to an AbstractPage</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10164</td>
<td>XSS vulnerability in recently updated and configure RSS feed actions</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10173</td>
<td>Supply new indexes.ddl file for Upgrade Guide</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10175</td>
<td>Information breadcrumb on certain page types is a broken link</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10185</td>
<td>General configuration displays $timeouts.heading instead of Connection Timeouts</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-10211</td>
<td>Missing internationalization on global layouts configuration page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11210</td>
<td>Improve speed of &quot;Atlassian Plugin Repository&quot;</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-11832</td>
<td>Http Timeout Documentation is Out Of Date</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-12177</td>
<td>Duplicate user accounts allowed in database because no unique constraint configured on USER table</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-12509</td>
<td>Check array size exceeding VM limit during indexing</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Confluence 2.6.3 is the **standard edition** version of Confluence 2.6.x. This version of Confluence is equivalent to Confluence version 2.6.2, but it does not include Oracle's Coherence technology. Due to licensing changes with Oracle over the Coherence clustering and distributed caching technology, Atlassian is no longer able to distribute this technology to customers without a Confluence clustered license.

Therefore, Atlassian has released 'standard editions' for each previous major version of Confluence back to 2.6, which includes Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3. Confluence 2.6.3 will be the only Confluence 2.6.x version available to customers with a non-clustered Confluence license.

For its caching functionality, Confluence 2.6.3 utilises Ehcache. This functionality was provided by the Coherence technology in previous Confluence 2.6.x versions.

For more information about the features, updates and fixes in Confluence 2.6.2, please refer to the Confluence 2.6.2 Release Notes.

### Upgrading from a Previous Version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the Confluence 2.6.2 Upgrade Notes. However, if you have customised the cache settings in your installation of Confluence (e.g. for performance reasons), then please read the Confluence 3.0.1 Upgrade Notes for important information about transferring your caching layer customisations from Coherence to Ehcache.

We strongly recommend that you back up your `confluence.home` directory and database before upgrading.

### Confluence 2.6.2 Release Notes

27 November 2007

Atlassian is proud to announce the release of Confluence 2.6.2. This is a highly recommended upgrade, because it fixes some security flaws which may affect Confluence instances in a public environment. These flaws are XSS (cross-site scripting) vulnerabilities in some of Confluence's macros and Wiki Markup, which potentially allowed a user to insert malicious HTML tags or script into a Confluence page. Please refer to the Security Advisory for details.

This point release also includes more than 20 other fixes and improvements.

As part of our drive to tighten up the security in Confluence, we have removed support for the 'style' attribute in the Wiki Markup for images. This was an undocumented feature, which is now no longer available. To help those who may have used the 'style' tag to add coloured borders, we have added a new 'bordercolor' attribute to the `image` markup.

The PDF and HTML space exports are now more reliable than in Confluence 2.6.0 and 2.6.1. We've fixed the failure to send daily digest email notifications. (This problem occurred when the Confluence instance contained draft pages.) This release also contains some improvements in the wiki's support of internationalisation. And you'll be delighted to see that the plus and minus buttons are back, next to the 'Recently Updated' section of the Dashboard – so you can now increase or decrease the number of items you see in that section.

There's a complete list of fixes below. You can download Confluence 2.6.2 from the download centre.

### Upgrading from a previous version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the upgrade instructions. We strongly recommend that you back up your `confluence.home` directory and database before upgrading!

### Updates and fixes in this release

#### JIRA Issues (26 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-10042</td>
<td>log4j references ConfluenceHomeLogAppender class that does not exist in 2.6.1</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-10008</td>
<td>Document bordercolor attribute on wiki markup for images</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9975</td>
<td>error saving new or existing documents when using the Rich Text Editor</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9890</td>
<td>Typo in the Wiki Notation guide - {{monspaced}}</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9877</td>
<td>CustomCJKAnalyzer does not work with JDK 1.6</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9873</td>
<td>Concurrent Modification Exception caused when accessing a space in clustered version of Confluence</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9866</td>
<td>Replace System.out, System.err and printStackTrace references with logging</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td><img src="https://example.com" alt="⚠️" /></td>
<td>CONF-9807</td>
<td>On the Administrators page e-mail addresses are shown &quot;<a href="mailto:user@domain.com">mailto:user@domain.com</a>&quot; instead of &quot;<a href="mailto:user@domain.com">user@domain.com</a>&quot;</td>
<td><img src="https://example.com" alt="" /></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
## Confluence 3.1 Documentation

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Description</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-9804</td>
<td>Move the XFire dependency for Crowd from 1.2.1 to 1.2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9803</td>
<td>Open source Confluence system and bundled plugins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9781</td>
<td>Duplicate Webwork JAR in Confluence 2.6-stable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9773</td>
<td>Image thumbnail links on dashboard recently updated don't use context path in URL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9771</td>
<td>NullPointException when exporting space on Websphere and JBoss</td>
<td></td>
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</tr>
<tr>
<td>CONF-9770</td>
<td>Recent Changes on dashboard doesn't display plus/minus buttons to resize list</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9701</td>
<td>Daily report job not being generated when using drafts</td>
<td></td>
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</tr>
<tr>
<td>CONF-9659</td>
<td>PDF space export failing in Resin 3.x due to incorrect handling of HttpServletRequest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9350</td>
<td>Numerous XSS Type 2 vulnerabilities in macros bundled with Confluence</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9299</td>
<td>Tiny Link can generate URLs ending with punctuations (which outlook doesn't like)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9258</td>
<td>Incorrect search results for single and double-byte Japanese strings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9238</td>
<td>Anonymous group loses view permission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8495</td>
<td>&quot;Find Groups&quot; Popup not working in IE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7750</td>
<td>extractBundledPlugins Found atlassian-bundled-plugins.zip, but failed to read file</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7680</td>
<td>Non-internationalised UI text in comments and space rss links</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7601</td>
<td>Images produced by macro plugins like Gliffy are not generated into .doc or .html exports</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7362</td>
<td>captcha.response.empty key given when user cancels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3427</td>
<td>PDF export doesn't handle (color) tag properly</td>
<td></td>
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</tr>
</tbody>
</table>

### Confluence 2.6.2 Upgrade Guide

**27 November 2007**

Atlassian is proud to announce the release of Confluence 2.6.2. This is a **highly recommended** upgrade, because it fixes some security flaws which may affect Confluence instances in a public environment. These flaws are XSS (cross-site scripting) vulnerabilities in some of Confluence's macros and Wiki Markup, which potentially allowed a user to insert malicious HTML tags or script into a Confluence page. Please refer to the Security Advisory for details.

This point release also includes more than 20 other fixes and improvements.

As part of our drive to tighten up the security in Confluence, we have removed support for the 'style' attribute in the Wiki Markup for images. This was an undocumented feature, which is now no longer available. To help those who may have used the 'style' tag to add coloured borders, we have added a new 'bordercolor' attribute to the `image` markup.

The PDF and HTML space exports are now more reliable than in Confluence 2.6.0 and 2.6.1. We've fixed the failure to send daily digest email notifications. (This problem occurred when the Confluence instance contained draft pages.) This release also contains some improvements in the wiki's support of internationalisation. And you'll be delighted to see that the plus and minus buttons are back, next to the 'Recently Updated' section of the Dashboard – so you can now increase or decrease the number of items you see in that section.

### Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:
1. Before you upgrade, we strongly recommend that you **back up your confluence.home directory and database.**

2. If your version of Confluence is earlier than 2.6.1, read the **release notes and upgrade guides** for all releases between your version and the latest version. In particular:
   - If you are upgrading from 2.1 or earlier, please read the **2.2 release notes.**
   - If you are upgrading from a version earlier than 2.6.0, please read the **2.6 upgrade notes.**

3. **Download** the latest version of Confluence.

4. Follow the instructions in the **Upgrade Guide.**

### Confluence 2.6.1 Release Notes

**9 November 2007**

Atlassian is proud to announce the release of Confluence 2.6.1. This is a **highly recommended** upgrade from 2.6, because it fixes some security flaws which may affect Confluence instances in a public environment. We will release more details of the security fixes within a few days, giving our customers a chance to upgrade before the details are made public. This point release also includes more than 40 other fixes and improvements.

We're especially glad that anonymous comments will no longer show the profile picture of the previous commenter, and newly-created spaces no longer seem to have been created by an anonymous user. The \{excerpt\} and \{excerpt-include\} macros now behave better. And we've fixed some issues with internationalisation.

There's a complete list of fixes below.

You can download Confluence 2.6.1 from the **download centre.**

![Security Advisory 19 November 2007](image)

We have now published the details of the security vulnerabilities, which are fixed in Confluence 2.6.1. Please refer to the **security advisory** for more information.

#### Upgrading from a previous version of Confluence

Upgrading Confluence should be fairly straightforward. Please read the **upgrade instructions.** We strongly recommend that you **back up your confluence.home directory and database before upgrading!**

#### Updates and fixes in this release

Errors were reported by the JIRA trusted connection.

- **APP_UNKNOWN**: Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (50 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>CONF-9960</td>
</tr>
<tr>
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<td>CONF-9704</td>
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<tr>
<td>Issue Key</td>
</tr>
<tr>
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<td>CONF-9686</td>
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<td>CONF-9099</td>
</tr>
<tr>
<td>CONF-9076</td>
</tr>
<tr>
<td>CONF-8983</td>
</tr>
</tbody>
</table>
Confluence 2.6.1 Upgrade Guide

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Atlassian is proud to announce the release of Confluence 2.6.1. This is a highly recommended upgrade from 2.6, because it fixes some security flaws which may affect Confluence instances in a public environment. We will release more details of the security fixes within a few days, giving our customers a chance to upgrade before the details are made public. This point release also includes more than 40 other fixes and improvements.

We're especially glad that anonymous comments will no longer show the profile picture of the previous commenter, and newly-created spaces no longer seem to have been created by an anonymous user. The {excerpt} and {excerpt-include} macros now behave better. And we've fixed some issues with internationalisation.

Upgrade Procedure

If you are already running a version of Confluence, please follow these instructions to upgrade to the latest version:

1. Before you upgrade, we strongly recommend that you back up your confluence.home directory and database.

2. If your version of Confluence is earlier than 2.6.0, read the release notes and upgrade guides for all releases between your version and the latest version. In particular:
   - If you are upgrading from 2.1 or earlier, please read the 2.2 release notes.
   - If you are upgrading from a version earlier than 2.6.0, please read the 2.6 upgrade notes.

3. Download the latest version of Confluence.

4. Follow the instructions in the Upgrade Guide.

Confluence 2.6 Release Notes

The Atlassian Confluence team is delighted to present Confluence 2.6.

Confluence 2.6 brings many popular features which save you time and improve the your wiki's usability. Upgrading to Confluence 2.6 is free for all customers with active Confluence software maintenance as at 27th September 2007.
A new theme brings a fresh, clean look and feel. This is for our customers who have asked for a friendlier interface and improved readability. We’ve included more social networking features, to enhance the sense of community in your wiki. For example, author photos are now shown in comments and in the ‘Recent Updates’ on the Dashboard. And the Social Bookmarking plugin is now shipped with Confluence, allowing you to share bookmarks with your team.

Other popular new features include default content for spaces, labels on templates, the ability to backdate or rename news items (blog posts), official MySQL 5.0 support and PDF export of images.

- Many thanks for your issues and votes. They help us keep improving our products.
- We’ve highlighted the main features of this release below.
- Attached is a full list of issues resolved in 2.6.

### Upgrading to Confluence 2.6

- Upgrading Confluence should be fairly straightforward. Please refer to the upgrade instructions and notes.
- We strongly recommend that you back up your `confluence.home` directory and database before upgrading!
- All draft pages will be destroyed during the upgrade process. Confluence administrators should warn users of the Confluence site that drafts will not survive the upgrade.
- If you are using any third-party plugins, please test them thoroughly before rolling 2.6 into production.

### Responding to your feedback:

- ★ 5 new feature requests implemented
- ★ 275 votes satisfied

### Highlights of this release:

- Fresh look for the Default theme
- Personalised comments and Dashboard
- Space description on Dashboard
- Labels on templates
- Default content for space home pages
- Social Bookmarking plugin now bundled with Confluence
- Back-dating and renaming news items
- Plus over 90 other fixes and improvements
- Special thanks

### Highlights of Confluence 2.6

#### Fresh look for the Default theme

- Default font now Arial instead of Verdana.
- Fresh, clean look and feel - these release notes are an example of the new style.
- If you prefer the original Confluence look and feel, select the **Confluence Classic Theme** when creating a space.
- Improved layouts for email and RSS feeds, helping you to skim-read and classify information quickly.
Personalised comments and Dashboard

- In the new themes (Confluence Default and Clickr), comments now include the user’s profile picture. (See screenshot above.)
- ‘Recently Updated’ section on Dashboard includes profile picture and a summary of the change.

Space description on Dashboard

- List of spaces on the Dashboard now includes a short description of the space.
Labels on templates

- You can include labels when adding a page template.
- New pages based on the template will automatically include the labels.
- Read the documentation.

Default content for space home pages

- Confluence site administrators can define default content for a space.
- Home page for newly-added spaces will include the default content.
- Read the documentation.
Social Bookmarking plugin now bundled with Confluence

- Use Confluence to share bookmarks with your team.
- Plugin will be enabled by default.
- You can create a bookmark for any space in which you have 'create page' permission.
- To view your bookmarks, go to the 'Bookmarks' tab under 'Browse Space'.
- Drag the bookmarklet from the 'Bookmarks' tab onto your browser toolbar to create bookmarks any time.
- Use the bookmarks macro to display a list of bookmarks anywhere in Confluence.
- Subscribe to an RSS feed for your bookmarks.
- Read the documentation.
**Back-dating and renaming news items**

- Rename a news item at any time.
- When creating a news item, you can now set the posting date to earlier than today.
- Backdating is also supported by the RPC interface - useful for migrating blog posts from other systems.

**Plus over 90 other fixes and improvements**

- MySQL 5.0 is officially supported, when used with Confluence 2.5 and above.
- Images generated by macro plugins will now export to PDF, .doc and .html formats.
- For plugin developers, the Joda-time library has been upgraded from 0.98 to 1.4 in Confluence 2.6. Plugins that use the date formatting or parsing functionality of Joda-time will need to be recompiled to work with Confluence 2.6.
- Administrators can configure a non-standard port for the Confluence outgoing mail server. The host address can now be specified as hostname:port.
- Improved user migration when integrating with LDAP: If you have existing Confluence users with the same usernames as LDAP users, you can now avoid duplicate users by configuring the LDAP repository before running the migration. The migration will then ignore users who have the same username as an LDAP user. Read the documentation.
- And more.

**Special thanks**

We’d like to thank some of our valued community members whose contributions to the open source plugin library have made this version of Confluence even stronger.
Confluence 3.1 Documentation

- Shannon Krebs, for the BloggingRPC plugin, the Contributors plugin and the Social Bookmarking plugin.
- David Peterson and Bob Swift for the Chart Plugin.
- David Peterson for the IM Presence Plugin, and the Table of Contents plugin.
- Dan Hardiker & Adaptavist for the Plugin Repository Client.

The Confluence 2.6 team

Development
Paul Curren
Tom Davies
Matthew Jensen
Anatoli Kazatchkov
Samuel Le Berrigaud
David Loeng
Charles Miller
Christopher Owen
Agnes Ro
Matt Ryall
Don Willis

UI
Jason Taylor
Stephen Russell

Technical Writing
Rosie Jameson
Sarah Maddox

Oversight & Management
Mike Cannon-Brookes
Scott Farquhar
Soren Harner
Per Fragemann

Confluence 2.6 Upgrade Guide

Confluence 2.6 brings many popular features which save you time and improve the your wiki's usability. Upgrading to Confluence 2.6 is free for all customers with active Confluence software maintenance as at 27th September 2007.

A new theme brings a fresh, clean look and feel. This is for our customers who have asked for a friendlier interface and improved readability. We've included more social networking features, to enhance the sense of community in your wiki. For example, author photos are now shown in comments and in the 'Recent Updates' on the Dashboard. And the Social Bookmarking plugin is now shipped with Confluence, allowing you to share bookmarks with your team.

Other popular new features include default content for spaces, labels on templates, the ability to backdate or rename news items (blog posts), official MySQL 5.0 support and PDF export of images.

Upgrade Notes

Draft Pages
All draft pages will be discarded during the upgrade process. Confluence administrators should warn users of the Confluence site that drafts will not survive the upgrade.

Plugins

If you are using any third-party plugins, please test them thoroughly before rolling 2.6 into production.

For plugin developers: the Joda-time library has been upgraded from 0.98 to 1.4 in Confluence 2.6. Plugins that use the date formatting or parsing functionality of Joda-time will need to be recompiled to work with Confluence 2.6.

Custom Themes

Custom Confluence 2.5.x themes are expected to be compatible with 2.6 without authors needing to make any change to their existing themes. This is because Confluence will, by default, include all Confluence 2.5.x specific styles automatically. But if you would like to upgrade your theme to use the latest Confluence 2.6 style and typography, you will need to update the way you include stylesheets in your theme. You can read full instructions here.

Custom Page Layout

1. If a space uses a custom decorator page layout, the new Confluence 2.6 decorator is not applied. This may causes GUI oddities, such as:
   - On a page, the View, Edit, Info and Attachments tabs are shown as a vertical bulleted list instead of tabs.
   - Comments do not show properly.
   **Fix:** Apply the Default Page Layout, then re-insert the custom code.
2. In addition, if you are using pagetree navigation to form a table of contents on the left, you may find that your wiki text becomes italic after upgrading to Confluence 2.6.
   - Cause: To create the left-hand panel, you have probably inserted a chunk of HTML/CSS in the space's page layout. The chunk of code may use a <blockquote> element to align the body of the page and draw a blue line on its left. Confluence
2.6 stylesheets apply the italic style to blockquotes.

- Fix: Use a new format for your left-hand panel. One possible example is given here.

**Steps in detail:**

1. Go to the Space Admin screen and click 'Edit' to view your customised Page Layout.
2. Copy the customised code.
3. Cancel the edit.
4. Click 'Reset Default' to apply the new Confluence 2.6 default page layout.
5. If you are using the pagetree navigation panel, edit your customised code as described above.
6. On the Space Admin screen, click 'Create Custom' to create a custom page layout.
7. Reinsert your customised code and click 'Save'.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. *We strongly recommend that you backup your confluence.home directory and database before upgrading!*

You can get the latest version of Confluence [here](#).

If you are upgrading from Confluence 2.2.x or a later version, you can find instructions [here](#).

If you are upgrading directly from 2.1 or earlier, you should also read the 2.2 Release Notes for warnings about the 2.1 -> 2.2 upgrade.

**Issues resolved in Confluence 2.6**

Below is the full list of issues resolved by Confluence 2.6. You can read the release notes [here](#).

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (176 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-1576</td>
<td>Rename news (blog posts)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1580</td>
<td>Allow user to specify a non-standard SMTP mail server port</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1711</td>
<td>Backdate blog entries</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1728</td>
<td>PDF Export error - No meaningful layout in block after many attempts</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-2162</td>
<td>Export Page includes unneeded icons/emoticons</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2661</td>
<td>addGroup converts specified groupname to lowercase and causes error while retrieving</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-3050</td>
<td>Links inside html quotes get listed on the &quot;Undefined pages&quot; page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3355</td>
<td>[foo] inside {noformat} appears on the &quot;Undefined Pages&quot; page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3373</td>
<td>Userlister icons absent in HTML export</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-4186</td>
<td>Heading styles for &quot;Printable View&quot; and &quot;Regular View&quot; are vastly different</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4419</td>
<td>Order by name</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-4567</td>
<td>Add &quot;display description&quot; parameter to the Macro that lists the spaces on the Dashboard.</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-4739</td>
<td>Multi-page PDF exports get confused by attachments on different pages but with identical file names.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-4743</td>
<td>HTML space export does not use either global or space layout for index page</td>
<td>Resolved</td>
<td>Fixed</td>
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</tr>
<tr>
<td>DataIntegrityViolationException on MySQL 5.0 during Confluence configuration at the admin</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>JIRA Key</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
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<tr>
<td>CONF-4755</td>
<td>account creation step</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4964</td>
<td>Improve consistency of spacing of lists and paragraphs</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5453</td>
<td>Space with no administration rights won't allow addition of user/group</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-5608</td>
<td>Add default label(s) to template creation</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5849</td>
<td>PDF export does not honor image width property</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-5954</td>
<td>ConfluenceSoapServiceImpl.changeMyPassword() incorrectly delegates to</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td></td>
<td>SoapServiceDelegator.changeUserPassword</td>
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<tr>
<td>CONF-6049</td>
<td>Export of Documentation Space to PDF and XML restoration are broken</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6284</td>
<td>Pages served over HTTPS that embed Flash movies display a security warning on IE</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6361</td>
<td>Use relative font sizes for page text</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6528</td>
<td>Images with explicit height and width of 0 are showing up in PDF exports</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-6544</td>
<td>Images exported into a PDF file are not in a high resolution</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6587</td>
<td>Enable browser font resizing</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-6606</td>
<td>Images created by Gallery Macro are not correctly created into PDF-exports</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6738</td>
<td>Long words fail to wrap in PDF exports</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-6829</td>
<td>Allow sales links to remain localized even if user switches language</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-6951</td>
<td>Second access to same attachment stored in database is not found</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6966</td>
<td>Add ability to disable/customize external link icon.</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6987</td>
<td>Simplify Rich Text Editor localisation</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7399</td>
<td>conflicting messages in cac and confluence internal documentation</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-7414</td>
<td>Officially support mySQL 5.0</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7529</td>
<td>Move page operation should not add space keys to links inside noformat or code blocks</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7643</td>
<td>Searching for pages with a certain label in ONE space returns the pages related to the label in ALL spaces (when clicking on “Next&gt;&gt;” link on first result page)</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7739</td>
<td>Some content migrated from 2.0 to 2.3 fails to render (due to: system error: java.lang.String java.lang.ClassCastException: java.langString)</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7857</td>
<td>Authenticating LDAP users doesn't use the userSearchFilter for its test search</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-7863</td>
<td>blog-posts macro does not work from an included page macro</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7864</td>
<td>Remove trailing and prefacing empty character in SPACE name</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-7875</td>
<td>flowchart or graphviz macro images are not visible in HTML export space</td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>Issue</td>
<td>Description</td>
<td>Resolution</td>
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<td>CONF-7946</td>
<td>Querying Bandana Context during Restore from Backup returns null</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7970</td>
<td>Labels that are no longer associated with any content should not be displayed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7985</td>
<td>Rich Text Editor - Improper handling of Line Feed in {code} parts</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7987</td>
<td>Daily notification mail contains unsubstituted term &quot;${baseUrl}&quot;</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7997</td>
<td>The code issue still occurs.</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7998</td>
<td>Code macro fails to hide brackets</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8133</td>
<td>Upgrade to Tomcat 5.5.23 in standalone</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8152</td>
<td>Link to results in other spaces given when searching all spaces</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8163</td>
<td>Space creation broken when running Confluence in Shared Mode and not having space groups</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8170</td>
<td>A link within a comment breaks when the linked page is renamed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8203</td>
<td>Renderer javadoc wrong</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8249</td>
<td>Rename &quot;Maximum Attachments per Form&quot; setting to &quot;... per Upload&quot;</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8297</td>
<td>Attachments macro doesn't list previous versions of attachments though &quot;old&quot; property is set to true</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8339</td>
<td>Image and Link editing in Rich Text is not fully translated when Foreign Language pack is applied.</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8343</td>
<td>Poor quality of Thumbnails</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8348</td>
<td>Confusion regarding enabling &quot;External User Management&quot; option in General Configuration menu when integrating with LDAP</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8392</td>
<td>Sort favourite spaces alphabetically in search drop-down</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8397</td>
<td>Bundle Social Bookmarking 1.0 plugin</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8402</td>
<td>README.txt contains out of date information about support</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8407</td>
<td>&quot;Restore backup&quot; does not detect invalid ZIP files, exceptions are rendered</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8417</td>
<td>Missing plugin-info knocks Confluence over</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8422</td>
<td>Plugin repository exception</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8423</td>
<td>NullPointerException when editing a group from Manage Groups</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8434</td>
<td>Exporting spaces with pages containing a ContentPermission may throw an exception</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8450</td>
<td>On the user management page, if you click &quot;Search&quot; without entering results you get a java exception</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>CONF-8451</td>
<td>Duplicate javamail / mail JARs</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>Issue ID</td>
<td>Bug Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
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<tr>
<td>CONF-8454</td>
<td>Hyperlinks containing round brackets are broken</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8459</td>
<td>Export Layouts don't work for Spaces, only for Site</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-8468</td>
<td>Members of groups in Group Management are printed in ugly technical way</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8489</td>
<td>Dynamic Tasklist does not work with a &quot;*&quot; sign in the Title of the Tasklist</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8491</td>
<td>A small typo on the mailto link on the Administration view user profile.</td>
<td>Resolved</td>
<td>Fixed</td>
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</tr>
<tr>
<td>CONF-8503</td>
<td>Upgrade joda-time dependency from version 0.98 to version 1.4</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8506</td>
<td>Preformatted text from the Rich Text Editor removes link properties</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8523</td>
<td>Edit Space Permissions failure in IE7 (works in FireFox 2.0.0.3)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8533</td>
<td>Rich-Text-Editor failed to load for some users</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8534</td>
<td>Junit macro broken</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8544</td>
<td>Underscores used to work in template values but now don't</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8554</td>
<td>Misleading error message when trying to edit a nonexisting users group (via direct URL-access)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8573</td>
<td>No warning of page currently being edited in Confluence Clustered Environment</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8580</td>
<td>Indexing unprintable/encrypted PDFs fails</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8586</td>
<td>Creating a page on an not authorized space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8593</td>
<td>DefaultBreadcrumbsManager generates invalid HTML</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8600</td>
<td>Exporting a Space sometimes fails, throwing a Nullpointer-Exception</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8608</td>
<td>Improve Indexing Error Handling</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8623</td>
<td>Improve and speed up plugin resource loading</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8630</td>
<td>errors.jsp should return HTTP 500 Server Error instead of HTTP 200 OK when errors are present</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8631</td>
<td>Exports should be done asynchronously, not to give the impression that Confluence has hung</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8634</td>
<td>When 'AND' is used to search, the label 'and' is matched</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8644</td>
<td>It is not possible to globally disable mail archiving any more (Regression)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8657</td>
<td>Rich Text Editor broken with IE6 and French language pack</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8658</td>
<td>In rare cases new users don't get added to the proper group and therefore can't use Confluence</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8665</td>
<td>exporting a space to XML incorrectly includes comments, even when 'Include comments' is</td>
<td>Fixed</td>
<td></td>
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</tr>
<tr>
<td>ID</td>
<td>Description</td>
<td>Resolution</td>
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<tr>
<td>CONF-8682</td>
<td>&quot;Not Permitted&quot; error when I try to use the time sheet template</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-8690</td>
<td>REGRESSION - Copy Page not permitted (extranet)</td>
<td>Resolved</td>
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<td></td>
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<tr>
<td>CONF-8742</td>
<td>Hyperlinks do not wrap</td>
<td>Resolved</td>
<td></td>
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</tr>
<tr>
<td>CONF-8746</td>
<td>Make threaded comments the default for new installations</td>
<td>Resolved</td>
<td></td>
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</tr>
<tr>
<td>CONF-8754</td>
<td>Insert Link Popup Page Icon links are incorrect</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8758</td>
<td>New theme does not have permalink for comments</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8762</td>
<td>Multithreaded access to HashMap, can cause infinite loop</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8767</td>
<td>The create page templates page does not display action errors</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8770</td>
<td>Email address exposure - email hiding option is ignored in user lookup</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8771</td>
<td>View template bugs: Labels are not displayed, content is (wrongly) aligned to the right</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8786</td>
<td>confluence-administrators no longer fits into its cell in Global Permissions</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8787</td>
<td>Clickr theme's fonts get overridden by new stylesheet in wiki content and RTE</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8791</td>
<td>Set-up wizard theme broken</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8802</td>
<td>New quoted typography doesn't un-italicise <code>&lt;em&gt;</code> markup</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8804</td>
<td>Typography Fixes</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8813</td>
<td>New theme breaks Calendar plugin completely</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8814</td>
<td>Foldernav styles have disappeared in new stylesheet</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8815</td>
<td>Tabnav ID appears multiple times in markup; should be a class</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8827</td>
<td>Viewing a historical version of a page has weird note styles at the top</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8831</td>
<td>Rich text editor 'Insert Link' button triggers pop-up blocker</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8854</td>
<td>Modifying the title of page removes the page formatting of pages linking to it</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8855</td>
<td>Page title length is not being validated, leading to errorpage for titles longer than 255 characters</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8856</td>
<td>code macro looks bad in firefox on linux</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8857</td>
<td>Comment UI (clickr theme) - blue box in the left top corner of comment editing panel</td>
<td>Resolved</td>
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<tr>
<td>CONF-8858</td>
<td>Incoming Links to Blog Posts broken</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-8869</td>
<td>JavaScript error occurs when editing a page without having permission to restrict it</td>
<td>Fixed</td>
<td></td>
<td></td>
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<tr>
<td>Ticket</td>
<td>Description</td>
<td>Status</td>
<td></td>
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<tr>
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<tr>
<td>CONF-8904</td>
<td>Footer broken in Clickr theme on extranet</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8906</td>
<td>Merge Charles' 2.5.5 branch commits into trunk</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8909</td>
<td>'Preview End' box doesn't join up with sides of preview box on Safari</td>
<td>Closed, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8912</td>
<td>Panel macro shows last line grey on EAC</td>
<td>Closed, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8917</td>
<td>XSS vulnerability: space name and key not validated nor escaped</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8944</td>
<td>Profile settings are lost when using Crowd with Confluence</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8950</td>
<td>XSS vulnerability in app/spaces/listattachmentforspace.action</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8956</td>
<td>stored XSS vulnerability in app/themes/leftnavigation/configuretheme.action</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8962</td>
<td>Stylesheet not loading on setup</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8978</td>
<td>Vulnerability against DoS attack via labels</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8979</td>
<td>Vulnerability against DoS attack at permission setting</td>
<td>Resolved, Fixed</td>
<td></td>
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<tr>
<td>CONF-8980</td>
<td>XSS vulnerability at &quot;Edit Space Permissions&quot;</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8986</td>
<td>Tab spacing is wrong on Classic and Left Navigation theme</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8987</td>
<td>Tabs are missing using the Theme Builder theme</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8988</td>
<td>&quot;Robert Paulsen&quot; misspelled in notation guide</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8993</td>
<td>Reflected XSS Vulnerability in the Feed Builder</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-8994</td>
<td>Change renewal hyperlink to use new website redirects</td>
<td>Closed, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9000</td>
<td>OutOfMemoryError's during indexing</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9007</td>
<td>Moving an attachment does not update the respective links</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9024</td>
<td>Update professional German and French translations in Confluence</td>
<td>Closed, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9054</td>
<td>NPE thrown when attempting to export space as PDF</td>
<td>Resolved, Fixed</td>
<td></td>
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<tr>
<td>CONF-9060</td>
<td>Missing text in breadcrumbs when viewing changes since last login</td>
<td>Resolved, Fixed</td>
<td></td>
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<tr>
<td>CONF-9067</td>
<td>Division by zero in SnipSnapImporter</td>
<td>Resolved, Fixed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9111</td>
<td>Add hints encouraging users to provide a profile picture</td>
<td>Resolved, Fixed</td>
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<tr>
<td>CONF-9117</td>
<td>Confluence API supports adding user with null password, but users will null passwords produce NullPointerException when using the osuser to atlassian-user migration utility jsp</td>
<td>Resolved, Fixed</td>
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<td></td>
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<tr>
<td>CONF-9124</td>
<td>Documentation update: MySQL 5.0 is supported when used with Confluence 2.5 and above</td>
<td>Resolved, Fixed</td>
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<tr>
<td>ID</td>
<td>Description</td>
<td>Status</td>
<td></td>
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<tr>
<td>CONF-9167</td>
<td>the '{code}' and '{noformat}' macros truncate long lines of code</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-9174</td>
<td>Space and global permissions show $user.fullName for LDAP users which have been deactivated</td>
<td>Closed</td>
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<tr>
<td>CONF-9179</td>
<td>Left nav theme icon missing in select theme page</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9180</td>
<td>Can't comment in Clickr theme</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9187</td>
<td>Note joda-time incompatibility in 2.6 release notes</td>
<td>Closed</td>
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<tr>
<td>CONF-9188</td>
<td>Remove page removal not permitted text from edit page</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9195</td>
<td>Confluence 2.6 ldap configuration failing on osuser2atuser.jsp migration</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9201</td>
<td>Redundant information in new RSS feed format</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9214</td>
<td>News posts are always shown as having been edited</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9215</td>
<td>Internet Explorer issues specific to 2.6</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9218</td>
<td>Themes can override admin layout</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9231</td>
<td>Entering invalid page labels hides label edit section</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9237</td>
<td>AuthenticatedUserThreadLocal does not clear on Logut Action</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9249</td>
<td>Duplicate dependencies in WEB-INF/lib/</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9251</td>
<td>&quot;Too many open files&quot; error during index operations</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9276</td>
<td>Recompile SocialBookmarking plugin against 2.6 final</td>
<td>Closed</td>
<td></td>
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<tr>
<td>CONF-9303</td>
<td>Caching is not enabled by default for the hibernate repository</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9346</td>
<td>Include parent Comment in comment notifications</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9401</td>
<td>Weird string appears above the edit box when <em>editing</em> an existing comment</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-9434</td>
<td>Enabling Caching for Hibernate Repository causes net.sf.hibernate.LazyInitializationException error</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9450</td>
<td>Don't put the &quot;Cancel&quot; button so close to the &quot;Save&quot; button when editing pages</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9452</td>
<td>Accessing an invalid attachment download URL causes exception</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9465</td>
<td>Confluence jar's pom contains unsubstituted property for artifactid</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9475</td>
<td>Make simple modifications to default layout to allow page-by-page customization of the UI</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9509</td>
<td>java.lang.RuntimeException: Unable to delete working directory</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9521</td>
<td>TinyMceServlet has a memory leak</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 1.0

Confluence 1.0

Ring the bells. Break out the champagne. Paint the town red. Dance naked in the streets. Or at least that's what we'll be up to tonight, because we're finally releasing Confluence 1.0!

Confluence 1.0 represents the hard work and dedication of quite a few people. Obviously there's the development team: Ara, Armond, Charles, Dave, Mike and Ross, but there's also the JIRA team and the rest of the guys at Atlassian who have offered support, advice, and loud music. A huge thanks also goes out to everyone involved in the beta-testing program. Your real-world use of Confluence gave us invaluable suggestions and bug-reports, and we apologise for the times we've messed up your databases on the way.

We're pretty proud of all the cool stuff we've managed to fit into Confluence already, and we're looking forward to making it even better in forthcoming versions (Remember, a license entitles you to a year of upgrades).

The only sad moment for the day is that for the 1.0 release, we had to lose emoticons. The regular expression responsible for turning a smiley-face was causing pages to take ten seconds to render. Commenting out the filter lowers the rendering time of even highly complex pages to a few hundred milliseconds. We promise, the smileys will return in a future version, faster and stronger than ever! Or if you don't mind the cost, you can re-enable them by uncommenting the emoticonFilter line in \texttt{wikiSubsystemContext.xml}

Users of late Release Candidate builds will notice a substantial improvement in performance as a result.

Contents

1. New Features
2. Notable Bug-fixes since RC6
3. Outstanding Issues
4. Upgrading from RC6
5. Notable Features from Previous Releases

See also: Issues Resolved for 1.0

New Features

For once, we managed to resist the urge to add any new features this week, since we were busy cleaning everything up for today's release.

Notable Bug-fixes

- We have verified that you can now use Confluence's internal datasources with MySQL (for users of RC5 or earlier, see the upgrade \texttt{section} below for information on how to change to the production-ready datasources)
- Fixed the database transaction problems that were causing problems with user/group management, page renaming and commenting
- \texttt{[~user\]} links no longer place the context path in the link twice
- Fixed a rendering regression that caused text to be spaced incorrectly within panels
- The 404 error page no longer causes a NullPointerException
- The recent comments RSS feed returns a valid RSS version number
- The 'diff' link now works in HTML edit notification emails when Confluence is installed in a non-root context.

Outstanding Issues

- The Emoticon filter is currently shipped disabled, because it was causing page-load times to go through the roof CONF-963
- You can not complete the Confluence setup process if you have external user-management enabled. Set up Confluence \texttt{before} setting up external user-management. CONF-950
- It is possible to make a “create page” link to a page with invalid characters in its title (which will thus fail to be created) CONF-810
- If you are using PostgreSQL, please make sure you use the JDBC3 version of the Postgres JDBC drivers. Some users have encountered problems with the JDBC2 drivers.
- Links to images that are page-attachments are broken in email notifications CONF-878
- There continue to be problems with high-bit characters in pages when Confluence is deployed on Resin CONF-569
Upgrading from RC6

We haven't made any changes to the database schema, so you should just be able to install the new version of Confluence, point it at your existing confluenceHome directory, and carry on as before. I would, however, recommend making a backup before you upgrade, just in case.

If you:

1. have not gone through the Confluence database setup steps since Confluence 1.0RC5
2. are running the embedded HSQL database, or are connecting to a database directly (not through an Application Server Datasource)

Then you will need to add a few connection pooling properties to confluence.cfg.xml file in your confluenceHome directory. Edit the file, and insert the following somewhere in the <Properties> section:

If you do not fall into the category described above, or if you find these lines are already in the file, you do not need to do this!

```xml
<property name="hibernate.c3p0.max_statements"><![CDATA[0]]></property>
<property name="hibernate.c3p0.min_size"><![CDATA[0]]></property>
<property name="hibernate.c3p0.timeout"><![CDATA[30]]></property>
<property name="hibernate.c3p0.max_size"><![CDATA[4]]></property>
```

This will enable c3p0 connection-pooling, which is far more reliable than the default pooling that we were using previously.

Notable Features from Previous Releases

Here's a quick retrospective of some of the cool things we have added to Confluence during the beta- and RC- releases. It is by no means comprehensive, but you can follow the links to the original release notes for an idea of just how busy we've been in recent months.

Confluence 1.0a2 (November 6, 2003)
- Shortcut links allow you to create special URL Shortcuts to point to existing web services: i.e. CONF-195
- Undefined and Orphaned Pages reports
- Revert page to previous version

Confluence 1.0a3 (December 5, 2003)
- Comments for pages
- Links in exported PDFs are internal links if the destination page has also been exported, external links otherwise
- Personal History popup keeps track of the pages you have visited
- Page Information screen lists all the incoming and outgoing links on a page
- Printable version of every page

Confluence 1.0b1 (December 19, 2003)
- Pages that have changed since your last login are highlighted in the ‘recent changes’ list
- Pages can be organised in parent-child hierarchies, allowing for clearer organisation of pages within a space
- Page renaming refactors links to the page, wherever they may appear in the site
- Search works across all content in the site, including comments, space descriptions and user information
- A new permission was added for creating comments
- {color} macro for coloured text
- Parameters allowed on image links

Confluence 1.0b3 (January 19, 2004)
- Beta2 was released a few days earlier, but we'd prefer not to talk about it.
- Searching works across PDF, HTML, XML and Word attachments
- The colour-scheme and page decorators can be configured across the site
- The site homepage is configurable
- Emoticons
- New macros: {include}, {include-html}, {rss}, {search}, {jiraissues}, {junitreport}
- User profiles can be longer than 255 characters
- Much better handling of anonymous contributions

Confluence 1.0b4 (January 26, 2004)
- FatCow, our acceptance-testing framework was introduced to the world
- Confluence now supports chronologically organised content: blog posts
- You can now move pages between spaces, and have their links updated accordingly
- en — and em — dashes are supported
- You can link directly to attachments
- New macros: {blog-posts}, {anchor}, and an improved {rss} macro

Confluence 1.0rc1 (February 6, 2004)
- XML-RPC and SOAP APIs allow you to programmatically interact with Confluence
- Trackback allows Confluence to notify other sites of links, and be notified by them
- User notifications on page and space editing were overhauled
- Look and Feel configuration was enabled individually for each space
- Linking to space descriptions and user profile pages directly is now possible: Confluence User Community, Mike Cannon-Brookes
- History popup tracks more than just pages

**Confluence 1.0rc2** (February 13, 2004)

- Improvements to the remote API
- RSS and HTML macros now use HTTP proxies if configured to

**Confluence 1.0rc5** (February 20, 2004)

- RC3, RC4 and RC5 were released within days of each other, in a flurry of mad bug-fixing
- Page templates can now be filled in in-line
- If a page is moved or renamed and you go to the URL it used to inhabit, Confluence will try to direct you to its new location
- Exported PDF’s now incorporate the site’s stylesheet

**Confluence 1.0rc6** (March 5, 2004)

- You can prevent people signing up, for private Confluence installations
- You can configure Confluence to mask user email addresses
- User management can now be shared with JIRA
- Page templates can now contain drop-down menus and text areas
- New macro: `{html}`

**Demonstration Site**

Atlassian have set up a demonstration space called 'the Confluence Test Space' so that you can try out Confluence for yourself.

Click the link above to go to the demo space

The demonstration space has been configured so that anyone can create or edit pages within it. When using it, you should keep the following in mind:

- This server may not be running exactly the same version of Confluence as is available for purchase. While we try to keep the two in sync, there may be differences between the demo site and the downloadable version of Confluence. The version that the site is running can be found at the bottom of each page.
- Because the space is open for anyone to edit, Atlassian cannot be responsible for the content on it. Do not rely on anything you read in the test space.
- The contents of the test space may be edited or deleted at any time. Periodically, Atlassian may restore the test space from backup, deleting everything that has been added to it by visitors.
- If you have any questions, contact us and we'll be happy to answer them.

Want to try Confluence yourself? Experiment with Confluence in our demonstration space >>

**Issues Resolved for 1.0**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

**JIRA Issues (36 issues)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-797</td>
<td>Provide documentation about shared user database (Jira+Confluence)</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-219</td>
<td>Import from other wiki's</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-1060</td>
<td>PDF Indexing</td>
<td>Closed</td>
<td>Invalid</td>
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<tr>
<td>CONF-764</td>
<td>Create jspwiki importer</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-936</td>
<td>Page save and preview is slow for large pages with lots of markup</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-944</td>
<td>Linking Images (thumbnailing / popups)</td>
<td>Closed</td>
<td>Duplicate</td>
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<tr>
<td>Issue</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
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</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>CONF-916</td>
<td>Joined Numbered Bullet Points</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-551</td>
<td>export page is unusable for large spaces</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-876</td>
<td>Possibility to hide email addresses</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-913</td>
<td>Blog post results in the search page don't have edit and remove icons next to them</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-943</td>
<td>Can not delete users under Postgres</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-833</td>
<td>rss feed cannot read a confluence feed</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-941</td>
<td>Access Administration.action results in a Page Not Found</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-883</td>
<td>Security Management vs Group confluence-users</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td></td>
</tr>
<tr>
<td>CONF-937</td>
<td>User to group assignments don't stick</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-904</td>
<td>java.lang.RuntimeException: Caught an Ognl exception while getting property space</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td></td>
</tr>
<tr>
<td>CONF-933</td>
<td>Delegating user management to JIRA causes Exception</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-919</td>
<td>commentrss.action returning rss 0.92</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1008</td>
<td>Cannot add page comments</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1057</td>
<td>Daily backup doesn't seem to do anything</td>
<td>Closed</td>
<td>Invalid</td>
<td></td>
</tr>
<tr>
<td>CONF-896</td>
<td>Batch update row count wrong: 0</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td></td>
</tr>
<tr>
<td>CONF-806</td>
<td>Email report shows incorrect # of comments on a topic</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-946</td>
<td>NPE trying to rename the space home page</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-940</td>
<td>Page edited email does not use full URL for &quot;View Changes&quot; link</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-931</td>
<td>apostrophe followed by closing parenthesis rendered as wink emoticon</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-932</td>
<td>exporting table to PDF fails</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-920</td>
<td>Paragrap spacing issues, Panel and after headings</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-924</td>
<td>[~username] links are wrong if Confluence is run through forwarding</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-923</td>
<td>can't assign users to groups</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1161</td>
<td>Must remove correct email adress from profile to prevent spam</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-917</td>
<td>Tables not getting formatted correctly within the lists!</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-918</td>
<td>Sticky &quot;Add Comment&quot; Textfield</td>
<td>Closed</td>
<td>Won't Fix</td>
<td></td>
</tr>
<tr>
<td>CONF-643</td>
<td>soap wsdl is broken ( and you need to add a remote api component )</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Confluence 1.0.1

Over the course of the last month of supporting Confluence 1.0, there are a number of patches that we have been distributing to fix specific problems our users have encountered. Confluence 1.0.1 is a maintenance release into which all these patches have been integrated.

Who Should Upgrade?

All the issues that were resolved for this release are listed below. We have not snuck in any other changes: what you see here in the release notes is precisely what you will get. If you find something on the list that directly affects you, or that you feel justifies the effort of an upgrade, then do so. Otherwise, feel free to stick with 1.0.

Upgrade Procedure

If You Have Customised osuser.xml

If you have customised Confluence's user-management, for example to integrate it with LDAP or JIRA, you will have to integrate your changes to account for the caching OSUser providers we introduced in Confluence 1.0.1. See this document for more details: [Confluence Caching OSUser Provider]. Updated instructions for integrating with JIRA user management are here: Delegate user management to use JIRA logins

Otherwise

To avoid the possibility of data-loss, you should back up your ConfluenceHome directory and your database before upgrading, and perform a full backup from within the application.

Changes in 1.0.1

See also Issues Resolved for 1.0.1

Direct Attachment Links

In response to a loud demand from users, links to attachments using the [*attachment.jpg] syntax will download the attachment file directly, instead of linking to an anchor in the destination page.

Sybase ASE Support

Confluence 1.0.1 resolves the following problems that were causing Confluence not to work with Sybase ASE 12.5.1:

- ORDER-BY mappings failing on Sybase (CONF-1021)
- Can't add users under Sybase (CONF-1022)
- Weird datatype error under Sybase (CONF-1024)
- Sybase doesn't like complicated distinct selects (404 page fails) (CONF-1025)
- Backup import fails under Sybase (CONF-1063)

These bug-fixes may also improve Confluence's compatibility with other untested databases. They will not, however, have any effect on Confluence's operation against PostgreSQL, MySQL or HSQL.

Microsoft SQL Server Dialect in Setup Page

The Microsoft SQL Server database dialect was missing from the database setup page. It has now been added to the list. Confluence has not yet been tested on Microsoft SQL Server, and the usefulness of this option is not yet guaranteed. However, since the Sybase issues above are now resolved and SQL Server belongs to the same family as Sybase, it would be well worth a try.

JIRA User Provider Caching

Users who were linking their user management to JIRA's using the supplied provider were experiencing significant performance problems as a result. 1.0.1 introduces caching to the user provider, which should speed up these installations significantly.

Global Reports Visibility

Under Confluence 1.0, the global "undefined pages" and "orphaned pages" reports did not properly filter out pages that the user could not see. The user could not see the content of any page they did not have access to, but they could learn of the existence of (and names of) pages and spaces they were not permitted to see. This bug is fixed in 1.0.1
Locale-Independent Dates in Backup/Restore

In Confluence 1.0, dates were written into backup files using a localised representation of the month. As such, if you exported Confluence data from a server in one locale it might not import successfully into a server with a different Locale setting. Confluence 1.0.1 still recognises the 1.0 export format, but its own exports will write out dates in a locale-independent format.

As noted above, this means that data exported from Confluence 1.0.1 can not be imported successfully into Confluence 1.0.

Fix Browser Crash on Viewing Some Templates

Previously, if you created a template containing no variables, then anyone attempting to preview or use that template would have their browser hang in an infinite Javascript loop. Confluence 1.0.1 fixes this bug.

Typo Fixed on User Group Editing Page

A single-character change from "privilage" to "privilege".

Issues Resolved for 1.0.1

Errors were reported by the JIRA trusted connection.

* APP_UNKNOWN: Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (16 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>CONF-1007</td>
</tr>
<tr>
<td>CONF-1065</td>
</tr>
<tr>
<td>CONF-1020</td>
</tr>
<tr>
<td>CONF-1021</td>
</tr>
<tr>
<td>CONF-1043</td>
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<tr>
<td>CONF-1063</td>
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<tr>
<td>CONF-1003</td>
</tr>
<tr>
<td>CONF-1028</td>
</tr>
<tr>
<td>CONF-1114</td>
</tr>
<tr>
<td>CONF-1038</td>
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<tr>
<td>CONF-1070</td>
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<tr>
<td>CONF-1005</td>
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<tr>
<td>CONF-1055</td>
</tr>
<tr>
<td>CONF-1024</td>
</tr>
<tr>
<td>CONF-1025</td>
</tr>
<tr>
<td>CONF-1022</td>
</tr>
</tbody>
</table>

Release Notes 1.0.3

Confluence 1.0.3

Confluence 1.0.3 is another maintenance release, hopefully the last maintenance release we will need on the 1.0 branch before moving full steam ahead towards version 1.1. It fixes some bugs regarding the remote SOAP/XML-RPC API, the display of the 404 error page under Postgresql, and the display of the site's stylesheet under certain versions of Internet Explorer.

The Confluence development team are now working hard on 1.1, which will contain significant improvements and new features. Remember, a Confluence license entitles you to a year of upgrades, so if you buy 1.0.3 today, you'll be able to upgrade to 1.1 for no extra charge when the time comes.

See also: Issues Resolved for 1.0.3

Who should upgrade?

Confluence users should be running at least Confluence 1.0.2. Versions prior to 1.0.2 contain a bug that will cause their licenses to expire a
month after the build date listed in the page footer, regardless of the true expiry date of the license. Versions 1.0.2 and later do not contain this bug. (Note: In the absence of this bug, only trial licenses ever expire. Purchased licenses for Confluence do not expire.)

All the issues that were resolved for this release are listed below. We have not snuck in any other changes: what you see here in the release notes is precisely what you will get. If you find something on the list that directly affects you, or that you feel justifies the effort of an upgrade, then do so. Otherwise, feel free to stick with 1.0.2

**Upgrade Procedure**

Confluence 1.0.3 contains no database or configuration file changes, so you should just be able to unpack it on top of your existing Confluence installation:

1. Shut down the Confluence server
2. Back up `confluence/WEB-INF/classes/confluence-init.properties`, and if you have customised it, `confluence/WEB-INF/classes/osuser.xml`
3. Unpack Confluence 1.0.3 in the same location as your existing Confluence installation
4. Restore the two files you backed up in step 1 to the 1.0.3 installation.
5. Start Confluence

To avoid the possibility of data-loss, you should back up your ConfluenceHome directory and your database before upgrading, and perform a full backup from within the application.

**Changes in 1.0.3**

**Global RSS Feed Fixes**

The global RSS feeds found on the Dashboard page were not being generated correctly: an extra ')' was being added to the end of links. This has been fixed in 1.0.3

**Page Not Found Fix for Postgresql**

Users running Confluence against a Postgresql database were encountering a system error whenever someone attempted to visit a page that did not exist. This has been fixed.

**Remote API Fixes**

Several outstanding issues with the remote API that were holding back the [TimTam] client have been fixed. In addition a `getVersion` method has been added to allow client authors to determine which version of Confluence a server is running, and adjust their features to match. The full description of Confluence's remote API is here: Remote API Specification

- The WSDL file now respects the server's configured base URL, so SOAP can be used on servers that are behind a proxy.
- `getPermissions` now recognises when a user is in the `confluence-administrators` super-user group.
- `storePage` handles re-parenting a page correctly
- `storePage` will now allow a page to be renamed (all links to the page are automatically redirected)

**Other Fixes**

- You can now comment on a blog post when the title contains non-US-ASCII characters
- The bug that was causing some versions of Internet Explorer 6 to not display the site's stylesheet has been fixed

**Issues Resolved for 1.0.3**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

---

**JIRA Issues (14 issues)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-1123</td>
<td>Add getVersion to remote api</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1100</td>
<td>404 page dies under Postgresql</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1101</td>
<td>Global RSS feed links have extra )</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1091</td>
<td><code>storePage</code> does not handle re-parenting correctly</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-974</td>
<td>Store Page fails when page is renamed.</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1140</td>
<td>Remote API permissions not respecting &quot;superuser&quot; group</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1068</td>
<td>Can not comment on blog posts which title contain special characters</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1088</td>
<td>SOAP Service broken on confluence.at</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1186</td>
<td>Some versions of IE6 can't see the stylesheet</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1166</td>
<td>SOAP interface not using Base URL</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 1.0a2

Confluence 1.0a2

Confluence 1.0a2 was released November 6, 2003.

New Features

- Shortcut links (CONF-195 & CONF-247) - shortcut links enable you to easily make links to any 'web service' from within the syntax of a Confluence page. Simply specify your shortcut and the URL to link to (eg "google", "http://www.google.com/search?q=$1") to add your own links. You could use this to link directly to JIRA installations, Google, intranets, searches or anything that has a 'URI' based interface.
- Revert page to a previous version (CONF-32) - revert to a previous version of any given page from the list of previous versions.
- Forgot password function (CONF-88) - retrieve your password if you happen to have forgotten it
- Report: undefined pages (CONF-197) - list of all pages which are linked to from other pages, but not defined.
- Report: orphaned pages (CONF-198) - shows all the pages which are never linked to (ie have content but no way to get to them).
- Interstitial help page after creating a space (CONF-251)
- Notify me', and HTML/text email preferences, with HTML email content
- Links to non-exported pages are now maintained in exported PDFs (the links point back to the online Confluence installation)
- Custom Radeox macros can now be used within Confluence - this enables you to write your own macros to produce custom content
- XML import/export of a single space (CONF-199) - useful for porting spaces between installations
- XML import/export of a single page (CONF-200) - useful for creating pages automatically, or sync'ing pages between installations.
- Many other minor fixes, improvements and performance tweaks

Release Notes 1.0a3

Confluence 1.0a3

Confluence 1.0a3 was released December 5 2003

New Features

- Completely rearchitected around the spring framework
- Page comments (CONF-235) - users can now attach comments to a page.
- Email notification for new comments.
- Supports non-ASCII characters in page names (CONF-297)
- Improved handling of internal and external links in exported PDFs
- Editing popup to help with inserting links (internal and external) into pages (CONF-129)
- Personal history (CONF-196) - a popup window containing your recently visited pages.
- Page information screen (CONF-270) lists all the incoming and outgoing links for a page, and all attachments
- User profile UI has been enhanced (CONF-172)
- Dashboard and Space summary pages have had a big UI overhaul.
- Brief help on Wiki notation now available on create and edit pages. (CONF-295)
- Improved available help on various pages.
- Enhanced mail-server administration.
- All pages have a printable version accessible from the icon at the top-right of the page (CONF-338)
- HTML and text email notifications have been greatly improved and are now much more useful. Links in HTML emails work seamlessly with online Confluence version.
- Many other minor fixes, improvements and performance tweaks

Release Notes 1.0b1

Confluence 1.0b1

Confluence 1.0b1 was released 19th December 2003.

That's right - we finally got it out the door! cheers from around the room erupt as developers across in the Atlassian offices crack open a beer

New Features

- It's sooo much faster as we've implemented caching at multiple levels - trust me, it now flies in development. Here's hoping it flies for you too. (For those with a development bent, turn on profiling via the URL to see a beautiful profiling stack trace on stdout)
- The last login date is now tracked, pages and spaces changed since your last login are highlighted in green (as these are presumably pages you want to view), you can see a diff of the currently viewed page against the date you last logged in and there
are various related reports of spaces/pages changed since your last login.

- Parent/child page hierarchies have been implemented. You can specify the parent for any pages and the ancestry is reflected in the breadcrumbs list. The full hierarchy is shown (including the current page's position) on the Page Information screen, and there is a related macro to show the children in various different types of trees (see the Notation Guide for details).
- Search has been completely overhauled - search now works across pages, comments and space descriptions and the results now display descriptions with highlighted search terms (this is really cool!)
- Page renaming and link refactoring now works across comments, space descriptions and pages - neat!
- The Notation Guide has been significantly improved with more useful examples, a list of the available macros and a tabbed interface. Also the edit/create pages now have a 'quick notation guide' to the most commonly used operations.
- There is a new 'Create Comment' permission - so that you can make spaces which are publicly viewable/commentable, but not editable.
- The UI of the 'create link' and 'external link' links within a rendered page have been improved with subtle icons
- Page comments now have a sexy icon of their own, and can be shown/hidden at will. You can also permalink to any given comment and comments are fully indexed.
- Undefined and orphaned pages reports have been tightened significantly so that they now report truly undefined/orphaned pages
- You can create a list of URLs ignored from external referrers - this is useful where your server is known by multiple IP / domain name combinations, or you want to ignore all internal referrers (Admin / General configuration)
- \{color\} macro to colour blocks of text
- Logging in to Confluence now takes you to your intended destination, not the Dashboard
- There is an option to choose whether the default link for a space goes to the space homepage or the space summary (people internally and externally seem to be divided about which it should go to - so you can choose for yourselves)
- You can now edit and add SMTP servers through the web interface
- The administration interface has been completely overhauled and tightened
- Added a Mail Queue administration page
- Added a View System Information page
- Added a pretty error page, and the ability to submit but reports (including exports) directly to us
- The permissions viewing and editing pages have been greatly simplified and improved across the application
- Confluence now has a licensing system, so you will need a license key to evaluate (these can be generated online as with JIRA).
- Image embedding can now include parameters (such as height, width, alignment etc) - see the Notation Guide for details.
- Various rendering bugs have been fixed.
- Many other minor fixes, improvements and performance tweaks

Release Notes 1.0b2

I see dead pages!

Confluence 1.0b2 was released on Friday January 16, 2004 with a major bug in its search indexing that caused it to index pages that no longer existed. It was replaced by 1.0b3 the next Monday.

See also: Release Notes 1.0b3 and Issues Resolved for 1.0b3

Feature List

The features listed on this page refer to Confluence version 1.0 beta1.

Content Management

- Content is organised into discrete spaces in which users can create and edit pages.
- Easy-to-learn, easy-to-read but powerful notation for designing pages and linking between them, based on the popular textile markup.
- Arbitrary files can be attached to pages.
- Comments can be left on pages.
- Page templating allows rapid creation of boiler-plate pages.
- Pages can be organised into hierarchies.

Update Tracking

- Each page has a full change history, accessible as coloured diffs highlighting each change made.
- Simple Reports which pages have been updated since you last logged in.
- Email subscription informs you of pages that have been added or updated, or comments left.
- RSS feeds available for new and updated pages across the site, or in individual spaces.

Searching

- Full-text searching of all content, including pages, comments and space descriptions

Site Management

- Smart page-renaming updates links across the entire site, even in comments or space descriptions.
- Pages or spaces can be imported from plain text files, or exported to PDF or HTML.
- Simple backup and restore to XML files.
- Automatic daily backup feature.
- Reports of "orphaned" pages that exist but are not linked to, and of links that point to pages that do not yet exist.

User Management and Security

- Flexible security, from a public site, to a personal space.
- User- and group-based permissions.
• Separate viewing, commenting, editing and administration permissions for each space.

Deployment and Compatibility

• Available on a wide variety of platforms, either as a stand-alone server, or as a web-archive deployable into a compatible Java application server.
• Compatible with a large number of databases

Support

• Confluence is under full-time development, with licensees entitled to a year of free updates.
• Atlassian's Legendary Service.

Release Notes 1.0b3

Confluence 1.0b3

1.0b3 was released on January 19th, 2004. It replaces the short-lived 1.0b2 release, after 1.0b2 managed to escape into the wild with a bug in the search index that made it see pages that weren't there any more. Since 1.0b2 only existed for one weekend, the release-notes for both versions have been folded into a single document.

This is a massive release. Over 90 issues (new features, improvements and bug-fixes) were resolved between beta-1 and beta-3, with even more improvements made below the issue-tracking radar.

Contents

1. Unknown macro: (link)
2. Unknown macro: (link)
3. Unknown macro: (link)
4. Unknown macro: (link)
5. Unknown macro: (link)

See also: Issues Resolved for 1.0b3

New Features

Search Attachments

Attachments are now indexed for searching just like any other content in the Confluence space. Alongside text, HTML and XML attachments, Confluence will also index Word, RTF and PDF documents.

Configurable Look and Feel

The site administrators can now customise the colour-scheme of the Confluence installation. More advanced configuration can be done by editing the site's templates through a web interface, changing the appearance of the whole site.

Site Homepage

The site administrator can now set the site homepage for users who have not logged in: choosing from either the dashboard (the default behaviour in beta1 and before), or any of the Space homepages within the site.

Users who have logged in can choose their own site homepage in their user profile.

RSS Feed for New Comments

You can subscribe to all new comments added to a space using an RSS newsreader. (The link to the RSS feed can be found on the Space Summary page)

Emoticons

![Smiley](image1)
![Smiley](image2)
![Smiley](image3)
![Smiley](image4)
![Smiley](image5)

New Macros

• {include} – include the contents of one Confluence page within another
• {include-html} – include the contents of an HTML document within a Confluence page (turned off by default. See Enabling the html-include Macro for more information)
• {rss} – include an external RSS feed
• {search} – include the results of a Confluence search
• {jiraissues} – integrate Jira issue reports with your Confluence site
• {junitreport} – include JUnit test result data

Improvements

• Users' login names and full names are indexed for searching
• Users' profiles may now be longer than 255 characters, and are also indexed for searching
Confluence 3.1 Documentation

- Usernames are no longer case-sensitive
- Anonymous contributions are clearly labeled
- Users are warned if they are editing or commenting without having logged in
- Notification emails now link to the appropriate "diff" page, so you can quickly see what has changed
- Page diffs now highlight precisely what changed within each line: very useful when just one or two words change in a long paragraph
- Lists of child pages and links are sorted alphabetically
- Long lists of pages or search results are paginated
- Shortcut links can be given different link text in the same way as other links (e.g. [Search for Confluence on Google|confluence@google])
- Incoming links and "hot referrers" are listed in the sidebar of the page view
- Child pages are listed below the page contents in the page view

Notable Bug-fixes

- You no longer get the old page (or don't see the comment) immediately after editing or commenting on a page CONF-453
- Persistent login cookies no longer conflict with a JIRA installation on the same server CONF-440
- Persistent login cookies no longer fail for users with certain characters in their username CONF-387
- Notification emails no longer send out garbage for anonymous changes. CONF-421
- Users who are not logged in no longer see strange table titles CONF-422
- And many more....

Outstanding Issues

- You should restart Confluence immediately after finishing the initial setup steps, to avoid data loss CONF-493
- New-lines may not be drawn if the next line starts with whitespace CONF-475
- Emoticons are rendered inside {noformat} blocks CONF-502
- If you put a {children} macro after an (include) macro, it will list the children of the included page. CONF-504

Issues Resolved for 1.0b3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (3 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-497</td>
<td>Search includes old versions of pages</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-495</td>
<td>Problem with incoming links</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-496</td>
<td>Problem with rename</td>
<td>Closed</td>
</tr>
</tbody>
</table>

Issues resolved for 1.0b2

1.0b3 was a quick bug-fix release for 1.0b2, so here are the issues resolved in 1.0b2:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (81 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-304</td>
<td>Sitemesh/Velocity Integration</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-425</td>
<td>Upgrade to CVS HEAD of XWork / WebWork 2</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-429</td>
<td>Upgrade SiteMesh and use Velocity decorators</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-410</td>
<td>Update confluence features list</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-438</td>
<td>JUnit XML displaying macro!</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-483</td>
<td>{include:page} macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-307</td>
<td>Ability to search attachments</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-437</td>
<td>External RSS macro!</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-456</td>
<td>Global colour-scheme configuration</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-418</td>
<td>Better handling of anonymous contributions</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-173</td>
<td>Remote editable space decorators</td>
<td>Closed</td>
</tr>
<tr>
<td>Conf.</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CONF-407</td>
<td>RSS feed for recently added comments</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-417</td>
<td>One-click bug submission</td>
<td>Closed Duplicate</td>
</tr>
<tr>
<td>CONF-420</td>
<td>Set &quot;Site Homepage&quot;</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-449</td>
<td>Macro for fetching/importing JIRA issues</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-290</td>
<td>Configurable Look &amp; Feel</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-412</td>
<td>Make usernames and user full names searchable</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-458</td>
<td>JIRA macro column selection</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-462</td>
<td>Documentation for decorator editing</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-394</td>
<td>Update links from other spaces when renaming pages</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-431</td>
<td>Per word diffing</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-443</td>
<td>Shortcuts should allow &quot;my link name&quot; like other links do</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-457</td>
<td>Put nice colour-picker on colour customisation screen</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-401</td>
<td>Parent child relationships should be thought about more</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-371</td>
<td>Child pages invisible by default</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-413</td>
<td>Add diff link to &quot;page edited&quot; email</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-415</td>
<td>Make diffs highlight changes within a line.</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-397</td>
<td>Fix diffs highlight changes within a line.</td>
<td>Closed Duplicate</td>
</tr>
<tr>
<td>CONF-477</td>
<td>Add emoticons to confluence</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-471</td>
<td>Pagination for long lists (search is the first!)</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-419</td>
<td>Warn user if they're commenting/editing anonymously</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-373</td>
<td>Upgrade to the Spring SessionInView filter</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-454</td>
<td>Improve the JUNIT macro</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-388</td>
<td>Include user in &quot;Recently Updated Pages&quot;</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-387</td>
<td>Move &quot;incoming links&quot; back to the page</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-482</td>
<td>Page templates should be editable on the web interface and saved in exports</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-408</td>
<td>Escaped characters don't work as they should</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-450</td>
<td>BackupJob does not have a Hibernate session</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-392</td>
<td>Mistyped link syntax gets rendered weirdly</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-446</td>
<td>ampersand in links breaks them</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-467</td>
<td>&quot;Display Default Decorator&quot; shows edited template, not default</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-424</td>
<td>(children) macro barfs on removed child page</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-488</td>
<td>Too much white space generated?</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-414</td>
<td>Replace all webwork.urlEncode with generalUtil.urlEncode</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-487</td>
<td>HTML emails contain #emailUserLink (mike)</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-481</td>
<td>Newly added comment doesn't appear when posted</td>
<td>Closed Duplicate</td>
</tr>
<tr>
<td>CONF-463</td>
<td>Path admin page still thinks it's a setup step</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-468</td>
<td>Link extraction should exclude (code) contents</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-432</td>
<td>Exception when diffing added line</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-433</td>
<td>No security checking in FileServerServlet!</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>Conf #</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>CONF-111</td>
<td>Cancel button not working on Add Comment Dialog</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-442</td>
<td>line breaks () don't work</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-439</td>
<td>Email password doesn't seem to work</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-441</td>
<td>&quot;my link name&quot; links in tables don't work right</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-435</td>
<td>Macros still run inside {noformat} block</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-405</td>
<td>Usernames (while logging in or setting up a new account) shouldn't be considered as case sensitive</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-404</td>
<td>Undefined pages report misrenders when link source is a comment</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-384</td>
<td>Login cookie appears to be broken on confluence.atlassian.com:8080</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-452</td>
<td>Permissions check for /signup.action always fails</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-393</td>
<td>&quot;<em>boldme</em>&quot; does not work.</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-485</td>
<td>Incoming links from space descriptions buggy</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-472</td>
<td>adding a comment does not display it right away</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-494</td>
<td>Export from data originating in beta1 may be unimportable in beta2</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-440</td>
<td>Confluence Login cookies conflict with JIRA</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-451</td>
<td>Setting a homepage makes dashboard inaccessible.</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-470</td>
<td>Apostrophe double-encoded inside {code} block</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-476</td>
<td>Editing personal information in user profile stops working</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-423</td>
<td>Should not be able to add ANYONE group to ADMINISTRATE Confluence/Space permissions</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-453</td>
<td>&quot;Add Page&quot; permission checking is not consistent when logging in as anonymous</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-409</td>
<td>Logging in anonymously &amp; the UI display keys!</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-466</td>
<td>{color} macro messed up by surrounding {{monospace}} markup</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-422</td>
<td>i18n text inside a webwork 2 component do not display (only their keys do) for anonymous users</td>
<td>Closed Duplicate</td>
</tr>
<tr>
<td>CONF-354</td>
<td>Can not use LDAPCredentialsProvider</td>
<td>Closed Won't Fix</td>
</tr>
<tr>
<td>CONF-421</td>
<td>NPE when sending notifications for anonymous user activity</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-479</td>
<td>Errors invisible on &quot;rename page&quot; form</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-447</td>
<td>Error automatically creating pages with illegal names</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-383</td>
<td>Export space fails</td>
<td>Closed Won't Fix</td>
</tr>
<tr>
<td>CONF-486</td>
<td>Space descriptions can't contain links in their space</td>
<td>Closed Fixed</td>
</tr>
<tr>
<td>CONF-459</td>
<td>' is converted into &amp; 8217</td>
<td>Closed Cannot Reproduce</td>
</tr>
<tr>
<td>CONF-464</td>
<td>Standalone tomcat version is not working!</td>
<td>Closed Fixed</td>
</tr>
</tbody>
</table>

**Release Notes 1.0b4**

**Confluence 1.0b4**

To belatedly ring in the Year of the Code-Monkey, it's time for Confluence 1.0 beta 4. We've had some great feedback on the last few betas, thanks to everyone for submitting bugs, and contributing to the forums and discussion space.

**Contents**

1. Unknown macro: {link}
Atlassian FatCow

Along with 1.0b4, we’re also releasing FatCow: Functional Acceptance Testing for the Confluence Wiki. Styled after Ward Cunningham’s Fit and Bob Martin’s Fitnesse, FatCow allows you to define web-based acceptance tests in wiki notation, and then run them from inside Confluence. Here’s a tutorial showing how to write a quick FatCow test suite that makes sure Confluence shows up on Google. 🤓

FatCow is Open Source, and also serves as example code for anyone who wants to extend Confluence by writing their own macros (something that we’ll be looking to make easier in future releases).

New Features

Blog Posts

Each space can now host a "blog" of pages that are organised by date, rather than just by title. This is pretty useful if you want to attach some kind of updating news to a space. The "create blog post" button can be found on the right-hand toolbar.

Blogging support is pretty basic right now: you can create posts, and you can include the most recent posts in a page using the {blog-posts} macro. Rest assured, we’ll be piling on the features in the next few releases.

Move Pages Between Spaces

A much requested feature, our newest refactoring lets you move pages cleanly from one space to another. We’re using this already to maintain a private space where we stage documentation waiting to be transferred to the main documentation space.

Configurable Site Description

You can now change the text in the site description that appears on the user’s dashboard: somewhere to put welcome messages or MOTDs. And, of course, it understands Confluence markup.

#includePage("Page") Velocimacro

For the decorator-editors, you can use this render the contents of a page anywhere inside a decorator. The page has to be in the space that the user is looking at, and if the page does not exist, nothing will be rendered.

New Macros

- {blog-posts} displays the most recent blog posts for a space.
- {rss} macro now has maxEntries and titleBar parameters.
- {anchor} macro allows you to create named anchors in a page (link to them with [SPACE:page#anchor])

Improvements

- You can now draw en — and em — dashes.
- mailto: links are now drawn as just the email address, like so user@example.com
- the (search) macro now excludes the page it was included in from the search results
- you can also link to attachments using #-anchors [SPACE:page#attachment.pdf]
- you are given the opportunity to pick a template when creating a page from a link, and any entered page title survives picking a page template

Notable Bug-fixes

- Spurious error message about editing a stale version of a page have been squashed.
- No longer crashes when you add a user to certain groups.
- Some database queries have been rewritten to work around the fact that MySQL doesn’t understand sub-selects.
- Diffs more reliably highlight changed words.
- Several minor rendering problems to do with deeply nested lists have been fixed.
- and many more...

Outstanding Issues

- You should restart Confluence immediately after finishing the initial setup steps, to avoid data loss CONF-493
- New-lines may not be drawn if the next line starts with whitespace CONF-475
- Emoticons are rendered inside {noformat} blocks CONF-502

Issues Resolved for 1.0b4

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]
### JIRA Issues (39 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-460</td>
<td>FIT macros and integration</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-501</td>
<td>– and – filters</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-291</td>
<td>Ability to move a pages between spaces</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-192</td>
<td>Ability to link to attachments</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-234</td>
<td>Blog posts</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-509</td>
<td>Site description</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-531</td>
<td>Add Max Entries parameter to rss macro</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-534</td>
<td>Search macro should exclude page it's included on</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-554</td>
<td>Support emdash like Textile</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-544</td>
<td>add a titleBar=true</td>
<td>false option to rss macro</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>CONF-555</td>
<td>mailto links should look better</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-513</td>
<td>Form rules on 'Create Admin Account' during setup!</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-543</td>
<td>Preview &amp; Confirm is always telling me the page is outdated</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-517</td>
<td>Back button &quot;rollbacks&quot; changes when previewing a page</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td></td>
<td>CONF-505</td>
<td>Internal anchor links have the external link icon</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-537</td>
<td>HTML export is broken</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-528</td>
<td>jiraissues macro does not display due column</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-516</td>
<td>Cannot add user to additional groups</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-524</td>
<td>Edit Page Conflicts is buggy - often seems to detect conflicts which aren't there</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-519</td>
<td>Lists only work to 4 levels</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-504</td>
<td>(include) macro confuses (children) macro.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-535</td>
<td>Removing a page gives exception on MySQL</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-510</td>
<td>'Browse Pages' does not show the recently modified pages (in green)...</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-508</td>
<td>Space description links don't take you to the space description</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-474</td>
<td>Don't get the chance to fill out variables</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-444</td>
<td>JDBC error accessing orphaned pages on mysql</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-529</td>
<td>template variables with an underscore in the name don't highlight properly</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-547</td>
<td>MySQL doesn't support sub-selects</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-526</td>
<td>Moving page doesn't break parent/child relationships</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-567</td>
<td>Home link should take users to the home page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-445</td>
<td>JDBC error accessing undefined pages on mysql</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-523</td>
<td>Single word diff rendering is buggy</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-566</td>
<td>Previewing multiple times while editing confuses the versioning system</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-546</td>
<td>Hot Referrers includes editing links</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td></td>
<td>CONF-507</td>
<td>SnipSnap import does not add users to confluence-users</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-518</td>
<td>Deeper item in list can't be bold</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-515</td>
<td>Home link on summary page goes to... summary.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 1.0rc1

Confluence 1.0rc1

It's Friday again, and that means it's time for us to release Murray; Confluence 1.0 Release Candidate 1.

RC1 marks the start of the feature-freeze as we plunge headfirst towards a stable 1.0 release. From now until 1.0-final we will be concentrating on fixing up the remaining bugs and polishing the interface. We are hoping that we won't need to send out a second release candidate, but we can't really make any promises until we've had a chance to go through the inevitable deluge of new issues that will follow this release.

Of course, this means that there are features you want to see in Confluence that won't make it into 1.0-final. Keep those ideas and suggestions coming. Confluence isn't going to stop at 1.0 – we just had to draw a line somewhere or we'd end up perpetually in beta. We have no plans to slow down development after the first major release. Your Confluence licence includes a year of upgrades, and if you think Confluence is way cool now, it's just going to get better.

As always, before upgrading an existing Confluence installation, be sure to back up your data.

As you can see below, we've been busy the last two weeks. A hard-earned thirst needs a good cold beer.

Contents

1. Unknown macro: (link)
2. Unknown macro: (link)
3. Unknown macro: (link)
4. Unknown macro: (link)
5. Unknown macro: (link)
6. Unknown macro: (link)

See also: Issues Resolved for 1.0rc1

New Features

Remote API

Confluence can now be browsed and edited remotely via SOAP or XML-RPC. There are more details of the XML-RPC API here, while the SOAP WSDL can be downloaded from $your_confluence_root$/rpc/soap/confluenceservice-v1.wsdl. Throwing together a GUI client for Confluence is now pretty easy, so feel free to embed Confluence support into your favourite editor, web browser or IDE.

Blogging Enhancements

The sketchy blogging support from Beta4 has been upgraded and overhauled. Enhancements include:

- The look and feel of blog pages has been greatly improved
- A "recent blog posts" list available from the Space Summary page
- Daily and monthly views for blog posts
- Blog posts can now be edited and deleted
- You can now link to blog posts using the internal link syntax. Blog posts are addressed by their posting-date and title, like so: [SPACEKEY:/2004/01/03/Blog Post Title]
- You can link to the daily views, too: [SPACEKEY:/2004/01/03/]
- RSS feeds are available for new blog posts, both globally (from the dashboard), and for each space (from the space summary page)

Also, anonymous users are no longer allowed to post blog entries. We couldn't really think of a use-case where anonymous blog-posts would be wanted, but if you can, let us know!

Configurable User Notification

With any knowledge-sharing application, it's important to keep informed as to what has changed. One way to do this is by subscribing to any of the RSS feeds offered by Confluence. Another is to have Confluence email you directly whenever there has been a change. Up 'til now, users have had to make do with the ad-hoc regular-expression based notifications that were put in for developers. With RC1, we now have a more fine-grained and user-friendly way to choose how you find out about changes to the site.

1. Each day, Confluence can email you a summary of any changes that have been made to the site in the past 24 hours. You can activate this feature in your user preferences.
2. You can subscribe to "watch" a page from the option in the right-hand operations menu. Whenever the page is modified, commented
on, or a new attachment is added, you will receive an email. When you no longer want to watch the page, you can click the icon again to unsubscribe.

3. You can subscribe to watch an entire space from the option on the space summary page. This subscribes you to all pages in that space, and also notifies you when new pages are created.

Each user can now also choose whether or not they will be notified of changes they make themselves.

**Trackbacks**

While Confluence has always tracked links between pages within the Confluence site, it now has a way to track links to and from external sites: the Trackback API. In this way, a Confluence page can be informed when another site has mentioned it, and inform other sites that it has linked to them.

We have implemented the Trackback and Trackback auto-discovery APIs across pages and blog-posts. Trackback is a widely implemented API that allows web pages to notify each other of links. You can enable (or disable) trackbacks from the Confluence general administration page.

When Trackbacks are enabled, each Page and Blog Post within Confluence is set up to receive trackback pings, and contains the auto-discovery code to allow clients to automatically find out how to send those pings. Trackbacks that are received are listed in the right-hand sidebar of the page.

Also when Trackbacks are enabled, Confluence will perform auto-discovery on each outgoing link from a page to see if the destination is equipped to receive trackbacks, and send its own trackback ping.

Look forward to future versions of Confluence making very interesting use of this feature.

**Per-Space Look and Feel**

The template-- and colour-scheme editing features that were available on a global basis in previous versions of Confluence can now be configured separately for each space, allowing you to apply a different look and feel to the various spaces within your Confluence site.

**New Macros**

- `{panel}` macro allows you to draw a shaded box containing some content

**Improvements**

- Import and Export should now be much faster, and use significantly less memory
- The user browser now has a search function, to make it possible to manage large numbers of users effectively
- Incoming links are no longer displayed on a page if the user is unable to view the page being linked from
- The `{anchor}`, `{blog-posts}`, `{index}` and `{quote}` macros are now documented properly.
- You can escape smilies by putting a backslash before their last character, to cause them not to be rendered as images :)
- You can now link to peoples' user profile pages with `~username` (e.g. Charles Miller)
- You can now link to space homepages with `[SPACEKEY:]` (e.g. [TEST:])
- `mailto:` links have a nifty icon: user@example.com
- The History popup now tracks your visits to blog posts, space summaries and user profile pages
- Recent changes listings on the dashboard, user profile and space summary pages now includes changes to all content, not just pages.
- New Emoticons! (well, icons really)

**Notable Bug-fixes**

- Added HTML headers to detect and prevent RSS, HTML-Include and FatCow macros from being made to loop in on themselves. CONF-525
- The `{anchor}` macro, and [DOCPRIV:null] links now work as advertised. CONF-616, CONF-605
- Fixed a divide-by-zero error in page diffs CONF-584
- Included `javax.transaction` libraries with release, to allow the WAR to run under Tomcat 5 CONF-613
- And many more rendering and stability fixes...

**Outstanding Issues**

- Still some problems with character encoding in page titles CONF-569
- HTML include macro interacts badly with other Radeox filters CONF-549

**Database Changes from Beta4**

**New Tables**

TRACKBACK and NOTIFICATION tables were introduced. These tables should be generated automatically when you first start RC1.

**New column in the EXTRNLINKS table**
- alter table EXTRNLINKS add column CONTENTTYPE varchar(255);

**Constraint Change on LINKS Table**

The "not null" constraint was removed from the DESTPAGETITLE column of the LINKS table. Consult your database documentation on how to alter your database for this change. For example:

- MySQL 3.23: alter table LINKS modify DESTPAGETITLE VARCHAR(255);
- PostgreSQL 7.3.2 alter table LINKS alter DESTPAGETITLE drop not null;

**Issues Resolved for 1.0rc1**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (63 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-579</td>
<td>Daily Notification Report</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td></td>
<td>CONF-540</td>
<td>Recent Blog Posts RSS feed</td>
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<td>Fixed</td>
<td></td>
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<tr>
<td></td>
<td>CONF-559</td>
<td>Add Trackback support</td>
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<td>Fixed</td>
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<td>CONF-280</td>
<td>Implement VP Wiki API</td>
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<td>create a panel macro</td>
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<td>Fixed</td>
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<td></td>
<td>CONF-591</td>
<td>Remote XML-RPC API</td>
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<td>Fixed</td>
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<td></td>
<td>CONF-615</td>
<td>Create SOAP API</td>
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<td>CONF-541</td>
<td>Blog Post Daily View</td>
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<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-538</td>
<td>Internal links to blog-posts</td>
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<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-465</td>
<td>Per-space colour schemes</td>
<td>Closed</td>
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<td>CONF-542</td>
<td>Blog Post Monthly View</td>
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<td>Fixed</td>
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<td>CONF-580</td>
<td>Notify me for this space</td>
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<td></td>
<td>CONF-553</td>
<td>Link directly to user profile</td>
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<td>CONF-626</td>
<td>Recent Blog Posts page</td>
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<td></td>
<td>CONF-561</td>
<td>Space specific decorators</td>
<td>Closed</td>
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<td></td>
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<td></td>
<td>CONF-617</td>
<td>History popup now tracks viewing user info pages</td>
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<td>CONF-568</td>
<td>documentation for {anchor} macro missing</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-601</td>
<td>I18n for execution threads that aren't triggered by web requests</td>
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<tr>
<td></td>
<td>CONF-562</td>
<td>&quot;New file attached&quot; notification email</td>
<td>Closed</td>
<td>Fixed</td>
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<td></td>
<td>CONF-558</td>
<td>nice icon for mailto: links</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-506</td>
<td>Remove blurb from {jiraissues} header.</td>
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<tr>
<td></td>
<td>CONF-557</td>
<td>Improve user browser</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-578</td>
<td>Display of comment section remembered by page</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td></td>
<td>CONF-539</td>
<td>Edit/delete blog posts</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-576</td>
<td>Blog page L&amp;F needs to be more blog like</td>
<td>Closed</td>
<td>Fixed</td>
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<td></td>
<td>CONF-583</td>
<td>Do not notify user of his own actions</td>
<td>Closed</td>
<td>Fixed</td>
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<td></td>
<td>CONF-625</td>
<td>&quot;Recent Changes&quot; lists should include changes to all content types</td>
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<td>Fixed</td>
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<tr>
<td></td>
<td>CONF-502</td>
<td>Need a way to escape smileys</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 1.0rc2

Confluence 1.0rc2

After a week of frantic bug-fixing, we have released Confluence 1.0 Release Candidate 2. Thanks everyone for reporting all the bugs they found in RC1. While we really hope you'll keep reporting anything you find that doesn't work, we're also hoping that there's a lot less to report now.
We have released RC2 because it's a lot more stable than RC1. We know a lot of you are already using Confluence in some kind of production capacity, and we don't want to keep you waiting for the important fixes that we put in this week.

Since we're in the middle of a feature freeze, there obviously aren't any new major features in this release, but there are a number of incremental improvements, and a lot of fixes.

But first, a...

**WARNING**

If you are upgrading from Confluence 1.0rc1, do not perform a backup of your data from within Confluence. There was a serious bug with RC1 that caused user permissions to be corrupted during data exports.

There have been no database changes between RC1 and RC2, so you should simply be able to run RC2 against your existing data without performing a backup/restore.

If you wish to back your data up safely before the upgrade, you will need to do so manually: shut down Confluence, make a copy of your Confluence home directory (as defined in confluence-init.properties, and if you are storing your data in something other than HSQL, use your database's native backup procedure.

See also: Issues Resolved for 1.0rc2

**Improvements**

- Remote XML-RPC and SOAP APIs now have a getPermissions() method
- (informat) macro accepts a title parameter
- Page view and create links are no longer displayed if the user does not have permission to view or create the destination page.
- When you create a page from viewing a previous page, you are given another chance to make that page the new page's parent.
- RSS and HTML include macros use HTML proxies if they are defined using the standard Java http.proxyHost and http.proxyPort system properties.
- Default session timeout is now 60 minutes
- Improvements to user browser and user profile page UI
- Shortcut link definitions are now backed up and restored

**Notable Bug-fixes**

**Stability**

We've done a lot of work tracking down the source of any exception and page error that has been reported to us, and fixing their causes. We've also made one or two improvements to the error reporting page, but we're hoping you won't see it nearly as often (if at all) any more.

**Page Templates**

The creation, editing and deletion of page templates should now be a lot more reliable and provide a smoother user experience.

**Also**

- You no longer have to restart Confluence after its initial setup CONF-493
- Performing a full data export no longer corrupts users' group membership data. CONF-645
- You can now link to profiles of users with an @ symbol in their usernames CONF-639
- Trying to create a page with illegal characters in its name no longer loses your page content on some browsers. CONF-713
- Trackback pings are now sent for URLs that are not surrounded by square brackets CONF-708
- And, of course, many more...

**Outstanding Issues**

The two major areas we still need to work on are the PDF export and the use of non-ASCII characters in pages (especially page titles). Handling of both are much better than they were a week ago, but there's still some work to do before they're completely reliable.

**Issues Resolved for 1.0rc2**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

**JIRA Issues (74 issues)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-589</td>
<td>Way to prevent a http URL from being rendered as a link</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>ID</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
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<tr>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
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<td></td>
</tr>
<tr>
<td>CONF-255</td>
<td>Please please please. Support external (LDAP) groups.</td>
<td>Closed</td>
<td>Won't Fix</td>
<td></td>
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<tr>
<td>CONF-532</td>
<td>Add title parameter to noformat macro (and you can rename it at the same time to 'block')</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-642</td>
<td>Pages that have more than one version have different icon</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-668</td>
<td>Up default session timeout to 60 minutes</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-640</td>
<td>Fix user browser UI</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-636</td>
<td>anchor links to local page anchors classed as incoming link</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-641</td>
<td>Improve user profile UI</td>
<td>Closed</td>
<td>Fixed</td>
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</tr>
<tr>
<td>CONF-670</td>
<td>Javascript 'Make previous page into parent' link</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-700</td>
<td>Create a page from a sub page should implicit include the parent page in the Create Page Dialogue</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-646</td>
<td>Move &quot;new blog post&quot; away from &quot;add child page&quot;</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-697</td>
<td>Edit my profile page help information is inconsistent</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-654</td>
<td>Make double-encoding smarter</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-666</td>
<td>Remote APIs need a getPermissions() method</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-714</td>
<td>RSS and HTML include macros should use proxies if defined</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-596</td>
<td>User friendly options for exporting a space</td>
<td>Closed</td>
<td>Duplicate</td>
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<tr>
<td>CONF-656</td>
<td>emoticons path is wrong</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-631</td>
<td>SOAP service can't get started ....</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-689</td>
<td>pdf export of page containing ndash (--) fails</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-690</td>
<td>italic text effect in link text broken</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-708</td>
<td>External links that are not bracketed &quot;[ ]&quot; are not pinged for trackbacks</td>
<td>Closed</td>
<td>Fixed</td>
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<tr>
<td>CONF-659</td>
<td>Snipsnap Import Fails.</td>
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<td>Fixed</td>
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<td>CONF-662</td>
<td>Login required to browse spaces</td>
<td>Closed</td>
<td>Won't Fix</td>
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<td>CONF-704</td>
<td>Template stops working once you've edited it once</td>
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<td>Fixed</td>
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<td>CONF-703</td>
<td>Unable to create template of same name, after deleting original</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
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<td>CONF-673</td>
<td>isUserWatchingSpace throws null pointer sometimes</td>
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<td>CONF-706</td>
<td>Recent updates lists gets page modifier wrong if anonymously edited.</td>
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<td>JIRA Key</td>
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<td>CONF-644</td>
<td>Cannot backup data</td>
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<td>CONF-658</td>
<td>Panel, first list item not recognized, and not closing on multiple list items</td>
<td>Closed</td>
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<td>CONF-652</td>
<td>RSS feeds throw NullPointerExceptions</td>
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<td>CONF-669</td>
<td>Exception clicking &quot;New Blogs&quot; link</td>
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<td>CONF-681</td>
<td>Rename problems (CONF-496) persist in pages made with previous versions</td>
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<tr>
<td>CONF-685</td>
<td>Attempting to export a non-perfect page as PDF breaks</td>
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<td>CONF-619</td>
<td>Upgrade from B3 to B4 gives InfrastructureException</td>
<td>Won't Fix</td>
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<td>CONF-493</td>
<td>Confluence not fully set up until first restart</td>
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<td>CONF-484</td>
<td>Some links in the documentation site are &quot;create new page&quot; links</td>
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<tr>
<td>CONF-627</td>
<td>Link icons don't show up in PDFs</td>
<td>Closed</td>
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<td>CONF-360</td>
<td>Edit Profile corrupts user record</td>
<td>Duplicate</td>
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<td>CONF-687</td>
<td>Comments to blog posts that appear on the dashboard recently updated list are broken</td>
<td>Closed</td>
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<td>CONF-688</td>
<td>SOAP service has $Proxy name</td>
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<td>CONF-696</td>
<td>Wrong type of date returned incall to getPage and getPageHistory</td>
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<td>CONF-691</td>
<td>Can't delete page templates that have been edited</td>
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<td>CONF-699</td>
<td>Renaming page and only changing the case gives error message</td>
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<td>CONF-711</td>
<td>NPE in Global &quot;spaces report&quot;</td>
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<td>CONF-716</td>
<td>SQL error removing user on Postgres</td>
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<td>CONF-713</td>
<td>Creating a page with bad characters in the title loses page content</td>
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<td>CONF-679</td>
<td>Blog RSS DTD gives 404</td>
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<td>CONF-683</td>
<td>PDF export fails on {children} macro</td>
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<td>CONF-633</td>
<td>Can't restore the extranet data locally</td>
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<td>CONF-675</td>
<td>When running confluence under a non-default context, exporting PDF breaks</td>
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<tr>
<td>CONF-648</td>
<td>Unable to set the name of a page using templates once a template is selected</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-695</td>
<td>Inconsistencies in remote soap api</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-677</td>
<td>Exporting a page as PDF with macros results in &quot;null&quot;</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ticket</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-705</td>
<td>When creating a document with the template Java error occurs</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-667</td>
<td>admin login doesn't work in Safari</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-645</td>
<td>groups disappearing for users</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-635</td>
<td>Can not view the users which have their username start with capital !</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-678</td>
<td>Exporting entire space gives ImportExportException</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-684</td>
<td>Clicking on Previous Version -&gt; Version gives NPE</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-698</td>
<td>Anonymous users cannot access the RSS feeds. Throws a NPE</td>
<td>Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-639</td>
<td>[~username] link fails when username contains @</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-647</td>
<td>Templates feature doesn't seem to work in RC1</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-651</td>
<td>Viewing previous version diff &quot;to previous&quot; throws NullPointerExceptions</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-655</td>
<td>Upload attachment without specifying file should have nicer error</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-674</td>
<td>Notifications not updated when a page is deleted</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-672</td>
<td>NPE with GlobalRSSFeed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-632</td>
<td>ClassCastException in BackupJob</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-634</td>
<td>Shortcut/Interwiki links are not backed up and restored!</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-702</td>
<td>Export to PDF doesn't render all text correctly</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-701</td>
<td>Export page to PDF, click on generated link for page that doesn't exists...generates a NPE</td>
<td>Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-657</td>
<td>Various crashes with space-less links in user profiles</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-349</td>
<td>Create page from template</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-686</td>
<td>Servlet context added for export causing problem with mod_jk</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-649</td>
<td>&quot;Create Page&quot; link displayed even when user can't create a page</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 1.0rc5**

**Confluence 1.0rc5**

It's time to release Confluence 1.0rc5 into the wild: it's the fourth Release Candidate since last Friday, and we're definitely getting close here. The last two release-candidates did not have their own release-notes, so these notes will also include things that were fixed for those versions.

**Contents**

1. New Features
2. New Macros
3. Improvements
4. Notable Bug-fixes
5. Outstanding Issues

See also: Issues Resolved for 1.0rc5

New Features

In keeping with our promise to not add any features during the Release Candidate process, we have been very restrained, and only added two new features 😊

Template Preview

Page templates have been given an overhaul: when filling in your template variables, you are presented with a template of the rendered page, with input fields where the variables will be inserted. If you have the same variable used in several places, the form will take care of keeping them all in synch.

Step 2: Fill in template variables

Choose values for the variables in this template. These values will be automatically inserted into the template for you in the correct locations.

New template (title)
By David Loeng (author)
February (month) 20th (day), 200x (year)

After a week of frantic bug-fixing, we have released Confluence 1.0 Release Candidate 2. Thanks everyone for reporting all the bugs they found in RC1. While we really hope you’ll keep reporting anything you find that doesn’t work, we’re also hoping that there’s a lot less to report now.

(from) - (to)
(from) - (to)
(from) - (to)

We have released RC2 because it’s a lot more stable than RC1. We know a lot of you are already using Confluence in some kind of production capacity, and we don’t want to keep you waiting for the important fixes that we put in this week.

Since we’re in the middle of a feature freeze, there obviously aren’t any new major features in this release, but there are a number of incremental improvements, and a lot of fixes.

Regards,
David Loeng (author)

Page Redirection

When you rename or move a page, the page’s old URL will attempt to give users some clue as to where they should be looking: checking which pages have had this name in the past, or redirecting users to pages in another space with the same name.
New Macros

* `{weblogs}` is a synonym for `{blog-posts}`

Improvements

* The user signup screen has a more friendly UI
* Exported PDFs now incorporate the site's stylesheet, and thus look a lot better.
* Confluence now has a useful "404" error page that gives the user some suggestions of how to find what they were looking for.
* An Administrators page, linked from the footer of each page, lists those users in the "confluence-admin" group. (If you don't want your address to be made public on this page, create an administrative group with some other name)
* The error you receive when you exceed your licensed user limit is more informative, and no longer directs users to email Atlassian.
* The SnipSnap importer converts SnipSnap blog posts to Confluence blog posts.
* Several methods added to the XML-RPC and SOAP APIs for managing users and spaces. (See Conf Remote API Additions)
* The Daily Report email is more informative and more readable
* Page comments and Parent/child relationships are maintained during HTML and PDF exports
* News: and nntp: URL schemes are now recognised in bracketed links

Notable Bug-fixes

Since RC2

* Links between pages now work when you have a context path other than / (oops!)
* The daily report email is no longer sent every minute (oops!)
* You can no longer download attachments without being logged in (OOPS!)
* Search results no longer highlight words that were terms in previous searches

Since RC3

* Page redirects now work properly under Orion 2.0.2

Since RC4

* Removing a user no longer causes their notifications to hang around and crash things
* Removing a blog post works, too
* Many fixes to PDF rendering and exporting
* Many fixes to handling of Latin character set (See outstanding issues below)
* Invalid macros now give a more informative error than "no group 3"
* The 404 error page no longer requires you to log in to view it
* Macros that generate HTML (page include, HTML include, JIRA, RSS, FatCow) bypass the remainder of the page processing, and so should have far fewer formatting errors now.
* User browser filter remembers your search across pages

Plus, of course, innumerable fixed to annoying crashing bugs across all three releases.

Outstanding Issues

Latin Characters under Resin

We've tested creating pages with non-ASCII titles and content across several different browsers and several different operating systems, and they seem to be working reliably now... except on Resin. This will be quite noticeable since confenue.atlassian.com itself is running under Resin, but we have so far been unable to come up with a solution that works on this application server.

For users who need this functionality, we suggest running under Tomcat.
- On MySQL, the "orphaned pages" report may include the space's homepage CONF-766
- Combining block macros with lists is dangerous CONF-756
- Under some circumstances, paragraph tags will not be closed CONF-746

**Issues Resolved for 1.0rc5**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

### JIRA Issues (35 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>CONF-775</td>
<td>Add user management methods to remote API for administrators</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-788</td>
<td>Forced newline // should give &lt;br clear=&quot;all&quot;/&gt;</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-750</td>
<td>Improve the UI of the signup screen</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-773</td>
<td>Make daily email a bit more readable</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-499</td>
<td>Renaming a page should leave behind an HTTP redirect</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-755</td>
<td>create a ConfluenceException and throw when we have a user correctable error</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-723</td>
<td>The parent/child relationships are not reflected in HTML exports!</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-763</td>
<td>space scoped templates not showing up on Browse Templates page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-719</td>
<td>PDF Export Bookmark browser doesn't reflex parent/child page relationship</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-781</td>
<td>NPE on 500 error response that contains no exception under Orion</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-751</td>
<td>Moving page edits space descriptions?</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-739</td>
<td>User browser filter not maintained in session</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-774</td>
<td>Daily Email not picking up all of the changes in a day</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-676</td>
<td>Exporting as a PDF, document with list items generates garbage in PDF</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-744</td>
<td>Exporting a page as PDF with {fatcontroller} breaks</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-772</td>
<td>putting in bogus URL doesnt show 404, later 404 looks unwell</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-767</td>
<td>html export zip appears empty as XP compressed folder</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-770</td>
<td>NPE in space look and feel action</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-769</td>
<td>Getting a lot of these traces running RC4 under tomcat 4.1.27</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-777</td>
<td>Remote API does not incidate space comment or admin perms</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-745</td>
<td>Panel, extra white space at top and extra extra when included</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 1.0rc6

Confluence 1.0rc6

Confluence 1.0rc6 fixes more bugs. Lots of them. There aren't many new and interesting features to report, although we have implemented the much-requested ability to mask email addresses and prevent public signup. Mostly, we've been toiling away fixing the lots of little problems that are getting in the way of us calling Confluence truly worthy of the 1.0 label.

Contents

1. New Features
2. New Macros
3. Improvements
4. Notable Bug-fixes
5. Outstanding Issues

See also: Issues Resolved for 1.0rc6

New Features

Private Confluence Configuration

In private mode, the only way to add users to Confluence is through the administrative interface: users can not sign up on their own. This way, you can prevent random passers-by from signing on to your Confluence installation. The site administrator can configure this in the general administration settings.

Email Address Privacy

Another much-requested feature, the site administrator has three options for email-address privacy:

- Public: just like pre-rc6, users email addresses are displayed publicly.
- Masked: email addresses are still displayed publicly, but masked in such a way to make it harder for spam-bots to harvest them.
- Private: only site administrators can see users' email addresses.

Administrators should be aware that even in private mode, anyone in the confluence-admin group will still be listed (with their email address) on the administrators page, although their addresses will be masked.
Confluence 3.1 Documentation

Share User Management with JIRA

For sites with both a Confluence and a JIRA installation, Confluence can be set up to delegate its user-management to JIRA.

Template Field Types

Templates now support drop-down menus and text-input areas.

```
@variablename|textarea(5,10)@
```

will give you a 5 x 10 text-area called 'variablename'.

```
@variablename|list(one,two,three,four)@
```

will give you a drop-down list called 'variablename', with options one, two, three and four.

---

### New Macros

- The `{html}` will allow you to insert arbitrary HTML code into a page. This macro is turned off by default, as it is a security-risk on public systems. We only recommend you enable it on private or intranet-based Confluence installations where you trust your users not to write malicious HTML code. Here’s a trivial example of its use:

  ```
  \{html\}
  \(<p>This HTML is <b>inserted</b> into the page</p>\)
  \{html\}
  ```

- The `{junitreport}` macro has an option: "reportdetails=failuresonly" that will cause it to only show details of tests that have failed. For example: `{junitreport:directory=file://var/tests|reportdetais=failuresonly}`

### Improvements

- Users are now taken to their preferred homepage rather than the dashboard after logging in
- Text-fields in a template are disabled during preview and viewing
- Orphaned and Undefined page reports are now paginated
- Macros such as `{code}` or `{noformat}` are now made part of a list if they are placed adjacent to them

### Notable Bug-fixes

- User->Group relationships should no longer disappear during manual or scheduled backups
- Search results no longer allow people to see content they might not be allowed to see
- Comments should no longer appear out of order on a page
- Moving a page between spaces no longer breaks #anchor links
- Many rendering fixes, some subtle, some not so
- Many stability fixes, especially regarding import and export

### Outstanding Issues
Random MySQL Disconnections

If you are running Confluence against MySQL using Confluence's built-in datasource, the connection with the database server may be lost after long periods of inactivity. We are pretty sure we have a fix for this, but since the bug takes several hours to manifest, we were not able to test the fix before the release of rc6.

The good news is that if we are right, it will only require a quick edit of your configuration file to implement the fix. Further announcements will be made both on confluence.atlassian.com, and the confluence-user mailing-list.

In the meantime, the workaround is to not use Confluence's built-in datasource, but to configure Confluence to use your application-server's JNDI datasources instead. Instructions for doing this with Tomcat can be found here, and if you need more help, don't hesitate to contact us at confluence-support@atlassian.com.

Latin Characters under Resin

We've tested creating pages with non-ASCII titles and content across several different browsers and several different operating systems, and they seem to be working reliably now... except on Resin. This will be quite noticeable since confluence.atlassian.com itself is running under Resin, but we have so far been unable to come up with a solution that works on this application server.

For users who need this functionality, we suggest running under Tomcat.

Also..

- On MySQL, the "orphaned pages" report may include the space's homepage CONF-766
- You can create a link to a page with an illegal title: prompting the user to create a page that can not exist CONF-810
- Trackbacks are not sent for shortcut links CONF-888

Issues Resolved for 1.0rc6

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (52 Issues)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td><strong>Key</strong></td>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td>CONF-786</td>
<td>Document running JIRA and Confluence on one standalone</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-849</td>
<td>Delegate confluence user management to JIRA</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-792</td>
<td>Private setup</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-813</td>
<td>Mask/hide email preference</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-868</td>
<td>Inline HTML Macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-815</td>
<td>Disable textfields in template on viewing and preview</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-808</td>
<td>Undefined and Orphaned pages are not getting paginated!</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-812</td>
<td>Wording on signup page</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-837</td>
<td>Have Junit report show failures only</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-903</td>
<td>Some final really quick UI fixes?</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-905</td>
<td>It would be nice to be able to break up a list over several lines</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-789</td>
<td>Allow Template variables to have types</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-906</td>
<td>Users should be taken to their specified home page after successful login</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-756</td>
<td>Lists, and noformat blocks combination not working</td>
<td>Closed</td>
</tr>
<tr>
<td>Conf Number</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CONF-912</td>
<td>Templates barf on anchors with no context</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-855</td>
<td>Change notification email links do not use full server path</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-882</td>
<td>Browse pages does not show newly added pages until a page is deleted</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-872</td>
<td>list items with russian symbols break list</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-909</td>
<td>MySQL disconnects if configured for direct connection</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-846</td>
<td>{noformat} renders spurious semicolon</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-860</td>
<td>Date / Time display in 12 hour format, without AM/PM</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-828</td>
<td>Search results include restricted spaces</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-804</td>
<td>Daily Email says all edits are by Anonymous</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-798</td>
<td>Inter-page links in exported PDF wrong</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-869</td>
<td>Crash on viewing own profile</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-873</td>
<td>Need to restart tomcat if confluence unused for a while</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-871</td>
<td>faulty rendering of sequenced text effects</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-870</td>
<td>Remove space fails with a SQL Integrity Constraint Violation</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-820</td>
<td>hibernate lazy instantiation problem on getRecentlyUpdatedContent() in ViewSpaceAction</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-836</td>
<td>Primary key conflicts after an import</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-838</td>
<td>Template of email notifications for 'text' format doesn't exist.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-908</td>
<td>Input area to enter info in user profile is very small when using IE 6.0</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-854</td>
<td>ParseException when trying to use rss / jiraissues macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-746</td>
<td>HTML Paragraph not closed if starts with number colon</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-857</td>
<td>Blank Space on Enclosed (panel)</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-915</td>
<td>Bold not working inside a sub-numbered Bullet</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-875</td>
<td>Unexpected end of input stream</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-839</td>
<td>Group bases permissions doesn't work properly</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-891</td>
<td>Comments appearing out-of-order</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-882</td>
<td>Single letter phrase notation doesn't work</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Release Notes 1.1

Nymboida, Nym to his friends, is Confluence 1.1. He wants to be your friend.

Confluence 1.1 is the first major update to Confluence. It's faster, more reliable, and packed with new features. Thanks to our policy of a year's free upgrades, any current Confluence customer will be able to upgrade to 1.1 at no cost.

Current customers, or new users who wish to try out Confluence for 30 days can download either the standalone or WAR distributions from the Atlassian website: http://www.atlassian.com/software/confluence

Upgrading from 1.0.3a

Upgrading Confluence should be pretty easy: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

- Users who have enabled external user-management by customising their osuser.xml file will need to read this document also.
- Users who have used MySQL or Postgresql with Confluence 1.0 should read this document which explains how to get rid of any extraneous triggers or indexes that might have been created.

Contents

1. New Features
2. New Macros
3. Improvements
4. Notable Bug-fixes
5. Outstanding Issues

See also: Issues Resolved for 1.1

New Features

Macro Management

The biggest Nymboida new feature from an end user point of view is going to be the rewritten macro support.

Management - You can now enable and disable macros from this convenient (and very attractive) console. Macros are now grouped into libraries to make the management and creation of related macros simpler. Libraries can be installed, activated or deactivated as a single entity.
User Macros - We've also had a lot of requests from users for simple formatting macros: people who wanted their code snippets or notes to be formatted in a certain way. Confluence 1.1 contains a simple way for administrators to create new macros from within the application without a restart: defining a template that the macro will apply to its arguments or content. User macros are very handy for providing consistent formatting and layouts across your pages.

Custom Macros - Installation of new macro libraries is a breeze: simply drop the library .jar file inside the web application, restart Confluence, and your new macros will appear in the management console. Confluence 1.1 also includes a custom macro toolkit (with Task List example shown below) to help users build their own complex macros easily using Java.

More information:
- Guide to Confluence Macros - a guide to the Macro Management console
- User Macros - how to write User Macros
- Custom Java Macros - obsolete - a guide (and worked example) for writing and distributing your own Java macros for Confluence
Attachments: versioning, comments and WebDAV support

Versioning - The number one feature request for Confluence 1.0 was versioned attachments. You ask, we deliver! Confluence can now have multiple versions of the same file attached to a page. It will keep a history of different versions of attachments, expandable dynamically.

Comments - Each attachment can now be accompanied with a comment describing why it is there, what it's about or the reason for it being attached. This is useful for tracking the differences between attachment versions, as well as for informing users as to why they should be interested in a particular file.

WebDAV - You can configure Confluence to store attachments in an external WebDAV server. This allows companies with an existing WebDAV infrastructure to give users alternative ways of accessing attachments and attaching files to Confluence pages.

Improvements to Page and Space Exports

- Exporting pages and spaces to PDF should be a great deal more reliable now. Whereas in Confluence 1.0, the export was likely to fail if the pages contained questionable markup, we now dynamically clean up each page before we export it.
- You can choose whether or not page comments are exported. Often you want to exclude comments if you want to send out a PDF of a page or publish a space as a website.
- The templates used to publish pages and spaces to HTML can be customised on a global and per-space basis. This makes it easy to publish a static website from the contents of a Confluence space: customise your templates, choose which pages to export, and voila.

Customise Display of Blog Posts

The templates used to display blog posts (both individually and in lists) can be edited either globally, or on a per-space basis, in the same way as the site's main decorators are editable. Also, the interface for editing templates has improved and will continue to do so in future releases.

Page Locking

If you want to prevent another user from editing, deleting or renaming a page, you can now lock it. You may want to do this because certain pages in an otherwise public space (for example, front pages, disclaimers or copyright notices) must remain un-edited, or just because you're working on the page and don't want anyone else to interfere just yet.

Locking a page restricts editing to a single user (yourself), or members of a particular group. Anyone with the space administrative permission can override or delete a lock.

Oracle and Weblogic Support

We have made a concerted attack on the various issues that were making Confluence unreliable on Oracle and Weblogic, and we're pleased to report that both have been running just fine in testing. Most importantly, the bug that was preventing pages being saved to Oracle when they were over 4kB in length has been fixed.

For details of what precisely was fixed, see:

- The Weblogic support super-issue in JIRA
- The Oracle support super-issue in JIRA

Search Powerpoint and Excel Attachments

Confluence already searches across attached Word, PDF and RTF documents, XML, HTML and any plain text file. This search support has now been expanded in Nymboida to include searching and indexing of all text within Microsoft Powerpoint presentations and Excel spreadsheets.

In addition, the new attachment comments are also searchable.

TinyURL

Every page has a unique, short URL displayed at the top of its Page Information page. This makes it easier to send colleague's the URLs for pages with long titles via email, instant message or IRC.
New and Improved Macros

New

- `{excerpt}` allows you to mark a portion of the page as its "excerpt". This has no effect on the page itself, but other macros (such as `{blog-posts}` and `{children}`) can use the excerpt as a short summary of the content of the page.
- `{excerpt-include}` includes one page's excerpt in another page.

Improved

- `{code}` macro supports coloured highlighting for several more languages: JavaScript, ActionScript, XML, and SQL.
- `{code}` macro can have its title and border customised in the same way as the `{panel}` macro.
- `{blog-posts}` takes an optional `time` parameter to indicate how far back it should look for blog posts. For example, `{blog-posts:time=7d}` will show all blog posts within the last seven days.
- `{blog-posts}` takes an optional `content` parameter to change the way the blog posts are displayed. `content=excerpts` displays excerpts instead of the full content of the blog entry (using the `{excerpt}` macro if available, otherwise extracting the first few hundred characters of the post). `content=titles` displays the entries as a list of titles.
- `{children}` takes an optional `excerpts=true` parameter: if any of the children have an excerpt available, the first line will be displayed in the list.

Improvements

Improvements to the Markup Engine

Many improvements have been made to the Confluence markup parser, fixing niggling inconsistencies, and allowing many more combinations of effects. If you want to produce something like the following, you can:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some code</td>
<td>![Some code](public static void main(String[] args) { System.out.println(&quot;Hello World&quot;); })</td>
</tr>
<tr>
<td>A list</td>
<td>![A list](Item 1 Item 2 Item 3 Item 4)</td>
</tr>
<tr>
<td>A panel</td>
<td>![A panel](I like cheese Brie Camembert Gruyere Cheddar)</td>
</tr>
</tbody>
</table>

You can also center an image using ![image.gif](align=center)!

Improvements to Linking

- You can specify a link title (which appears in the mouse-over tooltip) by adding another section to the link: `[Link Body Text|Page Name|Link Title]`.
- `[[/foo/bar/baz.html]]` will create a relative URL link to `/foo/bar/baz.html` on the same server as Confluence is running.
- `file://` URLs work.
- UNC-style links: `\\SERVER\share\directory\file.doc` will create a `file://` link to the file on an external share.

Note: Some web browsers (specifically Mozilla) consider `file://` URLs to be a security hazard, and do not follow them.

And a whole lot more...

Here's the quick fire version of some of the other improvements we've made in this release:

- You can resize the recent changes lists on the dashboard and space summary pages. This change is persisted in your user
preferences.

- UI state (whether comments or attachments are open, size of recent changes list) persists between sessions for registered users.
- The maximum attachment size can be configured from the General Configuration administration page.
- Going to http://yoursite.example.com/display now brings up a list of spaces instead of an error page.
- The display of the space summary page is significantly faster.
- Newly created users don't show up on the dashboard recent changes list unless they edit their profiles.
- The word "Confluence" has been moved to the end of page titles instead of the beginning, making them easier to distinguish in tabs and bookmarks.
- There are more ways to navigate to the "recent blog posts" page for a space.
- Removing a user is significantly faster.
- Headings in pages are automatically turned into anchors with the same name.
- Creating a space now creates an index page as well as a home-page.

Notable Bug-fixes

It's hard to know where to start. We've fixed a lot of bugs across the whole application. If you want to know what's been fixed, you're probably best off looking for yourself.

Two areas, however, have been improved enough to deserve special mention.

- **PDF Export** - as mentioned above, we've made the PDF export much, much more reliable than it once was. Where before a page or space may have confused the PDF converter into not working, it should now be able to handle any markup you throw up at it.
- **International characters** - Many issues related to the use of non-ASCII characters in page titles, links, page contents and RSS feeds have been resolved since Confluence 1.0. Our users in non-English-speaking countries should find Confluence a much more pleasant and seamless experience now than they may have before.

Issues Resolved for 1.1

Error formatting macro: jiraissues: java.lang.IllegalArgumentException: You are not allowed to get a result set of more than 200 results.
Current search returns 208 results

Release Notes 1.1.1

Confluence 1.1.1 is a maintenance release that fixes some bugs regarding attachments, page links and notifications. Remember, a Confluence license entitles you to a year of upgrades, and this upgrade along with future updates will be free of charge.

Who should upgrade?

This release mainly fixes the bugs discovered in our recent 1.1 release. The major issues resolved are listed below, or you can see the full list here. As some of the issues resolved have a significant impact on the user experience of Confluence, we recommend that anyone currently running 1.1 upgrade to 1.1.1.

Upgrade Procedure

1. Shut down the Confluence server
2. Back up confluence/WEB-INF/classes/confluence-init.properties, and if you have customised it, confluence/WEB-INF/classes/osuser.xml
3. Unpack Confluence 1.1.1 in the same location as your existing Confluence installation
4. Restore the two files you backed up in step 1 to the 1.1.1 installation.
5. Start Confluence

To avoid the possibility of data-loss, you should back up your ConfluenceHome directory and your database before upgrading, and perform a full backup from within the application.

Changes in 1.1.1

Attachment fixes

- Attachment versioning introduced a new table in Confluence that had a column whose name conflicted with some databases like Sybase
- Links to older version of attachments could not be accessed if the webapp was deployed with a context path
- Attaching files that contained '+' and '&' symbols caused certain pages in Confluence to break

These have been fixed in 1.1.1.

Notification fixes

Users opting to receive html formatted email received emails with the correct subject but no content. In addition, the "View Changes" link in the daily change email was broken. These are now fixed.

Email Server fixes

An upgrade to an email component used in Confluence in 1.1, caused an error to be displayed when users attempted to modify their email server settings. An upgrade has been added in 1.1.1 that will fix this problem to save users from having to perform the fix manually.

Export to PDF fix

Spaces labelled with names containing an '"' symbol could not be exported to PDF. This has been fixed.
Wiki Notation fix

The notation for a horizontal ruler was changed to five dashes (up from 4) in 1.1. This stopped the ruler from showing. This has been changed back in 1.1.1.

Issues Resolved for 1.1.1

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (25 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>CONF-1510</td>
</tr>
<tr>
<td>CONF-1395</td>
</tr>
<tr>
<td>CONF-1391</td>
</tr>
<tr>
<td>CONF-1388</td>
</tr>
<tr>
<td>CONF-1387</td>
</tr>
<tr>
<td>CONF-1386</td>
</tr>
<tr>
<td>CONF-1384</td>
</tr>
<tr>
<td>CONF-1382</td>
</tr>
<tr>
<td>CONF-1380</td>
</tr>
<tr>
<td>CONF-1377</td>
</tr>
<tr>
<td>CONF-1372</td>
</tr>
<tr>
<td>CONF-1368</td>
</tr>
<tr>
<td>CONF-1365</td>
</tr>
<tr>
<td>CONF-1362</td>
</tr>
<tr>
<td>CONF-1361</td>
</tr>
<tr>
<td>CONF-1358</td>
</tr>
<tr>
<td>CONF-1357</td>
</tr>
<tr>
<td>CONF-1356</td>
</tr>
<tr>
<td>CONF-1353</td>
</tr>
<tr>
<td>CONF-1352</td>
</tr>
<tr>
<td>CONF-1349</td>
</tr>
</tbody>
</table>
Release Notes 1.1.2

This fixes an upgrade problem in 1.1.1 where users attempting to upgrade from 1.0.x directly to 1.1.1 encountered an "Upgrade Failed" error. Therefore, if you are still using a version older than 1.1, and are planning to upgrade, please upgrade to 1.1.2 to avoid this problem.

If you have already upgraded to 1.1.1 from 1.0.3a and cannot start Confluence due to the upgrade error, simply download 1.1.2 and upgrade to it. This should fix the problem.

If you have already upgraded successfully to 1.1.1 from 1.1 then you may safely ignore this upgrade.

Useful tips when upgrading from 1.0.3a

Upgrading Confluence should be pretty easy: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

- Users who have enabled external user-management by customising their osuser.xml file will need to read this document also.
- Users who have used MySQL or Postgresql with Confluence 1.0 should read this document which explains how to get rid of any extraneous triggers or indexes that might have been created.

Release Notes 1.2

Atlassian is proud to present Confluence 1.2, otherwise known as Swan, to the world. Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days can download either the standalone or WAR distributions from the Atlassian website: http://www.atlassian.com/software/confluence

Swan is the second major update to Confluence, and once again all existing customers can upgrade for free, thanks to the provision for one year of free upgrades in your license. You will find that Swan contains significant new features in the areas of user management, search and space browsing, as well as the usual raft of enhancements, bug fixes and things we just couldn't resist throwing in at the last minute.

In all, 109 issues were resolved between 1.1.2 and 1.2. You can see the full list here: Issues Resolved for 1.2

Looking towards the future, we are going to attempt to increase the frequency of releases. While having one release every three months makes for impressively long release notes, it also means that customers are often left waiting longer than might be necessary for important enhancements or bug-fixes.

Upgrading from 1.1.2

Upgrading Confluence should be pretty easy: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

You will need to reindex your site after upgrading to enable some of the new site search features. You can do this from the "Rebuild Search Index" link on the Administration Console.

Site administrators upgrading from 1.1.2 or earlier should take particular note of the changes to global and space permissions. Confluence should automatically upgrade old permissions to the new scheme when upgrading from or importing data from earlier versions, but it is a good idea to check that your spaces are still secure and accessible after the upgrade, just in case.

Upgrading from 1.0.3a

Users upgrading directly from 1.0.3a should also read the Nymboida Release Notes for caveats regarding the 1.0 -> 1.1 upgrade.

Contents

1. New Features
2. Improvements
3. Notable Bug-fixes

See also: Issues Resolved for 1.1

New Features

Page List Views
The old "list pages" screen has been enhanced, almost to the point of being unrecognizable. In its place, we now offer three ways to browse the contents of a space.

The **Alphabetical View** looks like the "list pages" screen from 1.1 and earlier, but it has been enhanced to allow you to find pages quickly by the first letter of their title.

The **Directory View** presents the contents of a space as a tree, allowing you to drill down the hierarchy of parent and child pages (You will need Javascript turned on to use this view).

The **Search View** presents Swan's enhanced search interface, already focused on the space you are looking at.

### Image Thumbnails and Thumbnail Galleries

You can now display a thumbnail of any image attached to a page. Clicking on the thumbnail will pop up a window containing the full-sized image. For example, the nice picture of the waterfall from my holiday in California was generated by the following wiki-markup.

```
!waterfall.jpg|align=right thumbnail!
```

In addition, the {gallery} macro will create a thumbnail gallery of all the images that are attached to the page the macro is included in. You can see an example of this macro in action here: [Thumbnail and Gallery Example](#).

The maximum sizes for thumbnails are configured in the General Configuration section of the Administrative Console.

### Threaded Comments

Bowing to public demand, we have added the ability to arrange comments by thread: users may respond to a particular comment, and the comments will be arranged in accordance with who responded to what.

The default is still for comments to be presented as a flat list, but you can enable comment-threading in the General Configuration section of the Administrative Console.

### Improvements

### Enhanced Search
The site-search functionality of Confluence has been enhanced, both subtly behind the scenes, and quite obviously in front of them.

Behind the scenes, we now index more information such as attachment comments and filenames. We have improved the indexing of Powerpoint presentations so that more text is extracted from the Powerpoint file. We have also tweaked the ranking algorithms behind the search so that you are more likely to find the page (space, comment, blog post, attachment, user...) you are looking for.

More obviously, we have given the user a lot more control over searching with an intuitive user interface that allows you to limit searches by space, type of content, or date last modified, and to group search results by type and space.

The {search} macro has also been updated to take advantage of the new search features (the options are described more fully in the notation guide linked from Confluence's edit page):

```
{search:query=Confluence|maxLimit=5|spacekey=DISC|type=page}
```

**New Permissions Interface**

**Groups**

These are the permissions currently assigned to groups for this space.

<table>
<thead>
<tr>
<th>Group</th>
<th>Make comments</th>
<th>Create &amp; edit pages</th>
<th>Administrate space</th>
</tr>
</thead>
<tbody>
<tr>
<td>atlassian-staff</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>atlassian-developers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>atlassian-administrators</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Grant browse permission to: atlassian-developers  OK

Two of the biggest issues users have been having with permissions in Confluence were:

- The interface for setting permissions was confusing.
- It was hard to keep sites that allowed anonymous access below the workgroup license 25-user limit, especially if they used external user management.

Both of these issues have been fixed in Swan, but it has involved a slight change in the way permissions are checked. This should not be a
problem for new Confluence users: the new system is easier to use than the old. However, if you are upgrading from 1.1.2 or earlier, you should read this document to see what's different.

And a whole lot more...

Here's the quick fire version of some of the other improvements we've made in this release:

- The "double-click to edit" feature has been removed.
- Blog views now come with a monthly calendar showing nearby posts.
- Macro libraries can now include images, or any other content the macro needs to serve over the web: look out for new example code in the [macro documentation] soon.
- Users can set their profile page to be their site homepage.
- You can delete all referrer links that match your exclusion list (in General Configuration), to rid the site of referrer spam.
- The site's administrative, search and editing pages are served with robots exclusion meta tags so that only the site's main content will be indexed by well-behaved search engines.
- Restoring backups should be significantly faster for installations with many users.
- Administrators can choose to restore backups from the filesystem instead of uploading them (important if your backup is quite large).
- Confluence now serves files with a proper Content-Length header, so browsers can display the download accurately.
- CSS stylesheets are hidden in emails so they don't mess up Lotus Notes.
- Export and backup filenames use a neater yyyymmd date format.

Notable Bug-fixes

- Exports created on Windows can now be imported on Unix-like operating systems without having to fix the path separators.
- Hyphens in page headings or anchors will no longer render strangely.
- Restoring a backup during setup now properly generates the search indexes.
- Page "short links" now respect the configured site URL, regardless of which URL the user is accessing the site from.
- Strange Powerpoint files no longer choke the indexer.
- Users with Admin privileges can now see the link to the Administration Console without being in the 'confluence-administrators' superuser group.
- Space administrators can modify space templates without having global administrator privileges.
- User macros are now lower-cased by default.
- It is now possible to change the case of a page title by renaming the page.

Issues Resolved for 1.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (117 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONF-1264</strong> BOB: Run functional tests against Weblogic</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1442</strong> Use atlassian core's thread appender instead of confluence's</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1393</strong> Upgrade libraries</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1130</strong> Allow import/restore from server local filesystem</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-785</strong> Gallery Page Macro</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-784</strong> Inline image attachment as thumbnail</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-765</strong> Calendar for blog posts</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1497</strong> Option to scope searching</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td><strong>CONF-1539</strong> &quot;View in hierarchy&quot; link from a page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1695</strong> Improve threaded comments L&amp;F</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1668</strong> Improve Administration Setup Paths page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1529</strong> Incorrect number of licensed users displayed</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1490</strong> Add &quot;Hide Comments&quot; link when comments are shown</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-817</strong> Revisit UI for adding permissions</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1676</strong> Email template fix for Lotus Notes 6.5</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td><strong>CONF-1477</strong> Change backup filenames to 2004-06-29 format</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Zipped exports created on a Windows Confluence instance are not...
<table>
<thead>
<tr>
<th>Ticket</th>
<th>Description</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-1658</td>
<td>platform-independent</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1163</td>
<td>Put NOINDEX NOARCHIVE tags on administrative and search actions</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-665</td>
<td>Warn if adding a space permission to user without USECONFLUENCE permission</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-886</td>
<td>Hierarchy view as proper treeview</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-809</td>
<td>Scope-based searches (on-site and via {search} macro)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1196</td>
<td>Add App Specific Exceptions to Remote API</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1239</td>
<td>Ability to clear Referrers</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1408</td>
<td>Restoration process take a long time updating indexes</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1376</td>
<td>Allow macro libraries to include web-served resources</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1487</td>
<td>Alphabetical, Directory and Search views for page listing</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1491</td>
<td>Double-click to edit page feature unintuitive</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-957</td>
<td>Quick Search should notice if you've typed in a page title</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-985</td>
<td>Threaded Comments</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-480</td>
<td>Alphabet links in paged search results / page links</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1260</td>
<td>DHTML spaces control</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-961</td>
<td>Add &quot;my profile&quot; to the list of a user's available homepages</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1359</td>
<td>Improve search</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1447</td>
<td>Index attachment names</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1588</td>
<td>FileServerServlet doesn't serve file sizes</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1564</td>
<td>ClobStringType requires active transaction synchronization</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1682</td>
<td>Space keys are alphanumeric, not ASCII</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1692</td>
<td>Update Page fails in MailNotificationQueueItem.createFromTemplateFile</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-1617</td>
<td>Couldn't restore directory from backup error</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1486</td>
<td>i18n title shows up as hashes when exporting to PDF</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1392</td>
<td>Import on initial setup doesn't index</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1524</td>
<td>Hyphen in Blog text causes corruption.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1612</td>
<td>Brackets &quot;()&quot; break rendering of headings</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1501</td>
<td>Rebuilding Search Index take forever</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1423</td>
<td>View mail servers doesn't show From address, but Edit operation does.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1508</td>
<td>Very long headings render bad anchor tag</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1292</td>
<td>Mail queue not updated with queued notification items</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1536</td>
<td>template.not.found - i18n message missing</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1548</td>
<td>User History page with velocity bug?</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1419</td>
<td>Dates in a heading are not rendered correctly</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1045</td>
<td>Exports performed on Windows may have \ as path separator in zip</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1659</td>
<td>Anchor links don't work in exported PDF's</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-1666</td>
<td>Deleting a group should delete that group's permissions</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1426</td>
<td>Please remove the double-click-starts-editing feature</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1471</td>
<td>Broken links in 'Confluence Notation Guide'</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>Conf #</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>CONF-1701</td>
<td>Gallery macro prints $thumb.attachment.comment under all thumbnails</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1696</td>
<td>Must-fixes for search</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1430</td>
<td>Children macro choking on dashes in page names</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1690</td>
<td>Bad URL for &quot;edit space homepage&quot; in space created screen</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1121</td>
<td>Changing a word in a page shows wrong diff</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1582</td>
<td>Links not rendered correctly using Remote render</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1684</td>
<td>Attachment search fails when limited by space</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1440</td>
<td>Confluence still doesn't clean the temp directory</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td>CONF-1454</td>
<td>h3 element rendering junk</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1441</td>
<td>Special Caracters in headers do not render properly</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1407</td>
<td>Headers with Certain Characters</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1599</td>
<td>Children macro chokes on minus characters</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1630</td>
<td>View space permission description wrongly says that a user can edit a page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1519</td>
<td>page anchor links break</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1549</td>
<td>Special characters in &quot;search&quot; result in various problems</td>
<td>Closed</td>
<td>Won't Fix</td>
</tr>
<tr>
<td>CONF-1550</td>
<td>Page Information: Incorrect Short URL if webapp context is not &quot;/&quot;</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td>CONF-1515</td>
<td>Special german characters (ä ö ü) not being exported to PDF properly</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1146</td>
<td>Use of quotes in page name brings issues with it</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1326</td>
<td>Can't change mail format of daily summary messages.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1269</td>
<td>Export space (html) fails, if attached image missing</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1699</td>
<td>Entering &quot;***&quot; as search string causes error.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1710</td>
<td>Upgrade failed: Can't call commit when autocommit=true</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1663</td>
<td>A small error in the</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1350</td>
<td>Random PermissionCheckDispatcher crashes when viewing pages</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1418</td>
<td>Spaces in File links not preserved on Wiki Export</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1417</td>
<td>jiraissues macro ignores the first entry in the columns parameter</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td>CONF-1403</td>
<td>Date formats of jiraissues macro</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1401</td>
<td>Wrong document tree in exported PDF files</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1439</td>
<td>TXT daily summary generate raw HTML</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-1432</td>
<td>InfrastructureException after update</td>
<td>Closed</td>
<td>Resolved Locally</td>
</tr>
<tr>
<td>CONF-1445</td>
<td>Icons don't get exported in PDFs</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1452</td>
<td>rename page bug</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1468</td>
<td>Display of paragraphs in comment blocks not consistent</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1480</td>
<td>URL returned from search is incorrect for attachments</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1492</td>
<td>&quot;short link&quot; not respecting site URL</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1507</td>
<td>Non-administrator users can perform some admin tasks</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1535</td>
<td>Nullpointer exception on updating a page that is being watched by a new user</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1533</td>
<td>PowerPoint search not working (example included)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue Number</td>
<td>Description</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>CONF-1549</td>
<td>&quot;Restore Page&quot; restores entire confluence?</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1593</td>
<td>java.lang.ClassNotFoundException: weblogic.jdbc.extensions.WLConnection</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1615</td>
<td>user suddenly gets system error messages</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1662</td>
<td>NPE in Mail notification</td>
<td>Closed Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-1681</td>
<td>Only confluence admins can add and modify templates (space or global)</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1677</td>
<td>java.lang.IllegalArgumentException on PDF Export</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1369</td>
<td>Error when export page as PDF</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1228</td>
<td>Granting &quot;anyone&quot; use permission breaks with JIRA user management</td>
<td>Closed Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-1691</td>
<td>$generalUtil.formatDateTime($page.lastModificationDate) showing up all over the place</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1249</td>
<td>Zip file creation problems</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1252</td>
<td>(Confluence Changes in the last 24 hours) has incorrect link to edit profile</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1205</td>
<td>Search results for velocity get truncated on wiki.opensymphony.com</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1420</td>
<td>Bullleted list items from JSPWiki not converted when no space after *</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1443</td>
<td>On doubleclick inside Add Comment editor new page is loaded and comment is lost</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1428</td>
<td>cannot set page with unicode characters in title as parent page</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1431</td>
<td>Error commenting Blog</td>
<td>Closed Resolved Locally</td>
<td></td>
</tr>
<tr>
<td>CONF-1673</td>
<td>Importing into Swan seems to wipe space permissions</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1404</td>
<td>Empty error queue message incorrect</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1499</td>
<td>Wrong number of licensed users reported when anonymous access enabled</td>
<td>Closed Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-1512</td>
<td>User Macros with upper-case characters ignored</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1574</td>
<td>Using % in page title causes error</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1579</td>
<td>Exception when attaching a file</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1650</td>
<td>Administrate tab only shows if user is in confluence-administrators</td>
<td>Closed Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1645</td>
<td>{excerpt-include} macro is documented with the wrong syntax</td>
<td>Closed Fixed</td>
<td></td>
</tr>
</tbody>
</table>

**Permissions Changes in 1.2**

For Swan, changes were made to the way Confluence manages and checks permissions. This document is a guide for anyone migrating from Confluence 1.1.2 or earlier describing why the changes were made, and what this means to existing Confluence installations.

**Why Change?**

There were two goals behind changing permissions in Confluence:

1. Fix a significant problem whereby users with external user management enabled could not also enable Confluence anonymous access without blowing out their 25-user workgroup license.
2. Make the user interface for assigning and viewing permissions easier to use and understand.

**What Changed?**

"Anyone" User Removed

In Confluence 1.1.3, there was an "Anyone" user, who represented anyone using the system, whether logged in or not.

This user was the source of the licensing problem, and no longer exists in Confluence 1.2

Anonymous Permissions Added

Confluence 1.2 has explicit permissions for anonymous users. These permissions are only granted to users who are not logged in.

There is nothing stopping an administrator granting some permission to anonymous users, but not granting it to logged-in users. This results in the slightly bizarre possibility that a user might be able to do more before logging in than they can after. Luckily, this is a pretty easy situation for administrators to avoid.
Enabling anonymous access has no effect on Confluence's user count for licensing purposes.

Guard Permissions Added

The roles of the "Use Confluence" and "View Space" permissions have been expanded so that now they are required permissions before a user or group can be granted any more rights.

Before a user has access to anything in the Confluence server, they must first have "Use Confluence" permission, and likewise before a user has access of any kind to a space, they must first have the "View Space" permission.

For licensing purposes, your number of users is equivalent to the number of non-anonymous users with the "Use Confluence" guard permission.

Migrating from 1.1 to 1.2

Migrating Automatically

When you upgrade from Confluence 1.1, or when you restore a backup created in 1.1 into Confluence 1.2, an upgrade task will run to automatically migrate your permissions to the new scheme, while keeping them consistent with your 1.1 security settings. The task will make the following changes:

- All "Anyone" permissions will be converted into two separate permissions: one for Anonymous access, and one for the confluence-users group. (If the confluence-users group does not exist, this step will be skipped)
- Any user or group with some global or space permission will also be granted the equivalent guard permission.

After starting up with the new version of Confluence, we suggest that you check that the permissions have migrated successfully. While we have tested the migration code, maintaining your site's security is important enough to warrant a double-check, just in case.

Migrating Manually

If the automatic migration does not complete successfully, which would most likely happen if you have removed the "confluence-users" group, you will need to perform the above steps manually, through the user administration interface.

Release Notes 1.2.1

Confluence 1.2.1 is a maintenance release that fixes some bugs that users may have encountered using Confluence 1.2. It incorporates improvements to performance for large Confluence installations, and fixes bugs related to the remote API, over-use of disk space, and a few annoying errors users were experiencing when setting up a new Confluence instance.

1.2.1 is a free upgrade for all existing Confluence customers.

Who should upgrade?

The issues resolved below are all either fixes to problems that have effected small numbers of users, or improve areas of Confluence that may not be used in your installation. As such, we recommend you read through the release notes and decide whether this upgrade is necessary.

If 1.2 is working fine, and none of the issues below are bothering you, there is no need to upgrade.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2, you can find instructions here. We strongly recommend that you backup your conf/confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Changes in 1.2.1

See also: Issues Resolved for 1.2.1

Remote API Fixes

- `getBlogEntries()` will no longer erroneously return SQL Timestamps instead of date objects — CONF-1756
- `getPage()` will now successfully retrieve a previous page version — CONF-1721
- `renderContent()` can now successfully render a page containing the `blog-posts` macro — CONF-1717

Setup Fixes

- Some users were encountering the following error during setup: "Unable to store Trigger with name: 'backupTrigger' and group: 'DEFAULT' because one already exists with this identification." This should no longer occur — CONF-1760
- Some users were encountering a NullPointerException in org.apache.lucene.store.FSDirectory.create() during setup when connecting to an external datasource. This should no longer occur — CONF-1767

Performance and Efficiency Fixes

- Installations with large search indexes will no longer experience a performance degradation when saving content — CONF-1759
- Backups will no longer leave a redundant exploded copy of the files being backed up in the temp directory — CONF-1752
- Deleting a space was not deleting its attachments from the conf/confluence home directory. This is now fixed — CONF-1765
Confluence 3.1 Documentation

- Thumbnails are now stored in their own directory, so they won't be included unnecessarily in backups — CONF-1785

Other Issues Resolved

- Confluence now generates significantly higher-quality image thumbnails (Thanks to Mike Aizatsky for the tip) — CONF-1725

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unless you are running JDK 5.0 (which we do not recommend as it is still in pre-release), this improvement will only be visible if you are running Confluence on Mac OS X</td>
</tr>
</tbody>
</table>

- URLs longer than 255 characters will no longer cause an exception when saving a page — CONF-1743
- Pages with titles containing quotes no longer break PDF exports — CONF-1719
- Internet Explorer 6 SP2 will no longer corrupt zip-files downloaded from Confluence — CONF-1669

Issues Resolved for 1.2.1

Errors were reported by the JIRA trusted connection.

- APPUNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (19 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1785" /></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1752" /></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1825" /></td>
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<tr>
<td><img src="image" alt="CONF-1759" /></td>
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<tr>
<td><img src="image" alt="CONF-1669" /></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1775" /></td>
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<tr>
<td><img src="image" alt="CONF-1476" /></td>
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<tr>
<td><img src="image" alt="CONF-1743" /></td>
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<tr>
<td><img src="image" alt="CONF-1719" /></td>
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<tr>
<td><img src="image" alt="CONF-1765" /></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1760" /></td>
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<tr>
<td><img src="image" alt="CONF-1717" /></td>
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<tr>
<td><img src="image" alt="CONF-1592" /></td>
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<td><img src="image" alt="CONF-1721" /></td>
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<td><img src="image" alt="CONF-1729" /></td>
</tr>
<tr>
<td><img src="image" alt="CONF-1756" /></td>
</tr>
</tbody>
</table>
Release Notes 1.2.2

Confluence 1.2.2 is a maintenance release that fixes some bugs that users may have encountered using Confluence 1.2 and 1.2.1. It fixes problems with attachment downloading, text file imports and text-only emails.

1.2.2 is a free upgrade for all existing Confluence customers.

Who should upgrade?

Confluence 1.2.2 includes a fix for CONF-1810. This bug will cause serious problems for anyone who attaches multiple versions of the same file to a Confluence page, corrupting subsequent downloads.

As such, Confluence 1.2.2 is a recommended upgrade for anyone running 1.2 or 1.2.1.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or 1.2.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Changes in 1.2.2

See also: Issues Resolved for 1.2.2

- The correct file size will now be stored for multiple versions of the same attachment, fixing a serious download corruption bug – CONF-1810
- Long {excerpt} blocks no longer overrun their database field – CONF-1705
- The {code} macro will no longer garble XML – CONF-1829
- Page diffs now escape HTML tags correctly – CONF-1830
- Fixed Postgresql error when you try to import text files that contain the nul (\0) character – CONF-1739
- "Next" link at the bottom of the alphabetical page listing now works – CONF-1797
- Text-formatted Confluence daily emails are now sent as text – CONF-1724
- The search input box on the "404 Not Found" page has been fixed – CONF-1800

Issues Resolved for 1.2.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (11 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CONF-1812</td>
<td>Modified user list was being confused with new user list for daily email notifications</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1731</td>
<td>Phrase searches are case-sensitive</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1739</td>
<td>java.lang.IllegalArgumentException: \0 not allowed during text file import</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1724</td>
<td>Confluence daily mails are HTML but wrong Content-type</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1705</td>
<td>Long excerpts (&gt;255 ch) kills page</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1797</td>
<td>&quot;Next&quot; link at bottom of alphabetical listing page is broken.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1830</td>
<td>Diff output is not HTML escaped</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1810</td>
<td>Uploading new version of attachment does not update file size in database</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1848</td>
<td>&quot;New Blog Post&quot; icon in Page Operations (page.operations-icons) has incorrect URL</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1800</td>
<td>Search form on 404 page not working</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-1670</td>
<td>NullPointerException in setup restore step</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 1.2.3

Confluence 1.2.3 is a maintenance release that fixes some bugs that users may have encountered using the 1.2 series of Confluence. It fixes problems with Oracle support on Weblogic, thumbnail display, errors moving pages between spaces.

1.2.2 is a free upgrade for all existing Confluence customers.

Who should upgrade?

The issues resolved below are all either fixes to problems that have affected small numbers of users, or improve areas of Confluence that may not be used in your installation. As such, we recommend you read through the release notes and decide whether this upgrade is necessary.

Of particular note should be CONF-1911 which might effect customers trying to use Confluence with Oracle under Weblogic, and CONF-1914, a security issue where users may determine the names of attachments that they can not access.

If Confluence 1.2.2 is working fine for you, feel free to stick with it.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Changes in 1.2.3

See also: Issues Resolved for 1.2.3

- Oracle LOB handler now works correctly under Weblogic – CONF-1911
- Attachments are no longer listed in search results if the user is not permitted to download them – CONF-1914
- Tomcat no longer hijacks Confluence’s logging – CONF-1934
- Incoming page links no longer listed multiple times – CONF-1928
- Comments in daily update report are now linked properly – CONF-1904
- Thumbnails and the gallery macro no longer draw images with width and height of 0 – CONF-1861
- Fixed a system error moving pages between spaces when they are linked to from a comment – CONF-1861
- Fixed a system error when removing an attachment – CONF-1861

Issues Resolved for 1.2.3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (28 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-1817</td>
<td>Datasource issues</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1751</td>
<td>Add an &quot;archive this backup&quot; option to the manual backups</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1928</td>
<td>Only list a referring page once</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1730</td>
<td>Incoming links are duplicated if the links are to different anchors</td>
<td></td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-1626</td>
<td>Page title is changed to Error and Page Operations is blank</td>
<td></td>
<td>Closed</td>
<td>Incomplete</td>
</tr>
<tr>
<td></td>
<td>CONF-1622</td>
<td>Top re-edit button for Templates does not work</td>
<td></td>
<td>Resolved</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td>CONF-1913</td>
<td>Invalid key param throws NPE</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1774</td>
<td>Renaming Home page causes system error</td>
<td></td>
<td>Closed</td>
<td>Handled by Support</td>
</tr>
<tr>
<td></td>
<td>CONF-1794</td>
<td>&quot;Incoming Links&quot; only works for links in correct case</td>
<td></td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-1581</td>
<td>RPC call to render does not render blog posts</td>
<td></td>
<td>Resolved</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td>CONF-1911</td>
<td>Could not create Oracle LOB</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1869</td>
<td>The (gallery) macro generates 1 pixel thumbnails</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue Number</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>------------------</td>
<td></td>
<td></td>
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<tr>
<td>CONF-1904</td>
<td>New comments in daily change report not linked</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1933</td>
<td>NullPointerException when removing attachment</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1757</td>
<td>RPC exception returns html (500 page)</td>
<td>Resolved</td>
<td>Cannot Reproduce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1851</td>
<td>Exception moving page between spaces</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1600</td>
<td>NullPointerException</td>
<td>Resolved</td>
<td>Cannot Reproduce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1737</td>
<td>Gallery macro: no JDK image support</td>
<td>Closed</td>
<td>Won't Fix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1861</td>
<td>Thumbnails are referenced that cannot be drawn</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1472</td>
<td>Repository corruption</td>
<td>Resolved</td>
<td>Incomplete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1527</td>
<td>ClobStringType requires active transaction synchronization</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1603</td>
<td>Log4J configuration is ignored in stand-alone Confluence - and seems to be using jdk1.4 logging</td>
<td>Resolved</td>
<td>Won't Fix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1934</td>
<td>Replace commons-logging usages with log4j</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1905</td>
<td>Watch spaces does not send notifications unless &quot;Notify on my actions&quot; is checked</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1914</td>
<td>Unpermitted attachments are displayed in search results</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1778</td>
<td>Directory view listing only shows space link</td>
<td>Resolved</td>
<td>Won't Fix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1627</td>
<td>x Identical incoming links are displayed x times</td>
<td>Resolved</td>
<td>Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1920</td>
<td>Importing from JSPWiki breaks some links</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 1.3**

Atlassian Software is proud to present Confluence 1.3 (otherwise known as Murrumbidgee). Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days can download either the standalone or WAR distributions from the Atlassian website: [http://www.atlassian.com/software/confluence](http://www.atlassian.com/software/confluence)

Murrumbidgee is the third major update to Confluence (in less than nine months!), and once again we've raised the bar of what you should expect from a professional wiki. Confluence 1.3 looks better, performs better, installs more easily and does far more than it ever has before.

A big thanks to everyone who reported bugs, and offered suggestions over the last few months, especially everyone who helped by trying out our Development Releases.

**Upgrading from 1.2.3**

Upgrading Confluence should be pretty easy. *We strongly recommend that you backup your confluence.home directory and database before upgrading!*

You will need to reindex your site after upgrading to enable some of the new site search features. You can do this from the "Rebuild Search Index" link on the Administration Console.

Also, we've added a bunch of space-level permissions since 1.2. While our upgrade process should make sure everyone has the same permissions after the upgrade as they did before, it's a good idea to check to make sure nothing has been missed.

**Upgrading from 1.1.2 or Earlier**

Users upgrading from an earlier version of Confluence should check the release-notes of the other major Confluence releases:

- Release Notes 1.2
- Release Notes 1.1

**Contents**

- New Features
- New Macros
- Improvements
- Notable Bug-fixes
See also: Issues Resolved for 1.3

New Features

Many of the features added to Confluence 1.3 are of interest only to site administrators. To get an idea of what's changed from the perspective of a user, you should read What's New in 1.3

Mail Archiving

Confluence is a collaboration tool. When communication happens through Confluence, it gets archived, indexed and interlinked so the whole team can benefit from the information. But what happens to communication that happens via email? At best it gets hidden away in the corner of one team member’s inbox, at worst it just falls into nowhere.

Now, you can put that mail into Confluence as well.

Each Confluence space has a mail archive. You can import mail directly by uploading an mbox file, or you can have Confluence regularly poll a POP mailbox for new mail. Once mail is imported into Confluence it can be browsed chronologically or by thread, and searched using Confluence’s powerful full-text search functionality.

Themes

The threading and searching functionalities within Confluence are more powerful, and more useable than most dedicated mail archives that you will find online! For more information about Confluence’s mail support, read the Mail Archiving FAQ.
It is now possible to package a particular Confluence look and feel into a theme. Themes can be dropped into a Confluence installation, after which they will be available for global or space administrators to customise the look and feel of the site.

Themes are built using the new plugin architecture that has been built into Confluence: for more details on how to create your own theme, see Theme Module.

**The Trash Can**

One of the most popular feature-requests, it is now possible to undelete pages, mail and blog-posts. When content is deleted from a space it is moved to that space’s trash can. Space administrators can restore deleted pages, or consign them to oblivion.

**More Granular Space Permissions**

Another of our most popular feature-requests, we’ve divided up the space permissions so administrators have more control over what users can and can not do.

**New Emoticons**
Because you can never have enough neat-looking graphics.

**Macros**

- (note), (information), (warning) and (tip) macros let you add coloured notes to your page.
- The (section) and (column) macros give you an alternative to wiki-markup tables.
- The (jiraportlet) macro allows you to embed a JIRA 3 portlet into a Confluence page.
- The (excerpt) macro has an optional `hidden=true` parameter to hide the contents of the excerpt within the page.
- The (excerpt-include) macro has an optional `nopanel=true` parameter to display the excerpt without any decoration.
- The (jiraiissues) macro has an optional `count=true` parameter to display only the number of issues found, not the details of those issues. It also has an optional `cache=off` parameter to ensure that a list of Jira issues will refresh on each request.
- The (blog-posts) macro consistently displays blog-posts in reverse chronological order.
- The (search) macro can be limited to particular types of content.
- The (notation guide) has been reorganised to be more friendly to users who don't know what a macro is.

**Improvements**

**Referrer Management**

For public sites, referrer management has been vastly improved in Confluence 1.3, with a new management screen, the ability to block unwanted referrers right from where they are displayed, and the ability to turn off referrer tracking with a single click.

**Setup Wizard**

The Confluence setup wizard has been rewritten from the ground up. We've made it task-oriented, and stripped it back to just the stuff you need to get Confluence running. The result is a much smoother, much faster installation.

**User Interface**

We've made a lot of improvements to Confluence's user interface. You'll notice some improvements on the Dashboard, making it easier to see exactly what's changed recently. You'll notice some huge changes to the space summary/space administration section of the site.

**Backups**
You can now exclude attached files from your backups. Of course, this means you have to back up your attachment directory separately, but if you already have a good backup regime for your filesystem (and can thus restore attachments separately), it means your Confluence data backups will take a lot less space.

We now include important system configuration in your backups, so that when you restore a site from backup, it will work the same way as it did when you backed it up.

**Indexing**

We have improved the way we index content within Confluence, which means your searches are even more likely to find the right result.

If the primary language of your Confluence site is not English, you should change the "Indexing Language" preference in Confluence's General Configuration.

**Site Performance**

We've identified a number of places that were slowing down the performance of Confluence sites, from the dashboard to the spaces list page, to the search indexer, to the storing of referrers. Confluence should now perform faster than ever.

**Also...**

- Pages in an export are now in alphabetical, not creation order.
- The remote API can be accessed by anonymous users (this must be turned on in General Configuration)
- When previewing a page, you can continue editing without having to go back to the edit page
- You can link to anything in Confluence if you know its ID in the database (currently this is how you must link directly to mail) using the following link format: [$1234]
- You can link to anything relative to the root of the Confluence installation (useful for pointing to parts of the site that can't otherwise be linked) using three leading slashes: [///pages/editpage.action?pageId=1234]
- A whole lot more that we've forgotten...

**Notable Bug Fixes**

We resolved a lot of issues between Confluence 1.2.3 and Confluence 1.3. The best way to see what we've fixed is to ask JIRA, the world's best issue-tracker: Issues Resolved for 1.3

**Confluence Presentation**

This presentation was relevant to Confluence 1.3, so it was rather outdated. We have removed it from this documentation space. You can find a copy of it [here](#).

**Issues Resolved for 1.3**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (200 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-2241 1.3 Release Tasks</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1953 Library upgrade: TextMining</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1948 Library upgrade: HTTP Client</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1952 Library upgrade: WebWork</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-2032 Library upgrade: EHCache</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-2022 Improve unit testing on attachments being exported</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-2048 Library upgrade: Hibernate 2.1.6</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1949 Library upgrade: Spring</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1954 Library upgrade: PDFBox</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>Conf</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CONF-1878</td>
<td>Plugin-ify Confluence macros</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1877</td>
<td>Incorporate atlassian-plugins module into Confluence</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2185</td>
<td>Task Macro should be installed in default build of Conf.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1955</td>
<td>Library upgrade: Lucene</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1951</td>
<td>Library upgrade: Sitemesh upgrade</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1950</td>
<td>Library upgrade: Seraph</td>
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</tr>
<tr>
<td>CONF-1964</td>
<td>Make the capitalisation of TrackBack consistent</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1958</td>
<td>EDITSPACE permission is confusingly named now that it's really &quot;create page&quot;</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2138</td>
<td>Confluence has performance issue that the frontend Apache Proxy did not get response sometimes.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2292</td>
<td>revise 'Setting up Confluence'</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2286</td>
<td>back out fix on ConfluenceAuthenticator which forced to lower case</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2244</td>
<td>Get DamageControl UATs running again</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2267</td>
<td>Document Blog-entry macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2061</td>
<td>Create demo content for first-time users</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2248</td>
<td>Remove paths from admin</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2280</td>
<td>Test FatCow on 1.3 final</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2243</td>
<td>Merge 1_2_STABLE into HEAD</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2242</td>
<td>Remove 1.2.4 from JIRA. Check issues fixed in HEAD.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2069</td>
<td>Improve final setup screen</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2149</td>
<td>Add not-yet-configured warnings to confluence admin console</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2013</td>
<td>Search Interface for Mail</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2096</td>
<td>Link to single message</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2053</td>
<td>Add delete mail functionality</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2119</td>
<td>Add Mail Operations menu</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2052</td>
<td>Add delete mail permission</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2055</td>
<td>Notify of unviewed mail matches in search</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2051</td>
<td>Index messageid column in database</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2054</td>
<td>Add Mail icon to spaces list on dashboard</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2057</td>
<td>Display attachments in view mail page</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2012</td>
<td>View Single Mail</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2018</td>
<td>Test mail accounts</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1974</td>
<td>POP mailbox polling</td>
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</tr>
<tr>
<td>CONF-2058</td>
<td>Database checking added to setup</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2068</td>
<td>Data setp in setup - demo, no data, import</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2014</td>
<td>Mail Browser</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2024</td>
<td>Remove mails from &quot;recent changes&quot; lists</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1972</td>
<td>Mail domain objects/manager/dao</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2015</td>
<td>Extract Attachments</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1976</td>
<td>Mail indexing</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2288</td>
<td>Upgrade wiki.theserverside.com and remove referrers</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2278</td>
<td>Link API docs from everywhere</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2249</td>
<td>Base URL admin</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2255</td>
<td>Check unit tests are running 100%</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2247</td>
<td>Remove dummy.gif</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2226</td>
<td>Add JIRA portlet macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2016</td>
<td>Mail Account Management</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2269</td>
<td>Document gallery macro</td>
<td>Closed</td>
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<td>CONF-2067</td>
<td>Remove paths configuration from setup</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1894</td>
<td>Confluence needs a note macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2212</td>
<td>Add preference to disable remote API</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1610</td>
<td>Count (include:Page) as a link to &quot;Page&quot;</td>
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<tr>
<td>CONF-2110</td>
<td>Link to any content object by ID</td>
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<tr>
<td>CONF-2029</td>
<td>Lucene indexing queue</td>
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<td>CONF-2059</td>
<td>Threading and Related Mail</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1375</td>
<td>How about more complex permission?</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1856</td>
<td>Decorator Themes</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1870</td>
<td>Access key for edit</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1566</td>
<td>Allow referrers to be turned off</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1779</td>
<td>Make exporting a permission</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1136</td>
<td>Radical idea, archive external email in Confluence</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-851</td>
<td>Deleted Pages - Need a 'recycle bin'</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1871</td>
<td>Include default demo space as a new install option</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1654</td>
<td>Ability to add extra colour settings to a colour scheme</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2256</td>
<td>Layout macros to enable people to create complex page layouts</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2224</td>
<td>Improve JIRA macros</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2220</td>
<td>Self-documenting macros</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2195</td>
<td>Create system link capability</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1992</td>
<td>Retrieve page by space key and page title</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1965</td>
<td>Confluence Mail Archive</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2221</td>
<td>Limit remote API search by space/date/content types</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1631</td>
<td>Page Edition / Preview should be in one</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2271</td>
<td>Add &quot;nopanel&quot; parameter to excerpt-include macro</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2028</td>
<td>Space summary recently updated panel should show new comments, blogs, etc</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2139</td>
<td>Make full thread view not a popup</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2270</td>
<td>Add &quot;hidden&quot; parameter to excerpt macro</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2211</td>
<td>Improve referrer links performance</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2210</td>
<td>Fix Setup UI for select db connection type</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1999</td>
<td>Move &quot;Start watching this space&quot; next to the RSS icon - and make it just an icon</td>
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</tr>
<tr>
<td>Ticket</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
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<tr>
<td>CONF-1793</td>
<td>Handle things better if we get an error loading confluence.cfg.xml</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1639</td>
<td>Anonymous SOAP and XML-RPC access</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2201</td>
<td>Remove space link in spacelist.vm has 'Add Page' title text on the img</td>
<td>Closed</td>
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<tr>
<td>CONF-2049</td>
<td>Setup Wizard Improvements</td>
<td>Closed</td>
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<tr>
<td>CONF-2193</td>
<td>Mail archive graphic and description should be placed on initial Content pane in Space</td>
<td>Closed</td>
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<tr>
<td>CONF-2209</td>
<td>Ensure that setup UI is consistent</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2194</td>
<td>Index macro to display excerpts</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1261</td>
<td>Simplify the setup wizard</td>
<td>Closed</td>
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<tr>
<td>CONF-2114</td>
<td>Sort home-page drop down in edit space alphabetically</td>
<td>Closed</td>
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<tr>
<td>CONF-1237</td>
<td>Hide unsupported databases in setup pick-list.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2125</td>
<td>Search performance improvements</td>
<td>Resolved</td>
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<tr>
<td>CONF-2172</td>
<td>Remove &quot;pool size&quot; setting from database setup</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1435</td>
<td>Allow attachments to be backed up separately</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2050</td>
<td>Improve Mail for DR4</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2109</td>
<td>Display relative times in &quot;recent updates&quot; lists</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2004</td>
<td>Change &quot;Remove Blog Post&quot; icon to trashcan icon used for &quot;Remove Page&quot;</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2019</td>
<td>jiraissue macro now takes a cache='on' or 'off' argument</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1605</td>
<td>Long Blog titles dont wrap very well</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1946</td>
<td>Make help icon point to manual on c.a.c</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1865</td>
<td>Provide navigation options for screen after creating a new template</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1330</td>
<td>Make blog-posting a separate permission</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1764</td>
<td>Improve UI for permissions editing</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1674</td>
<td>Add JIRA-style user-picker component</td>
<td>Closed</td>
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<tr>
<td>CONF-1891</td>
<td>Permissions Screen suggestion</td>
<td>Resolved</td>
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<tr>
<td>CONF-1928</td>
<td>Only list a referring page once</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1864</td>
<td>Don’t escape shortcut links if no parameters</td>
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</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td></td>
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<tr>
<td>-------</td>
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<td></td>
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<tr>
<td>CONF-1562</td>
<td>Separate Space Summary and Space Administration</td>
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<tr>
<td>CONF-1176</td>
<td>When moving an page, it should not select the first project</td>
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<td>CONF-1700</td>
<td>Calendar L&amp;F not integrated with the rest of Confluence</td>
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<tr>
<td>CONF-1740</td>
<td>When text file import fails, report name of file that died.</td>
<td></td>
</tr>
<tr>
<td>CONF-1858</td>
<td>Noisy dashboard 1</td>
<td></td>
</tr>
<tr>
<td>CONF-1551</td>
<td>Editing a blog post is a little difficult to find. Not intuitive.</td>
<td></td>
</tr>
<tr>
<td>CONF-2245</td>
<td>Allow macros to choose which page documentation occurs on</td>
<td></td>
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<tr>
<td>CONF-2223</td>
<td>Improve mail excerpting slightly</td>
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<tr>
<td>CONF-2151</td>
<td>Indicate where a thread continues back or forward in mail view</td>
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<tr>
<td>CONF-2148</td>
<td>'browse templates' in admin. screen breaks with the admin decorator</td>
<td></td>
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<tr>
<td>CONF-2000</td>
<td>Make all of &quot;Create a new blog post&quot; url-ified</td>
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<tr>
<td>CONF-1221</td>
<td>When previewing a page, display edit box below the preview</td>
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<tr>
<td>CONF-1052</td>
<td>Remove &quot;Path&quot; section of admin config</td>
<td></td>
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<tr>
<td>CONF-2160</td>
<td>Speed up spaces list page</td>
<td></td>
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<tr>
<td>CONF-1720</td>
<td>Blog calendar has no Next/Previous month links</td>
<td></td>
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<tr>
<td>CONF-1513</td>
<td>Help for user macros in interface</td>
<td></td>
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<tr>
<td>CONF-1862</td>
<td>Add the (?) emoticon</td>
<td></td>
</tr>
<tr>
<td>CONF-1578</td>
<td>Remove/Delete Space should be on &quot;Spaces&quot; page</td>
<td></td>
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<tr>
<td>CONF-2197</td>
<td>Reorganise Notation Guide</td>
<td></td>
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<tr>
<td>CONF-2182</td>
<td>Improve performance of getSpace(key)</td>
<td></td>
</tr>
<tr>
<td>CONF-2094</td>
<td>excerpt on mail search result contains return path</td>
<td></td>
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<tr>
<td>CONF-2044</td>
<td>Hook email address hiding preference into mail display</td>
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<tr>
<td>CONF-2046</td>
<td>Exclude attachments from backup</td>
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<tr>
<td>CONF-1661</td>
<td>NPE using TaskList Macro</td>
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<tr>
<td>CONF-2756</td>
<td>The backup that doesn't!</td>
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<td>CONF-2186</td>
<td>&amp;s break links in Confluence</td>
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<td>Conf#</td>
<td>Issue Description</td>
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<td>--------</td>
<td>-----------------------------------------------------------------------------------</td>
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<td>CONF-1687</td>
<td>{blog-posts} wrong sort order when using &quot;time&quot; parameter</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1787</td>
<td>embedded tab characters break {{code}} filter</td>
<td>Closed</td>
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<tr>
<td>CONF-1947</td>
<td>cannot remove myself from list</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1919</td>
<td>Tasklist Macro renders as null in preview mode</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2020</td>
<td>Confluence won't allow Groups with upper case letter names</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1966</td>
<td>export 32 pixel gif missing on Space Summary - Content</td>
<td>Closed</td>
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<tr>
<td>CONF-1789</td>
<td>{content-by-user} Macro shows items in Restricted Spaces</td>
<td>Closed</td>
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<tr>
<td>CONF-1828</td>
<td>When emoticon used as link text, outgoing link section is garbled</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1887</td>
<td>Nullpointer on Global Admin View Templates link</td>
<td>Closed</td>
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<tr>
<td>CONF-1838</td>
<td>After creating user, go to user details page</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2306</td>
<td>xerces-2.1.1.jar is corrupt</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2311</td>
<td>Atlassian stops getting mail if it can't parse one message</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2165</td>
<td>Single-page XML exports can be imported without a space</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1287</td>
<td>&quot;400 Bad Request&quot; response when viewing page with quotes in title on Orion</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2124</td>
<td>PDF Space Export includes deleted page</td>
<td>Closed</td>
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<tr>
<td>CONF-2074</td>
<td>Can create duplicate user by appending space to an existing username</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1933</td>
<td>NullPointerException when removing attachment</td>
<td>Closed</td>
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<tr>
<td>CONF-1886</td>
<td>Browse templates breaks space colour scheme</td>
<td>Closed</td>
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<tr>
<td>CONF-1555</td>
<td>Edit My Profile alignment is off</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1827</td>
<td>Javascript errors on unknown page links</td>
<td>Closed</td>
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<tr>
<td>CONF-2171</td>
<td>Incoming Links vanished from page-operations</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1409</td>
<td>Restore doesn't restore space colours</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1198</td>
<td>search is not working with non-ascii characters</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-948</td>
<td>Internal links don't work if a page is included using the #includePage macro</td>
<td>Closed</td>
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<tr>
<td>CONF-925</td>
<td>Create admin account step in Setup dies with an ungraceful DuplicateEntityException</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1758</td>
<td>Page store should still succeed even if indexing fails</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Resolution</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CONF-1834</td>
<td>Space summary does not show new comments</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1826</td>
<td>cannot add new spaces or update existing ones</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1814</td>
<td>Still need confluence-admin group to access /admin pages</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1867</td>
<td>improper encoding in confluence.cfg.xml</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1854</td>
<td>The new space permissions page doesn't use my colors</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1853</td>
<td>Gallery macro error when previewing create page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1895</td>
<td>Please upgrade Tomcat used for building standalone distribution</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1888</td>
<td>New global template reports 'Undefined Space' in breadcrumb</td>
<td>Closed</td>
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<tr>
<td>CONF-1425</td>
<td>On upgrade 1.1 -&gt; 1.1.1 Confluence freezes on some time.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1424</td>
<td>Setting 'User email visibility' doesn't restored from backup</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1481</td>
<td>NPE calling Search function on conf.atlas.com</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1537</td>
<td>ResourceNotFoundException when viewing Site Decorator for a Space</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1557</td>
<td>Wrong URL causes IllegalStateException</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1552</td>
<td>Wonky alignment in edit blog post if post is very short</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1583</td>
<td>Searching particular PPT fails</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1618</td>
<td>Pages are exported in creation, not alphabetic order</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-1672</td>
<td>jira-issues macro fails for URLs containing brackets</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2235</td>
<td>Could not initialize proxy - the owning Session was closed</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2236</td>
<td>Unable to build search query: null</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2216</td>
<td>friendly meg size is not being set in velocity var. (admin - backup and restore)</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2192</td>
<td>Password field for creating a mail account is plain textfield</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2206</td>
<td>Repair setup process - demo content &amp;&amp; installed successful links to demo content homepage</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2199</td>
<td>Errors upgrading from 1.2 -&gt; 1.3 under MySQL: net.sf.hibernate.PropertyAccessException: exception setting property value with CGLIB</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2176</td>
<td>Email footers have errors</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2170</td>
<td>Upgrade from DR3 to DR4 broke shortcut links on confluence.atlassian.com</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2169</td>
<td>Need to patch the &quot;duplicate page&quot; bug</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue Number</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CONF-2150</td>
<td>Next and previous links in mail broken when context path is /</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2147</td>
<td>Installation of Demo content does not bring up a demo content welcome screen on custom installation</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-2157</td>
<td>Character encoding issues in archiving Mail messages</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2161</td>
<td>Export page HTML has both upper &amp; lower case space id</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2158</td>
<td>Restore setup step does not validate existence of file</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2159</td>
<td>Fix merge comment in setupdbchoice.vm</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2141</td>
<td>Graceful error message upon reaching attachment filesize limit.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-2363</td>
<td>Rebuild Index run forever</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-1996</td>
<td>Junit Macro not rendering</td>
<td>Closed</td>
</tr>
</tbody>
</table>

What's New in 1.3

Many of the changes between Confluence 1.2 and 1.3 are really of interest only to Confluence administrators. Here we detail the changes that will be important to all Confluence users.

### The Trash

Previously, when you deleted a page or blog post, it was unrecoverable. In 1.3, deleting a page moves it to the Trash. Space administrators can retrieve pages from the trash, or purge them forever. If a page has been deleted (or you have deleted a page by mistake), contact a space administrator to get it back.

### Note Macros

There are new macros for inserting coloured notes into a page:

- **(note):**
  
  ![This is a note](image)
  A note tells you about something that may be important to you.

- **(tip):**
  
  ![This is a tip](image)
  A tip tells you something you might not have thought of yourself.

- **(info):**
  
  ![This is informative](image)
  Info was an excuse to have a blue note.

- **(warning):**
  
  ![Beware!](image)
  Warnings can be dangerous if overused, because people start ignoring them.

For more information, check out the [notation guide](#).
Confluence now includes the capability to store email. This allows you to store mailing-list archives, or records of conversations amongst your team inside Confluence. Mail archiving must be set up by a space administrator.

Have a look at [an individual mail], or the view of an entire mail thread (We are using confluence.atlassian.com to keep [an individual mail] the view of an entire mail thread archives of the confluence-user mailing list).

All mail is indexed, but by default we exclude it from search results because the volume of email can often overwhelm the content of the Confluence site. When you do a search, you might see this reminder that there could be an answer to your question in the email archives:

To link to an email from a Confluence page, you must find the numeric ID of that mail from the end of its URL, and put that in your link like so: [12572], which Confluence will draw like this: [12572].

**Improved JIRA Macros**

The `{jiraissues}` macro has two new optional parameters:

- `count=true` makes the macro only return the number of issues matched by your filter, not the whole list of issues
- `cache=off` makes the macro retrieve the filter results from JIRA every time the page is loaded, ensuring the results are accurate.

(Be careful if the filter returns a lot of results, though, you don’t want to overload your servers)

There is a new `{jiraportlet}` macro that allows you to retrieve any portlet from a server running JIRA 3, and display it in a Confluence page, like so:

A simple two-column layout:


**Other Things**

- Take a look at how the space summary page has been reorganised
- If you hit alt-E on any wiki page or blog post (ctrl-E if you're using a Mac), you'll be taken to the edit page.
- If you start a link with three slashes, you can link to something relative to the root of the Confluence installation. This is useful for
creating links to pages that are part of Confluence, such as the dashboard ([/!/]), or the space list ([/!/spaces/listspaces.action]).

- The (excerpt) macro can take a hidden=true parameter to hide the contents of the excerpt within the page
- The (excerpt-include) macro can take a nopanel=true parameter to display the excerpt without any decoration or tables

**Release Notes 1.3.1**

Confluence 1.3.1 is a maintenance release that fixes some bugs that users may have encountered using Confluence 1.3.

1.3.1 is a free upgrade for all existing Confluence customers.

**Who should upgrade?**

Confluence 1.3.1 fixes a number of bugs that were found in Confluence 1.3. However, none of the bugs that were fixed were considered critical or likely to cause data-loss. Administrators should only upgrade Confluence if they are affected by (or feel they would be affected by) one of the issues resolved by this release.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

**Changes in 1.3.1**

See also: Issues Resolved for 1.3.1

- Preferences for hiding or masking email addresses are no longer ignored on some screens – CONF-2352
- The plugin manager will no longer fail with an error when trying to return a plugin to its default state after activating or deactivating it – CONF-2396
- Disabling hot referrers in the referer manager screen now works as expected – CONF-2397
- The save option has been restored to the comment preview screen – CONF-2321
- Deleting a blog post or a page no longer leaves possible orphaned comments in recent changes lists – CONF-2323
- Also, some edge cases in the setup wizard were fixed, the demonstration content was tidied up, and a few minor UI issues were resolved.

**Issues Resolved for 1.3.1**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (24 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>CONF-2390</td>
</tr>
<tr>
<td>CONF-2277</td>
</tr>
<tr>
<td>CONF-2319</td>
</tr>
<tr>
<td>CONF-2380</td>
</tr>
<tr>
<td>CONF-1987</td>
</tr>
<tr>
<td>CONF-2302</td>
</tr>
<tr>
<td>CONF-2391</td>
</tr>
<tr>
<td>CONF-2396</td>
</tr>
<tr>
<td>CONF-2366</td>
</tr>
<tr>
<td>CONF-2386</td>
</tr>
<tr>
<td>CONF-2400</td>
</tr>
<tr>
<td>CONF-2362</td>
</tr>
<tr>
<td>CONF-2361</td>
</tr>
<tr>
<td>CONF-2310</td>
</tr>
<tr>
<td>CONF-2323</td>
</tr>
<tr>
<td>CONF-2320</td>
</tr>
</tbody>
</table>
Release Notes 1.3.2

Confluence 1.3.2 is a maintenance release which includes 30 bug fixes and improvements that users may have requested using Confluence 1.3.

1.3.2 is a free upgrade for all existing Confluence customers.

Who should upgrade?

We recommend that all 1.3.x users upgrade to Confluence 1.3.2. It includes, among other things, the fix of a memory leak which had been occurring in our error monitoring (see below or CONF-2540); if you have been encountering performance issues within Confluence, this could be of benefit.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or 1.3.1, you can find instructions here. We strongly recommend that you backup your `confluence.home` directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Changes in 1.3.2

See also: Issues Resolved for 1.3.2

We've closed 30 issues, so we will not name them all. Among the most prominent in the list are:

- A memory leak in our collection of logging events as a threadlocal, see CONF-2540.
- Consistent UI handling for editing and previewing blogs and comments, see CONF-2479 and CONF-2470
- Improved IO handling when building exports, see CONF-2510
- Better cleaning up attachments when pages are removed, see CONF-2567
  etc ...

Issues Resolved for 1.3.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

### JIRA Issues (25 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-2308</td>
<td>Verify oracle upgrade from 1.2 -&gt; 1.3</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2355</td>
<td>Bandana upgrade error 1.2 -&gt; 1.3</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td>CONF-2566</td>
<td>Import from disk should have a browse filesystem button</td>
<td>Closed</td>
<td>Invalid</td>
</tr>
<tr>
<td></td>
<td>CONF-2490</td>
<td>Error while trying to draw the last-n pages!</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td>CONF-2567</td>
<td>Removing a page should remove its attachments</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2449</td>
<td>Unsupported Database setup option does not let you pick a hibernate dialect</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 1.3.4

Confluence 1.3.4 is a maintenance release which includes a few important bug fixes for anyone running Confluence. These release-notes include information about the (briefly available) 1.3.3 version of Confluence, which 1.3.4 has superseded.

1.3.4 is a free upgrade for all existing Confluence customers.

Who should upgrade?

We recommend that all 1.3.x users upgrade to Confluence 1.3.4. For customers running 1.3.2 and earlier, it includes a fix to the security issue described in Confluence Security Advisory 2005-02-09, and it thus an important upgrade for anyone who is still running an un-patched system.

For customers running 1.3.3, the upgrade is also recommended as this version fixes CONF-2740, a regression in 1.3.3 which could cause referer and trackback data to disappear.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or 1.3.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Changes in 1.3.4

See also: Issues Resolved for 1.3.4

Since only five bug-fixes were made for this release, here is a quick run-down.

- The patch for the security issue described in Confluence Security Advisory 2005-02-09 has been applied to 1.3.4
- A regression in 1.3.3 that caused trackback and referer data to be lost has been fixed – CONF-2731
- An intermittent ClassCastException when viewing blog-posts has been fixed – CONF-1671
- The image cache for Apache FOP is now cleared between exports, preventing a case where the wrong version of an attachment may end up in a PDF export – CONF-2647
- A spurious "Connection already closed" log message in the JIRA user management bridge no longer occurs CONF-2656

Issues Resolved for 1.3.4

Issues resolved for 1.3.3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]
Confluence 3.1 Documentation

JIRA Issues (6 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-2438</td>
<td>Do not send daily update email if no updates have taken place</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td></td>
<td>CONF-2554</td>
<td>Jira integration database connection issue</td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-2624</td>
<td>Exception occurred inside setter of com.atlassian.confluence.links.OutgoingLink.destinationPageTitle during import</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2550</td>
<td>Missing resourcebundle, fails long running task</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2647</td>
<td>PDF Export does not pick up image updates.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2656</td>
<td>FATAL [user.providers.jira.JiraJdbcProfileProvider] Unable to close connection: Connection is closed.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Issues resolved for 1.3.4

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

JIRA Issues (3 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-1671</td>
<td>Possible ClassCastException in Blog.getDatePath</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2740</td>
<td>Referrers not showing</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2731</td>
<td>Trackbacks display error $generalUtil.wordwrap($tbl.title, 32)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Release Notes 1.3.5

Confluence 1.3.5 is a maintenance release which fixes a number of bugs found in earlier 1.3.x Confluence releases. Some areas improved in this release are space export/import, search and LDAP user management. 1.3.5 is also the first Confluence version to be successfully tested against Resin 3.0: see below for the special steps you need to take to get it running.

1.3.5 is a free upgrade for all existing Confluence customers.

Who should upgrade?

We recommend that all 1.3.x users upgrade to Confluence 1.3.5. For customers running 1.3.2 and earlier, it includes a fix to the security issue described in Confluence Security Advisory 2005-02-09, and it thus an important upgrade for anyone who is still running an un-patched system.

For customers running 1.3.4, the upgrade is also recommended as this version fixes CONF-2750, a regression in 1.3.4 that made it impossible to page through search results.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 – 1.3.4, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Changes in 1.3.5

Resin 3.0 Compatibility

Confluence 1.3.5 is the first Confluence version to be successfully tested against Resin 3.0.12. Customers wishing to run Confluence under Resin 3 should read the special instructions at Known Issues for Resin 3.x

Issues Resolved

- Paging through search results no longer results in an error. CONF-2750
- Space export and import now performs much more reliably. CONF-2678
- Setup wizard no longer complains about an incomplete setup if you restore a backup from disk. CONF-2637
- Special characters in search no longer cause parser to explode. CONF-2527, CONF-2532, CONF-2728, CONF-2735...
- Attachment filenames containing spaces are no longer truncated when downloading using Firefox. CONF-2739
For the full list of fixes, see Issues Resolved for 1.3.5

Issues Resolved for 1.3.5

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (33 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-1000</td>
<td>Get Confluence working on Resin 3.x</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2781</td>
<td>Backups and Restore MUST WORK</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2318</td>
<td>Space Summary - Admin main page should have icons and explanations as per Content</td>
<td>Resolved</td>
<td>Won't Fix</td>
<td></td>
</tr>
<tr>
<td>CONF-2788</td>
<td>Preview doesn't show page title</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2527</td>
<td>Searching for ***... BANG!</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2739</td>
<td>File names are truncated when accessing attachments</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2750</td>
<td>Error viewing Next &gt;&gt; search results</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2728</td>
<td>Leading Wildcard <strong>searchterm</strong> leads to exception in search</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2532</td>
<td>&quot;System Error&quot; when searching for ~username</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2678</td>
<td>Demo Space import fails</td>
<td>Resolved</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-1511</td>
<td>Confluence forces login on every page view (Resin 3.0 incompatibility)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2415</td>
<td>Pages with long titles are inaccessible</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2322</td>
<td>NPE in jiraissues macro</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2086</td>
<td>Problem deploying on Jboss under SuSe or FreeBSD</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2820</td>
<td>Error when paging through search results</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2837</td>
<td>Broken mail configuration makes admin console inaccessible</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2779</td>
<td>RemoteSpaceSummary.hashCode has NPE if key is not set</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2771</td>
<td>MappingException in ReferralTaskQueue</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2762</td>
<td>Content link dies if target is a comment.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2561</td>
<td>LazyInitializationException deleting a user</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2627</td>
<td>Can't thumbnail a file called attachments.png</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2634</td>
<td>Confluence import creates two velocity directories instead of one (breaking decorators)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2637</td>
<td>Tried to finish setup but had not run through the whole wizard?</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2655</td>
<td>Special characters break search</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2387</td>
<td>quick search breaks when the [ character is used</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1509</td>
<td>All <code>/display/</code> links redirect to login page for Resin 3.0.8</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2819</td>
<td>Linked pages in &quot;Move Page&quot; screen contains bogus spaces ($content.space.name)</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2768</td>
<td>User management with LDAP ignores users registered only in Confluence</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2769</td>
<td>returning a null if referring content is not a space and walking into a NPE</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2764</td>
<td>Database Dialect always shows up as N/A in system dump</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2735</td>
<td>Search error on confluence.atlassian.com</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2737</td>
<td>LDAP and non LDAP user login at Confluence</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-2751</td>
<td>Exported space fails import</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 1.3.6

Confluence 1.3.6 is a special maintenance release for customers who are using Confluence with an Oracle database. It contains a number of fixes, originally developed for Confluence 1.4, to Confluence's behaviour against Oracle databases. 1.3.6 is available as a free upgrade for all existing Confluence customers from the archive download page.

Who should upgrade?

We recommend that customers skip Confluence 1.3.6 and upgrade to Confluence 1.4. Confluence 1.4 includes a great many new features and bug-fixes that are not included in 1.3.6. We do, however, recognise that 1.4 is a significant upgrade and some customers wish to continue with Confluence 1.3 for the time being.

Confluence 1.3.6 is recommended only for Confluence customers who:

- are not yet ready to upgrade to Confluence 1.4, and
- are running Confluence with an Oracle database

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 – 1.3.4, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Changes in 1.3.6

Confluence 1.3.6 addresses a number of situations in which Confluence could lock up, consume additional resources, or fail to perform backup or restore operations against an Oracle database.

Release Notes 1.4

Atlassian Software is proud to present Confluence 1.4 (otherwise known as Hunter). Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days can download either the standalone or WAR distributions from the Atlassian website:

http://www.atlassian.com/software/confluence

Hunter is the fourth major update to Confluence, and the biggest yet in terms of new features and improvements both visible to the user or hidden "under the hood". Between 1.3.5 and 1.4, we resolved a massive 480 issues.

A big thanks to everyone who reported bugs, and offered suggestions over the last few months, especially everyone who helped by trying out our Development Releases.

See also: Issues Resolved for 1.4

Contents

- Upgrading
- Migration
- New Features
- Notable Bug Fixes
- Outstanding Bugs

Upgrading From a Previous Version of Confluence

Upgrading Confluence should be pretty easy: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from 1.3.5

Because of the significant UI changes between 1.3 and 1.4 (see below), we highly recommend disabling any themes or UI customisations before upgrading Confluence.

After upgrading to 1.4, administrators will need to rebuild the site's search-index to ensure all the new search features are enabled. Do this from the Content Indexing section of the global administration menu.

⚠️ Upgrade Migration

The database migration tasks that must be run to upgrade Confluence from 1.3 to 1.4 may take several minutes to run. During this time, Confluence will be unavailable.
Confluence License Expiration

A commercial Confluence license entitles you to a year of free upgrades. As such, Confluence 1.4 is the first release of Confluence to which some customers may not be able to upgrade.

If you were issued your Confluence license before May 24th 2004, you will not be able to upgrade to Confluence 1.4. Confluence 1.4 will refuse to run with any license issued before this date, and you will be required to downgrade to a previous Confluence version.

Upgrading from 1.2.3 or Earlier

Users upgrading from an earlier version of Confluence should check the release-notes of the other major Confluence releases:

- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Migration

The best place to find out about the new features available in Confluence 1.4 is by checking out our What's New in Confluence 1.4 pages. However, there are a few features of specific interest to Confluence administrators that will be mentioned here:

v2Renderer

The engine by which Confluence converts wiki-text to HTML has been rewritten from scratch for Confluence 1.4. This was necessary, as the complexity of Confluence's markup was overwhelming the capabilities of the previous engine and leading to an increasing number of bugs, some of which had the potential to bring down the entire server.

v2Renderer is in every way more powerful (and better, more predictable) than the previous engine, and has undergone a lot of testing to make sure that it renders wiki pages the same way as its predecessor. However, pages that made use of bugs or undocumented features in the original engine may no longer render the same in 1.4 as they did in 1.3. If you come across something that is a bug or a missing feature in the new renderer, please file an issue in JIRA.

One side-effect of the new renderer is that custom Java macros written for Confluence 1.3 and earlier may not be compatible with Confluence 1.4 (although most should continue to function). For more information, macro authors should read this document.

New User Interface

In response to a lot of feedback from customers and users of Confluence, the User Interface has undergone a major overhaul between Confluence 1.3 and 1.4. While the changes are mostly self-explanatory, and we believe the new interface is significantly easier for everyone to use and understand than its predecessor, it may be a good idea to make the following resource available to your users as part of the transition: 1.4 Interface - Where Did Everything Go?

Because of the substantial changes to the interface, themes and UI customisations made for Confluence 1.3 and earlier are not compatible with Confluence 1.4, and should be disabled before you upgrade.

Blogs have become News

Also in response to a lot of feedback, blogs in Confluence have now been renamed to news. We feel this makes it a lot easier to explain them to new and non-technical Confluence users. None of the functionality of blogs has been changed, just the name.

New Features

Confluence 1.4 has a lot of cool new stuff. Over the next week we'll be releasing a new section of the Confluence website that will examine the new features in detail. Stay tuned.

Notable Bug Fixes

We resolved a lot of issues between Confluence 1.3.5 and Confluence 1.4. The best way to see what we've fixed is to ask JIRA, the world's best issue-tracker: Issues Resolved for 1.4

Outstanding Bugs

Some bugs were introduced during the Confluence 1.4 development cycle that we could not fix in time for the final release. Of note are:

- Index rebuilding may fail on multi-processor systems (for a workaround, see CONF-3168)
- You can not install an XWork plugin by uploading through the web interface, it must be copied into WEB-INF/lib (CONF-3184)
- Uploading a malformed plugin through the web interface may make other plugins cease to function (CONF-3183)
- Under certain circumstances, the mbox mail import may fail against Oracle databases (CONF-3284)
- The Insert Image and Insert Link popups jump the cursor to the top of the text input area on browsers other than Internet Explorer (CONF-3232)

Once again, if you find any bugs in Confluence, or have any feature suggestions, you can report them online in JIRA.
Issues Resolved for 1.4
Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11191' does not exist for the field 'project'.

Release Notes 1.4.1

Confluence 1.4.1 is a maintenance release that resolves some issues users may have encountered using Confluence 1.4. Issues include an occasional failure to display Confluence pages, Oracle and MySQL database issues, and a slow memory-leak.

1.4.1 is a free upgrade for all customers who purchased their Confluence license after June 2nd, 2004.

Who should upgrade?

Confluence 1.4.1 is a recommended upgrade for all users of Confluence 1.4, as it addresses a memory-leak which, while slow, would progressively degrade Confluence’s performance and ultimately cause the server to exhaust available memory.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.3.6 or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Changes in 1.4.1

See also: Issues Resolved for 1.4.1

- A slow memory leak has been fixed. (CONF-3347)
- An issue where Confluence pages would intermittently only display their header when loading has been resolved. (CONF-3295)
- Confluence will now deploy reliably on MySQL 4.1 with UTF-8 encoding. (CONF-3306)
- Several issues regarding Confluence’s use of the Oracle database have been resolved.
- A recurring bug preventing PNG images from being exported to PDF on some application servers has been fixed. (CONF-731)
- Inconsistencies with custom colour-schemes have been resolved (CONF-3314)

Issues Resolved for 1.4.1

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (16 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>CONF-3306</td>
</tr>
<tr>
<td>CONF-2720</td>
</tr>
<tr>
<td>CONF-3400</td>
</tr>
<tr>
<td>CONF-3295</td>
</tr>
<tr>
<td>CONF-2672</td>
</tr>
<tr>
<td>CONF-3284</td>
</tr>
<tr>
<td>CONF-3255</td>
</tr>
<tr>
<td>CONF-3304</td>
</tr>
<tr>
<td>CONF-3303</td>
</tr>
<tr>
<td>CONF-3314</td>
</tr>
<tr>
<td>CONF-3315</td>
</tr>
</tbody>
</table>
Release Notes 1.4.2

Confluence 1.4.2 is a maintenance release that resolves some issues users may have encountered using previous Confluence 1.4 releases. 1.4.2 introduces Websphere and DB2 compatibility, and fixes issues related to content indexing and the mail queue.

1.4.2 is a free upgrade for all customers who purchased their Confluence license after June 30th, 2004.

Who should upgrade?

Confluence 1.4.2 is a bugfix release. Customers should consult the list of issues resolved for this release to decide whether it is worth their while upgrading. Since this release includes a number of important performance and reliability fixes for content indexing, anyone who relies on Confluence’s search functionality should consider upgrading.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 or 1.4.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.3.6 or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Database Connection Pool Changes

Dependent on the size of your Confluence installation, the new re-indexing task may use up to 10 database connections simultaneously. As such, you may need to increase the size of your database connection pool in order to allow Confluence to continue to operate during and after rebuilding the search index.

If Confluence has been set up to use direct JDBC connections, then you will find the setting for Confluence’s connection pool size in confluence.cfg.xml in your confluence home directory. Confluence should update this value automatically when you upgrade, so after starting up Confluence 1.4.2 for the first time, you should check to make sure it has been updated to 15 connections, as seen below:

```
<property name="hibernate.c3p0.max_size">15</property>
```

If Confluence has been configured to use a datasource supplied by the application server, you should ensure the application server is configured to supply Confluence with sufficient connections to run.

Changes in 1.4.2

See also: Issues Resolved for 1.4.2

- Confluence has now been tested on Websphere 5.1.1.3 (see Known Issues for Websphere)
- Confluence has now been tested against DB2 8.1 (Linux and Windows)
- The mechanism by which Confluence rebuilds its full-text search index has been rewritten to be significantly less memory-intensive (but may be 10-15% slower). CONF-3340
- An issue that could cause comments or attachments to be removed from the search index when a page was edited has been resolved. CONF-3489
- An issue that could cause index rebuilding to fail (especially on multi-processor systems) has been resolved. CONF-3168
- Issues related to the size and reliability of the mail queue were resolved. CONF-3334 CONF-3474
- An exception when creating global templates was fixed. CONF-3398
- Some Javascript errors that were being flagged on Internet Explorer no longer occur. CONF-3422 CONF-3482
- Exporting a space to HTML via XML-RPC now succeeds. CONF-3401
- Creating a blog post via XML-RPC now succeeds. CONF-3412
- ALL CAPS WORDS are no longer linked when CamelCase linking is activated. CONF-3361
- The display of user attachments does not break when the user has not yet set a profile. CONF-3420

Issues Resolved for 1.4.2

Errors were reported by the JIRA trusted connection.
## JIRA Issues (35 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-3001</td>
<td>Website improvements</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3474</td>
<td>The Mail Queues Error Queue gets filled with Mail Exceptions</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3294</td>
<td>Make Navigation Consistent</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3204</td>
<td>Proof-read, clear and deploy</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3202</td>
<td>Make front page spiffy</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3341</td>
<td>Support DB2 (Windows/Linux)</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3705</td>
<td>Don't show comments text area in print view</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3354</td>
<td>Turn off logging when exporting to PDF</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3340</td>
<td>Reindexing shouldn't load all objects into memory at once</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3413</td>
<td>Incomplete i18n properties for core.dateutils.DateUtils</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3473</td>
<td>Cannot un-check &quot;Macro has a body&quot; flag</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3361</td>
<td>CamelCase behaves much differently in 1.4.1 than 1.3.5</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3348</td>
<td>Blogpost preview shows Dashboard &gt; Undefined Space &gt; $helper.getText(&quot;action.name&quot;)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3489</td>
<td>Indexing a page removes the indexes for the comments on attachments belonging to the page</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1467</td>
<td>PDF Export of page with large image breaks</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3405</td>
<td>Servlet plugins not covered by standard confluence servlet filters</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1234</td>
<td>Websphere 5.1 installation problems</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-2568</td>
<td>Unable to create blog post - bad sql grammar exception (DB2)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3377</td>
<td>Upgrade issue from 1.3 to 1.4.1 with DB2</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3391</td>
<td>Invalid formatting in space.vmd of URL links to blog comments in News Items page if non-ascii characters present in blog title</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3422</td>
<td>JavaScript error when creating a page from link in undefined pages list</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3401</td>
<td>Exporting a space to HTML via XML-RPC results in a ClassCastException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3412</td>
<td>storeBlogEntry() fails with NullPointerException if a publishDate is not set</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3410</td>
<td>Mail stops sending, MailExceptions in stdout.log, all mail moves to Error Queue</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-3334</td>
<td>Default email MIME type is not valid</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 1.4.3

Confluence 1.4.3 is a maintenance release that resolves some issues users may have encountered using previous Confluence 1.4 releases. 1.4.3 introduces a new SOAP service provider, and fixes issues related to incoming link tracking, notifications management, serving resources from dynamically loaded plugins, and much more.

1.4.3 is a free upgrade for all customers who purchased their Confluence license after August 17th, 2004.

Who should upgrade?

Confluence 1.4.3 is a bugfix release. While Atlassian recommends customers always run the most recently available stable Confluence release, customers should consult the list of issues resolved to decide whether it is worth their while upgrading.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 to 1.4.2, you can find instructions here. We strongly recommend that you backup your confluence home directory and database before upgrading!

If you are upgrading from Confluence 1.3.6 or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Changes in 1.4.3

See also: Issues Resolved for 1.4.3

Remote API Changes

Confluence now ships with an second SOAP provider running Apache Axis, alongside the existing Glue SOAP provider. This is the first step towards migrating entirely to Axis as our sole SOAP provider over the next few major Confluence releases. If you use Confluence's SOAP API, you should read this document for information about the migration process and timeframe.

Other changes made to the remote API:

- A condition under which SOAP faults could be masked by HTML error pages on some application servers was resolved. (CONF-3043)
- Deleting a page via the remote API now places that page in the trash. (CONF-3403)
- Adding space level permissions to a user through the remote API now works as expected. (CONF-3596)

Other Changes and Fixes

- A bug that would cause a page's most recent editor to change when the page was previewed has been fixed (CONF-3424)
• A bug that could cause a page’s incoming links not to be displayed has been fixed (CONF-3509)
• A bug that could cause "Watch this space" not to function has been fixed (CONF-3510)
• A bug that could cause Confluence to run out of available file descriptors when exporting a space has been fixed (CONF-3573)
• The attachment upload form in the "Insert Image" is more robust against error (CONF-3677, CONF-3676)
• Searching for a page in the Parent Page Picker Popup now functions as expected (CONF-3364)
• Deleting a user now correctly deletes their email notifications (CONF-3619)
• Restoring a page from the trash now re-adds that page’s comments to the search index (CONF-3564)
• The list of recently edited pages in a user’s profile is now more accurate (CONF-2430)
• Plugins uploaded through the web interface can now correctly serve downloadable resources (CONF-3387)
• The recently-updated macro and recent blogs pages now work under JDK 1.5 (CONF-3528, CONF-3601)
• The (section) macro’s "border" property now works correctly (CONF-3736, CONF-3433)
• Several issues regarding the {tasklist} macro were fixed (CONF-3622, CONF-3633, CONF-3632)
• The {dynamictasklist} macro no longer breaks PDF exports (CONF-3513)
• The informational macros no longer center their text when viewed in Internet Explorer (CONF-3537)
• Links are now parsed in the title of a {panel} macro (CONF-3560)
• The string "!!!" is no longer interpreted by the Wiki/HTML renderer as a broken image

See also: Issues Resolved for 1.4.3

**Confluence SOAP Provider Migration**

Starting with the release of Confluence 1.4.3, and stretching through the next three major releases, Confluence will be transitioning from using the Glue library to provide a SOAP remote API, to using Apache Axis. Unfortunately, while the SOAP services will stay the same, the WSDL that these libraries generate to interact with the same services will change, so SOAP applications that interact with Confluence will need to migrate with us.

The migration should be relatively painless. Since the underlying objects represented by the WSDL are still the same, the process should involve regenerating your SOAP stubs, and a few cosmetic code changes.

The XML-RPC API is unaffected by this change.

**Current Status**

<table>
<thead>
<tr>
<th>Version</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4.3 and 1.5/2.0</td>
<td>Deploy Axis SOAP service alongside Glue</td>
<td>Completed</td>
</tr>
<tr>
<td>(unscheduled)</td>
<td>Allow configuration of default SOAP provider, the default at installation being Axis</td>
<td>Incomplete</td>
</tr>
<tr>
<td>(unscheduled)</td>
<td>Remove Glue SOAP provider</td>
<td>Incomplete</td>
</tr>
</tbody>
</table>

Progress on these issues can also be tracked via CONF-3141

**The Plan**

As of version 1.4.3, Confluence ships with three SOAP endpoints:

<table>
<thead>
<tr>
<th>Endpoint</th>
<th>WSDL URL</th>
<th>Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>/rpc/soap/confluencesoapservice-v1</td>
<td>/rpc/soap/confluenceservice-v1.wsdl</td>
<td>Glue</td>
</tr>
<tr>
<td>/rpc/soap-glue/confluencesoapservice-v1</td>
<td>/rpc/soap-glue/confluenceservice-v1.wsdl</td>
<td>Glue</td>
</tr>
<tr>
<td>/rpc/soap-axis/confluencesoapservice-v1</td>
<td>/rpc/soap-axis/confluenceservice-v1.wsdl</td>
<td>Axis</td>
</tr>
</tbody>
</table>

The Axis and Glue providers produce slightly different WSDL URLs

Third-party SOAP [RPC Plugins] deployed in Confluence will be similarly deployed in three locations

Over the next three major Confluence releases we will:

1. Make the provider of /rpc/soap/confluenceservice-v1 configurable, then
2. Change the default provider to Axis (but leave it configurable), then finally
3. Remove the Glue provider entirely

**What This Means for SOAP Clients**
Confluence major releases occur every three or four months. Thus, authors of SOAP clients should keep in mind this timeline, starting with the release of Confluence 2.0 (November 2005)

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0-3 months | * All existing SOAP clients written against the Glue provider will continue to function normally.  
* New clients should be written to the Axis provider in /rpc/soap-axis  
* Existing clients should change their SOAP endpoints to point to /rpc/soap-glue (or, better still, move directly to Axis) |
| 3-6 months | * Confluence will require configuration to work with any client of the Glue provider that has not changed its endpoint  
* New clients should be written to the Axis provider in /rpc/soap-axis  
* Existing clients will need to migrate to the Axis provider |
| 6+ months | * Confluence will no longer work with clients written against the Glue provider  
* Both /rpc/soap and /rpc/soap-axis endpoints will continue to be served by the Axis provider |

**Issues Resolved for 1.4.3**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

**JIRA Issues (50 issues)**

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-3658</td>
<td>Create axis soap service alongside glue service</td>
<td>.Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3670</td>
<td>Restrict the number of top level pages shown in the {children} macro.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-801</td>
<td>Support different sortings of page children</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3656</td>
<td>Add option to suppress panel in noformat macro</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3654</td>
<td>Edit panel and buttons disappear when previewing a global template</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3424</td>
<td>Canceling edit after preview changes last editor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3601</td>
<td>Ognl exception while getting property blogPosts</td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-3505</td>
<td>ClassCastException in Recently Updated Macro</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-1843</td>
<td>Confluence doesn't reconnect to database after MySQL is restarted</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3736</td>
<td>SectionMacro:border=true not responding.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3619</td>
<td>Deleting user does not delete there notifications.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3577</td>
<td>Need to handle multiple &quot;watches&quot; / &quot;notifications&quot; gracefully.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3632</td>
<td>Duplicate tasklist macro items cause SQL duplicate key exception on restore</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3564</td>
<td>Comments are not re-indexed when a page is restored from the trash</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3575</td>
<td>The actual order of pages in a PDF Space export does not follow the same order of the index</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-3633</td>
<td>Tasklist macro allows duplicate items if items contain trailing spaces</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3711</td>
<td>Page Picker search results are always empty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3507</td>
<td>Creating a page containing the RSS macro may cause the server to hang against DB2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3364</td>
<td>When adding a page and designating its parent, searching for a page does not work.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1749</td>
<td>Lotus Notes emails screwy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-2287</td>
<td>RPC: removing a non-existent space results in a 'No permission to remove spaces' XmlRpcSxception</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-2430</td>
<td>User Profile's 'Recently Edited' items list is wrong.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1324</td>
<td>Username can't have uppercase characters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3387</td>
<td>Plugin resources not served when plugin installed in ${confluence.home}/plugins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3433</td>
<td>border=true attribute in (section) tag turns on or off borders of tables in section but does not put border around section</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3428</td>
<td>Using {recently-updated} macro under JDK 1.5.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3403</td>
<td>Delete page via SOAP api doesn't put it in the Trash</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3227</td>
<td>Cannot type &quot;?!?!&quot; characters without 404 image renderings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3620</td>
<td>Bad action - after send forgot password</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3677</td>
<td>500 Internal Server Error when submitting empty upload form in insert image popup</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3676</td>
<td>Insert image popup shows upload form even though the user does not have permissions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3517</td>
<td>Unclosed file handles.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3510</td>
<td>Watch this space link doesn't toggle, adds multiple subscriptions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3509</td>
<td>Incoming links are broken</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3537</td>
<td>Info macros have centered text on IE6.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3530</td>
<td>Information Macros center content text when rendered in IE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3573</td>
<td>Security issue with 'watching'</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3572</td>
<td>confluence:docs maven target does not create javadoc for the com.atlassian.renderer packages.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3608</td>
<td>Remove all uses of EqualsBuilder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3503</td>
<td>If an attachment is created with a null (rather than empty) comment, setting a new one causes an NPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3492</td>
<td>Granting a user/group export space permission actually grants &quot;admin space&quot; permission</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-1478</td>
<td>Search of numbers yields no result</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Summary</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
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<td></td>
</tr>
<tr>
<td>CONF-3612</td>
<td>Incoming links went south?</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3641</td>
<td>Administration link: closing a tag typo</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3506</td>
<td>Daily backup date format and prefix being set after bandana has been saved</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3513</td>
<td>Error while exporting space in PDF (Possibly due to dynamictasklist macro)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3553</td>
<td>Link to attachment on restricted page displays &quot;401 Unauthorized&quot; error</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3538</td>
<td>(panel) macro does not respond to properties unless a title is specified.</td>
<td>Resolved</td>
<td>Won't Fix</td>
<td></td>
</tr>
<tr>
<td>CONF-3560</td>
<td>Links are not parsed in title of panel macro</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3596</td>
<td>Adding space permissions for a user via XML-RPC instead adds permissions for a group</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 1.4.4**

Confluence 1.4.4 is a maintenance release that resolves some issues users may have encountered using previous Confluence 1.4 releases. 1.4.4 fixes a number of issues, including many related to the reliability of uploaded plugins.

1.4.4 is a free upgrade for all customers who purchased their Confluence license after September 23rd, 2004.

**Who should upgrade?**

Confluence 1.4.4 is a bugfix release. While Atlassian recommends customers always run the most recently available stable Confluence release, customers should consult the list of issues resolved to decide whether it is worth their while upgrading.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence versions between 1.4 and 1.4.3, you can find instructions here. **We strongly recommend that you backup your confluence.home directory and database before upgrading!**

If you are upgrading from Confluence 1.3.6 or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Changes in 1.4.4

Uploaded Plugin Fixes

Prior to Confluence 1.4.4, plugins containing Spring components, XWork actions or velocity templates could not be uploaded through the web interface, and needed to be installed manually in WEB-INF/lib. Confluence 1.4.4 fixes these issues.

Database Indexes

Confluence 1.4.4 now correctly creates database indexes on a clean installation. If you are upgrading an existing Confluence instance, you should consult Performance Tuning for information on indexes that can improve Confluence's performance significantly.

Other Changes and Fixes

See: Issues Resolved for 1.4.4

Issues Resolved for 1.4.4

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (47 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>CONF-3980</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Issue</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>CONF-4793</td>
</tr>
<tr>
<td>CONF-3658</td>
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<tr>
<td>CONF-3989</td>
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<tr>
<td>CONF-3411</td>
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<td>CONF-3973</td>
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<td>CONF-2132</td>
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<td>CONF-2999</td>
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<td>CONF-3895</td>
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<td>CONF-4015</td>
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<td>CONF-3664</td>
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<td>CONF-4107</td>
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<td>CONF-4000</td>
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<td>CONF-3971</td>
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<td>CONF-3567</td>
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<td>CONF-3855</td>
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<td>CONF-3884</td>
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<td>CONF-3383</td>
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<td>CONF-3758</td>
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<td>CONF-3610</td>
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<td>CONF-3325</td>
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<tr>
<td>CONF-3059</td>
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<td>CONF-3797</td>
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<td>CONF-3997</td>
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<td>CONF-2780</td>
</tr>
<tr>
<td>CONF-3184</td>
</tr>
<tr>
<td>CONF-3886</td>
</tr>
</tbody>
</table>

**Release Notes 2.0**

Atlassian Software is proud to present Confluence 2.0 (otherwise known as Yarra). Yarra is the result of five months of solid work by the Confluence team, and we're really glad to be able, finally, to share it with the world. Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days, can download Confluence from the Atlassian website: http://www.atlassian.com/software/confluence

Yarra is the fifth major update to Confluence. Among the improvements in Confluence 2.0 are an easy-to-use WYSIWYG editor for writing pages, labels for categorising them, and a powerful RSS builder for keeping track of what's new.

Confluence 2.0 is a free upgrade for any customer who purchased their Confluence license after November 16th, 2004. If the maintenance period of your license has expired, or is about to expire, why not contact our friendly sales staff and get it renewed? It's the only way to keep up with all the great new features we're adding.

A big thanks to everyone who reported bugs and offered suggestions over the last few months, especially everyone who helped by trying out our Development Releases. Also, congratulations to the Socceroos for getting Australia into the World Cup for the first time in 32 years. It almost makes up for losing the Ashes.

See also: Issues Resolved for 2.0
Upgrading From a Previous Version of Confluence

Upgrading Confluence should be pretty easy. *We strongly recommend that you backup your confluence.home directory and database before upgrading!*

### Upgrades from 1.4.2 and earlier

If you are upgrading from Confluence 1.4.2 or earlier, you may experience problems with some space-related functionality (see [CONF-4765]), such as adding a space as a favourite. To work around this, please restart the Confluence instance after the upgrade. This will be fixed in Confluence 2.0.2.

#### Important Migration Notes

##### Macro/Plugin Compatibility

Necessary changes were made to the Confluence rendering subsystem during the development of Confluence 2.0 that may render some third-party plugins (especially macros) inoperable. If you upgrade Confluence and find that macros or plugins are not operating correctly, try removing all files from `{confluence-home}/plugins` and restarting Confluence.

##### HSQL 1.8 Upgrade

If you are using the embedded HSQL database, it is possible that Confluence will not be able to automatically upgrade your data. If this happens, Confluence 2.0 will refuse to start, and you will be directed to the following Confluence page which contains instructions on how to upgrade the database manually: Upgrading From HSQL 1.7.1 to 1.8

##### SSO update

If you are using some third-party Seraph authenticator with Confluence, or have written your own, you should read [CONF-4581] before upgrading. Confluence now uses the Seraph defined `login.link.url` property to define its login link urls, which may cause issues with authenticators that relied on Confluence’s previous, incorrect behaviour.

##### Weblogic Performance

Confluence 2.0 may perform very badly under Weblogic. There is a workaround for this problem described in [CONF-4634], and a full fix is included in 2.0.1.

##### JDK 1.5

If you are running Confluence 2.0 on the JDK 1.5, you will need to download some additional dependencies as described in [CONF-4643]. A full fix is included in 2.0.1.

##### MySQL 5

If you are running Confluence 2.0 on the MySQL 5 database, you may encounter some problems. One fix is described [here].

### Upgrading from 1.4.4

After upgrading to 2.0, administrators will need to rebuild the site’s search-index to ensure all the new search features are enabled. Do this from the *Content Indexing* section of the global administration menu.

### Upgrading from 1.3.5 or Earlier

Users upgrading from an earlier version of Confluence should check the release-notes of the other major Confluence releases:

- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

### New Features
The four major new features in Confluence 2.0 are:

- Rich Text Editing
- Labels for content
- New Dashboard Features for managing sites with large numbers of spaces.
- A dynamic RSS Builder

..but there's a lot more on top of that.

**Rich Text Editing**

**Browser Compatibility**

The Confluence Rich Text editor is currently only compatible with Internet Explorer 6 on Windows, plus Mozilla and Firefox across platforms. Javascript must be enabled in the browser for the editor to function. Support for Safari under Mac OS X is currently not available. To track Safari compatibility, please follow this JIRA issue: CONF-3864

It almost goes without saying that the most highly requested feature in Confluence has been the ability to create pages without having to learn wiki markup. We're glad we can finally offer a powerful "what you see is (pretty much) what you get" rich text editor built into Confluence, making it easier for anyone to contribute to the site.

The WYSIWYG editor is enabled when you install or upgrade to Confluence 2.0. Global Administrators can disable the editor if they want to stick with pure wiki markup, and can also choose which editor users should be presented with by default. (The setting is under "General Configuration" in the administrative console). Users can also choose which editor they prefer simply by clicking on the "Make this my default editor" link that appears on the edit screen.

For the "feature mad" amongst us, here are some neat things you can do with the WYSIWYG editor:

- Full screen view - really useful for editing large pages. Click in the menu bar.
- Quickly switch between WYSIWYG and Wiki markup without a page refresh
- Change the size of your editing window to suit your browser. Your size preference is remembered across sessions. To change it, drag the handle in the bottom right hand corner of the editor.
- Undo and redo!

**Labels**

Another highly requested feature was the ability to categorise content within Confluence beyond the rigid hierarchy allowed by spaces and parent-child relationships between pages. To this end we have introduced labels: simple one-word 'tags' that can be added to any page or blog-post the user has permission to edit. Labels can be used to categorise content, bookmark it, flag it for attention, or anything else you can think of.

**A Tag By Any Other Name**

Picking a name for labels wasn't easy. Google's GMail service calls them labels, while other collaborative categorisation systems such as del.icio.us and Flickr call them tags. We decided that 'label' was a more natural description. For more information about our choice, see Labels vs Keywords on our new Developer Blog and for more on the overall philosophy behind labels and tags, check out the Folksonomy page on Wikipedia.

Labels can be added to any page from the edit screen, or through a dynamic interface right when you're viewing a page.
Once a page is labeled, then clicking on the label's name allows you to browse other pages with the same label, or view related labels that commonly occur on the same pages. You can also view the space's most popular labels from the space browser, to get an idea of the most popular topics within the space.

**Personal Labels**

If you prepend `my:` to a label (for example, `my:todo` or `my:favourite`), then the label is a personal label - only visible to you. Personal labels allow you to tag content for your own purposes: for example to keep track of pages you feel need your attention, or that contain information you refer to frequently. You can browse your personal labels from your user profile. Any user can add their personal labels to any page, even when they don't have editing permission.

**Favourites**

Favourites are a special personal label: `my:favourite` or `my:favorite`. Whenever you see the 🌟 icon, it means you can label this content as being your favourite, and whenever you see the 🌟 icon, it means that the content is currently in your list of favourites. You can view your favourites from the Labels tab of your user profile, or keep track of them on your dashboard.

**Label-Aware Macros**

Many existing macros have been improved to allow you to filter content based on labels: including the `{recent-pages}`, `{recently-updated}` and `{blog-posts}` macros. We've also added macros that provide more information about labels and labelled content:

- `{related-labels}` gives a list of labels that might be related to a page
- `{listlabels}` lists all the labels in a space
- `{contentbylabel}` lists content that has a particular label
- `{recently-used-labels}` lists labels that have been recently added or applied
- `{navmap}` draws a nice-looking table of links to pages with a particular label

**Dashboard Features**

The Confluence dashboard has been improved to make it easier for you to keep track of only those spaces you are interested in: a big improvement for Confluence sites with large numbers of spaces. The list of spaces is now divided into four tabs (although all four may not be visible):

- **All** shows you all spaces
- **My** shows you all spaces you have marked as your favourites (you can mark a space as your favourite from the All tab by clicking on the 🌟 icon)
- **Team** shows you all the available 'teams', and the spaces that have been assigned to them
- **New** shows you any space that has been added in the last week

The recently updated content list on the dashboard will reflect the spaces in your chosen tab. So if you're looking at the **My** tab, the dashboard will only be showing you the recent updates in your favourite spaces.

*Teams*
Teams are a simple, and very wiki-like way to group spaces together. Space administrators can add "team labels" to a space, which are then used to group those spaces under the team tab on the dashboard. So if your wiki has 100 spaces, but only five of them are of any interest to your sales team, just add a "sales" team label to those five spaces. That will group those spaces together on the dashboard under the 'team' tab, and your sales team need never look at the other 95 spaces.

**RSS Builder**

Confluence has always provided a brace of useful RSS feeds, but the problem is that for every feed we provided, users asked for half a dozen more. The obvious answer is to let users build RSS feeds based on their own chosen criteria. You can access the RSS builder from the Confluence dashboard.

Once in the builder, you can choose:

- Which spaces to include in the feed
- Which types of content should be tracked
- Which labels, if any, you are interested in
- How many items to include in the feed
- Whether you want a single RSS entry per page or one for each time the page is edited
- Whether you want an RSS 2.0 or Atom 0.3 feed
- Whether Confluence should require authentication to view the feed

Once you have decided what you want, Confluence will give you a URL to paste into your RSS reader. These URLs can be shared with other Confluence users, although they will only ever be allowed to see content that they have permission to view. If you have asked to authenticate, Confluence will require HTTP Basic Authentication, which is supported by most RSS readers.

We've also taken the opportunity to improve the presentation of our RSS feeds - including a lot more information in each feed so you can follow your Confluence site entirely from your newsreader.

The Atom Working Group has blessed the final Atom 1.0 standard, and are recommending that all applications remove support for Atom 0.3. However, as of the release of Confluence 2.0, there is no stable Atom 1.0 library from which we could generate feeds. In some future release of Confluence, Atom 0.3 support will be removed in favour of Atom 1.0.

**Other New Features**

**Record "Change Comments" When Editing a Page**

There is now a field on the edit screen for recording a "change comment" when you edit a page. These comments are stored in the page history, and can be used to keep a more complete history of why a page has been edited.
Embed Flash and Movies
You can now embed Flash content or movies (Quicktime or Windows Media) into a page as easily as you can an image: just attach the Flash or movie file to the page, then include it as you would include an image (`filename.mov`).

Export Pages as Word Documents
You can now export pages straight into Word from the Info tab. This is extremely useful for emailing around content to non-Confluence users, printing a document or just creating a backup in Word.

Copy Pages
Also on the Info tab is a "Copy" link that allows you to clone a page in a single click - including making copies of any attachments.

Improved Search Interface
Results returned from Confluence's search engine now have:

- Improved contextual results, showing the most important text around where your query was matched in the page
- Contextual results for any attachment: see where a search was matched even inside PDF, Word, PowerPoint or Excel documents!
- Search results for attachments give you more (and clearer) information about what the attachment is, and where it's from!

Chart Plugin
The Chart Macro is now shipped with Confluence, allowing you to dynamically generate neat looking charts like this:

**Fish Sold**

- Herring
- Salmon
- Tuna
Improved Gallery Macro

The gallery macro has been spruced up, and now has a slideshow view:

Confluence 2.0 Screenshots

My personal labels! Only for me!
Popular labels for a given space.
Alphabetically organised labels for a given space.

Some release notes exported to Word (even on a Mac!) - great for printing too.
The new Dashboard space tabs, here showing the "jira" team tab and one favourite space.
A very basic (quite boring - sorry, it's late) example of change summaries.

Screenshot of the new 2.0 rich text editor
Improved search showing fragments from attachments, file sizes and types.
The new RSS builder lets you construct RSS feeds of exactly the content you want.

View page label interface showing autocomplete.

Additions to the Remote API
Additions to the Confluence Remote API include:

- Comment manipulation
- Label manipulation
- Attachment uploading and editing
- Improved user- and permissions management

Confluence now uses version 2.0 of the Apache XML-RPC library. Java XML-RPC clients using earlier versions of the Apache XML-RPC libraries (i.e. 1.3 or earlier) may experience problems with responses containing non-ASCII data.

Also...

- You can download all the attachments on a page in a single zip-file
- Import and restore now have progress indicators
- Backup and restore use significantly less memory
- The embedded database has been upgraded to HSQL 1.8, which should be significantly more reliable
- Collapsed breadcrumbs now expand with a single mouse click

Notable Bug Fixes

We resolved a lot of issues between Confluence 1.4.4 and Confluence 2.0. The best way to see what we've fixed is to ask JIRA, the world's best issue-tracker: Issues Resolved for 2.0

Outstanding Bugs

Some bugs were introduced during the Confluence 2.0 development cycle that we could not fix in time for the final release. Of note are:

- Some pernicious Javascript errors when changing styles in the rich text editor under Internet Explorer
- The rich text editor may not perfectly handle complex pages with structural macros
- Attachments containing high-bit characters in their filenames may not be correctly retrieved by Confluence

Once again, if you find any bugs in Confluence, or have any feature suggestions, you can report them online in JIRA.

The Confluence 2.0 Team

Development
Tom Davies
Jeremy Higgs
David Loeng
Charles Miller
Daniel Ostermeier
Jens Schumacher

Documentation
Vidy Madabushi

Oversight & Mis management
Mike Cannon-Brookes
Scott Farquhar

Nerf Target-Practice
Nick Faiz

Well that's all folks - if you're still reading - thank you for getting this far!

To keep up with all the latest developments in the next 2.1 release (codenamed: Bogan) - subscribe to our developer blog.

Issues Resolved for 2.0

Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11191' does not exist for the field 'project'.

Release Notes 2.0.1

Confluence 2.0.1 is a maintenance release that resolves some issues users may have encountered using Confluence 2.0. In particular, this includes issues relating to failures to upgrade and javascript problems.

2.0.1 is a free upgrade for all customers who purchased their Confluence license after November 28th, 2004.

Who should upgrade?
Confluence 2.0.1 is a recommended upgrade for all users who have not yet upgraded to 2.x and for those users of 2.0 that are encountering issues fixed in this release.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4, you can find instructions here. **We strongly recommend that you backup your confluence.home directory and database before upgrading!**

If you are upgrading from Confluence 1.4.4 or earlier of Confluence, please check the release-notes of the other major Confluence releases:

- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

**Changes in 2.0.1**

See also: Issues resolved for 2.0.1

- Javascript failing with a class not found. (CONF-4643)
- Confluence 2.0 hangs on weblogic. (CONF-4634)
- Disabling WYSIWYG editor causes AJAX error in Preview mode. (CONF-4745)
- Ancestors table hangs on to foreign key relationships if it can't be deleted. (CONF-4700)

**Issues resolved for 2.0.1**

Errors were reported by the JIRA trusted connection.

- APP UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

### JIRA Issues (42 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>CONF-4612</td>
<td>Add RSS Autodiscovery to the results pages of the feed builder</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4292</td>
<td>Sort page tree pages alphabetically</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4678</td>
<td>Provide users with license screen to enter a new license if their existing one has expired</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4748</td>
<td>Mail importer should strip out illegal characters in attachment filenames</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4598</td>
<td>replace PermissionCheckDispatcher with PermissionHelper</td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4642</td>
<td>Login page shows 'You do not have permission to access null'. null??</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4646</td>
<td>global-reports macro doesn’t render properly</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4653</td>
<td>(blog-posts: x) returns Error while trying to draw the last-n pages!</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4659</td>
<td>No body macros are duplicated when switching between WIKI and WYSIWYG editing.</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4680</td>
<td>Cycling between WIKI and WYSIWYG shows out of date data.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4665</td>
<td>Space list drop down listbox in Link selector has empty string options</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4689</td>
<td>storeBlogEntry method via XML-RPC throws invalid argument exception</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4699</td>
<td>Remove WYSIWYG checkbox from the user profile.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4654</td>
<td>Exception while getting property calendarForThisMonth</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-4749</td>
<td>Line breaks missing for the display of code macros in exported pdf pages</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4533</td>
<td>Macros with forms interfere with &quot;Save&quot; and &quot;Cancel&quot; buttons in WYSIWYG editor</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4578</td>
<td>blog-posts macro only shows news items from current month</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4639</td>
<td>Image popup window wrong size?</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4737</td>
<td>Newlines being stored as version comments</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4698</td>
<td>Confluence claims that a restore has been completed even though the restore is still running in the background.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4700</td>
<td>Ancestors table hangs on to foreign key relationships if it can't be deleted</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4768</td>
<td>Exception thrown while accessing &quot;News&quot;</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-4745</td>
<td>Disabling WYSIWYG editor causes AJAX error in Preview mode</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4641</td>
<td>Strange screen if you delete a comment twice</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4643</td>
<td>Basic functions not working on JDK 1.5</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4631</td>
<td>Ampersand not handled correctly when switch between renderers</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4634</td>
<td>Confluence 2.x hangs on weblogic.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4668</td>
<td>Switching between Rich Text and Wiki Markup tabs sucks links that follow tables into the table itself</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4649</td>
<td>Update the chart macro to the latest version (1.2)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4661</td>
<td>blog-posts macro time parameter doesn't work as expected</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4667</td>
<td>(blog-posts:x) macro displays only news items that were created or edited after upgrading to v2.0</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4666</td>
<td>viewrecentblogposts.action no longer displays calendar for navigation.</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-4561</td>
<td>RSS feed for pages marked &quot;favourite&quot;</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4487</td>
<td>Dynamic search and dynamic tasks macros don't work well placed together</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4720</td>
<td>Duplicate Notification upgrade task is failing.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4650</td>
<td>WYSIWYG bug with inner phrases</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4719</td>
<td>1.3.5 backup can't be restored to 2.0 at config time, but can be restored later.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4714</td>
<td>Sync SOAP / XML-RPC API for addAttachment.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4388</td>
<td>Empty headings should contain a half space, so they can be selected</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4702</td>
<td>Anonymous users are offered link to edit 'Space Labels' in space where permissions for this space are restricted to 'view' only. Clicking the 'edit' link throws exception</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4682</td>
<td>NullPointerException when saving a page with content pasted from MS Word</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 2.0.2

Confluence 2.0.2 is a maintenance release that resolves a security issue, along with various issues users may have encountered using Confluence 2.0.1.

A security flaw as described by the Confluence Security Advisory 2005-12-05 has been identified to exist in Confluence 1.4.x and 2.0.x. This has been fixed in 2.0.2. We recommend to all customers that they either upgrade to 2.0.2 or follow the instructions provided on the Confluence Security Advisory 2005-12-05 to patch there installation.

The release of Firefox 1.5 resulted in new bugs and issues with the Rich Text editor. Therefore every version of Confluence up to 2.0.2 isn't very compatible with this browser in terms of Rich Text editing.

Confluence 2.0.3 will feature an updated version of the editor which will solve most of the problems with Firefox 1.5 (CONF-4809).

2.0.2 is a free upgrade for all customers who purchased their Confluence license after December 5th, 2004.

Who should upgrade?

Confluence 2.0.2 is a recommended upgrade for all users as it contains a security patch for the Confluence Security Advisory 2005-12-05. If you are unable to upgrade to 2.0.2, then please see Confluence Security Advisory 2005-12-05 for details on how to patch your installation.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.0, you can find instructions here.

We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.4.4 or earlier of Confluence, please check the release-notes of the other major Confluence releases:

- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3

Changes in 2.0.2

See also: Issues resolved for 2.0.2

- Search results page needs to XML encode the query string provided by the user (CONF-4825).
- Recently updated does not list any items (CONF-4770).
- CamelCase linking interferes with rendering of attachment link (CONF-3447).
- Umlaute in links are causing encoding problems with the Rich Text editor (CONF-4775).
- Disabled accounts still receive (blank) daily reports (CONF-4802).

Issues resolved for 2.0.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (21 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>[ ]</td>
</tr>
<tr>
<td>[ ]</td>
</tr>
<tr>
<td>[ ]</td>
</tr>
<tr>
<td>[ ]</td>
</tr>
</tbody>
</table>
Release Notes 2.0.3

Confluence 2.0.3 is a maintenance release. It contains an upgrade of the WYSIWYG editor and numerous bug fixes.

2.0.3 is a free upgrade for all customers who purchased their Confluence license after December 12th, 2004.

Who should upgrade?

Confluence 2.0.3 is a recommended upgrade for all users who are having problems with the WYSIWYG editor. This release contains an upgrade to the WYSIWYG module that contains numerous bug fixes.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.0, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.4.4 or earlier of Confluence, please check the release-notes of the other major Confluence releases:

- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3

Changes in 2.0.3

See also: Issues resolved for 2.0.3
- Upgrade to TinyMCE 2.0.1 (CONF-4808)
- Backup restore progress monitor does not refresh during restore, making it look like the backup is hanging (CONF-4895)
- Information leak when accessing url directly (CONF-4794)
- Personal labels showing up on the {contentbylabel} macro (CONF-4894)

Issues resolved for 2.0.3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (23 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>![ ]</td>
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<td>![ ]</td>
</tr>
</tbody>
</table>
Release Notes 2.1

Atlassian is happy to offer our customers an early Christmas present: Confluence 2.1 (otherwise known as Bogan). Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days, can download Confluence from the Atlassian website:
http://www.atlassian.com/software/confluence

Bogan is the Sixth major update to Confluence, offering vastly improved LDAP integration through our new atlassian-user library, as well as introducing the much-requested autosave feature to protect you from losing your precious edits.

Upgrading from 2.0

Upgrading Confluence should be pretty easy: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Plugin Compatibility
Any plugin written for Confluence 2.0 and earlier that interfaces with the User system will need to be updated for Confluence 2.1. Plugin developers can find more information on the Atlassian developer blog.

LDAP Integration Configuration Changes
Customers who have already integrated Confluence with LDAP through the OSUser LDAP providers will need to make changes to their osuser.xml file before upgrading. You can find full details in step 3 of LDAP Authentication with OSUser.

OSUSer or Seraph Customisations
Customers who have performed their own customisations on OSUser or Seraph within Confluence must be sure to test their changes with Confluence 2.1 before upgrading any production system. While we have tried to maintain backwards compatibility, the integration of atlassian-user may adversely affect existing customisations.

Upgrading from 1.4 and earlier

Users upgrading directly from 1.4 or earlier should also read the 2.0 Release Notes for caveats regarding the 1.4 -> 2.0 upgrade.

Contents

1. New Features
2. Improvements
3. Notable Bug-fixes

See also: Issues Resolved for 2.1

New Features

Autosave

If you’ve used wikis for long enough, you know the pain of losing a long, involved editing session to a browser crash, session timeout, or just not thinking and clicking on a link to another page. As of Confluence 2.1, this is no longer a problem: the most you’ll lose is half a minute of your work.

Every thirty seconds (this interval is configurable by the global administrator), the browser will save your unfinished edit to the server. This autosave will hang around until you either hit the "Save" or "Cancel" button yourself, even if the server is restarted. So if you lose your changes, all you have to do is navigate back to the edit page, and will be given the chance to begin editing again where you left off.

You can view your outstanding autosaved documents from your profile under the "Drafts" tab.
Concurrent Edit Warnings

A useful side-effect of autosave is that now Confluence has an accurate way of measuring who is editing which page. If two people start editing the same page at the same time, Confluence will display a warning message telling you who else is editing the page. You can then negotiate between yourselves who gets to save first.

Even better, Confluence will let you know how long it was since the other editor made any changes to the page, so if somebody has just left their browser open on the edit page for a couple of hours, you'll know you can sneak your changes in while they're asleep.

User Management

Confluence 2.1 sees the landing of our new `atlassian-user` user management library. Most Confluence customers will not see any significant change from this move, but for anyone looking to integrate Confluence with an external user-base (especially LDAP), `atlassian-user` is a big step forward.

Confluence can now integrate fully with an LDAP directory server, without the previously annoying practice of having to mirror the users and groups locally on Confluence: Confluence LDAP Documentation Index

Improvements

Performance

A lot of work was done improving the performance of the Confluence dashboard and edit pages, especially for customers who may have thousands of spaces and hundreds of thousands of pages in their Confluence installation. Both of these pages should now respond significantly faster.

Other

- You can now manually set the MIME type under which embedded objects should be served – CONF-4906
- The system info and error pages include more information about your database configuration – CONF-4957
- Email attachments no longer show up on the recently updated list (this seems to have regressed in the final release) – CONF-4684
- Added an icon mapping for sub-tasks in the jiraissues macro – CONF-4921
- Allow attached Windows Bitmap files to be displayed as embedded resources – CONF-4922

Notable Bug-fixes

Confluence 2.1 includes all bug-fixes that were made up to Confluence 2.0.3, and also includes fixes for the following issues:

- Preview now works correctly when rich text editor is disabled – CONF-4935
- Info tab no longer shows incoming links from pages in the trash – CONF-4815
- Trying to set a page as its own parent now presents a validation error instead of a system error – CONF-4941
- Confluence no longer removes every second character from the filenames of email attachments – CONF-4938
- JiraJdbcProfileProvider problems reliably accessing profile information from JIRA resolved – CONF-4933
- Unresolved images now replaced with placeholders in WYSIWYG editor – CONF-4929
- Removing the {excerpt} macro from a page now deletes the excerpt – CONF-4918

The Confluence 2.1 Team

Development

Tom Davies
Jeremy Higgs
David Loeng
Charles Miller
Daniel Ostermeier
Jens Schumacher
Issues Resolved for 2.1

Errors were reported by the JIRA trusted connection.

- **APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]**

<table>
<thead>
<tr>
<th>JIRA Issues (43 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-4335 Upgrade task - osuser2hibernate</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-4227 Replace group select menus with a GroupPicker</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-4692 Grouppicker should replace select menus of groups</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4711 Formalize set up procedure r.e. existing users and existing groups in a delegation</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4859 Broken page table structure in Edit mode after upgrade from 1.4.4 to 2.0.1</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4693 GroupPicker in edit space perms</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4696 GroupPicker in global admin permissions</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4694 GroupPicker in page permissions form</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1193 Warn when page is concurrently edited by multiple users</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-973 Autosave of editing box</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4217 Add GMail style auto-save when editing new or existing pages</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4233 Create utility to move Entities from OSUser tables into Atlassian User tables.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4232 Create new rdbms structure for a Hiberate implementation of Atlassian User</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4499 SmartListManager performance degrades as the number of groups increases</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4234 Global Export should only export users in Confluence's database.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1806 Merge Feature for Pages that Were Edited at the Same Time</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4906 Allow syntax to override the file MIME type in embedded objects</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4236 Activate/deactive user now manipulates the user's relation to USE_CONFLUENCE permission</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4965 Improve dashboard performance</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4966 Improve edit page performance</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4735 All spaces a user can see should be retrieved with one query</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-2844 Make attachment MIME type displayed and editable</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4229 UserPicker should use the new query system and the PagingIterator</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4688 PagerPaginationSupport must retrieve more results for build more pages</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-4957 Include Database driver information on the &quot;System Info&quot; and error pages</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Confluence 3.1 Documentation

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Description</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-4933</td>
<td>JiraJdbcProfileProvider incorrectly accesses user profile information.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4941</td>
<td>IllegalArgumentException when setting page as its own parent page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4929</td>
<td>Unresolved Image Links are replaced in WYSIWYG mode</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4947</td>
<td>Unresolved changes in the rich text editor should disregard whitespace</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-3629</td>
<td>Format tags in to word</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4504</td>
<td>Unable to embed resource</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4230</td>
<td>PermissionDelegates are stored via keys based on class names</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4935</td>
<td>Preview is not working when richeditor is disabled.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4918</td>
<td>excerpt in page, still shows in children even after the except macro was removed</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4922</td>
<td>Windows bitmap files not recognised by the embedded resource renderer</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4815</td>
<td>Info tab of a page displays incoming links from deleted pages</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4763</td>
<td>add a user picker to global perm.s page</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4967</td>
<td>JIRA + LDAP OSUer integration not supported</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4760</td>
<td>Edit groups for user brings up a null pointer</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-3396</td>
<td>AJAX doesn't work with Safari v2 on mac</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4938</td>
<td>Names of mail attachments are wrong</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4932</td>
<td>Image Linking Broken</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-4921</td>
<td>Jiraissues does not have an icon mapping for subtasks</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

Release Notes 2.1.1

Confluence 2.1.1 is a maintenance release that resolves some issues users may have encountered using Confluence 2.1, including issues related to user management, the editing UI and email notifications.

2.1.1 is a free upgrade for all customers who purchased their Confluence license after December 24th, 2004.

Who should upgrade?

Due to the severity of the issues that it resolves, Confluence 2.1.1 is a recommended upgrade for all Confluence customers.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.0.3 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.1.1
See also: Issues resolved for 2.1.1

- Users can not change their passwords CONF-5005
- Cursor jumps to the beginning of the rich text editor periodically CONF-4993
- Change comments not being displayed correctly CONF-4979
- Email notifications do not correctly report the user who made the change CONF-4973
- Pages can not be created or saved in some custom atlassian-user or OSUser configurations CONF-4978

Issues resolved for 2.1.1

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (9 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CONF-4984</td>
<td>Children macro gives bad error message when page not found</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4988</td>
<td>JiraJdbcPropertySet is read only</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4978</td>
<td>Useraccounts are read-only when using LDAP user management</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4993</td>
<td>The cursor jump to beginning of first line when you stop typing a few seconds in the wysiwyg editor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-5005</td>
<td>Users can not change there passwords.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4979</td>
<td>Comments are being rendered litterally as $page.renderedVersionComment</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4974</td>
<td>Concurrent modification exception in SimpleDisplayServlet</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4973</td>
<td>Some notifications are not reporting the user</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-4980</td>
<td>Autosave in rich text resets cursor</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Release Notes 2.1.2

Confluence 2.1.2 is a maintenance release that resolves some issues users may have encountered using Confluence 2.1.1 or earlier, including issues related to page editing, Javascript errors in Firefox and Safari and PDF exports.

2.1.2 is a free upgrade for all customers who purchased their Confluence license after January 12th, 2005.

Who should upgrade?

Confluence 2.1.2 fixes a number of bugs found in Confluence 2.1.1 and earlier. Customers are recommended to upgrade if they are experiencing any of the issues fixed in this release.

Upgrade Procedure

If you are using MySQL, please apply the patch detailed in this bug report http://jira.atlassian.com/browse/CONF-5153. That is, please download 2.1.2, extract it, and copy the above mentioned patch into the unpacked 2.1.2 distribution and then go about your upgrade. We will be releasing a version with this patch bundled soon.

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.1 or 2.1.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.0.3 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.1.2
See also: Issues resolved for 2.1.2

Improvements

- JiraPortlet macro now has an optional "baseurl" parameter for when Confluence accesses JIRA from a different URL to regular users – CONF-4897
- Children listed at the bottom of pages are now sorted alphabetically – CONF-4878
- Confluence warns space administrators when they permit anonymous access to a space, but global anonymous access is disabled – CONF-4898

Bugs Fixed

- "NS_ERROR_NOT_AVAILABLE" popup no longer appears when editing certain pages in Firefox – CONF-5038
- "Error converting parameters" popup no longer appears when editing certain pages in Safari – CONF-4976
- "Edit page no longer returns NoSuchElementException error under some circumstances" – CONF-5007
- "Last week" and "Last month" searches no longer fail when time period spans the new year – CONF-5056
- News items marked as favourites are now listed on the dashboard – CONF-4998
- Mail attachments no longer show up in recent changes on dashboard – CONF-4884
- PDF Export no longer fails with error parsing background-color attributes – CONF-5026
- Anonymous users do not cause a crash when exporting a space – CONF-5129
- Disabling a servlet plugin no longer causes a NullPointerException – CONF-5021
- Notification emails no longer prepend the site's context path twice to certain URLs – CONF-5024
- It is now possible to move a page between spaces and change its parent in the same operation – CONF-5103
- Username links no longer cause a NullPointerException in certain configurations – CONF-5028

Issues resolved for 2.1.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (37 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-5090</td>
<td>Change landing URL for 'get license' link during setup</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5017</td>
<td>Add the file.encoding system property to the system info page.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5020</td>
<td>List of child pages should be sorted alphabetically</td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td></td>
<td>CONF-4898</td>
<td>Warn users when granting anonymous users space access without granting then user-confluence access</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-4897</td>
<td>Using JIRA base-URL for JIRAPORTLET and JIRAISSUES links</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-4878</td>
<td>the children listing on the bottom of the page should sort the child pages alphabetically</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-4971</td>
<td>export space returns zip file with Space Details only</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5059</td>
<td>Link to 'discard' draft does not discard draft unless clicked twice.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5046</td>
<td>Line separating drafts under 'User Profile' breaking up when draft is without a title</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5028</td>
<td>Linked user name Wiki tag crashes Confluence</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5024</td>
<td>Notification emails are adding an additional confluence directory (contextPath) in certain URL's</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5087</td>
<td>Confusing alert message when you have a draft on page create</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5082</td>
<td>Changes to the length of &quot;Recently Updated&quot; list on dashboard.action page is lost immediately after visiting another page</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-4976</td>
<td>Drafts JavaScript error when editing page on Safari</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5038</td>
<td>wysiwyg-javascript exception NS_ERROR_NOT_AVAILABLE</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4684</td>
<td>I don't want email attachments (e.g. digital sigs) to show up in the 'recently updated' list</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5089</td>
<td>System info page is showing $action.getDatabaseDriverName()</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4998</td>
<td>News items don’t appear in favorite pages section</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4996</td>
<td>NullPointerException when searching for users via the Manage User Administration screen</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5026</td>
<td>Crash generating PDF from the online documentation</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4829</td>
<td>Pop-up page for inserting links doesn’t size properly</td>
<td>Closed Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5129</td>
<td>IllegalArgumentException when exporting a space as the anonymous user</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5126</td>
<td>Warning icon in the concurrent editing message does not respect the context path</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5119</td>
<td>Email format in Profile and notifications pages should be consistent</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5118</td>
<td>Drafts tab is not visible in the user profile when external user management is enabled</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5141</td>
<td>Upgrade stalls on AdditionalIndexes1UpgradeTask</td>
<td>Closed Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5154</td>
<td>User picker in Edit Space Permissions page is only accessible by super users</td>
<td>Closed Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5052</td>
<td>Explicit background colours break PDF export</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5056</td>
<td>Search by &quot;Last Week&quot; and &quot;Last Month&quot; fail in the new year.</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5103</td>
<td>When moving a page, you can’t change space and parent in same step</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6194</td>
<td>Editing space layouts edits the main layout instead</td>
<td>Closed Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5008</td>
<td>NPE getChangesSinceLastEdit Error getting changes since last edit:</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5012</td>
<td>Dashboard favourite space selection dies in Opera 8.5 (and perhaps other versions too)</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5100</td>
<td>Anonymous comment warning image does not respect the context path</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5011</td>
<td>Javascript error on AJAX heartbeat</td>
<td>Resolved Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5007</td>
<td>Edit Page returns System Error</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5021</td>
<td>NullPointerException when disabling a servlet plugin</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 2.1.3**

Confluence 2.1.3 is a maintenance release that resolves some issues users may have encountered using Confluence 2.1.2 or earlier, including issues related to Rich Text editing, LDAP user management, restoring to MySQL, and Unicode on MS SQL Server. 2.1.3 is a free upgrade for all customers who purchased their Confluence license after January 23rd, 2005.

*Who should upgrade?*
Confluence 2.1.3 fixes a number of bugs found in Confluence 2.1.2 and earlier. Customers are recommended to upgrade if they are experiencing any of the issues fixed in this release.

Confluence is a recommended upgrade for all customers using Confluence's new atlassian-user LDAP user management with dynamic group mappings. For more information see USER-95

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.1 to 2.1.2, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.0.3 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.1.3

See also: Issues resolved for 2.1.3

Improvements

- You can now suppress camel-case linking with {nl:CamelCaseWord} – CONF-3700
- Confluence RSS macro is now compatible with Google News RSS – CONF-4892
- The {contentbylabel} macro supports a wider range of options – CONF-5137

Bugs Fixed

- Many fixes related to Rich Text editing, and switching between Rich Text and Wiki Markup editing.
- Further PDF export fixes – CONF-4930
- The upload option in the attachments macro works – CONF-5127
- Fixed a bug where Word exports would open in the wrong application – CONF-5163
- Handling of situation where site exceeds its licensed user limit and then removes users is improved – CONF-5208
- Restoring a site to MySQL now properly removes and re-creates database tables – CONF-5153
- Confluence now uses correct NVARCHAR type for multibyte text in MS SQL Server – CONF-5204

Issues resolved for 2.1.3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (38 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
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<tr>
<td><img src="Image" alt="CONF-5173" /></td>
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<td><img src="Image" alt="CONF-5204" /></td>
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<tr>
<td><img src="Image" alt="CONF-3783" /></td>
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<tr>
<td><img src="Image" alt="CONF-5380" /></td>
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<tr>
<td><img src="Image" alt="CONF-3700" /></td>
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<tr>
<td><img src="Image" alt="CONF-5212" /></td>
</tr>
<tr>
<td><img src="Image" alt="CONF-5208" /></td>
</tr>
<tr>
<td><img src="Image" alt="CONF-5190" /></td>
</tr>
<tr>
<td><img src="Image" alt="CONF-4892" /></td>
</tr>
<tr>
<td><img src="Image" alt="CONF-5137" /></td>
</tr>
<tr>
<td>Conf</td>
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<tr>
<td>CONF-5211</td>
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<tr>
<td>CONF-5169</td>
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<tr>
<td>CONF-5167</td>
</tr>
<tr>
<td>CONF-4260</td>
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<tr>
<td>CONF-4960</td>
</tr>
<tr>
<td>CONF-5077</td>
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<tr>
<td>CONF-5153</td>
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<tr>
<td>CONF-4251</td>
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<tr>
<td>CONF-5342</td>
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<tr>
<td>CONF-5165</td>
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<tr>
<td>CONF-5163</td>
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<tr>
<td>CONF-5175</td>
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<tr>
<td>CONF-5182</td>
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<tr>
<td>CONF-4874</td>
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<td>CONF-4930</td>
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<td>CONF-4865</td>
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<td>CONF-4896</td>
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<td>CONF-4915</td>
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<td>CONF-4847</td>
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<td>CONF-4624</td>
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<tr>
<td>CONF-4681</td>
</tr>
<tr>
<td>CONF-4493</td>
</tr>
<tr>
<td>CONF-5127</td>
</tr>
<tr>
<td>CONF-5201</td>
</tr>
<tr>
<td>CONF-5049</td>
</tr>
<tr>
<td>CONF-5042</td>
</tr>
</tbody>
</table>
Release Notes 2.1.4

Confluence 2.1.4 is a maintenance release that resolves some issues users may have encountered using Confluence 2.1.3 or earlier. Confluence 2.1.4 fixes more than 55 issues, including bugs related to space import/export, the WYSIWYG editor, page breadcrumbs, and many more.

2.1.4 is a free upgrade for all customers who purchased their Confluence license after February 16th, 2005.

**Who should upgrade?**

Confluence 2.1.4 fixes a number of bugs found in Confluence 2.1.3 and earlier. Customers are recommended to upgrade if they are experiencing any of the issues fixed in this release.

Confluence is a **recommended upgrade** for all customers using Confluence’s new atlassian-user LDAP user management, as it fixes important issues related to user login validation.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from an earlier Confluence 2.1 release, you can find instructions here. **We strongly recommend that you backup your confluence/home directory and database before upgrading!**

If you are running a Sybase or Microsoft SQL Server database, please replace confluence/WEB-INF/classes/com/atlassian/confluence/upgrade/UpgradeUtils.class with this version before upgrading.

You should also install this if your upgrade fails with the message: **Session is currently disconnected**

If you are upgrading from Confluence 2.0.3 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

**Changes in 2.1.4**

More than 55 issues were resolved between 2.1.3 and 2.1.4. For the complete list, see: Issues resolved for 2.1.4

**Note about markup for embedded content**

A bug was fixed in 2.1.4 that previously allowed spaces as attribute separators in embedded content wiki markup. This means ![image.jpg](alt=Great pic! now works correctly, but !image.jpg|border=1 alt=test! doesn’t. The correct and documented way to write the latter continues to be ![image.jpg](border=1,alt=test!).

**Improvements**

- {livesearch} macro results can now be limited to a particular space – CONF-3432
- A setting was added to General Configuration to control the maximum number of attachments that can be uploaded at once – CONF-5447
- A setting was added to General Configuration to enable or disable GZip content encoding – CONF-5257
- "Insert Link" and "Insert Image" now work correctly on Safari in OS X 10.4.4 and later – CONF-5435
- A draft is automatically saved when moving from ‘Edit’ to ‘Preview’ – CONF-5366
- A getPermissionsForUser method was added to the remote API to allow administrators to retrieve the permissions of particular users – CONF-5439

**Notable Bugs Fixed**

- Many fixes related to the maintenance of the ancestors table while moving or renaming pages, which may have resulted in the misplacing of page breadcrumbs or inherited page-level permissions – CONF-5104, CONF-5243, CONF-5244
- Many fixes related to Rich Text editing, including the handling of tables and whitespace – CONF-5299, CONF-5231, CONF-5492, CONF-5294, CONF-5324, CONF-5247, CONF-5362, CONF-5265
- Space import no longer overwrites part of global configuration – CONF-5370
- Confluence no longer tries to create indexes with names bigger than DB2 can handle – CONF-5316
- "Insert Link" and "Insert Image" no longer erase contents of edit field in Safari on OS X 10.4.4 and later – CONF-5329
• Links from the {labels} macro are now space-relative – CONF-5346
• ⚠️ emoticons no longer mistaken for embedded image markup – CONF-3369
• "Profile:" no longer mistaken as the start of a file: URL

**Issues resolved for 2.1.4**

Errors were reported by the JIRA trusted connection.

• APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (68 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-5263</td>
<td>Modify encoding test to UPPER and LOWER results in the database</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5403</td>
<td>Slow edit page load time</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5401</td>
<td>Slow dashboard due to getPermittedEntities()</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4546</td>
<td>Modifying livesearch plug-in to search by space, pages, documents.</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5257</td>
<td>Add gzip response encoding to general configuration</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5290</td>
<td>Display enabled plugins in the error page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5366</td>
<td>Ensure a draft is saved when flipping between Edit and Preview</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4353</td>
<td>Open source the standard Confluence plugins and macros</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5382</td>
<td>Remove hand-coded 'style' attributes from generated HTML</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5435</td>
<td>Support 'insert link' and 'insert image' on Safari</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3282</td>
<td>Confluence needs hasPermission RPC</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5439</td>
<td>New getPermissions method for remote API to return permissions for a given user to a space</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3432</td>
<td>Allow option in livesearch to limit search to a specific space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5447</td>
<td>Create UI for maxAttachmentsInUI setting</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5303</td>
<td>Using JIRA base-URL for JIRAISSUES links</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5770</td>
<td>Allow enabling/disabling the WYSIWYG-Editor per User</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5244</td>
<td>Page breadcrumbs get out of sync when moving pages between spaces</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5265</td>
<td>Weird modifications done by the Rich Text editor</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5266</td>
<td>Type the word &quot;Profile:&quot; it gets messed up</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5262</td>
<td>NullPointerException when include macro references an invalid space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5241</td>
<td>Getting ClassCastException when using seraph-paths.xml to secure additonal directories in confluence webapp</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5326</td>
<td>breadcrumb for when you view the &quot;drafts&quot; tab from your profile is wrong.</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>JIRA Key</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5304</td>
<td>Space Index always shows even restricted pages</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5349</td>
<td>In the plain website theme, users with edit permission should see the standard Confluence interface.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5247</td>
<td>WYSIWYG editor replaces &quot;src&quot; with &quot;xsrc&quot; in code snippets</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4687</td>
<td>System error clicking on view change</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5200</td>
<td>Anchor Link deleted when using WYSIWYG editor.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5399</td>
<td>Alt tags on images are broken</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5406</td>
<td>Embedded content properties split on spaces as well as commas</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5434</td>
<td>Remote calls to getPermissions() fail if user is not superuser</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5329</td>
<td>&quot;Insert Link&quot; feature clears whole edit area in Safari</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5387</td>
<td>When a Site Homepage is set to a Space in General Config, user profiles set to Dashboard don't go to the dashboard but to the Site Homepage</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5492</td>
<td>table mangled by rich text editor</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5503</td>
<td>exporting a space from a test server and importing to a live system replaced the site welcome message on the live system</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5370</td>
<td>Space Export/Import transfer global bandana and conf/*</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5448</td>
<td>page version numbers off by 1 in &quot;page edited&quot; HTML email</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5316</td>
<td>On upgrade from 2.0 to 2.1.3 failed to create two indexes since names longer than 18 chars.</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5521</td>
<td>Failed to upgrade from 2.1.3 to 2.1.4</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5464</td>
<td>Group Picker only shows first 49 groups with no option for paging</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5243</td>
<td>Ancestors table gets out of sync when moving pages to another space</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5340</td>
<td>Change URL has wrong version number in update email</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5252</td>
<td>Group search shows 10 groups, but no page controls</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5659</td>
<td>attachment link is incorrect...</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5681</td>
<td>Links to attachments break when page re-edited</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5498</td>
<td>Breadcrumbs showing wrong path after page with children moved</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5313</td>
<td>Watch Mail View Changes link incorrect</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5355</td>
<td>Cannot store unicode characters in Site Welcome Message</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5107</td>
<td>NullPointerException on edit page</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Release Notes 2.1.5

Confluence 2.1.5 is a maintenance release that resolves some issues users may have encountered using Confluence 2.1.4 or earlier. Confluence 2.1.5 fixes around 50 issues, including a number of fixes for LDAP support, the WYSIWYG editor, and other areas. 2.1.5 is a free upgrade for all customers who purchased their Confluence license after March 16th, 2005.

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Title</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-5346</td>
<td>Labels macro links aren't space relative</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5331</td>
<td>rss: Error parsing RSS feed after editing General Configuration</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5293</td>
<td>Embedded images do not contain full URL in Word exports</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5324</td>
<td>loosing anchor links</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5327</td>
<td>(spaces) tag renders an error in Preview during editation</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5321</td>
<td>WYSIWYG editor is introducing spaces</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5352</td>
<td>Class Cast Exception on Blog versioning</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5235</td>
<td>Blog/News headings style setting forces color to black</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5249</td>
<td>Bug in HandleProfileAttachmentsAction.isPermitted() ?</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5487</td>
<td>NullPointerException listing users of LDAP group</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5362</td>
<td>Anonymous user Edit &amp; immediate Cancel produces NullPointerException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5410</td>
<td>Text-only notification email of new blog post does contain unresolved velocity variable</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5299</td>
<td>WYSIWYG space-adding errors</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5369</td>
<td>(!) emoticon sometimes interpreted as image link</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5104</td>
<td>Page level permissions set on a page are not updated on page move</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5294</td>
<td>Existing anchor links are converted to page links by Rich Text editor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5210</td>
<td>Adding lines in bullet lists breaks things</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5250</td>
<td>rich text editor corrupts tables with bullets and newlines</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5474</td>
<td>Unable to edit page with html markup</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6162</td>
<td>Crashed editing a page. (initially nothing special happening from my point of view. repeatable every time I edit this page now)</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Confluence 2.1.5 has a problem which disables the rich text editor link dialog. Please replace the file WEB-INF/classes/com/atlassian/confluence/user/actions/PagePickerAction.properties with this file: PagePickerAction.properties

This is fixed in 2.1.5a.

Known Issues in 2.1.5a

Anonymous users may get a Javascript error under some circumstances. See CONF-5765 for details and a patch.

When using LDAP user management, changing passwords for local users won't work. See CONF-5775 for details and a patch.

Who should upgrade?

Confluence 2.1.5 fixes a number of bugs found in Confluence 2.1.4 and earlier. Customers are recommended to upgrade if they are experiencing any of the issues fixed in this release.

Confluence is a recommended upgrade for all customers using Confluence's new atlassian-user LDAP user management, as it fixes important issues related to LDAP integration.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from an earlier Confluence 2.1 release, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.0.3 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.1.5

More than 48 issues were resolved between 2.1.4 and 2.1.5. For the complete list, see: Issues resolved for 2.1.5

Improvements

- LDAP queries are cached to improve performance - CONF-5288
- Administrators can insert custom HTML on every Confluence page, see Administration, Custom HTML - CONF-5350
- Tables created in the rich text editor don't have non-breaking spaces added to each cell - CONF-5044
- News improvements - Info tab available including list of version, News can be exported as PDF - CONF-1989, CONF-5582, CONF-5594

Notable Bugs Fixed

- Anchor, user profile and attachment links now round-trip properly in the rich text editor - CONF-5678
- Paging of LDAP users works properly - CONF-5438
- Servlet plugins can be disabled - CONF-5598
- Forgotten username emails work again - CONF-5530
- User profiles fixes with LDAP - CONF-5225, CONF-5549

Issues resolved for 2.1.5

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

JIRA Issues (57 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF</td>
<td>5549</td>
<td>The facility to operate on the LDAP profile (based on AtlassianUser) not only in the ReadOnly mode</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>5350</td>
<td>Ability to add stuff to every page on Confluence (e.g., omniture tracking)</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>1989</td>
<td>No blog entry versioning?</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>JIRA Number</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>CONF-5594</td>
<td>Export of news as PDF</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5044</td>
<td>Do we need   in table cells?</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5621</td>
<td>Include latest release of chart macro</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5582</td>
<td>Display &quot;Info&quot; tab for News/Blog posts</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5513</td>
<td>Unserializable objects in the session: bucket.search.lucene.SearchWordsLister</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4791</td>
<td>Error generating PDF when the title contains a ' &amp; '.</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5533</td>
<td>Access denied on URL returned by remote API exportSpace()</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5488</td>
<td>Site Welcome Message (unicode) changed to question marks after restarting server</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5511</td>
<td>Upgrade from 2.0.3 to 2.1.4 fails on ReduceIndexNameLengthUpgradeTask for index sp_permusername_idx</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5517</td>
<td>Confluence 2.1.4 fails to compile due to missing maven dependencies</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5530</td>
<td>Forgotten username doesn't work</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5497</td>
<td>NPE ErrorQueueTaskQueue</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5584</td>
<td>Page restrictions UI doesn't update correctly</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5591</td>
<td>Breadcrumb expansion does not work on left-nav theme</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5601</td>
<td>Merge performance is incredibly bad on long pages</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5598</td>
<td>Servlet plugins do not disable or uninstall</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5225</td>
<td>User profiles not editable with LDAP user management</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5609</td>
<td>ClassCastException on Membership Check</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5605</td>
<td>Users with no groups still receive daily update emails</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5651</td>
<td>Gallery macro thumbnails height and width attributes are sometimes -1</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5561</td>
<td>DWREngine failure in IE and</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5547</td>
<td>The error by adding new group when using LDAP (based on AtlassianUser)</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5654</td>
<td>Page titles with a period '.' breaks</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5662</td>
<td>make ALT+s submit the comment form</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5630</td>
<td>Advanced page is not displaying Space Labels</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5658</td>
<td>Typist's error: missing single quote</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5664</td>
<td>Can't create multiple space labels on space admin</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>Description</td>
<td>Status</td>
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<td></td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5673</td>
<td>Demonstration space has broken link on Thumbnail page</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5687</td>
<td>Jira Issues macro seems to add 4 issues when using the 'count' argument</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5525</td>
<td>Error formatting macro: navmap: java.lang.ClassCastException</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5693</td>
<td>Unknown Group error on setting page level permission</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5695</td>
<td>NullpointerException thrown from MergedPager</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5438</td>
<td>Pagination of users is buggy beyond the 10th paged result</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5699</td>
<td>Missing image button in rich text editor when adding a new comment</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5562</td>
<td>Name of file downloads doesn't work for non-ASCII characters</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5675</td>
<td>Fetching Mail leads into exception</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5578</td>
<td>Mail Import FAIL</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5105</td>
<td>When using LDAP, In &quot;Manage Users&quot; fullline is incorrectly displayed sometimes..</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6151</td>
<td>Link Properties in Rich Text Mode Not Working</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5437</td>
<td>Text +like this+ should use the sematic &lt;ins&gt; rather than &lt;u&gt;.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6571</td>
<td>CLONE -Page titles with a period '.' breaks</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8654</td>
<td>CLONE -Page titles with a period '.' breaks daily backup</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3645</td>
<td>Malformed links in Daily Change Email</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4614</td>
<td>When downloading Multi-byte named attachments, Its character is broken.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5709</td>
<td>ClassCastException when trying to fetch members</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5777</td>
<td>WYSIWYG Linking Pop-up Does Not Work - specifying link and clicking OK results in nothing</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5746</td>
<td>System error when trying to set permissions for a space</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5730</td>
<td>Create external link in WYSIWYG does not work</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5288</td>
<td>LDAP user and group queries need to cache</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5500</td>
<td>Cancelling of the Copy page function returns users to a blank page</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5678</td>
<td>corrupted anchor link on round trip in create or copy page</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5679</td>
<td>Local user accounts cannot login if LDAP or Active Directory server is down</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5545</td>
<td>Edit Profile tab missing for ldap users</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 2.2

Atlassian is proud to announce the release of Confluence 2.2, otherwise known as Shoalhaven. Existing customers who wish to upgrade, or new users who wish to try out Confluence for 30 days, can download Confluence from the Atlassian website: http://www.atlassian.com/software/confluence

Shoalhaven is the seventh major update to Confluence (in two years!). It introduces ‘personal spaces’, support for localisation/internationalisation, CAPTCHA spam protection, a multitude of new extension points for plugin developers, a simpler LDAP configuration syntax, and more.

Upgrading from 2.1

Upgrading Confluence should be pretty easy; you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

MySQL Driver Support
For users using MySQL with Confluence 2.2 (or higher), please ensure that you are using the latest (3.1.12) MySQL Java Connector. Earlier versions of the MySQL connector have a bug which may prevent Confluence from upgrading successfully. (more information below)

LDAP Authentication
If you are currently using LDAP authentication through OSUser (that is, you adjusted your osuser.xml file), please do not upgrade to 2.2. This feature is currently unavailable and an issue has been filed for it here. This issue has been resolved in Confluence 2.2.1.

User Management Bug
You must apply the patch attached on this bug report to be able to create users in this version. This issue has been resolved in Confluence 2.2.1.

Index Rebuilding
Upgrading to 2.2 will trigger a rebuild of Confluence’s search index. This will cause certain features such as search, the dashboard and RSS feeds to behave unpredictably for up to a few minutes after upgrading.

LDAP Integration Configuration Changes
The configuration file syntax for atlassian-user has changed. Customers who configured Confluence 2.1 to use AtlassianUser LDAP integration must follow the instructions on this page.

Anonymous Permission Changes
The way that anonymous permissions are applied to users who have logged in has changed. Administrators should understand how they have changed below before upgrading.

Plugin Loading Changes
Prior to Confluence 2.2, it was possible for an outdated plugin, or a plugin with unsatisfied dependencies, to break the entire plugin subsystem. Confluence 2.2 is much more careful about loading plugins, and isolating them if they break. This may, however, cause Confluence to refuse to load an entire plugin, simply because one of its contained plugin modules will not load.

Upgrading from 2.0 and earlier

Users upgrading directly from 2.0 or earlier should also read the 2.1 Release Notes for caveats regarding the 2.0 -> 2.1 upgrade.

Contents

1. New Features
2. Improvements
3. Notable Bug-fixes
4. Important note for MySQL users

See also: Issues Resolved for 2.2

New Features

Personal Spaces

Two of the most frequent questions we get from Confluence customers have been: “How do I give my users their own wiki?” and “How do I give my users their own blog?” It seems everybody needs a little Personal Space.

Personal spaces belong to particular users, and rather than being listed on the dashboard, are available from the user's profile. (Future versions of Confluence will feature a 'people browser' to make it easier to discover the interesting personal spaces on your server). They can contain pages and news items like any other space, be searched and browsed. They can be kept private, or opened up so the whole world can view and edit them, just like global spaces.

Who can contribute to your personal space?

You can customize these permissions once the space is created.

Choose who can view content:
- Me
- Registered users - anyone logged into Confluence
- Anonymous - anyone, logged in or not

Choose who can contribute (create and edit) content:
- Me
- Registered users - anyone logged into Confluence
- Anonymous - anyone, logged in or not

Choose Theme

To change the theme of this space, select one below.

- Default Theme
  Use the globally configured look and feel. You can customise colour schemes and layouts manually.

- Left Navigation Theme
  Provides a navigation bar on the left hand side of the screen.

Confluence's search and RSS builder interfaces have been updated to make it easy to choose whether you're interested in personal spaces or not.
Oh, and if you create a personal space, don’t forget to upload (or choose) your own profile picture, so people can see who you are.

**Localisation/Internationalisation**

Confluence now supports drop-in language packs to change the language of the user interface. The global administrator can select a default language for the entire site, while individual users can set their preferred language in their preferences.

No language packs are currently available, but we are currently working with our global partners so we can begin to provide translations. If you are interested in translating Confluence into another language, you can find instructions on building a language pack here: Language Module.

**CAPTCHA Support**
Many of the more public Confluence wikis have been suffering at the hands of spammers. CAPTCHA support adds the familiar 'type in this word' question to signup, edit and comment forms, to defeat automated spamming bots. You can turn on CAPTCHA from the global administrative console, and also choose which users will, or will not be subject to the spam check.

**Captcha: ON | OFF**

### Exclusions

By default, captchas are shown to only anonymous users. This streamlines the editing process for trusted, signed in users.

Exclude from captchas:

- No one (everyone will see captchas)
- Signed in users
- Members of the following groups

![Save button](image)

**Plugin Improvements**

Each version of Confluence is more customisable than the last. One of the most exciting things to come from our recent plugin competition was learning just how creative our plugin developers are, and discovering more ways we can help them add features to Confluence.

- **Job Module and Trigger Module** allow you to schedule periodic tasks to run within Confluence.
- **Web UI Modules** allow plugin developers to add new links, buttons and tabs to the Confluence interface, and make it easier for theme developers to stay up to date with changes to the Confluence UI.
- **Code Formatting Module** allow you to plug support for new languages into the {code} macro (or override the existing language support with something better).

We've also made a number of improvements to the plugin system, including:

- Making sure that a single 'rogue' plugin can't bring down the whole plugin subsystem.
- Enabling 'conditional get' for plugin resources, so browsers don't download them again and again.
- Fixing problems that may occur when a servlet or component plugin is reloaded or upgraded. (With many thanks to Dan Hardiker of Adaptavist.)

**New atlassian-user Configuration Syntax**

As promised, we have cleaned up the configuration file syntax for our atlassian-user user management library. This should make it much easier to configure Confluence to use external user repositories such as LDAP. You can find details of the new configuration file format here: [Add LDAP Integration]

**Improvements**

**Permissions Changes**

In Confluence 2.1 and earlier, permissions that were assigned to Anonymous users were not automatically assigned to logged-in users, leading to the confusing situation where you could view a page when not logged in, but not view it when you were logged in.

In Confluence 2.2 and later, permissions that are assigned to the Anonymous user are also assigned to all logged in users. The sole exception to this rule is the global Use Confluence permission, which must still be explicitly granted to any user who wishes to log in. (This exception is necessary due to licensing restrictions.)

**Search**

With help from Kelvin Tan, we've overhauled much of the underlying infrastructure of Confluence's search engine. Search in Confluence should now be more efficient, and some searches that were problematic before (such as wildcard* searches) now work as you would expect.
LDAP Performance

Confluence’s performance against external LDAP user repositories should now be significantly faster.

Other

- The General Configuration screen is much better organised
- You can choose a space’s initial permissions and theme when you create it
- The left-navigation theme has improved
- Themes may now be packaged with icons that will be displayed in the theme selector (see the screenshot of the "create personal space" screen above for an example)
- Confluence Standalone is now packaged with Tomcat 5.5
- Atom feeds are now generated to the Atom 1.0 standard
- The back-end storage of attachment files has been changed to resolve a number of problems that were caused when the underlying filesystem did not support the character-set of the attachment filename

Important note for MySQL users

For users using MySQL with Confluence 2.2 (or higher), please ensure that you are using the latest (3.1.12) MySQL Java Connector. Earlier versions of the MySQL connector have a bug which is triggered by improvements in Confluence 2.2. These earlier connector versions will result in an error being recorded in your logs on upgrade (and will result in unstable operation of Confluence)

```
ERROR [hibernate.tool.hbm2ddl.SchemaUpdate] execute could not complete schema update
```

You can download the latest MySQL connector from the MySQL Java Connector 3.1 download page. Please be sure that you remove any older versions of the connector from your application server.

The Confluence 2.2 Team

Development and Support 😊
Tom Davies
Jeremy Higgs
David Loeng
Charles Miller
Daniel Ostermeier
Christopher Owen
Matt Ryall
Jens Schumacher

Oversight & Management 😊
Mike Cannon-Brookes
Scott Farquhar

Issues Resolved for 2.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (84 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
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<td>CONF-5236</td>
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</table>

**Release Notes 2.2.1**
Confluence 2.2.1 is a maintenance release that resolves some issues users may have encountered using Confluence 2.2, including issues related to LDAP user management, i18n, personal spaces and drafts.

2.2.1 is a free upgrade for all customers who purchased their Confluence license after May 18th, 2004.

Who should upgrade?

Confluence is a recommended upgrade for all customers using Confluence with external LDAP user management. All other customers should consult the list of issues resolved, and determine if this release is necessary for their own deployments.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Draft Table Upgrade

Upgrading Confluence to 2.2.1 will cause all autosaved 'drafts' to be deleted from the database. Be sure everyone has saved their work before upgrading!

Confluence 2.2.1 and 2.2.1a

The current version available for download is 2.2.1a. 2.2.1 was originally released with an old version of the atlassian-plugins library, which caused the plugin fixes listed below not to be included in the release. Confluence 2.2.1a resolves that problem.

PageChildrenMacro IndexOutOfBoundsException error

Customers who downloaded 2.2.1 or 2.2.1a before the official announcement may encounter an error when using the (children) macro to view the children of other pages in the same space. There is a patch for this issue attached to CONF-6197

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.1

For a complete list, see: Issues resolved for 2.2.1

External User Management

- Creating a new user will no longer cause a primary key violation on some Confluence installations. CONF-6092
- Fixed a regression where authentication against an external LDAP server via the old OSUser integration layer did not function. CONF-6052
- Fixed a possible ClassCastException on viewing a user's profile. CONF-6021

Plugins

Note: Due to a scheduling error, these fixes were not included in Confluence 2.2.1, but are in the supplementary 2.2.1a release.

- Component plugins are now correctly unregistered when they are removed. CONF-4041
- Plugins may now contain and reference dependent jar files. Thanks to Dan Hardiker of Adaptavist for the patch. PLUG-8
- Installing an older version of an already-installed plugin no longer causes an error. PLUG-12
- Removing an uploaded plugin no longer causes it to be deactivated the next time it is installed. PLUG-13

General Stability

- Confluence can now store drafts for spaces with long (>20 character) keys. CONF-6010
- Attachments stored in MySQL databases will no longer be silently truncated to 64KB. CONF-6120
- Global language setting is now saved correctly. CONF-6027
- Missing attachment data no longer causes PDF export to crash. CONF-6063
- Misleading "attachment missing" errors are no longer logged after a space import. CONF-6026

Improvements

- A Javascript alert warns users if they have left the CAPTCHA field blank. CONF-5984
- A link to the logged-in user's personal space is included on every page (from their full name). CONF-6056
- The (children) macro can now show the children of pages in another space. CONF-5986
_issues resolved for 2.2.1_

Errors were reported by the JIRA trusted connection.

* APP_UNKNOWN; Unknown Application: {}; ["confluence:4557196"]

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<thead>
<tr>
<th>JIRA Issues (46 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-5986 Show children of a page from another space</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6056 Link personal spaces from a user's name on the top right hand side</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6096 Don't placeFocus() on edit pages</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5984 Javascript warning if captcha is not filled in</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6021 View User Profile throws ClassCastException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6018 NullPointerException in recently updated macro for anonymous use when profiling is enabled.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6024 &quot;No more results&quot; error when running atlassian-user migration JSP</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6022 Unique Index Violations</td>
<td>Closed</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-6026 Attachment filename fixer on space import attempts to fix filenames of attachments from other spaces</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6027 Global language setting not honoured</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6039 NullpointerException in PermittedPagesScope</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6040 ClassCastException when viewing page information</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6013 Unable to specify the publishDate of a blog entry using the SOAP API</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6025 NullpointerException in HibernateProfileProvider.getPropertySet</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6063 PDF export throws error when attachment data is missing</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6073 Attachments can be renamed to an already existing attachment name</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6081 'Add comment' link is startlingly close to page body text at times - may confuse some users</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5407 Entering a value containing a &quot;$&quot; dollar sign for a page template variable throws IllegalArgumentException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6087 Templates throw error when variables contain certain strings</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6048 Repeating italic and bold markers (<strong>, *</strong>) in the same line makes the view gets confused (display some text as bold, some as italic, and some marks)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6107 Attachments are not included in backup when stored in database</td>
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<td>Fixed</td>
</tr>
<tr>
<td>CONF-6010 Drafts spacekey column length restricted to 20 causing BatchUpdateException</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6050 System error clicking next on manage users</td>
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<td>Fixed</td>
</tr>
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<td>Ticket</td>
<td>Description</td>
<td>Status</td>
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</tr>
<tr>
<td>CONF-6110</td>
<td>LDAP Authentication via OSUser is broken</td>
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</tr>
<tr>
<td>CONF-6092</td>
<td>Cannot create new user due to primary key violation or unique constraint error</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-6176</td>
<td>Servlet Plugins don't unload</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-4676</td>
<td>Can't disable &quot;Script executing and show flash macro&quot; plugin.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6197</td>
<td>[children] macro fails with IndexOutOfBoundsException when viewing children of another page in the same space.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-5283</td>
<td>DynamicTasklist tasks cannot be in Japanese (and presumably can't contain any multi-byte characters)</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-6125</td>
<td>Spaces in Login Name cause the User preferences Link to break.</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-6083</td>
<td>Active directory users cannot login to Confluence after a certain time</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6045</td>
<td>Can not create new users after importing Confluence 2.1.5 full-export into 2.2</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6268</td>
<td>Edit page with code macro displays error instead of code text</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6293</td>
<td>'Undefined Pages' shows link tips</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6023</td>
<td>Error starting up Confluence 2.2</td>
<td>Closed</td>
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<tr>
<td>CONF-4041</td>
<td>Uploaded component plugins aren't unregistered when the plugin is uninstalled</td>
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<tr>
<td>CONF-6052</td>
<td>LDAP Authentication via OSUser is broken</td>
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<tr>
<td>CONF-6019</td>
<td>Language pack plugin directory not included - no build.xml file</td>
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<td>CONF-5966</td>
<td>uploadspacelogo.action throws exception</td>
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<td>CONF-6120</td>
<td>Attachments truncated to 64k in MySQL database storage</td>
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<tr>
<td>CONF-6124</td>
<td>Changing the main decorator within a space updates the global main decorator as well</td>
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</tr>
<tr>
<td>CONF-6075</td>
<td>Cannot create personal space if username contains international characters</td>
<td>Closed</td>
</tr>
<tr>
<td>CONF-6123</td>
<td>Invalid user search term throws NPE</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-6028</td>
<td>upgrade from 2.1 -&gt; 2.2 fails</td>
<td>Closed</td>
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<tr>
<td>CONF-6061</td>
<td>Spaces or international characters in usernames causes a 404 page when trying to view the preferences page</td>
<td>Closed</td>
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<tr>
<td>CONF-6065</td>
<td>Duplicated versions in page version history</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

**Release Notes 2.2.2**

Confluence 2.2.2 is a maintenance release that resolves some issues users may have encountered using Confluence 2.2, including issues related to PDF generation, internationalisation, backup/restore and more.

2.2.2 is a free upgrade for all customers who purchased their Confluence license after May 31st, 2005.
Who should upgrade?

Confluence 2.2.2 resolves CONF-6237, a bug related to the backup and restore of personal spaces. As such it is a recommended upgrade for customers wishing to restore or import data containing personal spaces. Other users should consult the list of resolved issues, and determine if the upgrade is necessary for their installation.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 or 2.2.1, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.2

Over 25 issues were resolved between Confluence 2.2.1 and 2.2.2. For a complete list, see: Issues resolved for 2.2.2

Backup/Restore

- An issue was resolved that could cause personal spaces to be imported incorrectly from backups. Existing backup files are still valid, the error was only during the re-importing process – CONF-6237

PDF Export

- PDF exports can now be generated for pages containing non-latin characters. To enable these exports you will need to provide Confluence with the correct font – CONF-1457
- PDF exports created in Confluence are now properly searchable, both in Confluence (CONF-1360) and in Adobe Acrobat (CONF-4529)

Other

- (UI) Fixed a Javascript error when saving a page with CAPTCHA disabled – CONF-6221
- (User management) Resolved an error when deleting a non-empty group – CONF-6082
- (i18n) Resolved issues with hard-coded English text in various places – CONF-6202
- (i18n) Resolved issues with internationalisation keys showing up in the permissions guide – CONF-6053

Issues resolved for 2.2.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

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<th>JIRA Issues (25 issues)</th>
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</tbody>
</table>
Confluence 2.2.3 is a maintenance release that resolves some issues users may have encountered using Confluence 2.2, including issues related to LDAP user management, installation, backup/restore and more. This release also includes a patch for a serious security issue regarding global permissions.

2.2.3 is a free upgrade for all customers who purchased their Confluence license after June 8th, 2005.

**Who should upgrade?**

Confluence 2.2.3 resolves a security bug related to unauthorised modification of global permissions. As such **this release is a recommended upgrade for all customers.**

For users of older versions of Confluence who do not wish to upgrade, a patch for this issue will be available shortly.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2, 2.2.1 or 2.2.2, you can find instructions here. *We strongly recommend that you backup your confluence.home directory and database before upgrading!*

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

**Changes in 2.2.3**

As part of a new process for pushing out bug fix releases more quickly, this release follows just a week after the release of 2.2.2. Six issues were resolved between Confluence 2.2.2 and 2.2.3. For a complete list, see: Issues resolved for 2.2.3

**Global Permissions**

- A security problem was identified where unauthorised users could modify global permissions. For more information, including details on how to patch previous Confluence versions, please see the security advisory

---

### Issues resolved for 2.2.3

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Description</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6082</td>
<td>Exception when deleting group with members</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6116</td>
<td>Single page PDF export fails</td>
<td>Resolved</td>
<td>Not a bug</td>
</tr>
<tr>
<td>CONF-6158</td>
<td>Personal spaces appear on recently updated, even when the personal space is not accessible</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6251</td>
<td>Error thrown user email value is not set</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6185</td>
<td>$item in daily summary mail as author of anonymous comment</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-2547</td>
<td>Paths to internal images are incorrect on export.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-5631</td>
<td>SMTP is broken in the stand-alone config</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6132</td>
<td>Editing a page with the Rich Text Editor breaks picturized links.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6118</td>
<td>IllegalStateException when creating a space that already exists</td>
<td>Closed</td>
<td>Cannot Reproduce</td>
</tr>
<tr>
<td>CONF-6237</td>
<td>Restore loses defaults to &quot;global&quot; in the field &quot;spacetype&quot; in the &quot;space&quot; table</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6219</td>
<td>Spelling error in &quot;page conflict&quot; messages</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Backup/Restore

- An issue was resolved where attachments were not imported from space exports. Existing backup files are still valid, the error was only during the re-importing process – CONF-6286

External user management

- Queries to LDAP repositories are now correctly escaped, so user and group names may contain commas – USER-106

Other

- (UI) Fixed parent link in preview of new page – CONF-6275
- (authentication) Fixed incorrect redirect from login when base URL contained an extra slash – CONF-6261
- (installation) Improved error handling during Confluence setup – CONF-6276

Issues resolved for 2.2.3

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (9 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6286 Importing post-2.2 space export does not correctly import attachments</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6070 sAMAccountName vs display names in confluence LDAP integration</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6558 LDAP queries do not escape special characters correctly</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6276 Setup ignores exceptions thrown by LDAP group manager getGroup()</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6275 Links in preview mode do not work when creating a page</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6261 LoginAction does not generate correct original URL from Referer if base URL ends with a slash</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6288 Welcome text not displayed on homepage</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6350 Welcome message resetting to default</td>
<td>Resolved</td>
<td>Duplicate</td>
</tr>
<tr>
<td>CONF-6331 Security problem in permission editing</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Release Notes 2.2.4

Confluence 2.2.4 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.

2.2.4 is a free upgrade for all customers who purchased their Confluence license after June 22nd, 2005.

Who should upgrade?

Confluence 2.2.4 is a minor bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in Confluence 2.2.3

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 - 2.2.3, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
**Changes in 2.2.4**

We are currently trialling a process of more frequent bugfix releases, to make fixes available as soon as possible to those people who want them. 2.2.4 resolves six issues:

See also: Issues Resolved for 2.2.4

**User Interface**

- The "Space Admin" tab is no longer displayed to non-administrators. (Even though the tab was visible, non-administrators could still not access any of the administrative functions) **CONF-6385**
- Personal spaces are no longer listed in the space picker in the feed builder **CONF-6830**
- Attempts to create news items with invalid characters now fail with the correct error message **CONF-6358**

**Performance**

- The velocity manager is no longer loaded twice, saving memory. **CONF-6355**
- The velocity cache now expires templates that have not been recently used, potentially saving memory. **CONF-6339**

**Developer API**

- Putting pages into, and removing them from the trash now trigger the correct events within Confluence **CONF-6353**

**Issues Resolved for 2.2.4**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (8 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Add trashed and restore events for pages and news</td>
<td>CONF-6353</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wasting memory - Velocity is loaded twice</td>
<td>CONF-6355</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Personal spaces appear in space picker (feed builder)</td>
<td>CONF-6380</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Space admin tab is visible to non-space admins</td>
<td>CONF-6385</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Error creating news</td>
<td>CONF-6358</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Velocity cache never gets cleared</td>
<td>CONF-6339</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No email address in LDAP causes page editing/movement to fail if user is watching</td>
<td>CONF-6449</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>An error occurs when creating an RSS Feed</td>
<td>CONF-6879</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 2.2.5**

Release notes are to follow ...

**Issues Resolved**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (18 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Created</th>
<th>Updated</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Removing permissions to upload attachments still leaves ability to upload attachments form the Page Editor Area.</td>
<td>CONF-6851</td>
<td>Don Brown [Atlassian] Brendan Patterson [Atlassian]</td>
<td>Closed</td>
<td>Duplicate</td>
<td>Aug 24, 2006</td>
<td>Sep 07, 2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Confluence 2.2.6a is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.

### Who should upgrade?

Confluence 2.2.6a is a bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading. Customers running Confluence 2.2.5 should upgrade, as 2.2.6a fixes a security problem which could allow an unauthorised user to modify space mail box configuration. Only version 2.2.5 is affected by this vulnerability. Customers running 2.2.5 who don't wish to upgrade can follow these instructions to patch the vulnerability.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in

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**Release Notes 2.2.6a**

Confluence 2.2.6a is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.

2.2.6a is a free upgrade for all customers who purchased their Confluence license after June 22nd, 2005.

<table>
<thead>
<tr>
<th>Issue ID</th>
<th>Description</th>
<th>Assignee</th>
<th>Resolution</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6423</td>
<td>Merge algorithm reliably destroys Umlauts</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>Jun 22, 2006</td>
</tr>
<tr>
<td>CONF-6419</td>
<td>Base URL derived from request includes unnecessary port 443</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>Jun 22, 2006</td>
</tr>
<tr>
<td>CONF-6410</td>
<td>Jiraportlet URL munging doesn't work properly for links with single quotes</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>Jun 21, 2006</td>
</tr>
<tr>
<td>CONF-6401</td>
<td>excluded mail count no longer works</td>
<td>Unassigned</td>
<td>Fixed</td>
<td>Jun 20, 2006</td>
</tr>
<tr>
<td>CONF-6382</td>
<td>Make more indexing language options available in General Configuration</td>
<td>Unassigned</td>
<td>Fixed</td>
<td>Jun 18, 2006</td>
</tr>
<tr>
<td>CONF-6379</td>
<td>Search for Japanese strings should not include partial matches</td>
<td>Unassigned</td>
<td>Fixed</td>
<td>Jun 18, 2006</td>
</tr>
<tr>
<td>CONF-6301</td>
<td>Add Attachment link shows without permission</td>
<td>Matt Ryall [Atlassian]</td>
<td>Resolved</td>
<td>Jun 22, 2006</td>
</tr>
<tr>
<td>CONF-6228</td>
<td>Global custom color scheme is not used by spaces</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>May 23, 2006</td>
</tr>
<tr>
<td>CONF-6184</td>
<td>Trying to navigate past the 10th page in Manager Users throws an exception</td>
<td>Unassigned</td>
<td>Closed</td>
<td>Jun 17, 2006</td>
</tr>
<tr>
<td>CONF-6170</td>
<td>Delete Icon (trash can) functionality not immediately obvious to end users</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>May 16, 2006</td>
</tr>
<tr>
<td>CONF-6148</td>
<td>System error viewing drafts</td>
<td>Unassigned</td>
<td>Resolved</td>
<td>May 12, 2006</td>
</tr>
<tr>
<td>CONF-5848</td>
<td>blog-posts + label that doesn't exist results in all news shown</td>
<td>Agnes Ro [Atlassian]</td>
<td>Resolved</td>
<td>Apr 03, 2006</td>
</tr>
<tr>
<td>CONF-5437</td>
<td>Text +like this+ should use the sematic &lt;ins&gt; rather than &lt;u&gt;.</td>
<td>Unassigned</td>
<td>Fixed</td>
<td>Feb 07, 2006</td>
</tr>
<tr>
<td>CONF-4434</td>
<td>IMAP/Exchange support in mail archive</td>
<td>Unassigned</td>
<td>Closed</td>
<td>Oct 27, 2005</td>
</tr>
<tr>
<td>CONF-3907</td>
<td>Support accessing the POP account via SSL</td>
<td>Unassigned</td>
<td>Closed</td>
<td>Sep 01, 2005</td>
</tr>
<tr>
<td>CONF-2258</td>
<td>Enable IMAPS and POPS</td>
<td>Unassigned</td>
<td>Closed</td>
<td>Nov 25, 2004</td>
</tr>
</tbody>
</table>
Confluence 2.2.3

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 - 2.2.3, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.6a

We are currently trialling a process of more frequent bugfix releases, to make fixes available as soon as possible to those people who want them. 2.2.6a resolves 20 issues.

A few of the issues are noted below, see Issues Resolved for 2.2.6a for a complete list.

User Interface

- The rich text editor allows underlining to be removed, and lists in tables are better behaved. CONF-6450, CONF-6508
- Users with capital letters in their names can watch pages and spaces. CONF-6489

LDAP

- LDAP users can be removed from local Confluence groups. CONF-6131
- The 'Change Password' link is no longer shown when LDAP is enabled. CONF-6360

Performance

- Indexing performance has been improved. CONF-6465

2.2.5 Security Patch

This patch fixes a minor security vulnerability regarding the administration of space mail accounts. It affects only Confluence 2.2.5.

To install this patch please download the three files attached to this page, stop Confluence and copy them to your WEB-INF/classes/com/atlassian/confluence/mail/actions directory, where they will replace the existing files. Then start Confluence.

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Creator</th>
<th>Creation Date</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RemoveMailAccountAction.classFile</td>
<td>1 kB</td>
<td>Tom Davies</td>
<td>Jul 12, 2006 23:35</td>
<td></td>
</tr>
<tr>
<td>EditMailAccountAction.classFile</td>
<td>6 kB</td>
<td>Tom Davies</td>
<td>Jul 12, 2006 23:35</td>
<td></td>
</tr>
<tr>
<td>AddMailAccountAction.classFile</td>
<td>5 kB</td>
<td>Tom Davies</td>
<td>Jul 12, 2006 23:35</td>
<td></td>
</tr>
</tbody>
</table>

Issues Resolved for 2.2.6a

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (25 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><img src="icon.png" alt="icon" /></td>
</tr>
<tr>
<td><img src="icon.png" alt="icon" /></td>
</tr>
<tr>
<td><img src="icon.png" alt="icon" /></td>
</tr>
<tr>
<td><img src="icon.png" alt="icon" /></td>
</tr>
<tr>
<td><img src="icon.png" alt="icon" /></td>
</tr>
<tr>
<td>Issue</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>CONF-6519</td>
</tr>
<tr>
<td>CONF-6563</td>
</tr>
<tr>
<td>CONF-6489</td>
</tr>
<tr>
<td>CONF-6518</td>
</tr>
<tr>
<td>CONF-6499</td>
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<tr>
<td>CONF-6292</td>
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<td>CONF-6473</td>
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<td>CONF-7093</td>
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<td>CONF-4721</td>
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<td>CONF-6497</td>
</tr>
<tr>
<td>CONF-6465</td>
</tr>
<tr>
<td>CONF-6515</td>
</tr>
</tbody>
</table>

**Release Notes 2.2.7**

Confluence 2.2.7 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.

2.2.7 is a free upgrade for all customers who purchased their Confluence license after July 28th, 2005.

**Who should upgrade?**

Confluence 2.2.7 is a minor bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in Confluence 2.2.3
**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 - 2.2.3, you can find instructions here. **We strongly recommend that you backup your** confluence.home **directory and database before upgrading!**

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

**Changes in 2.2.7**

We are currently trialling a process of more frequent bugfix releases, to make fixes available as soon as possible to those people who want them. 2.2.7 resolves 23 issues.

A few of the issues are noted below, see Issues Resolved for 2.2.7 for a complete list.

**Task List Macro**

- Tasks with the same name in different lists are now distinguished. CONF-5809

**User Management**

- The manage groups page can now display an unlimited number of groups. CONF-6458
- Users that belong to more than 100 groups are now always able to login. CONF-6292

**PDF Export**

- Exporting pages to PDF which include other pages will now have correct links and not lose images. CONF-1155

**Internationalisation**

- Tree view of page hierarchy will not be truncated when using multi-byte character sets. CONF-5872

**Issues Resolved for 2.2.7**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (22 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>CONF-6458</td>
</tr>
<tr>
<td>CONF-5809</td>
</tr>
<tr>
<td>CONF-6610</td>
</tr>
<tr>
<td>CONF-5815</td>
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<tr>
<td>CONF-6598</td>
</tr>
<tr>
<td>CONF-6632</td>
</tr>
<tr>
<td>CONF-6615</td>
</tr>
<tr>
<td>CONF-7093</td>
</tr>
<tr>
<td>CONF-6569</td>
</tr>
<tr>
<td>CONF-6601</td>
</tr>
</tbody>
</table>
Release Notes 2.2.8

Confluence 2.2.8 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.

Confluence 2.2.8 has slower indexing than previous versions. There is a fix for that regression here: CONF-6908

2.2.8 is a free upgrade for all customers who purchased their Confluence license after August 8th, 2005.

Who should upgrade?

Confluence 2.2.8 is a minor bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in Confluence 2.2.3

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 - 2.2.3, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.8

We are currently trialling a process of more frequent bugfix releases, to make fixes available as soon as possible to those people who want them. 2.2.8 resolves 22 issues.

A few of the issues are noted below, see Issues Resolved for 2.2.8 for a complete list.
- Exporting a space as HTML now creates an index page which includes all the pages in the export. CONF-6670
- Timeouts can be set for HTTP requests made from Confluence to RSS feeds and JIRA instances. CONF-6697
- RSS Autodiscovery works in Safari. CONF-4607
- When a group is deleted, space permissions for the group are now correctly removed. CONF-6733
- Change default background colour from grey to white. CONF-6733
- Non-breaking spaces are handled correctly when indexing. CONF-6685
- Rich text editor respects leading spaces in noformat macro. CONF-6527

Issues Resolved for 2.2.8

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; [confluence:4557196]

<table>
<thead>
<tr>
<th>JIRA Issues</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6670</td>
<td></td>
<td>Allow configuration of timeouts for any http request made by Confluence</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6733</td>
<td></td>
<td>Error when editing permissions for a space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6689</td>
<td></td>
<td>Broken link in View License Page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6527</td>
<td></td>
<td>Rich text editor loses leading spaces in first line after 'noformat' tag</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4607</td>
<td></td>
<td>RSS Autodiscovery doesn't show up on Safari RSS</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6688</td>
<td></td>
<td>Contact administrators page broken $getText(&quot;noadmins&quot;) instead of message appears</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6685</td>
<td></td>
<td>Index Tokenizer should treat ' ' as space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6686</td>
<td></td>
<td>User not redirected to restricted page they were trying to view</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6694</td>
<td></td>
<td>RSS feed macro doesn't show date/time on its items while its help menu show them</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6701</td>
<td></td>
<td>Quotes around image parameters produce invalid HTML</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6700</td>
<td></td>
<td>Javascript errors on global permissions and space permissions pages</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6727</td>
<td></td>
<td>Site has grey background</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6740</td>
<td></td>
<td>LDAP user with CN equal to user name hides following group members in group display</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6741</td>
<td></td>
<td>BucketPropertySetItem belonging to deleted page breaks space import</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6731</td>
<td></td>
<td>Dashes in links incorrectly rendered</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6675</td>
<td></td>
<td>Deadlock during user creation</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7093</td>
<td></td>
<td>EmbeddedRenderer incorrectly</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6776</td>
<td></td>
<td>Viewing LDAP groups in Manage Groups</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6699</td>
<td></td>
<td>Improve 'Too many users' message on License page</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5821</td>
<td></td>
<td>NullPointerException in UserLister macro when LDAP is used</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 2.2.9

Confluence 2.2.9 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2. 2.2.9 resolves an indexing performance regression introduced in 2.2.8, and includes fixes for external user management, and MaxDB and Sybase compatibility.

2.2.8 is a free upgrade for all customers who purchased their Confluence license after September 9th, 2005.

Who should upgrade?

Confluence 2.2.9 is a minor bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading.

If you are running Confluence 2.2.8, but do not wish to upgrade to 2.2.9, we strongly recommend installing the patch attached to CONF-6908 instead to resolve an issue related to re-indexing performance.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in Confluence 2.2.3

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 2.2 - 2.2.3, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.9

2.2.8 resolves approximately 25 issues. See Issues Resolved for 2.2.9 for a complete list. A few of the issues are noted below.

External user management:

- LDAP users are no longer given the option to change their passwords in Confluence – CONF-6144
- External users belonging to more than 100 groups can log in successfully – CONF-6292
- External users can be removed from local groups – CONF-6832

Database Compatibility

- 'Review restricted pages' report now succeeds on MaxDB – CONF-6849
- Fixed Sybase error when removing a space – CONF-6715

Indexing

- A re-indexing performance regression introduced in 2.2.8 has been resolved – CONF-6908
- Advanced search queries for specific index fields now work as expected – CONF-6714
- Errors in text extractors no longer cause index queue flushing to fail – CONF-6857

Issues Resolved for 2.2.9

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

JIRA Issues (25 issues)
<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-6773</td>
<td>Improve validation of character encoding</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6820</td>
<td>Reindexing fails if temp directory doesn't exist</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6908</td>
<td>Rebuilding index gets progressively slower or fails</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5852</td>
<td>Can't select a page as a link via the search</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-5869</td>
<td>Search result paging is broken for 'Add Link' dialog in Rich Text editor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6851</td>
<td>Possible deadlock in DefaultDraftManager</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6292</td>
<td>Cannot login when a user belongs to more than 100 groups</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6144</td>
<td>Change password screen should be disabled for LDAP users (or read only users)</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6889</td>
<td>Changing permissions on the page changes last modifier</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6844</td>
<td>Cannot resume editing of news posts</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6874</td>
<td>Content author without matching user record throws NullPointerException in DefaultFeedBuilder</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6496</td>
<td>Null Pointer Exception when uploading images</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6921</td>
<td>Velocity macro not expanded</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6914</td>
<td>Catch the zip-too-large-for-VM error and explain it</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6741</td>
<td>BucketPropertySetItem belonging to deleted page breaks space import</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6783</td>
<td>BODYCONTENT clob column creation fails in DB2</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6695</td>
<td>RSS feed for non-existing space throws exceptions</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6832</td>
<td>Cannot remove LDAP user from local confluence group</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6714</td>
<td>Confluence Lucence Search Terms broken</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6963</td>
<td>Cannot start Confluence after configuring LDAPDynamicGroupAdaptor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7093</td>
<td>EmbeddedRenderer incorrectly</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6717</td>
<td>Column widths specified without % render as pixel length in IE but percent in Firefox</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6715</td>
<td>Sybase error when removing space</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6779</td>
<td>Blog navigation calendar malfunctions on date with more than one post</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6825</td>
<td>Error on Admin main when license ended.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

**Release Notes 2.2.10**

Confluence 2.2.10 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.2.
2.2.10 resolves an assortment of issues that were reported by customers.

2.2.10 is a free upgrade for all customers who purchased their Confluence license after November 30th, 2005.

Who should upgrade?

Confluence 2.2.10 is a minor bugfix release. Customers should consult the list of issues resolved in this release to determine if it is worth their while upgrading.

If you are running Confluence 2.2.8, but do not wish to upgrade to 2.2.10, we strongly recommend installing the patch attached to CONF-6908 to resolve an issue related to re-indexing performance.

Customers still running Confluence 2.2.2 or earlier are recommended to upgrade, as a significant security vulnerability was resolved in Confluence 2.2.3

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x version, you can find instructions here. We strongly recommend that you backup your `confluence.home` directory and database before upgrading!

If you are upgrading from Confluence 2.1.5 or earlier, please check the release-notes of the other major Confluence releases:

- Release Notes 2.2
- Release Notes 2.1
- Release Notes 2.0
- Release Notes 1.4
- Release Notes 1.3
- Release Notes 1.2
- Release Notes 1.1

Changes in 2.2.10

2.2.10 resolves over 40 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (44 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>![ ]</td>
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<td>![ ]</td>
</tr>
<tr>
<td>Ticket</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>CONF-7061</td>
</tr>
<tr>
<td>CONF-4801</td>
</tr>
<tr>
<td>CONF-7134</td>
</tr>
<tr>
<td>CONF-7132</td>
</tr>
<tr>
<td>CONF-7282</td>
</tr>
<tr>
<td>CONF-7305</td>
</tr>
<tr>
<td>CONF-7285</td>
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<tr>
<td>CONF-7322</td>
</tr>
<tr>
<td>CONF-6913</td>
</tr>
<tr>
<td>CONF-7163</td>
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<tr>
<td>CONF-7030</td>
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<tr>
<td>CONF-7034</td>
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<tr>
<td>CONF-7189</td>
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<td>CONF-6835</td>
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<tr>
<td>CONF-6950</td>
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<td>CONF-6969</td>
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<tr>
<td>CONF-6991</td>
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<td>CONF-7000</td>
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<td>CONF-7058</td>
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<td>CONF-7101</td>
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<td>CONF-7016</td>
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<td>CONF-7145</td>
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<td>CONF-7249</td>
</tr>
<tr>
<td>CONF-7178</td>
</tr>
<tr>
<td>CONF-7270</td>
</tr>
<tr>
<td>CONF-7366</td>
</tr>
<tr>
<td>CONF-8272</td>
</tr>
</tbody>
</table>
Release Notes 2.3

After much hard toil from the Confluence developers we are happy, nay ecstatic, to announce the availability of Confluence 2.3 (known affectionately as Snowy). Snowy is the eighth major update to Confluence. It supports clustered deployment as 'Confluence Massive', and introduces a people directory, activity statistics plugin, personal timezone preferences, and the ability to access Confluence via the Metaweblog and WebDAV APIs.

Confluence 2.3 is a **free upgrade** for any customer who purchased Confluence after January 4th, 2006.

**Upgrading from Confluence 2.2.x**

Upgrading Confluence should be fairly straightforward: you can find instructions [here](#). **We strongly recommend that you backup your `confluence.home` directory and database before upgrading!**

**Upgrading from Confluence 2.1 and earlier**

Users upgrading directly from 2.1 or earlier should also read the **2.2 Release Notes** for caveats regarding the 2.1 -> 2.2 upgrade.

**Installation Notes**

> **Known Issues and Patches**
> Please read the Known Issues and Patches section of the release-notes before installing Confluence 2.3. These issues were resolved with a new maintenance release of **Confluence 2.3.1**

**Contents**

1. **New Features**
2. **Improvements**

See also: **Issues Resolved for 2.3**

**New Features**

**Confluence Massive**

Confluence is now a clusterable application. This means that it is possible to run multiple Confluence servers behind a load-balancer, to provide high availability, and to scale Confluence beyond the capacity of a single server.

Confluence Massive uses **Tangosol Coherence** to share data between nodes (and many other things besides).

If you are thinking of running Confluence in a cluster, and need to know what is required and how it works, you can read **Technical Overview of Clustering in Confluence**.

You can find instructions for installing a Confluence cluster [here](#): **Confluence Cluster Installation**.

**Cluster Licensing**

Confluence Massive clustering is only enabled if you have a clustered licence. For information on purchasing clustered Confluence licences, please check our [pricing page](#), or contact our friendly sales team.

**The People Directory**

In version 2.2 (**Shoalhaven**), we added personal spaces to Confluence. Because of the potential for the proliferation of personal spaces we kept them off the Dashboard and search results by default, but this made it quite hard to find people in a Confluence site.
The **People Directory**, which you can find linked from the bottom of the Dashboard, gives you a way to browse through the other people who use a Confluence instance, their profiles and personal spaces.

If you find people whose personal spaces you want to follow, you can mark them as favourites from the people directory. This will add their personal spaces to your 'My' tab on the Dashboard, and will also make sure they're included when you search or make RSS feeds from your favourite spaces.

**Activity Tracking**

The **activity plugin** lets you know what's happening in Confluence: how many pages are being visited or edited in each space or across the whole site, which spaces or pages are the busiest, who are the most prolific editors.
Confluence 3.1 Documentation

You can view activity statistics for a space in Browse Space, or globally from the administration console. The plugin also provides macros that allow you to embed usage data into a Confluence page: {usage}, {popular} and {topusers}.

Activity tracking does not work in a cluster, and will be disabled for clustered deployments. We're working on making the activity tracker clusterable in a future release. You can follow this issue in JIRA: CONF-7520

Blogger and MetaWeblog API Support

Confluence 2.3 bundles the Blogging RPC Plugin. This allows users to manage their News in Confluence using one of the many available blogger-compatible desktop clients.
You can read more about this plugin, including instructions for setting up various blogging clients for use with Confluence, on the plugin information page.

**WebDAV Client Support**

The Confluence WebDAV plugin allows users to mount Confluence as a shared drive, using the WebDAV protocol.

This provides a familiar interface for anyone who uses Confluence as a repository for files: you can browse your wiki straight from Windows Explorer or the Mac Finder; view Word or PDF versions of pages; upload attachments and edit attachments in place; create, edit and move pages.
For more information on the WebDAV plugin, check out: WebDAV Plugin

WebDAV is supported natively in Windows XP (as "Web Folders") and Mac OS X, although there are third-party clients that may provide different functionality or compatibility. We have a compatibility matrix if you're interested.

**Experimental**

WebDAV client support is currently experimental, and is disabled by default. You can turn it on from the Plugin management page in the global administration console.

**Improvements**

**Plugins**

- Adaptivist's fantastic Plugin Repository Client is bundled with Confluence.
- User Macro Module allow you to share user macros more easily.
- Lifecycle Module allow you to hook into Confluence startup and shutdown.
- Events are now produced when themes are applied, or colour-schemes modified.
- Confluence now ships with 'bundled' plugins that are installed when Confluence is installed, but are not hard-coded into the application (so they can be upgraded without upgrading Confluence).
- Plugin resources now set Last-Modified and ETag headers properly, so they can be conditionally retrieved by browsers.
- Confluence is now built entirely using Maven 2. More on this soon.

**Other Changes**

- Users can now choose to have dates and times displayed in their own timezone instead of the server's - CONF-1026.
- Most Confluence configuration data has been moved from the filesystem into the database.
- The Clickr Theme is bundled with Confluence.
- HTML exports are more reliable for sites with non-ASCII page titles - CONF-4862.
- You can now get users from multiple LDAP repositories at the same time (or different search paths in the same LDAP repository) - CONF-6034.
- Shortcut links can now have the substitution string in the middle of the URL (CONF-3246), and have custom display text and titles (CONF-514).
- User macros are more flexible: you can configure how macro bodies are pre-rendered (CONF-2293), and you can also specify that a user macro generates wiki markup instead of HTML (CONF-3780).
- Pages with large numbers of attached images no longer eat up too many database connections - CONF-6393.
- When creating an RSS feed with the feed builder, you can choose whether to see full content, diffs, or both - CONF-6321.
- Searches now default to AND rather than OR for combining search terms - CONF-5874.
- The login page no longer prompts you to log in when you're already logged in. - CONF-6843.
- Support for the Nintendo Wii.
- Various improvements to performance that should result in a faster display of pages, and fewer problems for servers with large numbers of space permissions.
- Many static resources in Confluence are cached more effectively, so browsers have to retrieve CSS and Javascript files significantly
Known Issues and Patches

- Confluence 2.3 was originally accidentally shipped with three testing-only language packs. Since Sunday January 14th, the language packs have been removed from the distribution, but if you downloaded Confluence before that date they will be present. These language packs are machine translations, and are not intended for use on production systems (unless you're a native German speaker and really want a good laugh). If you downloaded an affected copy of Confluence and want to remove these packs, delete de_DE-1.0.jar, ja_JP-1.0.jar and ru_RU-1.0.jar from confluence/WEB-INF/lib.
- You need to apply this patch to enable LDAP user integration: CONF-7585
- If you have problems restoring backups please apply the patch included in this issue: CONF-7584
- Due to class name changes, if you're upgrading from an existing system running:
  2. DB2 - you need to edit confluence.home/confluence.cfg.xml and replace bucket.dialect.DB2Dialect with com.atlassian.hibernate.dialect.DB2Dialect. More information in this issue: CONF-7690
- Log file atlassian-confluence.log is not presently generated. Please see these instructions for enabling it.

The Confluence 2.3 Team

Development
Tom Davies
Samuel Le Berrigaud
David Loeng
Charles Miller
Christopher Owen
Agnes Ro
Matt Ryall
Jens Schumacher
Don Willis

Maven Mavens
Michael Mekaail
Tony Truong

Oversight & Mis management
Mike Cannon-Brookes
Scott Farquhar

And one was there, a stripling on a small and weedy beast,
He was something like a racehorse undersized,
With a touch of Timor pony — three parts thoroughbred at least —
And such as are by mountain horsemen prized.
He was hard and tough and wry — just the sort that won't say die —
There was courage in his quick impatient tread;
And he bore the badge of gameness in his bright and fiery eye,
And the proud and lofty carriage of his head.

- The Man from Snowy River, A. B. 'Banjo' Paterson

FileAppender log4j.properties

The 2.3 log4j.properties file doesn't specify a file for the FileAppender (because the necessary lines haven't been uncommented). Hence the log files normally generated via the file appender, logs/atlassian-confluence.log, is presently missing?

If you experience this situation and see errors in the logs such as:

```
log4j:WARN File option not set for appender [confluencelog].
log4j:WARN Are you using FileAppender instead of ConsoleAppender?
log4j:ERROR No output stream or file set for the appender named [confluencelog].
```

- Please uncomment the following lines in the log4j.properties file located under confluence/WEB-INF/classes and restart Confluence
  (ie remove the #’s)
#log4j.appender.confluencelog.File=${catalina.home}/logs/atlassian-confluence.log
#log4j.appender.confluencelog.MaxFileSize=20480KB
#log4j.appender.confluencelog.MaxBackupIndex=5

**Relevant resources**

Confluence 2.3 Release Notes

**Issues Resolved for 2.3**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (170 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6106</td>
<td>Document cluster configuration</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6406</td>
<td>Ensure upgrade tasks for decorators are working.</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6595</td>
<td>Update CGLIB to 2.0.2</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6035</td>
<td>User and Group caches need to be aware of the repository they are caching for</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7488</td>
<td>excerpt-include doesn’t work with news pages</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6104</td>
<td>Cluster admin screen</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6102</td>
<td>Make upgrade system work properly in a cluster</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-6271</td>
<td>Create new plugin bundling system that will allow for user upgrades</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1033</td>
<td>Confluence Usage Statistics?</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1554</td>
<td>Make Confluence clusterable</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7196</td>
<td>Add events for look and feel changes</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-6710</td>
<td>User macro plugin module type</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-3431</td>
<td>Confluence as a WebDav Server</td>
<td></td>
<td>Resolved</td>
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<tr>
<td>CONF-6321</td>
<td>Allow Feedbuilder to choose to see content, diff, both, or none.</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-1540</td>
<td>Centralised blogs page</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7083</td>
<td>AccessLogFilter should log remote host</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
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<tr>
<td>CONF-8726</td>
<td>User Event Logging and Reporting</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
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<td>CONF-928</td>
<td>Microsoft Word import</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-1026</td>
<td>Display times in user’s timezone</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-numeric</td>
<td>Description</td>
<td>Status</td>
<td></td>
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<td>------------------------------------------------------------------------------</td>
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<tr>
<td>CONF-4281</td>
<td>Conditional-get for plugin resources</td>
<td>Resolved</td>
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<tr>
<td>CONF-3780</td>
<td>User macros should be able to call macro plugins and user macros</td>
<td>Resolved</td>
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<tr>
<td>CONF-847</td>
<td>Error Pages should refer to SITE ADMINSTRATORS</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-5354</td>
<td>Left hand menu should remember what's open</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6564</td>
<td>Referral queue holding on to Hibernate sessions</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-4862</td>
<td>Use a page's content ID as the filename when exporting as HTML</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-7702</td>
<td>Leftnav theme should not add background colours to headers h2 to h4</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-6034</td>
<td>Multiple LDAP repositories</td>
<td>Closed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6503</td>
<td>Improve and simplify cache statistics page</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3337</td>
<td>Allow configuration of default search</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3519</td>
<td>Support &quot;Edit attachment via WebDAV&quot;</td>
<td>Closed</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6100</td>
<td>Add caching to database-backed Bandana</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-514</td>
<td>Shortcut Links should have title &amp; display values</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6323</td>
<td>Add warning to Setup Wizard's &quot;Create Empty Database&quot; when there's existing data</td>
<td>Resolved</td>
<td></td>
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<tr>
<td>CONF-6375</td>
<td>Remove usernames from people directory</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6393</td>
<td>Attachment loading scalability improvement</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6420</td>
<td>Uninstall bad plugins, enforce module load order, enable/disable modules themselves</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5874</td>
<td>Search should use AND logic by default</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4955</td>
<td>Confluence users should inherit permissions from the anonymous user</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6319</td>
<td>Make sure Change Comment is shown in RSS view.</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3888</td>
<td>Blog post macro: add support for showing blog posts from multiple spaces.</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6588</td>
<td>css: auto overflow for .preformatted</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7212</td>
<td>Improve caching of static resources</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7552</td>
<td>typo in RSS feed screen - 'Attachmends' should be 'Attachments'</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6688</td>
<td>Bundle the Confluence Repo Client created by Dan Hardiker to offer a plugin download&amp;install interface</td>
<td>Resolved</td>
<td></td>
<td></td>
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<tr>
<td>CONF-6726</td>
<td>Move default-formatting.properties from filesystem to database</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6968</td>
<td>Add tab for personal spaces to dashboard</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7101</td>
<td>Draft merge failure logging is too verbose</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6663</td>
<td>Make the &quot;Visit page outside Confluence&quot; tooltip more user customisable</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7251</td>
<td>Plugins need to link stylesheet manually if space-specific colour scheme is to be used</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3246</td>
<td>Shortcut links, append-only limitation</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-6678</td>
<td>Tab from comment writing should go to Post button</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7314</td>
<td>Error page (500page.jsp) should suggest Confluence admin to create support case</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4638</td>
<td>Uploaded plugin classes are inaccessible from other plugins</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-7528</td>
<td>Error page should ask users to contact Confluence administrator</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6805</td>
<td>Increase Standalone performance with platform-specific Apache Tomcat Portable Runtime Project library</td>
<td>Won't Fix</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7321</td>
<td>Comments should be enabled by default for personal spaces</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4845</td>
<td>Bundle different web.xml files with the distribution to support Resin 3.x out of the box</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4565</td>
<td>Add overflow control to pre and code blocks via CSS</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6344</td>
<td>Page restrictions based on group names should be case-insensitive</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7097</td>
<td>Rename permission Administrate Confluence to Administer Confluence</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4207</td>
<td>Allow plugins to use the full Spring config XML</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6103</td>
<td>Move all non-bootstrap configuration out of confluence.cfg.xml</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3281</td>
<td>HTML export of a space - links on pages always resolve locally, even if the linked page was not exported</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4671</td>
<td>web.xml 2.4/Resin 3.x Schema Violation</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4322</td>
<td>Icons missing in HTML-Export of space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4958</td>
<td>HTML export fails to include all attachments</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5556</td>
<td>Can not add groups with commas in the name to space permissions</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7386</td>
<td>LoginFilter does not redirect to absolute destinations correctly</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6517</td>
<td>NullPointerException in AbstractUserProfileAction.getPersonalSpaceKey</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6527</td>
<td>Rich text editor loses leading spaces in first line after 'noformat' tag.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7392</td>
<td>Non labelable content inherits labels from previous hit in search results</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5781</td>
<td>Certain PNG images in pages cause corrupt PDF exports for pre Java 1.5</td>
<td>Duplicate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------</td>
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<tr>
<td>CONF-1881</td>
<td>Default search behaviour should be &quot;AND&quot; for multi-term search</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7407</td>
<td>System Error: Confluence cannot be started on Vista with Java 6 RC</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7408</td>
<td>Personal spaces listed under &quot;global spaces&quot; in search space drop-down</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5930</td>
<td>Restore a backup from the filesystem: bucket.core.InfrastructureException: java.lang.OutOfMemoryError</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7358</td>
<td>Plugin resource downloads fail if they use a plugin key in the URL</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5489</td>
<td>Trackbacks are broken</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1155</td>
<td>Export of page which includes other pages loses images</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5475</td>
<td>The resources of language packs are not recognised when uploaded through the plugin interface</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-5284</td>
<td>User Macros not restored after a full restore</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
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<tr>
<td>CONF-6059</td>
<td>Confluence breaks with cglib error on JDK 1.6</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7420</td>
<td>Livesearch doesn't work any more and throws exception</td>
<td>Resolved</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-6105</td>
<td>Fix import/export of database-backed Bandana settings</td>
<td>Resolved</td>
<td>Cannot Reproduce</td>
<td></td>
</tr>
<tr>
<td>CONF-5919</td>
<td>Setup should display error when database user does not have permissions to create tables</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7424</td>
<td>Typos on excerpt macro in Notation Guide</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6926</td>
<td>SQL Macro does not work on the extranet</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7428</td>
<td>Livesearch macro throws exception when spacekey not specified</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6366</td>
<td>People with personal spaces do not appear in people directory search</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6345</td>
<td>Seemingly random people listed as favourites in the people directory</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6385</td>
<td>Space admin tab is visible to non-space admins</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6408</td>
<td>Make plugin modules state aware</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-3331</td>
<td>Export process is not able to export thumbnails.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7433</td>
<td>Indenting does not work for bullet lists in rich text editor</td>
<td>Resolved</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-6339</td>
<td>Velocity cache never gets cleared</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6431</td>
<td>Tree view in browse space fails with NPE</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6418</td>
<td>People Directory number of found users does not match the number of actual users displayed</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6432</td>
<td>Dynamic tasklist atlassian-plugin.xml lists components in the wrong order</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Description</td>
<td>Status</td>
<td>Resolution</td>
<td></td>
</tr>
<tr>
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<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>CONF-5955</td>
<td>Old version of cglib 2.0 creates problems with Java 2 security in WebSphere 5.1</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1852</td>
<td>We don't index user details</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6317</td>
<td>WebUI plugins are unable to properly display the i18n-value of the link name</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6876</td>
<td>Temp directory cleanup job should be separate to BackupJob</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6657</td>
<td>HTML Export: Duplicate attached images</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4773</td>
<td>Long running task view should display a red bar when the task fails, not green bar.</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7181</td>
<td>The link table can have rows with spurious space keys inserted</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7189</td>
<td>Export to PDF &amp; broken (attachment) macro links</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7195</td>
<td>CAPTCHA uses a predictable temp file</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7363</td>
<td>Clicking on a news attachment from recently updated list takes you to an incorrect page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-4219</td>
<td>Can not render wiki content as inline text using user macros</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6701</td>
<td>Quotes around image parameters produce invalid HTML</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6728</td>
<td>Confluence app server restart throws away Date/Time format settings</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6773</td>
<td>Improve validation of character encoding</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6675</td>
<td>Deadlock during user creation</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6935</td>
<td>RSS feed for non-existing space throws exceptions</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6817</td>
<td>Missing localization strings for Notation Guide</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6995</td>
<td>Remote API method getPermissions() only returns &quot;modify&quot; for space admins</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6973</td>
<td>Thumbnail does not get downloaded on the first time it is viewed</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6974</td>
<td>Users who can not view a page due to page level permissions can still see the edit tab</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-1956</td>
<td>Umlaut in space title breaks PDF export</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6995</td>
<td>Rich text editor inserts images with no space between text and '!'</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6999</td>
<td>Search not finding specific page</td>
<td>Closed</td>
<td>Duplicate</td>
<td></td>
</tr>
<tr>
<td>CONF-7035</td>
<td>Draft form can be submitted with multiple space keys</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7038</td>
<td>User with null email address breaks daily report job</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7014</td>
<td>XStream introspection cache not cleared when plugin upgraded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td>Title</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
<td>---------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7050</td>
<td>labelString attribute doesn't restrict RSS feeds</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7061</td>
<td>Some notification links don't include the base URL</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7059</td>
<td>If you install a plugin compiled against the wrong java version, you can't uninstall it.</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7093</td>
<td>EmbeddedRenderer incorrectly</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7015</td>
<td>Bandana table not found on upgrade to Confluence 2.3-dev</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7126</td>
<td>Oops on EAC staff home info page</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6084</td>
<td>Captcha is not shown on reply-to comment form</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7134</td>
<td>groupSearchAllDepths and userSearchAllDepths not respected</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7117</td>
<td>not all LDAP groups shown</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7218</td>
<td>&quot;View Conflict&quot; link on drafts page results in ClassCastException</td>
<td>Closed Cannot Reproduce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7467</td>
<td>Confluence slow - looking up space permissions</td>
<td>Resolved Handled by Support</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7305</td>
<td>For comments, first CAPTCHA word fails</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7315</td>
<td>Confluence HTML renders does not recognise styles applies to links</td>
<td>Closed Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7319</td>
<td>Cannot cancel space removal</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7323</td>
<td>Content properties not removed when associated content is deleted</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7018</td>
<td>Cannot delete space mysql</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7336</td>
<td>Space import fails on content properties without associated content</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7359</td>
<td>Clickr Theme Missing some CAPTCHA fields</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7322</td>
<td>Jiraissues macro doesn't show icons or timestamps</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7337</td>
<td>Clickr plugin: ClassCastException changing tabs from attachments to edit on a blog post.</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7286</td>
<td>RSS Feeds listed under the Advanced &gt; RSS Feeds section don't work</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7197</td>
<td>No difference between modified and created RSS feed status</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7352</td>
<td>Attachment versions not working</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4679</td>
<td>Scheduled tasks should <em>not</em> be started before or during an upgrade</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5336</td>
<td>HTML Export fails to redirect URL attachments to the &quot;locally&quot; exported directory structure</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5642</td>
<td>Incorrect html links in Export Space</td>
<td>Resolved Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Release Notes 2.3.1

Confluence 2.3.1 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.3.

2.3.1 is a free upgrade for all customers who purchased their Confluence license after January 23rd, 2006.

### Who should upgrade?

Confluence 2.3.1 is a bugfix release which resolves some significant issues in Confluence 2.3. Customers running Confluence 2.3 should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.3 and wishing to upgrade should use this version also.

### Significant issues for customers upgrading to Confluence 2.3

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6665</td>
<td>Sort order broken on space attachments page</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-2293</td>
<td>Markup disallowed in macros?</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-2416</td>
<td>Content Sorting in exported space PDF</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7005</td>
<td>Flush All Caches link broken</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7373</td>
<td>Cannot rename a page with a link to itself</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-4721</td>
<td>Image and link insertion dialogs are fixed size and don’t scroll</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-5964</td>
<td>Thumbnail etags and last modified data derived from related image</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-5143</td>
<td>Html Export doesn't include images when the image isn't stored within the page itself</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-5496</td>
<td>Rich text link edit dialog has problems with links where the link text is different to the link markup when there is no alias</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6133</td>
<td>WYSIWYG mode is turning space:page link like test:Döner to emoticon and a corrupted link</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6402</td>
<td>Thumbnails are not regenerated when attachments change</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7419</td>
<td>Daily notification emails blank from confluence.atlassian.com</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7341</td>
<td>BaseAttachmentContentExtractor missing or moved in 2.3-dr2</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7060</td>
<td>Plugin Repo doesn't place nicely with clustering</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6998</td>
<td>Related matches in other spaces displaying illogical count</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6655</td>
<td>Cannot serialize custom objects defined in plugins using Bandana</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6843</td>
<td>Login page should tell you clearly if you're already logged in</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7413</td>
<td>Popular labels macro shows empty bulleted list</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-7381</td>
<td>CLONE - Export of page which includes other pages loses images</td>
<td>Resolved/Fixed</td>
</tr>
<tr>
<td>CONF-6891</td>
<td>Formatting Content on Confluence demonstration space grammar mistake</td>
<td>Resolved/Fixed</td>
</tr>
</tbody>
</table>
**LDAP integration**: Confluence 2.3 shipped with a broken user migration script for customers wishing to integrate LDAP servers with their Confluence installation. 2.3.1 ships with a fixed version of this script which can also be obtained from CONF-7585

**Upgrading with MySQL**: Customers using Confluence with MySQL may have had difficulty upgrading their instances to Confluence 2.3. This issue has been resolved in 2.3.1.

**Significant issues for existing Confluence 2.3 users**

- **Backup import**: Confluence 2.3 users wishing to import backups into their Confluence instance should upgrade to 2.3.1 or apply the patch listed against CONF-7584

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here. *We strongly recommend that you backup your confluence.home directory and database before upgrading!*

**Upgrading from Confluence 2.1 and earlier**

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

**Changes in 2.3.1**

2.3.1 resolves 20 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- **APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]**

<table>
<thead>
<tr>
<th>JIRA Issues (22 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>CONF-1643</td>
</tr>
<tr>
<td>CONF-7222</td>
</tr>
<tr>
<td>CONF-7483</td>
</tr>
<tr>
<td>CONF-7489</td>
</tr>
<tr>
<td>CONF-7534</td>
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<tr>
<td>CONF-7546</td>
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<tr>
<td>CONF-7556</td>
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<tr>
<td>CONF-7562</td>
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<tr>
<td>CONF-7573</td>
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<td>CONF-7574</td>
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<tr>
<td>CONF-7575</td>
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<tr>
<td>CONF-7578</td>
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<tr>
<td>CONF-7580</td>
</tr>
<tr>
<td>CONF-7581</td>
</tr>
<tr>
<td>CONF-7584</td>
</tr>
<tr>
<td>CONF-7585</td>
</tr>
<tr>
<td>CONF-7589</td>
</tr>
</tbody>
</table>
Confluence 2.3.2 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.3.1.

**Warning for LDAP users**
Confluence 2.3.2 has a serious bug that prevents it from working with LDAP servers. Please use Confluence 2.3.3 instead.

2.3.2 is a free upgrade for all customers who purchased their Confluence license after February 12th, 2006.

Who should upgrade?
Confluence 2.3.2 is a bugfix release which resolves some significant issues in Confluence 2.3.1. Customers running Confluence 2.3.1 and 2.3 should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.3 and wishing to upgrade should use this version also.

Upgrade Procedure
Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier
Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.3.2
2.3.2 resolves 22 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (22 Issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-6371</td>
<td>New line not persistent between Rich Text and Wiki Markup</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-6494</td>
<td>Comment display with the ’ (apostrophe) when adding an attachment.</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7335</td>
<td>Livesearch macro spaceKey parameter value is case sensitive</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7410</td>
<td>Calendar plugin doesn’t work in Clickr theme</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7608</td>
<td>Can’t ‘upgrade’ bundled plugins with the Plugin Repository</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7654</td>
<td>Custom colour scheme for spaces will not apply</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7658</td>
<td>Updates to global colour scheme are not shown in spaces until restart</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7663</td>
<td>Searches return no results after initial index of upgraded data, until content is updated</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7688</td>
<td>Confluence should handle users without full names (from external user management)</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7690</td>
<td>Upgrade fails for DB2 due to incorrect dialect</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td>CONF-7751</td>
<td>Url Encode spacekey</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 2.3.3

Confluence 2.3.3 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.3.2. 2.3.3 is a free upgrade for all customers who purchased their Confluence license after February 14th, 2006.

Who should upgrade?

Confluence 2.3.3 is a bugfix release which resolves some significant issues in Confluence 2.3.2. Customers running Confluence 2.3.2, 2.3.1 and 2.3 should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.3 and wishing to upgrade should use this version also.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.3.3

2.3.3 resolves 4 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (5 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-5701</td>
<td>RSS macro ignores 'nonProxyHosts' JVM property</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-6986</td>
<td>Most Plugin Themes require name and description i18n</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7855</td>
<td>Previewing a copied page (before saving) doesn't work</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-7862</td>
<td>Illegal value for java.naming.referral property</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>CONF-8210</td>
<td>Build source release for Confluence 2.3.3</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>

Release Notes 2.4

The Atlassian Confluence team is proud to present to you Confluence 2.4.2! What happened to 2.4 and 2.4.1? Let's just say we gave them a good workout.

Confluence 2.4 is the ninth release of Confluence. It introduces much awaited support for editable comments, the ability to mail a page to groups of users and includes the usual slew of fixes since the last stable release.
Confluence 2.4 is the first in a series of frequent, small releases planned for the first half or 2007, that will help us get the functionality you want from Confluence, faster. For more information on our new release schedule, you might want to read this blog post.

Confluence 2.4.2 is a free upgrade for any customer who purchased Confluence after March 13th, 2006.

Upgrading from Confluence 2.2.x and 2.3.x

Upgrading Confluence should be fairly straightforward: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Contents

1. New Features
2. Improvements

See also: Issues Resolved for 2.4.2

New Features

Editable Comments

Say so long! to those annoying typos and ill-structured sentences as comments in Confluence are now editable. Comments may be edited by the original author or the administrator for the space in which the comment was posted.

Confluence has a ten minute grace period after the comment is posted in which updates will not be flagged in the user interface. This is in acknowledgment of the fact that most edits within this period are for correcting minor typos and formatting which will not impact the flow of conversation.

For more information, see the Confluence user guide: Editing a Comment

Page Mailing

Confluence 2.4 ships with the Mail Page plugin allowing users to conveniently send the contents of a Confluence page to other interested parties. You can easily specify who you want the page mailed to by using a combination of:

- Email addresses
- Confluence user names
- Confluence group names

For security reasons, the Mail Page plugin is disabled by default. If you want to use this feature, an administrator will have to enable it. There must also be a mail server configured in the Confluence instance for this operation to be available.
This operation is reached via a page's Info tab.

For more information, see the Confluence user guide: E-mailing a Page

Improvements

- The People Directory no longer shows inactive users (CONF-7771)
- Log messages now have more context such as the URL of the page being displayed and the name of the logged in user (CONF-7878)

The Confluence 2.4 Team

Development
Tom Davies
Matthew Jensen
Samuel Le Berrigaud
David Loeng
Charles Miller
Christopher Owen
Agnes Ro
Matt Ryall
Don Willis

Oversight & Mis management
Mike Cannon-Brookes
Scott Farquhar

Changes to the Page Permission API in Confluence 2.4

Confluence 2.4 contains changes to the Confluence API that will affect any plugins that modify Page Permissions (aka ContentPermissions). Some methods have been deprecated, some new methods have been created, and one method now behaves differently from before.

Confluence 2.4 does not support having multiple view and edit permissions on a page. The Content Permission API allows such a state, but it should be avoided. For example, if a Page has multiple permissions set on it, these permissions will not be displayed properly via the user interface, and the pages may not be returned appropriately in a search.
Summary of Changes

**Deprecated methods**

- ContentPermissionManager.getInheritedViewContentPermissions(Page)
- ContentPermissionManager.getInheritedContentPermissions(ContentEntityObject contentEntityObject)
- ContentEntityObject.getPermissions()
- ContentEntityObject.getContentPermission(String permissionType)

**Changed methods**

- ContentPermissionManager.addContentPermission(ContentPermission permission, ContentEntityObject content)

**Added methods**

- ContentPermissionManager.setContentPermissions(List contentPermissions, ContentEntityObject content, String type)
- ContentPermissionManager.getInheritedContentPermissionSets(ContentEntityObject contentEntityObject)
- ContentEntityObject.getContentPermissionSet(String type)
- ContentEntityObject.hasPermissions(String type)
- ContentEntityObject.removeContentPermissionSet(ContentPermissionSet set)

**Removed methods**

- ContentPermissionManager.saveContentPermission(ContentPermission permission)
- ContentPermissionManager.getContentUserPermission(ContentEntityObject contentEntityObject)
- ContentPermissionManager.onContentContextChanged(ContentEntityObject contentEntityObject)
- ContentEntityObject.setPermissions(List permissions)
- ContentEntityObject.clearPermissions(ContentPermissionManager permissionManager)

The change most likely to cause problems is:

ContentPermissionManager.addContentPermission(ContentPermission permission, ContentEntityObject content)

This method now adds a ContentPermission to the ContentEntityObject as one would expect. Previously if a ContentPermission already existed on the ContentEntityObject, then any existing ContentPermission would be removed. That is, the method really behaved as one would expect "setContentPermission" to behave. As a result, any code that used addContentPermission in Confluence 2.3 or earlier, should now use setContentPermissions with a single entry list.

Example conversion of old addContentPermission usage

```
replace
  ContentPermissionManager.addContentPermission(p, c)
with
  ContentPermissionManager.setContentPermissions(java.util.Collections.singletonList(p), c, p.getType())
```

Most methods that used to return a ContentPermission have been replaced with methods that return a ContentPermissionSet. In some places we have used deprecation to point to the new method and reimplemented the old method to extract the first ContentPermission from the ContentPermissionSet.

As usual, the methods on the ContentPermissionManager should be used rather than those on the ContentEntityObject. The only ContentEntityObject method that should be used is getContentPermissionSet. Even that method should be used only to display the existing Permissions. All writes to the ContentPermissionSets should be performed via the ContentPermissionManager.

The onContentContextChanged method of the ContentPermissionManager was previously used to notify a ContentPermissionManager that cached permissions on a ContentEntityObject may be invalid. This is now accomplished by publishing a ContentPermissionEvent. That event is published automatically when changing ContentPermissions via the ContentPermissionManager.

No changes have been made yet to the the XML RPC API. It does not currently allow modification of ContentPermissions.

**Release Notes 2.4.1**

The Atlassian Confluence team is proud to present to you Confluence 2.4.2! What happened to 2.4 and 2.4.1? Let's just say we gave them a good workout.

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Confluence 2.4.2 is a **free upgrade** for any customer who purchased Confluence after March 13th, 2006.

**Upgrading from Confluence 2.2.x and 2.3.x**

Upgrading Confluence should be fairly straightforward: you can find instructions here. We strongly recommend that you backup your **confluence.home** directory and database before upgrading!

**Upgrading from Confluence 2.1 and earlier**

Users upgrading directly from 2.1 or earlier should also read the [2.2 Release Notes](#) for caveats regarding the 2.1 -> 2.2 upgrade.

### Contents

1. **New Features**
2. **Improvements**

See also: **Issues Resolved for 2.4.2**

#### New Features

**Editable Comments**

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- Confluence user names
- Confluence group names

For security reasons, the Mail Page plugin is disabled by default. If you want to use this feature, an administrator will have to [enable it](#). There must also be a mail server configured in the Confluence instance for this operation to be available.
This operation is reached via a page's Info tab.

For more information, see the Confluence user guide: E-mailing a Page

Improvements

- The People Directory no longer shows inactive users (CONF-7771)
- Log messages now have more context such as the URL of the page being displayed and the name of the logged in user (CONF-7878)

The Confluence 2.4 Team

Development
Tom Davies
Matthew Jensen
Samuel Le Berrigaud
David Loeng
Charles Miller
Christopher Owen
Agnes Ro
Matt Ryall
Don Willis

Oversight & Mgmt
Mike Cannon-Brookes
Scott Farquhar

Release Notes 2.4.2

The Atlassian Confluence team is proud to present to you Confluence 2.4.2! What happened to 2.4 and 2.4.1? Let's just say we gave them a good workout.

Confluence 2.4 is the ninth release of Confluence. It introduces much awaited support for editable comments, the ability to mail a page to groups of users and includes the usual slew of fixes since the last stable release.

Confluence 2.4 is the first in a series of frequent, small releases planned for the first half of 2007, that will help us get the functionality you want from Confluence, faster. For more information on our new release schedule, you might want to read this blog post.

Confluence 2.4.2 is a free upgrade for any customer who purchased Confluence after March 13th, 2006.

Upgrading from Confluence 2.2.x and 2.3.x

Upgrading Confluence should be fairly straightforward: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!
Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Contents

1. New Features
2. Improvements

See also: Issues Resolved for 2.4.2

New Features

Editable Comments

Say so long! to those annoying typos and ill-structured sentences as comments in Confluence are now editable. Comments may be edited by the original author or the administrator for the space in which the comment was posted.

Confluence has a ten minute grace period after the comment is posted in which updates will not be flagged in the user interface. This is in acknowledgment of the fact that most edits within this period are for correcting minor typos and formatting which will not impact the flow of conversation.

For more information, see the Confluence user guide: Editing a Comment

Page Mailing

Confluence 2.4 ships with the Mail Page plugin allowing users to conveniently send the contents of a Confluence page to other interested parties. You can easily specify who you want the page mailed to by using a combination of:

- Email addresses
- Confluence user names
- Confluence group names

For security reasons, the Mail Page plugin is disabled by default. If you want to use this feature, an administrator will have to enable it. There must also be a mail server configured in the Confluence instance for this operation to be available.
This operation is reached via a page's Info tab.

For more information, see the Confluence user guide: E-mailing a Page

Improvements

- The People Directory no longer shows inactive users (CONF-7771)
- Log messages now have more context such as the URL of the page being displayed and the name of the logged in user (CONF-7878)

The Confluence 2.4 Team

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Mike Cannon-Brookes
Scott Farquhar

Issues Resolved for 2.4.2

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (38 issues)</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFLX-8164</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONFLX-8045</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONFLX-8032</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Conference ID</td>
<td>Description</td>
<td>Resolution</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>CONF-8029</td>
<td>Outdated event listener interface warning should be logged at a lower priority</td>
<td></td>
</tr>
<tr>
<td>CONF-8018</td>
<td>Page list template renders broken page title when greater than 64 characters</td>
<td></td>
</tr>
<tr>
<td>CONF-8014</td>
<td>To provide easier configuration between Crowd and Confluence the attached crowd-ehcache.xml file will need to be added to the confluence release</td>
<td></td>
</tr>
<tr>
<td>CONF-7989</td>
<td>Fix display for my favourite labels - $webwork.htmlEncode($textUtils.trimToEndingChar($page.realTitle, 60))</td>
<td></td>
</tr>
<tr>
<td>CONF-7953</td>
<td>CSS and Javascript not loaded in Websphere 6.1.0.5</td>
<td></td>
</tr>
<tr>
<td>CONF-7939</td>
<td>Confluence atlassian-user.xml has typo for Crowd integration.</td>
<td></td>
</tr>
<tr>
<td>CONF-7926</td>
<td>Template Lists Fail with Non-English Characters</td>
<td></td>
</tr>
<tr>
<td>CONF-7925</td>
<td>SQLException on Sybase and SQL Server - Invalid column name 'creationDate'</td>
<td></td>
</tr>
<tr>
<td>CONF-7895</td>
<td>Feed builder only builds private feeds</td>
<td></td>
</tr>
<tr>
<td>CONF-7878</td>
<td>Add RenderContext information to exceptions that filter through the Wiki Renderer</td>
<td></td>
</tr>
<tr>
<td>CONF-7854</td>
<td>Error deleting template that has been edited</td>
<td></td>
</tr>
<tr>
<td>CONF-7843</td>
<td>Restoring a site backup can set cluster nodes to use file system attachment storage</td>
<td></td>
</tr>
<tr>
<td>CONF-7815</td>
<td>Some DBs incorrectly use Postgres lower casing</td>
<td></td>
</tr>
<tr>
<td>CONF-7788</td>
<td>Insert link dialog doesn't search properly</td>
<td></td>
</tr>
<tr>
<td>CONF-7786</td>
<td>Exclude space group from space export</td>
<td></td>
</tr>
<tr>
<td>CONF-7783</td>
<td>Don't include user profiles in daily changed reports in shared mode</td>
<td></td>
</tr>
<tr>
<td>CONF-7770</td>
<td>Add ability to select a space group in the create space form</td>
<td></td>
</tr>
<tr>
<td>CONF-7769</td>
<td>Update atlassian-extras dependency to 0.7.32</td>
<td></td>
</tr>
<tr>
<td>CONF-7768</td>
<td>Add &quot;Groups&quot; tab in space list macro on dashboard for Space Groups</td>
<td></td>
</tr>
<tr>
<td>CONF-7759</td>
<td>Truncate email subjects longer than 255 characters</td>
<td></td>
</tr>
<tr>
<td>CONF-7757</td>
<td>Add importSpace method to RPC interfaces</td>
<td></td>
</tr>
<tr>
<td>CONF-7739</td>
<td>Some content migrated from 2.0 to 2.3 fails to render (due to: system error: java.lang.String java.lang.ClassCastException: java.lang.String)</td>
<td></td>
</tr>
<tr>
<td>CONF-7690</td>
<td>Upgrade fails for DB2 due to incorrect dialect</td>
<td></td>
</tr>
<tr>
<td>CONF-7678</td>
<td>Lazy init exception checking attachment permissions</td>
<td></td>
</tr>
<tr>
<td>CONF-7663</td>
<td>Searches return no results after initial index of upgraded data, until content is updated</td>
<td></td>
</tr>
<tr>
<td>CONF-7661</td>
<td>README files in confluence-2.3 have URLs that refer to non-existent pages</td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 2.4.3

Confluence 2.4.3 is a maintenance release that resolves an assortment of issues users may have encountered using Confluence 2.4.2. 2.4.3 is a free upgrade for all customers who purchased their Confluence license after March 22nd 2006.

Who should upgrade?

Confluence 2.4.3 is a recommended upgrade release which resolves some significant issues in Confluence 2.4.2. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.4 and wishing to upgrade should use this version also.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here.

We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.4.3

2.4.3 resolves 15 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (15 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><img src="#" alt="CONF-6058" /></td>
</tr>
<tr>
<td><img src="#" alt="CONF-6505" /></td>
</tr>
<tr>
<td><img src="#" alt="CONF-6907" /></td>
</tr>
<tr>
<td><img src="#" alt="CONF-7416" /></td>
</tr>
</tbody>
</table>
Release Notes 2.4.4

Confluence 2.4.4 is a recommended upgrade release that resolves issues users may have encountered using Confluence 2.4.3 or earlier.

2.4.4 is a free upgrade for all customers who purchased their Confluence license after March 30th 2006.

Who should upgrade?

Confluence 2.4.4 is a recommended upgrade release that resolves issues users may have encountered using Confluence 2.4.3 or earlier. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.4 and wishing to upgrade should upgrade directly to 2.4.4.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here.

*We strongly recommend that you backup your confluence.home directory and database before upgrading!*

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Source Release

Please note that the source release for 2.4.4 is currently unavailable. We have scheduled a fix for this which should be included in 2.4.5. Please see CONF-8007 for more details.

Changes in 2.4.4

2.4.4 resolves 17 issues. All these issues are listed below:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]
<table>
<thead>
<tr>
<th>Issue Number</th>
<th>Description</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-6490</td>
<td>PDF export breaks with angle brackets inside comments</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7711</td>
<td>Only latest page history comment is shown in page history</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7774</td>
<td>Global Activity link on Space Activity page is not correct</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7775</td>
<td>Cross site scripting - action name not escaped in group picker</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7776</td>
<td>Cross site scripting - space key not escaped in listpages-alphaview</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7777</td>
<td>Cross site scripting - destination not escaped on login page error message</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-7778</td>
<td>Cross site scripting - on POST, title not escaped in createpage-entervariables</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8065</td>
<td>Cross Site Scripting issue when integration RSS feeds</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8101</td>
<td>XSS on &quot;Site Search&quot;</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8108</td>
<td>Attempted Space Removal caused a database exception.</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8124</td>
<td>&quot;Space Activity&quot; XSS hole and Exception throwing</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8128</td>
<td>Confluence Repository Client broke with 2.4.3 upgrade</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8143</td>
<td>Avatar upload - no HTML tags encoding in filenames</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8144</td>
<td>XSS on User Search</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8145</td>
<td>View mail thread icon link navigates to blank page</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8159</td>
<td>Enable comment content layout to be editable in admin</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8162</td>
<td>Rich text editor fails to load because ConfluenceTinyMCEServlet doesn't notice URL changes</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8167</td>
<td>Previous page versions view lists current revision twice</td>
<td></td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF-8178</td>
<td>Download links broken for Confluence 2.4.4</td>
<td></td>
<td>Fixed</td>
</tr>
</tbody>
</table>

**Release Notes 2.4.5**

Confluence 2.4.5 is a maintenance release that resolves issues users may have encountered using Confluence 2.4.4 or earlier.

2.4.5 is a free upgrade for all customers who purchased their Confluence license after April 12th 2006.

**Who should upgrade?**

Confluence 2.4.5 is a recommended upgrade release which resolves some significant issues in Confluence 2.4.4. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.4 and wishing to upgrade should upgrade directly to 2.4.5.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or Confluence 2.3 version, you can find instructions here.

*We strongly recommend that you backup your confluence.home directory and database before upgrading!*

**Upgrading from Confluence 2.1 and earlier**
Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.4.5

2.4.5 resolves these issues:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (14 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>CONF-5756</td>
</tr>
<tr>
<td>CONF-6068</td>
</tr>
<tr>
<td>CONF-6461</td>
</tr>
<tr>
<td>CONF-7606</td>
</tr>
<tr>
<td>CONF-7832</td>
</tr>
<tr>
<td>CONF-8007</td>
</tr>
<tr>
<td>CONF-8078</td>
</tr>
<tr>
<td>CONF-8125</td>
</tr>
<tr>
<td>CONF-8158</td>
</tr>
<tr>
<td>CONF-8228</td>
</tr>
<tr>
<td>CONF-8393</td>
</tr>
<tr>
<td>CONF-8426</td>
</tr>
<tr>
<td>CONF-8501</td>
</tr>
<tr>
<td>CONF-8916</td>
</tr>
</tbody>
</table>

Release Notes 2.5

The Atlassian Confluence team is proud to present Confluence 2.5. Confluence 2.5 is the tenth release of Confluence. It introduces more flexible page restrictions, and also includes a number of minor fixes.

Confluence 2.5 is a free upgrade for any customer who purchased Confluence after April 27th, 2006.

Upgrading from Confluence 2.2 and later

Upgrading Confluence should be fairly straightforward: you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Introducing flexible page restrictions

Page restrictions give you the ability to choose who may read and/or edit any given page.
By popular request, page restrictions have been enhanced and can now be assigned to multiple people and/or groups:

- Restrict viewing of this page
- Restrict editing of this page

Other significant issues resolved

**Dynamic task list JRE incompatibilities**

Many customers have been prevented from upgrading the Java runtime hosting their Confluence instance due to CONF-4082, an issue which would prevent existing dynamic task lists from working with the new JRE. This issue has been resolved in Confluence 2.5 allowing dynamic task list users to upgrade and downgrade between Java versions without experiencing conversion exceptions.

**contentbylabel macro supports AND condition**

You may now use the `operator=AND contentbylabel` parameter with the `contentbylabel` macro to select pages that have all of the supplied labels. (CONF-4969)

**The Confluence 2.5 Team**

**Development**
- Tom Davies
- Matthew Jensen
- Samuel Le Berrigaud
- David Loeng
- Charles Miller
- Christopher Owen
- Agnes Ro
- Matt Ryall
- Don Willis

**Oversight & Management**
- Mike Cannon-Brookes
- Scott Farquhar

**Issues Resolved for 2.5**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (48 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>![icon]</td>
<td>CONF-8810</td>
<td>Deadline when working with Bandana table, database locks and thread locks</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![icon]</td>
<td>CONF-8426</td>
<td>Clicking on Preferences-&gt;Edit Profile-&gt;Email-&gt;Cancel leads to a blank screen</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![icon]</td>
<td>CONF-8403</td>
<td>The code macro inserts a new line at its end</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![icon]</td>
<td>CONF-8393</td>
<td>Plugin repository client 2.0.2 fails to update plugins</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![icon]</td>
<td>CONF-8330</td>
<td>user X moving a page created by user Y triggers a notification for each child in heirarchy, attributed to user Y</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>![icon]</td>
<td>CONF-8321</td>
<td>Implement setting page permissions thru XML-RPC and SOAP</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>Issue Number</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8301</td>
<td>recently-updated throws NullPointerException when no pages with label found</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8299</td>
<td>Remove group or user should remove content permissions that are assigned to them</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8285</td>
<td>HTML Blogpost navigation have a trailing &quot;}&quot; in the space link.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8283</td>
<td>remove comment notification wrongly claims that the comment author is the comment remover</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8282</td>
<td>Newline collapsing between horizontal rule and the following element screws things up</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8278</td>
<td>Create Space Button disables embedded images</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8275</td>
<td>Info macros help not internationalized</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8271</td>
<td>Confluence tries to index non text files as text, e.g. .wnk files crunch search</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8269</td>
<td>Bundled plugins without internationalized help text.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8259</td>
<td>Anonymous user should not be allowed to set page permissions</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8255</td>
<td>Links of PDF export from Confluence Space are all web links instead of local links</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8250</td>
<td>JIRA issues macro should use nofollow for refresh and main title link</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8242</td>
<td>create-space-button macro throws NPE when using preview</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8221</td>
<td>Using page mailing, page link is not ok for news</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8206</td>
<td>Confluence jar shipped in standalone lib directory</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8205</td>
<td>Custom SQL query on ancestors table breaks Firebird</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8150</td>
<td>Email search is case sensitive, makes search difficult.</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8111</td>
<td>Livesearch throws exception if search term contains spaces</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8043</td>
<td>Better Crowd Integration (from a user's perspective)</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7974</td>
<td>Anonymous additions are attributed to $page.creatorName in text update notifications</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7966</td>
<td>'add comment' and 'remove comment' notification do not link to the page that the comment was attached to</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7912</td>
<td>Rich Text Editor: Bullets and text in a table cell</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7893</td>
<td>Link to Plugin Repository is 'plugin.repository.link'</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7683</td>
<td>Upgrade the bundled Blogging RPC plugin to version 1.1.1</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7628</td>
<td>Rich Text Editor changes spacing around user-macros</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-7333</td>
<td>Blank line between bullets is lost</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6196</td>
<td>Copying a page with an image on it causes an error</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issue ID</td>
<td>Description</td>
<td>Resolution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-6057</td>
<td>Users can manually restrict pages operations to custom groups of which they are not members</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5783</td>
<td>Markup with emoticon should have whitespace around it</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5682</td>
<td>User level permission on pages</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5677</td>
<td>Javascript exception NS_ERROR_NOT_AVAILABLE when changing editor tabs in Firefox</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5334</td>
<td>Hovering over the tabs in the editor view causes page to scroll on IE</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5159</td>
<td>Draft saving incorrectly encodes characters in Safari</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5134</td>
<td>Blogpost macro - order by created date only</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-5080</td>
<td>Administrators cannot restrict View/Edit of a page to a group that the administrator does not belong</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4986</td>
<td>Pages with permissions are not being listed under ‘Restricted Pages’ in the space admin screens.</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4969</td>
<td>contentbylabel macro should support AND condition</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4082</td>
<td>ConversionException on dynamic tasklist after JDK version change</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-4005</td>
<td>Page permission info is misleading</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3908</td>
<td>Can not set page permissions via Remote API</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3759</td>
<td>The login.action page should forward to the homepage when logged in.</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-3701</td>
<td>Allow selection of multiple users and multiple groups (or both) for page level permissions</td>
<td>Resolved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Release Notes 2.5.1**

Confluence 2.5.1 is a maintenance release that resolves issues users may have encountered using Confluence 2.5 or earlier.

2.5.1 is a free upgrade for all customers who purchased their Confluence license after May 7th 2006.

**Who should upgrade?**

Confluence 2.5.1 is a bugfix release which resolves some significant issues in Confluence 2.5. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.5 and wishing to upgrade should upgrade directly to 2.5.1.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or a later version, you can find instructions here.

*We strongly recommend that you backup your confluence.home directory and database before upgrading!*

**Upgrading from Confluence 2.1 and earlier**

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

**Changes in 2.5.1**

2.5.1 resolves these issues:
Errors were reported by the JIRA trusted connection.

- **APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (26 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF</td>
<td>3345</td>
<td>Password Reminder will change password even though the email was not sent</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>3426</td>
<td>AND search doesn't match if part of match in title and part in body.</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>3453</td>
<td>(include) of a page in another space which has (blog-posts) renders error in blog list</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>6049</td>
<td>Export of Documentation Space to PDF and XML restoration are broken</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>6625</td>
<td>Time elapsed keeps counting after reindexing is complete</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>7367</td>
<td>Only one livesearch macro functions per page</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>7621</td>
<td>Activity Plugin macro notation doco needs to be created</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>7985</td>
<td>Rich Text Editor - Improper handling of Line Feed in {code} parts</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8202</td>
<td>Make 'Anonymous' reserve key word for username</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8238</td>
<td>Header anchors do not work in Firefox with non-ASCII characters</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8249</td>
<td>Rename 'Maximum Attachments per Form' setting to &quot;... per Upload&quot;</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8331</td>
<td>Wiki to HTML Conversion is Slow</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8334</td>
<td>Create space AJAX validation doesn't use context path</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8337</td>
<td>anchor link broken when moving a page across spaces</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8342</td>
<td>Leftnav, Plain Website and Tableless themes have broken link to view entire email thread</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8343</td>
<td>Poor quality of Thumbnails</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8380</td>
<td>Activity plugin report page includes unescaped angle brackets</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8392</td>
<td>Sort favourite spaces alphabetically in search drop-down</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8402</td>
<td>README.txt contains out of date information about support</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8411</td>
<td>listlabels macro behaves like recently-used-labels macro if no space key is provided</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8417</td>
<td>Missing plugin-info knocks Confluence over</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8423</td>
<td>NullPointerException when editing a group from Manage Groups</td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8424</td>
<td>Fix CONF-6733 for RPC method removeGroup()</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8431</td>
<td>ConfigurationException when attachments are uploaded from the &quot;insert link&quot; icon on rich-text editor</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td>CONF</td>
<td>8434</td>
<td>Exporting spaces with pages containing a ContentPermission may throw an exception</td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Release Notes 2.5.2

Confluence 2.5.2 is a maintenance release that resolves issues users may have encountered using Confluence 2.5 or earlier. 2.5.2 is a free upgrade for all customers who purchased their Confluence license after May 22nd 2006.

Who should upgrade?

Confluence 2.5.2 is a bugfix release which resolves some significant issues in Confluence 2.5. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.5 and wishing to upgrade should upgrade directly to 2.5.2.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or a later version, you can find instructions here.

We strongly recommend that you backup your confluence.home directory and database before upgrading!

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.5.2

2.5.2 resolves these issues:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (18 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
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<td>![icon]</td>
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<td>![icon]</td>
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<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
<tr>
<td>![icon]</td>
</tr>
</tbody>
</table>
Release Notes 2.5.3

Confluence 2.5.3 is a maintenance release that resolves issues users may have encountered using Confluence 2.5 or earlier.

2.5.3 is a free upgrade for all customers who purchased their Confluence license after May 30th 2006.

Who should upgrade?

Confluence 2.5.3 is a bugfix release which resolves some significant issues in Confluence 2.5. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

In particular, 2.5.3 fixes a problem which could cause indexing to fail when extracting text from unprintable encrypted PDF files.

Customers running releases older than 2.5 and wishing to upgrade should upgrade directly to 2.5.3.

Shared Mode Removed

This release removes the 'Shared Mode' setting from General Configuration. If you have shared mode enabled you should disable it before upgrading.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or a later version, you can find instructions here.

*We strongly recommend that you backup your confluence.home directory and database before upgrading!*

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.

Changes in 2.5.3

2.5.3 resolves these issues:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (21 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>CONF-3892</td>
</tr>
<tr>
<td>CONF-3913</td>
</tr>
<tr>
<td>CONF-4303</td>
</tr>
<tr>
<td>CONF-5954</td>
</tr>
</tbody>
</table>
Release Notes 2.5.4

Confluence 2.5.4 is a maintenance release that resolves issues users may have encountered using Confluence 2.5 or earlier.

2.5.4 is a free upgrade for all customers who purchased their Confluence license after June 13th 2006.

Who should upgrade?

Confluence 2.5.4 is a bugfix release which resolves some significant issues in Confluence 2.5. Customers running older versions of Confluence should review the list of resolved issues below, and upgrade if this release fixes any problems with their current Confluence installation.

Customers running releases older than 2.5 and wishing to upgrade should upgrade directly to 2.5.4.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from another Confluence 2.2.x or a later version, you can find instructions here.

*We strongly recommend that you backup your confluence.home directory and database before upgrading!*

Upgrading from Confluence 2.1 and earlier

Users upgrading directly from 2.1 or earlier should also read the 2.2 Release Notes for caveats regarding the 2.1 -> 2.2 upgrade.
Changes in 2.5.4

2.5.4 resolves these issues:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; "confluence:4557196"

<table>
<thead>
<tr>
<th>JIRA Issues (26 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-4743</td>
<td>HTML space export does not use either global or space layout for index page</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-5931</td>
<td>Fix Confluence for Turkish locale</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-6250</td>
<td>Access to array items in code macro is recognized as undefined page</td>
<td>Closed</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-6284</td>
<td>Pages served over HTTPS that embed Flash movies display a security warning on IE</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-6745</td>
<td>JavaScript error on Create Page with opened &quot;Labels&quot; section</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7643</td>
<td>Searching for pages with a certain label in ONE space returns the pages related to the label in ALL spaces (when clicking on &quot;Next&gt;&gt;&quot; link on first result page)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7732</td>
<td>Shortcuts to with certain chars in them do not resolve correctly</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7739</td>
<td>Some content migrated from 2.0 to 2.3 fails to render (due to: system error: java.lang.String java.lang.ClassCastException: java.lang.String)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7864</td>
<td>Remove trailing and prefacing empty character in SPACE name</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7892</td>
<td>Syntax error in usage-stats.vm in Confluence Usage Stats plugin</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-7970</td>
<td>Labels that are no longer associated with any content should not be displayed</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8112</td>
<td>slashes in paths for @shortcuts links are traslated into %2F</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8176</td>
<td>Updates to the Usage-Tracking-Plugin do not appear in the Repository Client</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8190</td>
<td>Size parameter not trimmed in {create-space-button} macro</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8243</td>
<td>Global Activity Title not rendered</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8395</td>
<td>Bundle WebDAV 1.1 plugin</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8459</td>
<td>Export Layouts don't work for Spaces, only for Site</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8554</td>
<td>Misleading error message when trying to edit a nonexisting users group (via direct URL-access)</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8586</td>
<td>Creating a page on an not authorized space</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8625</td>
<td>Shortcut links white spaces are changed to + for file:// links</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8630</td>
<td>errors.jsp should return HTTP 500 Server Error instead of HTTP 200 OK when errors are present</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8634</td>
<td>When 'AND' is used to search, the label 'and' is matched</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8658</td>
<td>In rare cases new users don't get added to the proper group and therefore can't use</td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td>Issue ID</td>
<td>Confluence</td>
<td>Resolution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8665</td>
<td>exporting a space to XML incorrectly includes comments, even when 'Include comments' is deselected.</td>
<td>Resolved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8668</td>
<td>JavaScript error ('null' is null or not an object) when adding (saving) a new page</td>
<td>Resolved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-8682</td>
<td>&quot;Not Permitted&quot; error when I try to use the time sheet template</td>
<td>Resolved</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Release Notes 2.5.5

Confluence 2.5.5 is a recommended upgrade that resolves issues you may have encountered in Confluence 2.5.4 or earlier. Confluence 2.5.5 resolves two security bugs, related to space permissions and invalid characters in space names and keys.

As such **this release is a recommended upgrade for all customers.**

Confluence 2.5.5 is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after July 26th 2006.

### Upgrading to Confluence 2.5.5

Upgrading Confluence should be fairly straightforward. You can find instructions here. **We strongly recommend that you backup your confluence.home directory and database before upgrading!**

### Changes in 2.5.5

Patch for security issues

Confluence 2.5.5 resolves two security bugs, related to:

- space permissions
- invalid characters in space names and keys.

For more information, please see the [security advisory](#).

### Server ID

Starting with release 2.5.5, Confluence will generate a server ID for you. Server ID has replaced License ID on the License Details page. You will find the server ID useful when contacting Atlassian support.

**Server ID:**

- is generated when you install Confluence for the first time
- exists for the life of the Confluence instance
- survives an upgrade
- is held in the database
- is not bound to a specific licence
- is the same for all servers in a cluster.

### Translations for rich text editor now compatible with Confluence language pack plugins

![Smiley face] Thank you to everyone who voted for this popular fix.

The rich text editor in Confluence shows text in tooltips, warnings and other messages. If you are using Confluence in a language other than English, you will want to translate these messages as well as the standard Confluence text.

With Confluence 2.5.5:

- The translations for the rich text editor can be part of a Confluence language pack plugin.
- If your language pack does not contain translations for the rich text editor, the text will show in English. (Before 2.5.5, it showed the 'key' value rather than English.)
- Partial translations of rich text editor messages are already included in the professional French and German language packs. Full translation is under construction.

This makes things much simpler!

You will find more information here:

- [Overview of language pack translations](#)
- [Technical overview of language pack plugins](#)
- [Specific information on translating the rich text editor](#)

### Other fixes in 2.5.5

2.5.5 resolves these issues:
Errors were reported by the JIRA trusted connection.

- **APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]**

### JIRA Issues (19 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Create</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-8992</td>
<td>CONF-8992</td>
<td>Confluence system error exporting a page as PDF</td>
<td>Unassigned</td>
<td>Igor Mironov</td>
<td></td>
<td>Closed</td>
<td>Cannot Reproduce</td>
<td>Jul 24, 2007</td>
</tr>
<tr>
<td>CONF-8868</td>
<td>CONF-8868</td>
<td>Userlist plugin causes NullPointerException</td>
<td>Unassigned</td>
<td>Tuomas Jormola</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 09, 2007</td>
</tr>
<tr>
<td>CONF-8864</td>
<td>CONF-8864</td>
<td>RSS feed doesn't filter personal labels</td>
<td>Charles Miller [old account, do not assign issues]</td>
<td>Charles Miller [old account, do not assign issues]</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 08, 2007</td>
</tr>
<tr>
<td>CONF-8860</td>
<td>CONF-8860</td>
<td>Naming a page with a single dot locks page or space</td>
<td>Charles Miller [old account, do not assign issues]</td>
<td>François Nonnenmacher</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 06, 2007</td>
</tr>
<tr>
<td>CONF-8855</td>
<td>CONF-8855</td>
<td>Page title length is not being validated, leading to errone for titles longer than 255 characters</td>
<td>Samuel Le Berrigaud [Atlassian]</td>
<td>Igor Minar</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 05, 2007</td>
</tr>
<tr>
<td>CONF-8846</td>
<td>CONF-8846</td>
<td>Input for Labels is not properly validated</td>
<td>Christopher Owen [Atlassian]</td>
<td>Igor Minar</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 05, 2007</td>
</tr>
<tr>
<td>CONF-8830</td>
<td>CONF-8830</td>
<td>Stand alone tomcat server.xml has enableLookups=&quot;true&quot;</td>
<td>Unassigned</td>
<td>Tom Davies</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jul 03, 2007</td>
</tr>
<tr>
<td>CONF-8770</td>
<td>CONF-8770</td>
<td>Email address exposure - email hidding option is ignored in user lookup</td>
<td>Don Willis [Atlassian]</td>
<td>Igor Minar</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jun 26, 2007</td>
</tr>
<tr>
<td>CONF-8703</td>
<td>CONF-8703</td>
<td>contentbylabel operator=AND performs like an OR</td>
<td>Unassigned</td>
<td>Fennie Ng</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jun 14, 2007</td>
</tr>
<tr>
<td>CONF-8657</td>
<td>CONF-8657</td>
<td>Rich Text Editor broken with IE6 and French language pack</td>
<td>Unassigned</td>
<td>Don Willis</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jun 06, 2007</td>
</tr>
<tr>
<td>CONF-8123</td>
<td>CONF-8123</td>
<td>Using attachments syntax on space template results in NPE</td>
<td>Charles Miller [old account, do not assign issues]</td>
<td>Lothar Hegebart</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Mar 22, 2007</td>
</tr>
<tr>
<td>CONF-8092</td>
<td>CONF-8092</td>
<td>Rescan for new plugins in {1} - ConfluenceActionSupport_en_US.properties</td>
<td>Unassigned</td>
<td>Jim Clark</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Mar 19, 2007</td>
</tr>
<tr>
<td>CONF-6987</td>
<td>CONF-6987</td>
<td>Simplify Rich Text Editor localisation</td>
<td>Unassigned</td>
<td>Don Willis</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Sep 14, 2006</td>
</tr>
<tr>
<td>CONF-6167</td>
<td>CONF-6167</td>
<td>Javascript errors when draft/heartbeat is interrupted can cause Internet Explorer to crash</td>
<td>Unassigned</td>
<td>Matt Ryall</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>May 11, 2006</td>
</tr>
</tbody>
</table>
Upgrade Guide 2.5.5

Who should upgrade?

Confluence 2.5.5 is a recommended upgrade that resolves issues you may have encountered in Confluence 2.5.4 or earlier. Confluence 2.5.5 resolves two security bugs, related to space permissions and invalid characters in space names and keys.

As such this release is a recommended upgrade for all customers.

Confluence 2.5.5 is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after July 26th 2006.

If you are running a release older than 2.5 and you want to upgrade, you should upgrade directly to 2.5.5. Refer to the upgrade procedure below.

Upgrade Procedure

Upgrading Confluence should be pretty easy. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.2.x or a later version, you can find instructions here.

If you are upgrading directly from 2.1 or earlier, you should also read the 2.2 Release Notes for warnings about the 2.1 -> 2.2 upgrade.

Release Notes 2.5.6

Confluence 2.5.6 is a recommended upgrade that resolves a number of security bugs and other issues you may have encountered in Confluence 2.5.5 or earlier.

As such this release is a recommended upgrade for all customers.

Confluence 2.5.6 can be downloaded from http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa, and is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after August 8th 2006.

Upgrading to Confluence 2.5.6

Upgrading Confluence should be fairly straightforward. You can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Changes in 2.5.6

- For details about the security fixes, please see the security advisory.
- CONF-8944 resolves a Crowd integration issue for Confluence 2.5.6 and later.
- The Crowd integration fix will be ported to previous Confluence versions in the near future - please see CONF-9122.

Here's a complete list of the bug fixes in Confluence 2.5.6:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (19 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONF-9073</td>
<td>Changes to Crowd and Confluence integration instructions</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-9067</td>
<td>Division by zero in SnipSnapImporter</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-9060</td>
<td>Missing text in breadcrumbs when viewing changes since last login</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-9000</td>
<td>OutOfMemoryError's during indexing</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8993</td>
<td>Reflected XSS Vulnerability in the Feed Builder</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8989</td>
<td>Index rebuild tasks involving an index optimization produce an OutOfMemoryError when there are many large textual attachments</td>
<td><img src="image" alt="Incomplete" /></td>
<td>Closed</td>
<td>Incomplete</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8980</td>
<td>XSS vulnerability at &quot;Edit Space Permissions&quot;</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CONF-8979</td>
<td>Vulnerability against DoS attack at permission setting</td>
<td><img src="image" alt="Resolved" /></td>
<td>Resolved</td>
<td>Fixed</td>
<td></td>
</tr>
</tbody>
</table>
Upgrade Guide 2.5.6

Who should upgrade?

Confluence 2.5.6 is a recommended upgrade that resolves a number of security bugs and other issues you may have encountered in Confluence 2.5.5 or earlier.

As such this release is a recommended upgrade for all customers.

Confluence 2.5.6 can be downloaded from http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa, and is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after August 8th 2006.

If you are running a release older than 2.5 and you want to upgrade, you should upgrade directly to 2.5.6. Refer to the upgrade procedure below.

Upgrade Procedure

Upgrading Confluence should be fairly straightforward. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.2.x or a later version, please see the Confluence Upgrade Instructions.

If you are upgrading directly from 2.1 or earlier, you should also read the 2.2 Release Notes for warnings about the 2.1 -> 2.2 upgrade.

Release Notes 2.5.7

Confluence 2.5.7 is a recommended upgrade that resolves two issues you may have encountered in Confluence 2.5.6:

- Indexing errors claiming 'too many open files', caused by duplicate libraries in the Confluence web application.
- Caching should be enabled by default for the LDAP configuration in atlassian-user.xml.

Confluence 2.5.7 can be downloaded from http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa, and is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after 30 August 2006.

If you don't wish to upgrade to 2.5.7, but do want a fix for issue CONF-9251 ("Too many open files" error during index operations), you can manually remove the duplicate libraries shipped in the Confluence web application. Please follow the instructions on the JIRA issue.

Upgrading to Confluence 2.5.7

Upgrading Confluence should be fairly straightforward. You can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!
Changes in 2.5.7

Here’s a complete list of the bug fixes in Confluence 2.5.7:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (3 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CONF-9303</td>
<td>Caching is not enabled by default for the hibernate repository</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-9251</td>
<td>&quot;Too many open files&quot; error during index operations</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-9249</td>
<td>Duplicate dependencies in WEB-INF/lib/</td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
</tr>
</tbody>
</table>

Upgrade Guide 2.5.7

Who should upgrade?

Confluence 2.5.7 is a recommended upgrade that resolves two issues you may have encountered in Confluence 2.5.6:

- Indexing errors claiming 'too many open files', caused by duplicate libraries in the Confluence web application.
- Caching should be enabled by default for the LDAP configuration in atlassian-user.xml.

Confluence 2.5.7 can be downloaded from http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa, and is a free upgrade for all customers who purchased their Confluence license or maintenance renewal after 30 August 2006.

If you are running a release older than 2.5 and you want to upgrade, you should upgrade directly to 2.5.7. Refer to the upgrade procedure below.

Upgrade Procedure

Upgrading Confluence should be fairly straightforward. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.2.x or a later version, please use the Confluence Upgrade Instructions.

If you are upgrading directly from 2.1 or earlier, you should also read the 2.2 Release Notes for warnings about the 2.1 -> 2.2 upgrade.

Release Notes 2.5.8

Confluence 2.5.8 is a highly recommended upgrade that resolves some issues in the user management framework and a memory leak in Confluence 2.5.x.

You can download Confluence 2.5.8 from http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa. This upgrade is free for all customers with active Confluence software maintenance as at 3 October 2007.

This release has been made available after the Confluence 2.6 release date. This 2.5.8 version is for customers who want to fix the issues listed below, but do not want all the new functionality and theme changes in Confluence 2.6 yet.

Upgrading to Confluence 2.5.8

Upgrading Confluence should be fairly straightforward. You can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

Changes in 2.5.8

Here’s a complete list of the bug fixes in Confluence 2.5.8:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (5 issues)</th>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CONF-9521</td>
<td>TinyMceServlet has a memory leak</td>
<td></td>
<td>Closed</td>
<td>Fixed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CONF-9434</td>
<td>Enabling Caching for Hibernate Repository causes</td>
<td></td>
<td></td>
<td>Fixed</td>
</tr>
</tbody>
</table>
Upgrade Guide 2.5.8

Who should upgrade?

Confluence 2.5.8 is a highly recommended upgrade that resolves some issues in the user management framework and a memory leak in Confluence 2.5.x.

You can download Confluence 2.5.8 from [http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa](http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa). This upgrade is free for all customers with active Confluence software maintenance as at 3 October 2007.

If you are running a release older than 2.5 and you want to upgrade, you should upgrade directly to 2.5.8, referring to the upgrade procedure below.

Upgrade procedure

Upgrading Confluence should be fairly straightforward. We strongly recommend that you back up your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 2.2.x or a later version, please use the [Confluence Upgrade Instructions](http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa). If you are upgrading directly from 2.1 or earlier, you should also read the 2.2 Release Notes for warnings about the 2.1 -> 2.2 upgrade.

Release Notes_1.0.1

Confluence 1.0.1

Over the course of the last month of supporting Confluence 1.0, there are a number of patches that we have been distributing to fix specific problems our users have encountered. Confluence 1.0.1 is a maintenance release into which all these patches have been integrated.

Who Should Upgrade?

All the issues that were resolved for this release are listed below. We have not snuck in any other changes: what you see here in the release notes is precisely what you will get. If you find something on the list that directly affects you, or that you feel justifies the effort of an upgrade, then do so. Otherwise, feel free to stick with 1.0.

Upgrade Procedure

If You Have Customised osuser.xml

If you have customised Confluence’s user-management, for example to integrate it with LDAP or JIRA, you will have to integrate your changes to account for the caching OSUser providers we introduced in Confluence 1.0.1. See this document for more details: [Confluence Caching OSUser Provider]. Updated instructions for integrating with JIRA user management are here: [Delegate user management to use JIRA logins](http://www.atlassian.com/software/confluence/ConfluenceDownloadCenter.jspa).

Otherwise

To avoid the possibility of data-loss, you should back up your ConfluenceHome directory and your database before upgrading, and perform a full backup from within the application.

Changes in 1.0.1

See also Issues Resolved for 1.0.1

Direct Attachment Links

In response to a loud demand from users, links to attachments using the `[^attachment.jpg]` syntax will download the attachment file directly, instead of linking to an anchor in the destination page.

Sybase ASE Support

Confluence 1.0.1 resolves the following problems that were causing Confluence not to work with Sybase ASE 12.5.1:
- ORDER-BY mappings failing on Sybase (CONF-1021)
- Can't add users under Sybase (CONF-1022)
- Weird datatype error under Sybase (CONF-1024)
- Sybase doesn't like complicated distinct selects (404 page fails) (CONF-1025)
- Backup import fails under Sybase (CONF-1063)

These bug-fixes may also improve Confluence's compatibility with other untested databases. They will not, however, have any effect on Confluence's operation against PostgreSQL, MySQL or HSQL.

**Microsoft SQL Server Dialect in Setup Page**

The Microsoft SQL Server database dialect was missing from the database setup page. It has now been added to the list. Confluence has not yet been tested on Microsoft SQL Server, and the usefulness of this option is not yet guaranteed. However, since the Sybase issues above are now resolved and SQL Server belongs to the same family as Sybase, it would be well worth a try.

**JIRA User Provider Caching**

Users who were linking their user management to JIRA's using the supplied provider were experiencing significant performance problems as a result. 1.0.1 introduces caching to the user provider, which should speed up these installations significantly.

**Global Reports Visibility**

Under Confluence 1.0, the global "undefined pages" and "orphaned pages" reports did not properly filter out pages that the user could not see. The user could not see the content of any page they did not have access to, but they could learn of the existence of (and names of) pages and spaces they were not permitted to see. This bug is fixed in 1.0.1.

**Locale-Independent Dates in Backup/Restore**

In Confluence 1.0, dates were written into backup files using a localised representation of the month. As such, if you exported Confluence data from a server in one locale it might not import successfully into a server with a different Locale setting. Confluence 1.0.1 still recognises the 1.0 export format, but its own exports will write out dates in a locale-independent format.

As noted above, this means that data exported from Confluence 1.0.1 can not be imported successfully into Confluence 1.0.

**Fix Browser Crash on Viewing Some Templates**

Previously, if you created a template containing no variables, then anyone attempting to preview or use that template would have their browser hang in an infinite Javascript loop. Confluence 1.0.1 fixes this bug.

**Typo Fixed on User Group Editing Page**

A single-character change from "privilage" to "privilege".

**Development Releases**

Development Releases are interim builds of Confluence that we make available so that interested customers can try out new features, especially those features that you may have been waiting for, and don’t want to wait another month for the next official release.

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **can not** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

**Current Development Release Cycle**

The links below show the improvements made every two weeks only, and will mainly be relevant to plugin developers.

- Release Notes 3.3-m3 ("Milestone 3") 18/MAY/2010
- Release Notes 3.3-m1 ("Milestone 1") 8/APR/2010

**Previous Development Release Cycles**

**3.2 Development**

- Release Notes 3.2-beta ("Beta") 1/MAR/2010
- Release Notes 3.2-m4 ("Milestone 4") 22/FEB/2010
3.1 Development

- Release Notes 3.1-rc1 ("Release Candidate 1") 27/NOV/2009
- Release Notes 3.1-m7 ("Milestone 7") 5/NOV/2009
- Release Notes 3.1-m6 ("Milestone 6") 26/OCT/2009
- Release Notes 3.1-m5 ("Milestone 5") 8/OCT/2009
- Release Notes 3.1-m4 ("Milestone 4") 22/SEPT/2009
- Release Notes 3.1-m3 ("Milestone 3") 10/SEPT/2009
- Release Notes 3.1-m1 ("Milestone 1") 22/JULY/2009

Other Resources for 3.1:

- Confluence 3.1 Deprecated Code Cleanup
- Prototype REST API
- Confluence 3.1 Newly Deprecated Code

3.0 Development

- Release Notes 3.0-m9 ("Milestone 9") 28/APRIL/2009
- Release Notes 3.0-m8 ("Milestone 8") 20/APRIL/2009
- Release Notes 3.0-m7 ("Milestone 7") 31/MARCH/2009
- Release Notes 3.0-m6 ("Milestone 6") 16/MARCH/2009
- Release Notes 3.0-m5 ("Milestone 5") 24/FEVERARY/2009
- Release Notes 3.0-m3 ("Milestone 3") 29/JANUARY/2009

2.10 Development

- Release Notes 2.10-rc1 ("Release Candidate 1") 23/NOV/2008
- Release Notes 2.10-m8 ("Milestone 8") 13/NOV/2008
- Release Notes 2.10-m7 ("Milestone 7") 12/NOV/2008
- Release Notes 2.10-m5 ("Milestone 5") 23/OCT/2008
- Release Notes 2.10-m4 ("Milestone 4") 2/OCT/2008
- Release Notes 2.10-m3 ("Milestone 3") 18/SEPT/2008
- Release Notes 2.10-m2 ("Milestone 2") 08/SEPT/2008
- Release Notes 2.10-m1 ("Milestone 1") 22/AUGUST/2008

2.9 Development

- Release Notes 2.9-rc1 ("Release Candidate 1") 31/JULY/2008
- Release Notes 2.9-m5 ("Milestone 5") 9/JULY/2008
- Release Notes 2.9-m3 ("Milestone 3") 11/JUNE/2008
- Release Notes 2.9-m2 ("Milestone 2") 27/MAY/2008

2.8 Development

- Release Notes 2.8-m9 ("Milestone 9") 26/MAR/2008
- Release Notes 2.8-m7 ("Milestone 7") 11/MAR/2008
- Release Notes 2.8-m6 ("Milestone 6") 05/MAR/2008
- Release Notes 2.8-m4 ("Milestone 4") 08/FEB/2008
- Release Notes 2.8-m3 ("Milestone 3") 30/JAN/2008
- Release Notes 2.8-m2 ("Milestone 2") 16/JAN/2008

2.7 Development

- Release Notes 2.7-rc1 ("Release Candidate 1") 05/DEC/2007
- Release Notes 2.7-m5 ("Milestone 5") 26/NOV/2007
- Release Notes 2.7-m4 ("Milestone 4") 08/NOV/2007
- Release Notes 2.7-m2 ("Milestone 2") 10/OCT/2007

2.6 Development

- Release Notes 2.6-dr1
- Release Notes 2.6-dr2

2.3 Development

- Release Notes 2.3-DR1
- Release Notes 2.3-DR2

1.5 - 2.0 Development

- 1.5-DR1 was not released
- Release Notes 1.5-DR2
- Release Notes 2.0-RC1
- Release Notes 2.0-RC2
1.4 Development

- Release Notes 1.4-DR1
- Release Notes 1.4-DR2
- Release Notes 1.4-DR3
- Release Notes 1.4-DR4
- 1.4-DR5 was not released
- Release Notes 1.4-DR6
- Release Notes 1.4-DR7
- 1.4-RC1 was not released
- Release Notes 1.4-RC2

1.3 Development

- Release Notes 1.3-DR1
- Release Notes 1.3-DR2
- Release Notes 1.3-DR3
- Release Notes 1.3-DR4
- Release Notes 1.3-final

Confluence 3.1 Newly Deprecated Code

This page should show all the code that was deprecated (not deleted!) during the Confluence 3.1 release cycle.

This is work in progress, and may not be a complete summary. As always, the truth is in the code. This page is more for explaining and discussing our decisions.

Development Release Warnings

⚠️ Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Milestone release advisory

⚠️ This page is to be included into all our milestone release notes for the Confluence 3.3 release cycle

⚠️ Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

This release is a public development release ('milestone') leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we're up to.

**Who should upgrade?**
Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

**Downloads**

All development releases are available from the development releases page on the Atlassian website.

**Beta Release Advisory**

This page is to be included into all our Beta release notes for the Confluence 3.1 release cycle

Both "Milestone" and "Beta" versions of Confluence are development releases, which are preliminary releases leading up to the official release of a major Confluence version. They are a snapshot of our work in progress and provide an advance preview of new features to our customers and the general public. Confluence plugin developers can also use development releases to test and fix their plugins in advance of an official release.

The main distinction between a beta and a milestone release is that milestone releases typically acquire new features with each subsequent milestone version, whereas beta releases are predominantly feature-complete. Beta releases still undergo bug fixing and occasionally, existing features may be enhanced or added in subsequent beta versions.

Do not use in production

Beta releases should not be used in production environments as they are not officially supported.

For all production use and testing of Confluence, please use the latest official release.

**Who should try this out?**

With beta releases, the Confluence development team aims to provide plugin developers with an opportunity to see the latest changes in the code.

Furthermore, if you are a Confluence customer who is eager to see the new features and provide us with feedback on our upcoming major release, we encourage you to try out our beta releases.
Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Each beta release has passed all our automated tests, has undergone some performance testing and has been used for one week on our official internal Confluence server. Furthermore, most of the solved issues have been reviewed.

Be aware that our beta releases are still undergoing final performance and compatibility testing for databases and application servers. Hence, we recommend that you use beta releases on installations with small (as opposed to full production-level) user bases.

### Upgrade Procedure

If you wish to upgrade your existing Confluence installation with this version, ensure you have created a separate copy of your current Confluence production installation first and using that copy, follow the normal upgrade instructions to upgrade it to this beta release. If you have also implemented customised site- or space-specific layouts, you will need to re-implement them after the upgrade. Otherwise, some of the new features in Confluence (or possibly existing features) may not function correctly.

### Downloads

All development releases are available from [Development Releases](https://confluence.atlassian.com) on the Atlassian website.

### Release Notes 1.3-DR1

Confluence 1.3-DR1 is the first development release in the cycle leading up to Confluence 1.3. In it, we have rewritten the Space Summary/Space Administration pages to be more usable, and implemented a much-requested feature: the ability to undelete pages.

#### Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

#### Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. **We strongly recommend that you backup your `confluence.home` directory and database before upgrading!**

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the [Confluence 1.2 release notes](https://confluence.atlassian.com).

#### New Features in Confluence 1.3-DR1

### Space Summary

The Space Summary page has been the dumping-ground for every space-related operation and report since Confluence’s early alpha releases. As such, it had become confusing to navigate and hard to find anything on.

For 1.3-DR1, we have rewritten the space summary to be a suite of tabbed pages, making that whole area of Confluence easier to navigate, more self-explanatory, and much better-looking.

### The Trash Can

When a page or blog post is deleted, it is no longer removed completely, but is placed in a space-wide trash can.

The trash can be found in the Administration tab of the newly rearranged Space Summary pages. Space Administrators can choose to restore pages from the trash, or purge them so they are unrecoverable.

### New Emoticons

Just because.
Bug Fixes

All the bug-fixes that were part of the Confluence 1.2.2 release have also been incorporated into 1.3-DR1. In addition, we've fixed one or two issues specifically for 1.3-DR1, take a look in JIRA for the full list.

Release Notes 1.3-DR2

Confluence 1.3-DR2 is the second development release in the cycle leading up to Confluence 1.3. For DR2, we have made space-level permissions a lot more fine-grained, and added a new plugin manager which should open the way to making it easier for people to write extensions to Confluence:

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Note: Because we have made significant changes to permissions in 1.3-DR2, you should check that your user permissions have been correctly migrated. The upgrade manager should ensure permissions remain consistent between versions, but as with anything related to security, it's best to double-check.

New Features in Confluence 1.3-DR2

New Space-Level Permissions

(CONF-1375, CONF-1764 and their linked issues)

We've been getting a lot of requests for more fine-grained control over who can do what in a space, so as a result, we've added a whole raft of new permissions at the space level:

<table>
<thead>
<tr>
<th>Object</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page</td>
<td>create/edit, remove, export</td>
</tr>
</tbody>
</table>
Create space permission is still managed at the global level.

The permissions editing screens have been changed a little, too, taking into consideration the feedback we received from the last DR. All editing functions are now firmly on the edit screen, and we have introduced a user-picker to avoid having to find users in a massive drop-down list.

**New Plugin Architecture**

(CONF-1877)

Confluence now incorporates the plugin architecture that was written for JIRA 3.0 (which in turn was adapted from Confluence’s macro management. Who said code reuse was dead?). Right now, there’s not much you can do with it, but plugins pave the way to making Confluence a great deal more flexible and extensible.

See: Writing Confluence Plugins

**New Macro Descriptor Format**

(CONF-1878)

Macro libraries are now implemented as plugins, which means that if you have written a macro library, you will need to convert your `macro-library.xml` files to `atlassian-plugin.xml` files.

**Themes**

(CONF-1856)

It is now possible to package a colour-scheme and a set of customised decorators into a portable Confluence plugin. Just drop the theme jar into your server's classpath, restart the server and space administrators will be able to select the theme from the space administration console.

**Space Theme**

**Global Look and Feel**

Use the globally configured look and feel. You can customise colour-schemes and layouts manually.

- **No Theme**
- **Clean Anonymous** — Only show menus and toolbars to users who are logged in.
- **Left Navigation** — Draw a navigation menu on the left-hand side

**Bugs fixed for 1.3-DR2**

All the bug-fixes that were part of the Confluence 1.2.3 release have also been incorporated into 1.3-DR2. In addition, we've fixed a handful of issues specifically for 1.3-DR2, take a look in JIRA for the full list.

**Release Notes 1.3-DR3**

Confluence 1.3-DR3 is the third development release in the cycle leading up to Confluence 1.3 - and a momentous day in the history of Confluence.

We've finally made it to that special point in every application's life.

Confluence has evolved.

1.3-DR3 is best summed up by Jamie Zawinski’s *Law of Software Envelopment.*
Every program attempts to expand until it can read mail. Those programs which cannot so expand are replaced by ones which can.

That's right - Confluence now has more content than ever before. It reads, stores and indexes email. Oh, and as a nifty little bonus - it also indexes Word documents, PDF documents, RTF documents, Excel spreadsheets, PowerPoint files, text files, source files etc... attached to your mail!

Have we got your interest? How does all this magic happen you ask? Read on to pull back the curtain.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Note: Because we have made significant changes to permissions in 1.3-DR2, you should check that your user permissions have been correctly migrated. The upgrade manager should ensure permissions remain consistent between versions, but as with anything related to security, it's best to double-check.

New Features in Confluence 1.3-DR2

Mail Archiving

(CONF-1965)

Confluence is a collaboration tool. When communication happens through email instead of through Confluence, information will get lost in the depths of someone's mail folders, instead of shared with the team, archived, interlinked and indexed.

While we would love to see all collaboration within a group to happen through Confluence, it's often not possible to change the way people work. So instead of finding new ways to force people to use Confluence instead of email, why not route all the relevant email into Confluence?

It is now possible to archive email within a Confluence space. The support for mail is only just getting started in DR3, but we believe this is an incredibly useful direction for Confluence to go, and will be expanding and improving the mail integration in future releases.

Confluence spaces can retrieve mail periodically from a POP mailbox (this will delete all mail from that POP account, so don't try it on an account you want to keep mail on), or space administrators can import mail directly from a standard mbox-format mail file.

Once mail is imported into Confluence, it can be browsed chronologically from the Content pane of the Space Summary page, and can be searched through Confluence's search interface.

In the future, we will be adding new ways to link to and between email (bringing the email closer to the other content of the wiki), proper representation of email threads, more flexible search, and much, much more.

Read the Mail Archiving FAQ for more information

Want to play with it now?

We love to play with features right now, so here's how you can:
• Testing mail search is a snap. We're indexing our own mailing list on this very space! View archives or search mail.
• Testing mailing content into Confluence is also easy - well, relatively. Simply mail mailtest@atlassian.com and your email will show up here (it only polls the box once an hour, but it will show up eventually!). It will also be indexed.

Improved Indexing Performance

We now make much more efficient use of resources by batching updates to full-text search index. This should lead to improved performance for many tasks within Confluence, but will mean that it may take up to a minute for a change in the site to be reflected in the site's index. (CONF-2029)

In addition, we have made a number of improvements to the indexing of large PDFs, including fixing some cases where a PDF might cause indexing to freeze indefinitely. (CONF-1953, CONF=1954)

Library Upgrades

Many of the librares Confluence is dependent on have been upgraded for this release, which should result in improved stability and performance.

Bugs fixed for 1.3-DR3

We've fixed a handful of issues specifically for 1.3-DR3, take a look in JIRA for the full list.

Release Notes 1.3-DR4

Confluence 1.3-DR4 is the fourth development release in the cycle leading up to Confluence 1.3. We're on the home stretch! The final, stable 1.3 isn't far away.

Confluence 1.3-DR4 includes a raft of improvements to mail archiving, a redesigned setup wizard, significant improvements to the way we back up and restore your system configuration, and a truck-load of bug fixes.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

Note: You will need to rebuild the search index after you upgrade for certain features (including mail threading) to work properly.

New Features in Confluence 1.3-DR4

Setup Improvements

Confluence's setup wizard was badly in need of an overhaul, so that's exactly what we've done. Among the improvements, we have:

• Improved the ordering of steps. For example, if you are importing straight from a backup, you no longer need a redundant administrative user.
• Added a quick, two-step setup process to get Confluence running straight away
• Made the database setup much more robust, and much better at reporting errors
• Removed those steps that weren't really necessary to get Confluence running

Hopefully this will make it a lot easier to get Confluence up and running, or show off Confluence to your friends and family.

Mail Archive Improvements

(CONF-2050)

We've been working hard to build on the basic mail-archiving features included in 1.3-DR3. Included in the new version are:

• Improved indexing of mail senders, message-ids and subjects
• Improved integration of mail with search
• The ability to delete mail (if you have been assigned the delete mail permission)
• Direct access to mail archives from the dashboard
• Display of mail attachments in the "view mail" page
• The ability to link to a single message by its internal Confluence ID ([$1234] will link to message 1234)
• The ability to navigate forward and back through mails chronologically
• Email addresses are displayed or masked in accordance with your global preferences

We still have a few things to do (date based views, a calendar), but the mail archive is now very useable. Especially when you take into account...
Mail Threading
(CONF-2059)

Of course, it's important for your mail archive to be able to represent conversation threads. How you present threads, though, is just as important.

Here's how most mail-based web archives present your thread at the bottom of each message:

- Follow-Ups:
  - RE: PaceDateModified
    - From: Bob Wyman

- References:
  - RE: PaceDateModified
    - From: Tim Bray

Not very helpful, is it. Here's how that same bottom-of-the-message view looks in Confluence:

At a glance, you can see exactly where the message sits in a conversation.

Backup Improvements
(CONF-1090 and CONF-2046)

Confluence 1.3-DR4 contains two significant improvements to backing up and restoring the system.

- You can now exclude attached files from your backups. Of course, this means you have to back up your attachment directory separately, but if you already have a good backup regime for your filesystem (and can thus restore the attached files separately), it means that your Confluence data backups will take up far less room.
- We now include important parts system configuration in your backups, this means that colour-schemes and plugin preferences are now saved, and fixes a large number of issues that users have filed due to the restore process not bringing the system back up in the same state as when they saved it.

Library Upgrades

We have continued the process of upgrading to the most recent stable versions of those libraries Confluence is built on, which should result in improved stability and performance.

Bugs fixed for 1.3-DR4

We've also fixed a lot of bugs, as we ramp up for the stable 1.3 release. Take a look in JIRA for the full list.

Release Notes 1.3-final

Confluence 1.3-final is the stable release of Confluence 1.3. Woohoo! We made it! The full release-notes for Confluence 1.3 are located here, this page documents only the changes made since the 1.3-DR4 development release.
1.3-final contains over 100 improvements over 1.3-DR4, mostly focused around fixing bugs, polishing the interface, and making Confluence ready for a stable release.

**Who should upgrade?**

Confluence 1.3 is the new stable release of Confluence. It contains a huge raft of enhancements and fixes made since 1.2.3. If you are running Confluence (and not using Oracle, see below), you should upgrade to Confluence 1.3. If you are not running Confluence, you should install 1.3 immediately, regardless of your database.

Current users of Confluence on Oracle databases users may wish to delay upgrading.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.2 or higher, you can find instructions here. We strongly recommend that you backup your `confluence.home` directory and database before upgrading!

If you are upgrading from Confluence 1.1.2 or earlier, be sure to read the upgrade instructions in the Confluence 1.2 release notes.

**Note:** You will need to rebuild the search index after you upgrade for certain features (including mail threading) to work properly.

**New Features in Confluence 1.3-final**

**New Demonstration Content**

As part of the DR4 setup improvements, users were given the option to install an example space, but the demonstration content that was loaded was pretty uninspiring. For the final release, the demonstration space now contains a suite of demonstration pages, examples of what Confluence can do, and a few pictures of the Sydney Opera House. This should make it much easier to get Confluence up and running quickly.

**Referrer Performance Improvement**

We discovered (from monitoring the http://confluence.atlassian.com site) that our recording of HTTP referrers was causing some serious performance problems for public Confluence sites. Upgrading to Confluence 1.3-final should make Confluence a lot more responsive, especially under heavy load.

**Improved Notation Guide**

The notation guide has been reorganised to be more user-focused, making it easier to find the markup or macro you are looking for.

It is also now possible for macro plugins to insert themselves into the notation guide. Just write your macro description as a two-column HTML table row, put it in a `vm` file, and include the following in your `atlassian-plugin.xml` file:

```xml
<resource type="velocity" name="help" location="/path/to/your/helpfile.vm">
  <param name="help-section" value="tables"/>
</resource>
```

The help section can be one of: text/effects, headings, breaks, links, lists, images, tables, advanced, confluence, external or miscellaneous. If you don't include a help section, it will be put in the 'macros' section.

**Improved Search Indexing**

We've updated the way we index content within Confluence. A lot of searches that came up empty before will now find something. In addition, you can now set your primary language for indexing under General Configuration, so that the indexer can better optimise itself for non-English content.

**Also**

- By popular demand (it was our most highly voted-for bug), pages are now exported in alphabetical order, not in order of creation.
- The Remote API can be accessed anonymously, if you wish (anonymous remote access must be turned on in the general configuration).
- When previewing a page, you can continue to edit on that screen, instead of having to go back to the edit page.
- The thread view on a mail page has been improved, and the full-thread view is no longer a pop-up.
- You no longer need to be in the `confluence-admin` group to access the administration pages, you just need global administrative privileges.
- You can link to anything in Confluence if you know its ID in the database (currently this is how you must link to email): [$1234]
- You can link to anything relative to the root of the Confluence site (useful for pointing to parts of the site that can't otherwise be linked): [/pages/editpage.action?pageId=1234]
- New macros: `{jiraportlet}`, `{note} `{tip}`, `{information} and `{warning}`
- A lot more...

**Issues Resolved for 1.3-final**

In all, over 130 issues were resolved between DR4 and 1.3-final. Unfortunately, merging all the versions together in JIRA means the list of precisely what went into those 130 has been lost, but if you sort this list by last-modification date, you'll get some idea... Issues Resolved for 1.3
Release Notes 1.4-DR1

Confluence 1.4-DR1 is the first development release in the cycle leading up to Confluence 1.4. On the surface, we have implemented one of Confluence’s most requested features. Under the hood, there’s a whole new event system to play with.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Downloads

All development releases are available from Development Releases on the Atlassian website.

New Features in Confluence 1.4-DR1

Consult JIRA for the full list of issues resolved for 1.4-DR1 (Note, this list doesn’t include all the 1.3.1 fixes that were also merged into the development release)

Move Page Hierarchy

When you move a page between spaces, you now have the option to include all children of that page in the move. With 13 votes, this was one of Confluence’s most requested features.

(Note, as of DR1, you can not both move a hierarchy of pages and rename the root page at the same time. This bug is filed as CONF-2452)

Attach Multiple Files

Another commonly requested feature, you can now attach multiple files to a page at once. By default, you can attach a maximum of five at a time, but this maximum is configurable.

GZip Content Encoding

Pages are served with GZip content encoding, which means less bandwidth consumption and faster page downloads.

Events and Listeners

We have implemented the beginnings of a pervasive system of events within Confluence.

By the final release of 1.4, all major actions within Confluence will trigger an event. These events can be listened for, and reacted to by a new plugin module type: "listener". This will allow Confluence to be further customised, as extensions can react to anything that happens within the system.

Creating an event listener plugin is insanely easy. Step one, implement this interface:
package com.atlassian.confluence.event;
import com.atlassian.confluence.event.events.ConfluenceEvent;

/**
 * Defines a listener for Confluence events.
 */
public interface EventListener
{
    /**
     * Perform some action as a response to a Confluence event. The EventManager will ensure that this is only called if the class of
     * the event matches one of the classes returned by getHandledEventClasses
     *
     * @param event some event triggered within Confluence
     */
    void handleEvent(ConfluenceEvent event);

    /**
     * Determine which event classes this listener is interested in.
     *
     * The EventManager performs rudimentary filtering of events by their class. If you want to receive only a subset of events passing through the system, return an array of the Classes you wish to listen for from this method.
     *
     * For the sake of efficiency, only exact class matches are performed. Sub/superclassing is not taken into account.
     *
     * Returning an empty array will allow you to receive every event.
     *
     * @return An array of the event classes that this event listener is interested in, or an empty array if the listener should receive all events. Must not return null.
     */
    Class[] getHandledEventClasses();
}

Step two: Package it as a plugin module with a descriptor like this:

    <listener name="My Listener" key="mylistener"
        class="com.example.listeners.MyListener">
        <description>LISTENS for stuff.</description>
    </listener>

And that's about it. We'll be adding information about the events that are being produced in Confluence over the next couple of days (We would have had them documented today, but Nick, who wrote most of them, was sick).

Bugs Fixed

All bugs that were fixed in Confluence 1.3.1 are also fixed in Confluence 1.4-DR1.

Release Notes 1.4-DR2

Confluence 1.4-DR2 is the second development release in the cycle leading up to Confluence 1.4. Seeing as the DR2 development fortnight straddled Christmas it's not quite as feature-laden as some previous releases, but we thought we'd give you a few new toys to play with for the New Year.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!
If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Downloads
All development releases are available from Development Releases on the Atlassian website.

New Features in Confluence 1.4-DR2
Consult JIRA for the full list of issues resolved for 1.4-DR2

Export Page Hierarchy
When you export a page to PDF or HTML, you have the option to include its children in the export.

Export Format:
- HTML Output
- PDF Output
- XML Output

Other Options:
- Export child pages
- Include comments
- Backup Attachments (for XML export only)

Export Page Hierarchy

Popup Page Picker
We now have a popup that can be used to select pages for inserting links, or choosing a page's parent. The picker lets you choose from your recently visited pages, the list of pages that link to the current page, or you can perform a search within the picker itself.

New Macros
As part of the process of making Confluence more flexible, we have implemented the various functions of the Confluence dashboard and space summary pages as macros. These macros are currently disabled by default, but if you're interested in using them within regular pages, you can enable them from your global plugin configuration.

This currently has no effect on the dashboard itself - but will become useful in the future when the dashboard becomes customiseable. For example, the {spaces-list} macro will reproduce the list of spaces that appears on the dashboard:
### Spaces:

<table>
<thead>
<tr>
<th>Space Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Links 1.x</td>
<td>Documentation for AppLinks version 1.x</td>
</tr>
<tr>
<td>Application Links 2.0</td>
<td>Documentation for AppLinks 2.0</td>
</tr>
<tr>
<td>Application Links 2.1</td>
<td>Documentation for the latest version of AppLinks</td>
</tr>
<tr>
<td>Atlassian Customer Resources</td>
<td></td>
</tr>
<tr>
<td>Atlassian Developer Network</td>
<td>For the community of developers modifying and extending JIRA &amp; Confluence.</td>
</tr>
<tr>
<td>Atlassian Development</td>
<td>Atlassian Developers. Because they're just too good to be kept hidden in an office in Sydney.</td>
</tr>
<tr>
<td>Atlassian Documentation</td>
<td>Information about and links to the Atlassian product documentation, including downloadable documentation</td>
</tr>
<tr>
<td>Atlassian Events</td>
<td></td>
</tr>
<tr>
<td>Atlassian IDE Connectors</td>
<td>Documentation for the Atlassian Connectors for Eclipse and IntelliJ IDEA</td>
</tr>
<tr>
<td>Atlassian Integration Guide</td>
<td>The ways your Atlassian applications work together and how you can make it happen</td>
</tr>
<tr>
<td>Atlassian KnowledgeBase</td>
<td></td>
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<tr>
<td>Atlassian Partner Wiki</td>
<td></td>
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<tr>
<td>Atlassian Presentations</td>
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<tr>
<td>Atlassian Training</td>
<td></td>
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<tr>
<td>Atlassian t-shirt Competition</td>
<td></td>
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<tr>
<td>Atlassian User Group</td>
<td></td>
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<tr>
<td>Atlassian User Interface (AUI)</td>
<td></td>
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<tr>
<td>Atlassian Webinars</td>
<td></td>
</tr>
<tr>
<td>Bamboo 1.0</td>
<td>Documentation for Bamboo 1.0</td>
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<tr>
<td>Bamboo 1.1</td>
<td>Documentation for Bamboo 1.1</td>
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<tr>
<td>Bamboo 1.2</td>
<td>Documentation for Bamboo 1.2</td>
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<td>Bamboo 2.6</td>
<td>Documentation for the latest version of Bamboo</td>
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<td>Troubleshooting and support tips for Bamboo</td>
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<td>Clover 2.0</td>
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<td>Codegeist</td>
<td>Atlassian's Codegeist! :)</td>
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<td>Confluence 1.4 User Guide</td>
<td>User Guide for Confluence 1.4</td>
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<td>Confluence 2.0</td>
<td>User Guide for Confluence version 2</td>
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<td>Complete documentation for Confluence versions 2.0 to 2.5.3.</td>
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<td>Complete documentation for Confluence versions 2.5.4 to 2.5.8.</td>
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<td>Complete documentation for Confluence version 3.1</td>
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<td>Confluence Docs 3.2</td>
<td>Complete documentation for Confluence version 3.2</td>
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<td>Confluence Docs 3.3</td>
<td>Documentation for the latest version of the Confluence wiki: Installation Guide, User Guide, Admin Guide and other techn...</td>
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<td>Confluence Evaluator Resources</td>
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<td>Confluence Extensions</td>
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<td>Evaluator Resources</td>
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<td>FishEye 2.2 Documentation for FishEye 2.2</td>
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<td>FishEye 2.3 Latest documentation for FishEye, your view into your source code repository</td>
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<td>FishEye and Crucible Development Tutorials and reference for enhancing and integrating FishEye and Crucible</td>
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<td>FishEye Knowledge Base Troubleshooting and support tips for FishEye</td>
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<td>Gadget Development</td>
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<td>Gadgets and Dashboards 1.0 Documentation for version 1.0.x of Atlassian Gadgets and Dashboards</td>
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<td>Gadgets and Dashboards 2.0 Documentation for the latest version of Atlassian Gadgets and Dashboards</td>
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<td>GreenHopper 3.8 Documentation archive for GreenHopper 3.8</td>
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<td>JIRA Download Evaluator Resources</td>
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<tr>
<td>JIRA Hosted Evaluator Resources</td>
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Known Bugs

There is a known bug that occurs whenever you enable or disable a plugin in Confluence 1.4-DR2. The error will appear to be 'null', but the following will appear in the logfiles:

```
[ERROR] Tue Jan 04 18:01:20 CST 2005 [com.atlassian.core.util.DateUtils]
java.util.MissingResourceException: Can't find resource for bundle
java.util.PropertyResourceBundle, key core.dateutils.minutes
```

This is issue CONF-2513 and will be fixed in the next DR.

Release Notes 1.4-DR3

Confluence 1.4-DR3 is the third development release in the cycle leading up to Confluence 1.4. It is the first step in a process of making the Confluence User Interface simpler, and easier to navigate.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.
All development releases are available from Development Releases on the Atlassian website.

**New Features in Confluence 1.4-DR3**

**User Interface Enhancements**

Some of the most frequent feedback we get about Confluence is that while users like the wealth of features on offer, the interface is often overwhelmed by too much information and too many options, making Confluence difficult to navigate, and difficult to introduce to non-technical users. Confluence 1.4-DR3 is the first step in an attempt to present a cleaner, more usable design for Confluence, while still providing a powerful interface for experienced users.

1.4-DR3 is a developer release. As such, some of the changes to the interface are incomplete, and some may not make it into the final version. Please offer your feedback on 1.4 UI Discussion.

While the obvious way to get a look at the new interface is just to explore this site, here are a few screenshots that might help:

**Confluence 1.4 Interface Changes**
New look recently updated list for spaces
New attachment management interface
More Functional Edit Page Interface
Simpler Dashboard
Cleaner (and wider) page view

I'm also compiling a page to help people who are used to Confluence Classic, and might be a little lost in the new interface: 1.4 Interface - Where Did Everything Go?

Known Bugs

A page has been created in the Discussion space to gather comments, suggestions, compliments and complaints about the new interface: 1.4 UI Discussion

1.4 Interface - Where Did Everything Go?

If you're used to the Confluence Classic interface, the new 1.4 interface might be a little hard to navigate at first. We think that the new design is a vast improvement, but it's inevitable that people who have used the application since its release will be wondering where some of the buttons they were used to have gone...

Where Did They Go...

- Blogs?
- Rename Page?
- Move Page?
- Create Child Page?
- Page Locks?

Like it? Don't? Join the discussion.

Blogs?

By incredibly popular demand, blogs have been renamed to "News" across the site. While blogs are all the rage at the moment (or, as my brother would say, very zeitgeisty), it's still far easier to explain "News" to someone familiar with blogs, than it is to explain blogs to someone who is familiar with news.

Rename Page?

Rename page is no longer a separate function. Just edit the page and change the page title, and Confluence will rename all the links to the page for you.
Move Page?

Move page is no longer a separate function. Just edit the page and change its space, and Confluence will move the page to the new space for you, renaming any links to the page. If the page has children, you will be given the option to move all the children as well.

Create Child Page?

Whenever you select the "Add Page" link from the top of the page, your current page will be automatically inserted into the Parent Page box. We've found that this is the way most people use Confluence anyway.

Page Locks?

Page locks have been renamed "Permissions" and moved to the bottom of the edit page. We found that most people didn't understand (or couldn't find) locks, and thus didn't understand that Confluence has page-level edit security.

Page History? Short URL? Incoming Links? Hot Referrers?

All this information has been moved under the "Info" tab when you view a page.
Release Notes 1.4-DR4

Confluence 1.4-DR4 is the fourth development release in the cycle leading up to Confluence 1.4. In 1.4-DR4 the user interface continues to improve, and our new wiki->HTML renderer lands, fixing a large number of bugs (but probably introducing a few more)

1.4-DR4a
One of the bugs that was introduced in 1.4-DR4 caused the edit option to disappear completely from the Confluence interface for anyone who was not a global administrator. Because that issue rendered Confluence mostly unusable, 1.4-DR4a has been released including a fix to that problem. 1.4-DR4a also includes the patch for Confluence Security Advisory 2005-02-09.

We would like to remind everyone who downloads the developer releases that they are not fully stable.

Who should upgrade?
Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure
Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

Downloads
All development releases are available from Development Releases on the Atlassian website.

New Features in Confluence 1.4-DR4

User Interface Enhancements
The user interface of Confluence continues to improve. A big thankyou to all the users who contributed feedback on DR3. While the changes between DR3 and DR4 aren't as radical as the last release, we've been able to polish up a lot of the edges, and make Confluence even easier and more pleasant to use.

We're still gathering feedback on the UI changes, add your input here: 1.4 UI Discussion

Mail Archives

- You can now bulk-delete all mail within a space (mail deleted this way does not go to the trash, and can not be recovered later!)
- Pagination on the mail archives is a bit more sane: it doesn't try to tell you about every single page of mail in the archives.
- The mbox importer detects if you're trying to import something that isn't an mbox file, making you much less likely to break anything if you upload the wrong file.

Nofollow Support
As part of the effort to combat spam on wikis and blogs (Confluence being both), Google came up with some markup that will cause search-engines not to follow links. By removing the main benefit of wiki-spamming (increased search-engine PageRank), it's hoped that the noxious practice will stop being cost-effective, and eventually die out.

By default, all URLs inserted in a page (or in comments) will be given the nofollow tag. Inter-page links or shortcut links (i.e. CONF-2622) will not be tagged. If your wiki doesn't support public editing or commenting, or you just disapprove of nofollow on principle, the site administrator can turn the feature off in General Configuration.
Confluence 3.1 Documentation

V2Renderer

Over the last few releases of Confluence, it has become apparent that the engine we were using to convert wiki text to HTML was starting to cause us problems. There were a growing number of bugs that we simply couldn’t fix, because the nature of the engine meant that fixing one bug would cause ten worse bugs to spring up in its place. After a few false starts, we can now introduce ‘v2Renderer’, which fixes quite a few of these problems already, and promises to make fixing the rest of them much easier:

Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11040' does not exist for the field 'fixVersion'.

Because this is the first public release of v2Renderer, it’s likely that there are some situations in which the markup of pages may change. We’ve been pretty careful, but users who have been making heavy use of undocumented (or accidental) features of the old markup may encounter situations in which the page displays differently to before. Please, please report these problems to us, so that we can fix the renderer for the final release, or perhaps provide you with a script to painlessly convert your pages to a markup that works.

Renderer Bugs

If you file a bug about the v2Renderer, PLEASE make sure you put it in the Wiki/XHTML component: this makes finding all the relevant bugs so much easier for me. – Charles Miller

Macros

There is a new macro API that we will be rolling out for 1.4. However, there’s a compatibility layer in place to make sure that most 1.3 macros will continue to function properly. Most macros written for Confluence 1.3 will continue to work in 1.4-DR4. Most of our macros are running without any changes at all, and many of the ones we did migrate were changed over in order to use the capabilities of the new engine to fix bugs.

We suggest that macro authors who are worried about compatibility test their macros with 1.4-DR4 and contact us as soon as possible to discuss how we can improve the compatibility layer before the final release, or help you migrate to the new API.

Known Bugs

The renaming of links when a page is moved or renamed is currently unreliable. This is a side-effect of the change in renderers, and will be fixed before the final version of 1.4 is released.

Release Notes 1.4-DR6

Confluence 1.4-DR6

Confluence 1.4-DR6 is the next development release in the cycle leading up to Confluence 1.4. In 1.4-DR6 we:

• introduce page-level view permissions,
• make Confluence radically more themeable,
• further improved the overall user interface and usability,
• add several interesting new plugin types,
• add file attachments to blog posts and user profile pages,
• let you customize Confluence logos at a space and global level, and
• help you keep track of all the email watches you might have set up in Confluence.

Phew! Got all that?

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Note for Oracle Users

Confluence 1.4-DR6 is currently not recommended for Oracle users, as it has not passed our test-suite against the Oracle database. This will (obviously) be fixed before we release Confluence 1.4.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

If you upgrade to Confluence 1.4-DR6 you will need to rebuild your search indexes before search will function correctly. Look for “Rebuild Search Index” on the global Administration page.

Downloads
All development releases are available from Development Releases on the Atlassian website.

**New Features in Confluence 1.4-DR6**

See also: Issues Resolved for 1.4-DR6

**Page Level Permissioning**

A highly-requested feature, and the reason this DR took so long to get out, you can now hide pages from other users. The option for hiding pages can be found at the bottom of the page’s “Edit” screen.

- You can hide a page so it is only visible to yourself, or only visible to members of groups you belong to.
- Once a page is hidden, all its child pages (and their children, and so on) are also hidden.
- A new space-level permission has been introduced to determine which users are permitted to hide pages.

Please note that it may be possible for users to learn the names of hidden pages, even if they can’t see their content. So don’t make a page called “We Hate Bob Smith” if Bob Smith has access to your wiki. Just make a page called “We hate...” and put Bob’s name in the body.

**Improved Themes**

While the overwhelming reaction to the User Interface changes we have made in the 1.4-DR series has been positive, it has sparked continuing discussions on the user mailing list about various aspects of the presentation of a Confluence site. From these discussions we have determined:

- Everyone wants something slightly different.
- Some people want something completely different.

In response, we’ve moved to vastly improve the level of themeability that Confluence offers. Almost all of the user interface elements have been pushed into customisable decorators, so if you don’t like the tabs, you will be able to install a theme that removes them entirely! We’re hoping to bring out some example themes with the 1.4 release that do just this, but for now you can read the documentation for the new decorators in the Theme Module documentation.

**Plugin Improvements**

To make Confluence more flexible, we’re introducing more ways for advanced users to extend the system:

**Uploadable Plugins**

Confluence administrators can now upload new plugins through the administrative interface, and have them installed without restarting the server.

**Search Extractor Plugins**

Extractor plugins allow you to add custom information to Confluence’s full-text index when Confluence content is saved or updated. The most obvious application for this plugin type is to allow you to index attachment formats that Confluence does not yet support, but more creative plugin authors might make use of this as a sneaky way to store and retrieve metadata about any content in the Confluence system. Documentation for Extractor plugins is coming soon.

**XWork Plugins**

XWork plugins allow you to add new XWork (Webwork 2) actions to Confluence. Advanced programmers can add entirely new behaviours to the application: take a look at the examples in XWork-WebWork Module, in which we’ve implemented a rudimentary “Google Suggest”-like live search entry box for Confluence:

**Servlet Plugins**

Servlet plugins allow you to deploy servlets into Confluence dynamically – perfect for integrating Confluence with some legacy application that is only available as a servlet. See Servlet Module for an example.

**Attachments for Blog Posts and User Profiles**

You can now upload attachments to blog posts and user profiles, both frequently requested features. Users have the option to nominate one picture attached to their profile as their "profile picture", but we haven’t quite decided what to do with this information yet.

There is a new global permission to determine if users can attach files to their profile. This permission is not assigned by default, so you will need to explicitly give it to users if you want to enable this feature.

**Customizing Logos at a Space and Global Level**

Space and global administrators may now easily configure the image displayed as the Confluence logo. This can be done for each space, or at a global level, without having to actually edit a single file.
Keeping track of your Email Watches

A Notifications link on your profile displays a list of all currently configured email watches you might have set up on various spaces or pages. You can now delete them in one, central, place or simply visit them.

Bug fixes

All bugs fixes made between Confluence 1.3.2 and Confluence 1.3.5 have been merged into the developer release branch, fixing many annoying bugs including the crash on selecting "Next" in search results. See also: Issues Resolved for 1.3.4, Issues Resolved for 1.3.5.

Issues Resolved for 1.4-DR6

Issues resolved for 1.4-DR5

Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11059' does not exist for the field 'fixVersion'.

Issues resolved for 1.4-DR6

Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11122' does not exist for the field 'fixVersion'.

Release Notes 1.4-DR7

Confluence 1.4-DR7

Confluence 1.4-DR7 is the first release-candidate build of Confluence 1.4. In 1.4-DR7 we have resolved over 120 issues: mostly related to fixing bugs and polishing up the application for a stable release. We anticipate that DR7 will be the last major build before the stable 1.4 release.

DR7 is not a public release. It has been built and deployed onto http://confluence.atlassian.com as part of our internal quality-control process, but we have decided that the developer time required to make this a public beta release would be better directed towards continuing the push towards a final, stable 1.4 build.

Who should upgrade?

Since Confluence 1.4-DR7 is not publicly available, nobody should upgrade. The upgrade note below is just for completeness, so when we come to gather all these release notes together into a single note for 1.4, we don’t miss the warning.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

When you first start Confluence 1.4-DR7 after upgrading, the server may take a few minutes to become fully functional. This is because Confluence is rearranging information in the database so that it can be looked up more efficiently. This will only be done the first time Confluence is started after upgrading.

New Features in Confluence 1.4-DR7

The changes made between DR6 and DR7 are mostly correctness and polish issues - major feature development on Confluence 1.4 has been completed. A few notable changes however are:

- The space content tree is now updated dynamically, leading to much faster page-load times and much less load on the server (for large spaces, this page was turning into a reliable way to DOS Confluence). However, you must have a modern web browser with Javascript enabled for the tree to work. (A non-Javascript fallback will be included in 1.4-final - CONF-3098)
- You can now customise the site's name alongside the logo
- The display and navigation of page history diffs has been improved significantly
- Webdav configuration has been reinstated to the same functionality as 1.3.5
- An "insert image" popup has been added to the page editing screen, that can select images from the page's attachments. There is also an Attachments tab in the "insert link" popup. Allowing file upload from these popups has not yet been implemented (CONF-3099)
- Many improvements and fixes to email notifications
- Marking your change as a "minor edit" will prevent email notifications being sent
- The new Component plugin module adds new beans to the Spring context
- You can now uninstall plugins via the web interface
- The default theme has various keyboard shortcuts (see the tabs on this page)
- The Include Page Macro can now include pages from other spaces
- For developers, macros can now decide whether or not they have a body
- Report showing all attachments to pages in a space (check it out!)
- Generally improved notifications including a much more usable "File Attached" notification
- "View wiki source" link, for all those source junkies...

And much much more.
Release Notes 1.4-RC2

Confluence 1.4 Release Candidate 2

1.4-RC2 is now available for download here.

Confluence 1.4-RC2 is (barring some absolute disaster) the final public developer build for Confluence 1.4. It incorporates all the changes that were deployed in the private DR7 build, as well as around 60 new bug fixes and improvements.

Confluence 1.4-RC2 is being released to give Confluence customers the opportunity to test the upgrade path for their existing Confluence installation. By testing your migration with this pre-release, you can ensure that any problems you may experience will be fixed before the final 1.4 release, rather than having to rely on ad-hoc patches or wait for 1.4.1.

Who should upgrade?

While 1.4-RC2 is still pre-release software, and we do not recommend upgrading production Confluence sites until the release of 1.4-final, we would recommend any existing Confluence customer install this release on a test server, and try to import their existing Confluence data into it.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.3 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.2.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.3 release notes.

When you first start Confluence 1.4-RC2 after upgrading, the server may take a few minutes to become fully functional. This is because Confluence is rearranging information in the database so that it can be looked up more efficiently. This will only be done the first time Confluence is started after upgrading.

New Features in Confluence 1.4-RC2

The changes made between DR7 and RC2 are mostly correctness and polish issues - major feature development on Confluence 1.4 has been completed. A few notable changes however are:

- You can upload attachments while editing a page – from the "Insert Link" popup
- The dynamic content-tree degrades gracefully on unsupported browsers
- Many bugs related to PDF export (and images included in PDF exports) have been fixed
- Ü characters in page titles no longer confuse the database
- Text properties set via the contentPropertyManager can now be longer than 255 characters, fixing related bugs in the {tasklist} and {excerpt} macros
- The (attachments) macro can display the list of attachments inline within a page
- New XML-RPC and SOAP plugin types allow you to deploy web services dynamically into Confluence
- A potential connection leak that has been causing problems for Oracle users has been fixed.

And much much more.

Release Notes 1.5-DR1

Confluence 1.5-DR1 is the first development release leading up to Confluence 1.5. Developer releases are a snapshot of our work in progress, allowing our customers to see what we're up to, and provide feedback

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features. Developer releases are not suitable for running on production systems.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

DB2 Compatibility

At the time of release, there were a number of issues performing database queries for labels or RSS feeds against DB2 databases. These issues will be fixed for the next release. For now, though, we do not recommend testing this release on DB2.
Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.4.3 or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Downloads

All development releases are available from Development Releases on the Atlassian website.

New Features in Confluence 1.5-DR1

The three major features we’ve been working on are:

- WYSIWYG Editing
- Labels for content
- A dynamic RSS Builder

Consult JIRA for the full list of issues resolved for 1.5-DR1

1.5-DR1 also incorporates all the bug-fixes that were made between Confluence 1.4 and Confluence 1.4.3.

WYSIWYG Editing

Browser Compatibility

The Confluence WYSIWYG editor is currently only compatible with Internet Explorer 6 on Windows, plus Mozilla and Firefox across platforms. Javascript must be enabled in the browser for the editor to function. Support for Safari under Mac OS X is currently not available. To track Safari compatibility, please follow this JIRA issue: CONF-3864

The WYSIWYG editor allows for Confluence pages to be edited directly through an editing GUI embedded in the web browser, without having to remember Confluence’s wiki markup. It almost goes without saying that this has been our number one most requested features, and we’re glad we can finally offer it!

Global administrators can enable WYSIWYG editing in the General Configuration screen of the site’s preferences. They can also choose whether users are presented with the WYSIWYG editor by default, or whether users default to the old wiki markup text-field.

When upgrading JIRA please follow the general upgrade instructions, keeping:

1. Websphere users beware: JIRA 3.3.x may not work on Websphere 5.0.x
2. If you are using JIRA Standalone, please do not simply copy your old
3. If you have written any CustomFieldType or CustomFieldSearcher plugin
4. If you have bookmarks or deal with hard coded links to the issue naviga

Global administrators can enable WYSIWYG editing in the General Configuration screen of the site’s preferences. They can also choose whether users are presented with the WYSIWYG editor by default, or whether users default to the old wiki markup text-field.

Unable to render embedded object: File (Wysiwyg Editor Global Prefs.png) not found.

If WYSIWYG markup is enabled, but an individual user does not like the default set by the administrator, they are free to override it in their preferences.
Labels for content

Another highly requested feature was the ability to categorise content within Confluence, beyond the rigid hierarchy allowed by spaces and parent-child relationships between pages. To this end we have introduced labels. Labels are simple one-word 'tags' that can be added to any page or blog-post that the user has permission to edit. Labels can be used to categorise content, bookmark it, flag it for attention, or anything else you can think of.

A Tag By Any Other Name

Picking a name for labels wasn't easy. Google's GMail service calls them labels, while other collaborative categorisation systems such as del.icio.us and Flickr call them tags. We decided that 'label' was a more natural description. For more information about the philosophy behind labels and tags, check out the Folksonomy page on Wikipedia.

Labels can be added to any page from the edit screen, as a space-separated list of words. If you are browsing the site with a modern, Javascript-enabled browser, you'll also be able to use the dynamic web UI to add labels directly from the page itself.

Once a page is labeled, then clicking on the label will enable you to browse other pages that have been similarly tagged, or browse other labels that commonly occur on the same page.

You can also view the space's 200 most popular labels from the space browser, to get an idea of the most popular concerns within the space.

Many other Confluence features interact with labels: they can be searched for through the search interface, the new RSS builder can filter pages by their label, and we're looking forward to building label support into Confluence's packaged macros, and even the dashboard.

Personal Labels

If you prepend my: to a label (for example, my:todo or my:favourite, then the label is a personal label – only visible to you. Personal labels allow you to discreetly tag content for your own purposes. You can browse your personal labels from your user profile. Any user can add their personal labels to a page, even if they don't have permission to edit it.

Dynamic RSS Builder

A third highly-requested feature. Confluence has always provided a brace of useful RSS feeds, but the problem is that for every feed we provided, users wanted half a dozen more. The obvious answer is to let users build RSS feeds based on their own chosen criteria. You can access the RSS builder from the Confluence dashboard.

Once in the builder, you can choose

- Which spaces to include in the feed
- Which types of content should be tracked
- Which labels, if any, you are interested in
- How many items to include in the feed
- Whether you want a single RSS entry per page or one for each time the page is edited
- Whether you want an RSS 2.0 or Atom 0.3 feed
- Whether Confluence should require authentication to view the feed

Once you have decided what you want, Confluence will give you a URL to paste into your RSS reader. These URLs can be shared with other Confluence users, although they will only ever be allowed to see content that they have permission to view. If you have asked to authenticate, Confluence will require HTTP Basic Authentication, which is supported by most RSS readers.

We've also taken the opportunity to improve the presentation of our RSS feeds - including a lot more information in each feed so you can follow your Confluence site entirely from your newsreader.

The Atom 1.0 draft has just been accepted as an IETF standard. Future versions of Confluence will be phasing out use of Atom 0.3 in favour of Atom 1.0.

Known Bugs
Confluence 1.5-DR1 is a preview, not a full Confluence release, and as such there are a number of known bugs included in the release (at no extra cost!). Important bugs include:

- Label and RSS database queries do not work on DB2
- WYSIWYG editor adds extra information to browser history on Firefox
- Going to a page when not logged in will present you with a 404 error page, instead of giving you the chance to log in
- Various WYSIWYG round-trip bugs

**Release Notes 1.5-DR2**

Confluence 1.5-DR2 is the first public development release leading up to Confluence 1.5. (Confluence 1.5-DR1 was an internal release only). Developer releases are a snapshot of our work in progress, allowing our customers to see what we're up to, and provide feedback.

**Who should upgrade?**

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features. Developer releases are not suitable for running on production systems.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

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**Macro Compatibility**

Incompatibilities exist that may cause Confluence not to start if custom macros are deployed. When upgrading to Confluence 1.5-DR2, be sure to remove any custom Macro plugins from your `& congfluencehome/plugins` and `WEB-INF/lib` directories. These incompatibilities should be resolved before the final, stable release.

---

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 or higher, you can find instructions here. We strongly recommend that you backup your `confluence.home` directory and database before upgrading!

If you are upgrading from Confluence 1.3.x or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**New Features in Confluence 1.5-DR2**

We've been pretty busy, but the four major new features you can find in 1.5-DR2 are:

- WYSIWYG Editing
- Labels for content
- A dynamic RSS Builder
- Change summaries

Consult JIRA for the full list of issues resolved for 1.5-DR2. 1.5-DR2 also incorporates all the bug-fixes that were made between TestTest.

**WYSIWYG Editing**

**Browser Compatibility**

The Confluence WYSIWYG editor is currently only compatible with Internet Explorer 6 on Windows, plus Mozilla and Firefox across platforms. Javascript must be enabled in the browser for the editor to function. Support for Safari under Mac OS X is currently not available. To track Safari compatibility, please follow this JIRA issue: CONF-3864

The WYSIWYG editor allows for Confluence pages to be edited directly through an editing GUI embedded in the web browser, without having to remember Confluence’s wiki markup. It almost goes without saying that this has been our number one most requested features, and we’re glad we can finally offer it!

Global administrators can enable WYSIWYG editing in the General Configuration screen of the site’s preferences. They can also choose whether users are presented with the WYSIWYG editor by default, or whether users default to the old wiki markup text-field.
If WYSIWYG markup is enabled, but an individual user does not like the default set by the administrator, they are free to override it via a "make this my default" link that will appear on whichever editor is currently not your default.

For the "feature mad" amongst us, here are some neat things you can do with the WYSIWYG editor:

- Full screen view - really useful for editing large pages. Click in the menu bar.
- Quickly switch between WYSIWYG and Wiki markup without a page refresh
- Change the size of your editing window to suit your browser. Your size preference is remembered across sessions. To change it, drag the handle in the bottom right hand corner of the editor.
- Undo and redo!

Labels for content

Another highly requested feature was the ability to categorise content within Confluence beyond the rigid hierarchy allowed by spaces and parent-child relationships between pages. To this end we have introduced labels.

Labels are simple one-word 'tags' that can be added to any page or blog-post the user has permission to edit. Labels can be used to categorise content, bookmark it, flag it for attention, or anything else you can think of.

A Tag By Any Other Name
Picking a name for labels wasn't easy. Google's GMail service calls them labels, while other collaborative categorisation systems such as del.icio.us and Flickr call them tags. We decided that 'label' was a more natural description. For more information about the philosophy behind labels and tags, check out the Folksonomy page on Wikipedia.

Labels can be added to any page from the edit screen, as a space-separated list of words. If you are browsing the site with a modern, Javascript-enabled browser, you'll also be able to use the dynamic web UI to add labels while viewing the page through an interactive interface.

Once a page is labeled, then clicking on the label's name allows you to browse other pages with the same label, or view related labels that commonly occur on the same pages.

You can also view the space's most popular labels from the space browser, to get an idea of the most popular topics within the space.
Many other Confluence features interact with labels: they can be searched for through the search interface, the new RSS builder can filter pages by their label, and we're looking forward to building label support into Confluence's packaged macros, and even the dashboard.

**Personal Labels**
If you prepend `my:` to a label (for example, `my:todo` or `my:favourite`), then the label is a personal label – only visible to you. Personal labels allow you to tag content for your own purposes. You can browse your personal labels from your user profile. Any user can add their personal labels to any page, even when they don't have editing permission.

**Personal Label Privacy**
It is possible in Confluence 1.5-DR2 to see other people's personal labels in various views through the system. This is a known issue and in the final release, personal labels will be private to the user. (Sharing personal labels at the user's discretion is also planned for the future)

**Favourites**
Favourites are a special personal label: `my:favourite` or `my:favorite`. Whenever you see the ⭐️ icon, it means you can label this content as being your favourite, and whenever you see the 🌟 icon, it means that the content is currently in your list of favourites. You can view your favourites from the Labels tab of your user profile, but they come in handy for...

**Labels and the Dashboard**
Labels can be used on the Dashboard to create different views of the Confluence site. The list of spaces now offers the following tabs:

- **My** shows you spaces that you have labelled as a Favourite. You can label any space you see on the dashboard by clicking its ⭐️ icon.
- **Team** allows space admins to dynamically create lists of spaces on particular topics (see below. This tab only appears if there are teams that the user can see)
- **New** shows any spaces that have been created in the last week (This tab only appears if there are new spaces)
- **All** shows all the spaces in the Confluence site

A "team" is a group of spaces that share a common team label. Spaces can be labeled from the Advanced tab of Browse Space.

**Spaces: My ▼ Team ▼ All**
A team label is used to group together a list of spaces relevant to a project team. You can display a team's spaces by selecting a label from below:

View Spaces for Team: JIRA

- JIRA (JIRA)
- JIRA Community Space (JIRACOM)
- JIRA Extensions (JIRAENT)

⚠️ As of Confluence 1.5-DR2, anyone can add space-level labels. This will be fixed in the final release.

The Recent Changes list on the dashboard will show only content that has been changed in the spaces that are currently listed in the space view. So if you are currently viewing the 'My' tab, only updates in your favourite spaces will be shown on the dashboard.
If you are logged in, Confluence will remember your most recently selected tab and team on the dashboard.

**Dynamic RSS Builder**

A third highly-requested feature. Confluence has always provided a brace of useful RSS feeds, but the problem is that for every feed we provided, users wanted half a dozen more. The obvious answer is to let users build RSS feeds based on their own chosen criteria. You can access the RSS builder from the Confluence dashboard.

Once in the builder, you can choose:

- Which spaces to include in the feed
- Which types of content should be tracked
- Which labels, if any, you are interested in
- How many items to include in the feed
- Whether you want a single RSS entry per page or one for each time the page is edited
- Whether you want an RSS 2.0 or Atom 0.3 feed
- Whether Confluence should require authentication to view the feed

Once you have decided what you want, Confluence will give you a URL to paste into your RSS reader. These URLs can be shared with other Confluence users, although they will only ever be allowed to see content that they have permission to view. If you have asked to authenticate, Confluence will require HTTP Basic Authentication, which is supported by most RSS readers.

We've also taken the opportunity to improve the presentation of our RSS feeds - including a lot more information in each feed so you can follow your Confluence site entirely from your newsreader.

> The Atom 1.0 draft has just been accepted as an IETF standard. Future versions of Confluence will be phasing out use of Atom 0.3 in favour of Atom 1.0

**Change summaries**

In a very late addition (added during our recent Shipt Day 2), Confluence now has change summaries. These allow you to add a comment to each edit that will appear in change histories, allowing you to keep a more complete record of how and why a particular page has been modified.

There is also a `change-history` macro to enable you to display a page’s history within its body if you so desire.

**Other Things to Check Out**

**Embed Flash and Movies**

You can now embed Flash content or movies (Quicktime or Windows Media) into a page as easily as you can an image: just attach the Flash or movie file to the page, then include it as you would include an image (`!filename.mov!`).

**Export Pages as Word Documents**

You can now export pages straight into Word from the Info tab. This is extremely useful for emailing around content to non-Confluence users, printing a document or just creating a backup in Word.
**Improved Search Interface**

Results returned from Confluence's search engine now have:

- Improved contextual results, showing the most important text around where your query was matched in the page
- Contextual results for any attachment: see where a search was matched even inside PDF, Word, PowerPoint or Excel documents!
- Search results for attachments give you more (and clearer) information about what the attachment is, and where it's from!

**Improved Gallery Macro**

The gallery macro has been spruced up, and now has a slideshow view:

**Confluence 1.5DR2 Screenshots**

These release notes exported to Word (even on a Mac!) - great for printing too.

The new RSS builder lets you construct RSS feeds of exactly the content you want.

Screenshot of the new 1.5 WYSIWYG editor.

View page label interface showing autocomplete.

Improved search showing fragments from attachments, file sizes and types.

My personal labels! Only for me!

The new Dashboard space tabs, here showing the "jira" team tab and one favourite space.

A very basic (quite boring - sorry, it's late) example of change summaries.

Popular labels for a given space.
Alphabetically organised labels for a given space.

Also:

- Additions to the Confluence Remote API including:
  - Comment manipulation
  - Label manipulation
  - Attachment uploading and editing
  - Improved user- and permissions management
- Import and restore now have progress indicators
- Backup and restore use significantly less memory
- The embedded database has been upgraded to HSQL 1.8, which should be significantly more reliable
- Collapsed breadcrumbs now expand with a single mouse click

**Known Bugs**

Confluence 1.5-DR2 is a preview, not a full Confluence release, and as such there are a number of known bugs included in the release (at no extra cost!). Important bugs include:

- The left-navigation theme is currently broken
- The "make this my default editor" link does not always appear (try switching back and forth between views)
- The Info page may cause a Hibernate exception when its parent has page level permissions
- The space export may be unreliable, and does not properly back up labels.
- Incoming Trackback pings are not recognised
- Various WYSIWYG round-trip inconsistencies

**Release Notes 2.0-RC1**

Confluence 2.0-RC1 is the first release candidate for Confluence 2.0 (previously known as Confluence 1.5). It resolves almost 150 issues since the 1.5-RC2 release.

**Who should upgrade?**

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features. Developer releases are not suitable for running on production systems.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

**Upgrade Procedure**

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.3.x or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

**Important Notice**

If, after you have upgraded Confluence, the "Recent Changes" list on the dashboard is empty, this may be because you need to re-build your site's search index. You can do this under Administration Content Indexing Rebuild Search Index

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**New Features in Confluence 2.0-RC1**

The 2.0-RC1 has largely concentrated on fixing bugs and polishing existing features. If you are upgrading from Confluence 1.4 or earlier, you should read the 1.5-DR2 Release Notes for a description of the major new features in Confluence 2.0.
Consult JIRA for the full list of issues resolved for 2.0-RC1.

Notable Features and Improvements

- You can now place markup such as bold or italics within a word if you are using the WYSIWYG editor
- The following characters are now permitted in page titles: ! $ ( ) * ~ $ _ ~ $
- Pages can not, however, start with $ or _.
- The most recent change comment for a page is now included in the page's searchable text
- rel="nofollow" added to links to printable versions of pages, to prevent them from being indexed by search engines
- The Recent Changes list on the dashboard now correctly reflects whether you are viewing all spaces, a team, or your favourite spaces.
- Further improvements to the edit page UI including:
  - Improved label editing
  - Inline page previewing
  - Hiding of lesser-used functions such as moving a page or editing page permissions
- Attachment downloads now support HTTP conditional get
- Space exports now include that space's labels and page-level properties
- Support for labels in the SOAP and XML-RPC remote APIs has been completed
- Determining if a user exists via the remote API is now supported

Release Notes 2.0-RC2

Confluence 2.0-RC2 is the second release candidate for Confluence 2.0 (previously known as Confluence 1.5). It resolves almost 80 issues since the 1.5-RC1 release.

Who should upgrade?

Development releases are snapshots of the ongoing Confluence development process. We make them available for customers who are willing to risk an unpolished release in order to have early access to new features. Developer releases are not suitable for running on production systems.

If you want to be running the most stable and most reliable version of Confluence, you should stick with the official, numbered releases.

Upgrade Procedure

Upgrading Confluence should be pretty easy. If you are upgrading from Confluence 1.4 or higher, you can find instructions here. We strongly recommend that you backup your confluence.home directory and database before upgrading!

If you are upgrading from Confluence 1.3.x or earlier, be sure to read the upgrade instructions in the Confluence 1.4 release notes.

Important Notice

If, after you have upgraded Confluence, the "Recent Changes" list on the dashboard is empty, this may be because you need to re-build your site's search index. You can do this under Administration Content Indexing Rebuild Search Index

Important Notice 2

If, after you have upgraded Confluence and you find the page breadcrumbs do not show the page's parents correctly, log into your site as administrator, then visit http://yoursite.example.com/admin/permissions/rebuild_ancestor_table.action (substituting your own site's URL, obviously) to rebuild the ancestor table (this will be fixed for the final release.

Downloads

All development releases are available from Development Releases on the Atlassian website.

New Features in Confluence 2.0-RC2

The 2.0-RC2 has largely concentrated on fixing bugs and polishing existing features. If you are upgrading from Confluence 1.4 or earlier, you should read the 1.5-DR2 Release Notes for a description of the major new features in Confluence 2.0.

Consult JIRA for the full list of issues resolved for 2.0-RC2.

Error formatting macro: jiraissues: java.lang.RuntimeException: A value with ID '11500' does not exist for the field 'fixVersion'.

Release Notes 2.3-DR1

Confluence 2.3-DR1 is the first public development release leading up to Confluence 2.3. Development releases are a snapshot of our work in progress, allowing our customers to see what we're up to.
Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Who should upgrade?

This development release is being made available specifically for Confluence plugin developers. The changes to the Confluence API discussed below mean that many plugins will need to be updated to work with Confluence 2.3.

For all production use and testing of Confluence, please use the latest official release.

This release should not be used for testing a clustered deployment; the clustering user interface is not yet complete.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.2.x to this release. We strongly recommend that you backup your confline-home directory and database before upgrading!

If you are upgrading from Confluence 2.1.x or earlier, be sure to read the upgrade instructions in the Confluence 2.2 release notes.

Downloads

All development releases are available from Development Releases on the Atlassian website.

New features in Confluence 2.3

In short, the new features of Confluence 2.3 are:

- Clustering support (not available in 2.3-DR1)
- People directory
- Bundled Plugin Repository Client

Architecture changes between Confluence 2.2 and 2.3-DR1

Summarised below are architectural changes that might be relevant to plugin developers. Please add a comment below if there is anything else that should be listed here.

We've kicked the Bucket!

Most of the functionality of Confluence's biggest internal library, bucket, has been split into three new components: atlassian-config, atlassian-spring and atlassian-event.

Where practical, the old interface is still available as deprecated classes and methods. However, some plugins will not compile unless modified to use the new package names.

Please refer to the source code or Javadoc for details on the new interface.

Tangosol Coherence replaces EhCache

Tangosol Coherence is now the caching library used by Confluence, both in clustered and non-clustered mode. To facilitate this, some of the caching APIs have been updated.

As mentioned above, the Tangosol license included with this release is specifically for testing purposes and will expire on August 31, 2006.

Bandana configuration stored in database

The Bandana Confluence configuration files previously stored in confluence-home are now stored in the database. An upgrade from a previous version will automatically move existing configuration settings to the database.
Release Notes 2.3-DR2

Confluence 2.3-DR2 is the second public development release leading up to Confluence 2.3. Development releases are a snapshot of our work in progress, allowing our customers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
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This development release is being made available specifically for Confluence plugin developers. The changes to the Confluence API discussed below mean that many plugins will need to be updated to work with Confluence 2.3.

For all production use and testing of Confluence, please use the latest official release.

This release should not be used for testing a clustered deployment; the clustering user interface is not yet complete.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.2.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

If you are upgrading from Confluence 2.1.x or earlier, be sure to read the upgrade instructions in the Confluence 2.2 release notes.

Downloads

All development releases are available from Development Releases on the Atlassian website.

Things to look out for

- The Tangosol Coherence jars included in this DR are now fully licensed.
- The API for retrieving historical versions of content has changed.

Architecture changes between Confluence 2.3-DR1 and 2.3-DR2

Content history API changed

The getPreviousVersions method of ContentEntityObject has been removed, because it was insanely inefficient as soon as a piece of content started having lots of versions. It has been replaced with the following methods on the ContentEntityManager:

```java
ContentEntityObject getPreviousVersion(ContentEntityObject ceo);
ContentEntityObject getNextVersion(ContentEntityObject ceo);
ContentEntityObject getOtherVersion(ContentEntityObject ceo, int version);
/**
 * Get a VersionHistorySummary for all previous versions of a ContentEntityObject, starting
 * with the current
 * @param ceo the entity object to return the version history of
 * @return the full version history of that object, as VersionHistorySummary objects.
 */
List getVersionHistorySummaries(ContentEntityObject ceo);
```

The VersionHistorySummary class defines a limited set of Content data that is relevant to viewing version histories.

Release Notes 2.6-dr1
Confluence 2.6-dr1 is a public development release leading up to Confluence 2.6. Development releases are a snapshot of our work in progress, allowing our customers to see what we’re up to.

Who should upgrade?

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

This development release is being made available specifically for Confluence plugin developers to test their existing plugins against the significant style changes that have been made.

For all production use and testing of Confluence, please use the latest official release.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.5.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

Downloads

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Note about themes

Confluence 2.5.x themes are expected to be compatible with 2.6 without authors needing to make any change to their existing themes. This is possible because Confluence will, by default, include all Confluence 2.5.x specific styles automatically.

However, if you would like to upgrade your theme to use the latest style and typography changes in Confluence 2.6, you will need to update the way you include style sheets in your theme. Full instructions on how to do so can be found here.

Including Cascading Stylesheets in Themes for Confluence 2.6

Firstly, you will need to disable the inclusion of Confluence 2.5.x styles. These were included by default to allow 2.5.x themes to remain compatible in Confluence version 2.6 and after.

To disable 2.5.x styles, add the following to your theme’s atlassian-plugin.xml:

```xml
...<theme key="aqua" i18n-name-key="com.atlassian.confluence.themes.aqua.name" name="Aqua Theme" class="com.atlassian.confluence.themes.BasicTheme">
  <description key="com.atlassian.confluence.themes.aqua.desc"/>
  ...
  <param name="includeClassicStyles" value="false"/>
  ...
</theme>
...```

Note the flag `includeClassicStyles` is set to `false`. You will have to set this explicitly as the default is `true`.

Secondly, you will need to declare your custom theme style sheet in atlassian-plugin.xml like this:
Differences from Confluence 2.5.x

- You no longer have to include your theme stylesheet in the main decorator using `@pluginStylesheet` anymore. Confluence will load your theme's stylesheet automatically provided that it's the active theme.
- The resource is declared in the `theme` module instead of the `layout` module.
- You need to start your custom style sheet (say `my.css`), by copying over the latest styles from [http://yourhost/contextPath/styles/main-action.css](http://yourhost/contextPath/styles/main-action.css). This step is necessary as Confluence now includes either your theme stylesheet or the default stylesheet, not both. This implies:
  - You can no longer rely on the default styles being there to style parts of the Confluence you are not directly theming.
  - You are no longer overriding styles with your plugin style sheet. It is now the primary stylesheet.
  - You will need to merge any new styles in later versions of Confluence into your theme's style sheet.

Multiple style sheets

It is possible to configure your theme to use multiple style sheets. This feature may useful if you want to break up your main style sheet into a few smaller style sheets with more defined purposes. You can declare these like so:

```xml
...<theme key="aqua" i18n-name-key="com.atlassian.confluence.themes.aqua.name" name="Aqua Theme"
  class="com.atlassian.confluence.themes.BasicTheme">
  <description key="com.atlassian.confluence.themes.aqua.desc"/>
  ...<resource type="stylesheet" name="my1.css" location="styles/my-css1.vm"/>
  <resource type="stylesheet" name="my2.css" location="styles/my-css2.vm"/>
  <resource type="stylesheet" name="my3.css" location="styles/my-css3.vm"/>
  ...
</theme>
...```

These style sheets will be included in the order in which they are declared.

Release Notes 2.7-m2 ("Milestone 2")

⚠️ Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.7-m2 is the first milestone development release for 2.7. This is a public development release leading up to Confluence 2.7. Development releases are a snapshot of our work in progress, allowing our customers to see what we're up to.

Who should upgrade?

⚠️ Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.
- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.
Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.6.x to this release. *We strongly recommend that you backup your confluence-home directory and database before upgrading!*

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Bugs fixed in this release**

View the list of fixes in JIRA.

**Release Notes 2.7-m4 ("Milestone 4")**

> Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.7-m4 is the second milestone development release for 2.7. (Milestone 3 has been skipped because of stability concerns.) This is a public development release (DR) leading up to Confluence 2.7. Development releases are a snapshot of our work in progress, allowing our customers to see what we’re up to.

**Who should upgrade?**

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.6.x to this release. *We strongly recommend that you backup your confluence-home directory and database before upgrading!*

**Downloads**

All development releases are available from Development Releases on the Atlassian website.
Issues resolved in this release

View the list of fixes and newly implemented features in JIRA. They contain all the issues resolved since 2.6.x, not just the ones fixed since the previous milestone.

Release Notes 2.7-m5 ("Milestone 5")

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.7-m5 is a milestone development release for 2.7. This is a public development release (DR) leading up to Confluence 2.7. Development releases are a snapshot of our work in progress, allowing our customers to see what we're up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.6.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

Downloads

All development releases are available from Development Releases on the Atlassian website.

Issues resolved in this release

View the list of fixes and newly implemented features in JIRA. They contain all the issues resolved during development of 2.7, not just the ones fixed since the previous milestone.

Known problems

For some reason, an outdated version of the new Dynamic Tasklist 2 was included in this milestone. Since Milestones are not real customer releases, we do ship them with bugs like this. If you want to see the latest and greatest Dynamic Tasklist 2 in action, please simply upgrade to the latest version using the plugin repository from the administration console.

Also, there is an annoying (2.7-specific) bug in this release that causes warnings for all colours used by the colour-macro: http://jira.atlassian.com/browse/CONF-10001/. It will be resolved by the time the next milestone gets released.

Apart from that, M5 is a nice Milestone release and definitely worth a look for all plugin developers - especially now that we are getting closer and closer to the end of the release cycle, and fewer and fewer major architectural changes will be made.

Release Notes 2.7-rc1 ("Release Candidate 1")
Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.7-rc1 is a release candidate for 2.7. This is a public development release (DR) leading up to Confluence 2.7. Development releases are a snapshot of our work in progress, allowing our customers to see what we’re up to.

Who should upgrade?

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestones and release candidates aim to provide plugin developers with an opportunity to see the latest changes in the code. Each milestone/release candidate has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones and release candidates are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases and release candidates have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.6.x to this release. **We strongly recommend that you backup your confluence-home directory and database before upgrading!**

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Issues resolved in this release**

View the list of fixes and newly implemented features in JIRA. They contain **all** the issues resolved during development of this release, not just the ones fixed since the previous milestone.

**Known problems**

None.

You should really download this Release Candidate and check if your plugin works with it. If not, use the last few days before the official 2.7.0 release to fix it 😊

**Release Notes 2.8-m2 ("Milestone 2")**

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.8-m2 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we’re up to.

Who should upgrade?
Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.7.x to this release. **We strongly recommend that you backup your confluence-home directory and database before upgrading!**

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Issues resolved in this release**

- Velocity template engine upgrade

Confluence's velocity template engine has been upgrade from 1.3 to 1.5. This shouldn’t mean too much to end users however there could be some compatibility problems with existing themes and plugins. Check this upgrade guide that we use internally as well: http://confluence.atlassian.com/display/DOC/Migrating+to+Velocity+1.5

- File upload component upgrade

Pell multipart has been replaced with the Jakarta Commons Fileupload component to handle web browser file uploads. Again this won’t have much impact on the Confluence experience but could cause some odd problems when attaching files to Confluence.

- PDF space export

There has been some optimizations made the space PDF export which should result in less server memory usage during export

- New GZIP compression filter

Confluence team have integrated a new GZIP compression filter to achieve more efficient downloads and page views. This is not currently enabled by default, so to test this with your plugin you need to turn it on in the management console. We are using it internally at Atlassian, and the performance improvement while browsing pages is quite substantial.

You can view the complete list of fixes and newly implemented features in JIRA. They contain all the issues resolved during development of 2.8, not just the ones fixed since the previous milestone.

**Known problems**

There are a few cosmetic UI problems related to space logos and to the login screen, none of them impact productivity. Notification mails are empty because of a Velocity macro bug.

**Release Notes 2.8-m3 ("Milestone 3")**

- Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.
Confluence 2.8-m3 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we’re up to.

Who should upgrade?

![Please note the following](image)

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **can not** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

### Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.7.x to this release. **We strongly recommend that you backup your confluence-home directory and database before upgrading!**

### Downloads

All development releases are available from Development Releases on the Atlassian website.

### Issues resolved or improved in this release

- **First draft of UI improvements**: We are working hard on moving the HTML and CSS delivered by Confluence towards standards-compliance and accessibility. We are at the same time reworking our UI structure. We feel that the UI has been growing a bit too organically over the past years, resulting in somewhat confusing navigation like the "remove page"-button only available when you are editing a page, for example. We have implemented an initial dropdown-menu for adding content, thus already cleaning up the UI a bit. All the navigation-changes we make are targeted at the default theme, however some HTML&CSS changes may also affect the other themes.
  
  In the future our changes will enable plugin-developers to hook into Confluence easier than before, and skinning Confluence will be considerably easier. However, plugin-developers should be aware of the changes we are making, and check (by examining this Milestone release) whether they have to schedule some maintenance work for their plugins. More changes will be made, so don’t rush it - but plan for it.

- **First draft of Page Reordering**: We are working on implementing a highly anticipated feature that will dramatically improve the quality of content generated from a Confluence space. So far the PDF files you generate from Confluence have been alphabetically ordered - which for example makes even the Confluence User Manual quite awkward to read. With the new page ordering feature it will be able to structure your Wiki exactly as you like - or of course leave it in alphabetic mode if you prefer that. Our goal is to deliver a really useful solution, and this Milestone only shows you the first 50% of the feature. We are currently busy implementing all the feedback and bug-reports we get from Sarah (our documentation queen) and the next Milestone releases will deliver further improvements and bugfixes.

You can view the complete list of fixes and newly implemented features in JIRA. They contain all the issues resolved during development of 2.8, not just the ones fixed since the previous milestone.

### Known problems

No major known problems, but plenty of smaller to medium sized bugs, mainly related to page reordering. They will get tackled in M4.

### Release Notes 2.8-m4 (“Milestone 4”)

![Do not use this release to upgrade your production systems.](image)
For all production use and testing of Confluence, please use the latest official release.

Confluence 2.8-m4 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we’re up to.

Who should upgrade?

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the [normal upgrade instructions](https://confluence.org/upgrade) to upgrade from Confluence 2.7.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

**Downloads**

All development releases are available from [Development Releases](https://atlassian.org) on the Atlassian website.

**Issues resolved or improved in this release**

This release mainly fixes bugs and glitches of the previous milestone, and extends the functionality slightly. You will notice that a new dropdown-menu has been added which allows you to access the browse-space actions easier, and that most macros now honor the new page ordering that can be set in recently added page-reorder-component.

We had forgotten to release the source code of the previous milestones, this has been taken care of now, thanks Alain from Adaptavist for pointing this out 🙊

The coolest improvement however is that we are able to deliver the first Shipt 7 project in this milestone - less than two weeks since the actual event! (see [http://blogs.atlassian.com/developer/2007/09/atlassian_shipt_day_vi.html](http://blogs.atlassian.com/developer/2007/09/atlassian_shipt_day_vi.html)) for an overview of Shipt 6 last year). Use the new drop-down menu to "Browse Labels", select one of the most popular ones, and you will now be able to filter by multiple labels - just increase or decrease the number of labels by using the plus- and minus-signs next to the related labels. Admittedly the UI still needs some finishing touches, but it works fine already and it will make 21 voters happy once released officially (http://jira.atlassian.com/browse/CONF-4577). More Shipt-projects can be expected to make it into M5 and M6.

You can view the complete list of fixes and newly implemented features in JIRA. They contain all the issues resolved during development of 2.8, not just the ones fixed since the previous milestone.

**Known problems**

There are still a few known bugs in this release, most noticeably the broken printable view (CONF-10583) which will be fixed soon. Please continue reporting problems through JIRA, your feedback has been very helpful and a lot of it has been incorporated already.

The CacheManager API has changed in milestone 4, and all plugins that use the old CacheManager interface will be broken (CONF-10602). In milestone 5, Confluence has a workaround for plugins that get the cacheManager injected. That is, the following code will work correctly in 2.8-m5 (but is currently broken in 2.8-m4):
import com.atlassian.user.impl.cache.CacheManager;

public class MyClass {
    private CacheManager cacheManager;

    public void setCacheManager(CacheManager cacheManager) {
        this.cacheManager = cacheManager;
    }
}

Plugins that access the CacheManager not via dependency injection, but statically through the ContainerManager will fail at runtime with a ClassCastException. These plugins should be rewritten to use dependency injection, or use the new com.atlassian.cache.CacheManager interface. The following code is broken in 2.8-m4, and will continue to be broken for the final release of 2.8:

```java
CacheManager cacheManager = (CacheManager) ContainerManager.getComponent("cacheManager");
```

Plugins that wish to avoid using the deprecated CacheManager interface should change to use com.atlassian.cache.CacheManager.

**Release Notes 2.8-m6 ("Milestone 6")**

⚠️ Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.8-m6 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we’re up to.

Who should upgrade?

⚠️ Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases have not been load- or stress-tested. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.7.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

**Downloads**

All development releases are available from Development Releases on the Atlassian website.
Issues resolved or improved in this release

Milestone 6 incorporates Milestone 5 changes (which were released but never publicly documented, sorry)

Milestone 5 (the missed one)

The user interface improvements include the most drastic changes to be done for Confluence 2.8. After adding a new Actions menu to the page, we have removed the unnecessary tab navigation. This completes our migration to a menu-based user interface. The content of the page is now the most important aspect of the page, as all the editing and modification features are now out of the way when reading a page. The UI has also been improved in other small ways in this milestone, and we have fixed many bugs with the printable view and the default themes.

Plugin components that expect to be injected with the old, deprecated CacheManager interface will now work again. This means plugins such as the JIRA issues macro will be usable once more. Plugins that use the ContainerManager.getComponent method of obtaining the cache manager will continue to malfunction; there is no plan to support this usage. More commentary about this at CONF-10602.

The Page Ordering feature mostly contains bug fixes. The majority of changes are done in the back end as we prepare to remove extJS library and substitute the page tree widget with a custom component.

Milestone 6 (the current one)

User Interface improvements:

- performance improvements through better clientside-caching on the edit-page
- user menu has been included. The only thing missing to wrap up the UI changes is to move the remaining icon-buttons (PDF, watch pages, etc) to menu items as well. This will be delivered in two weeks.
- New and improved Tree component, that lets you drag more comfortably than before
- Added the ability to cancel a page move by pressing 'esc' after the user starts dragging a page
- Added automatic scrolling functionality. If a user drags a page to the top/bottom of the screen in an attempt to reach a page that is currently outside of the screen, it will automatically scroll up/down.
- Known problem: No indication of subnodes being loaded
- bug fixes

Technical improvements and API changes

- JMX has been added to the list of Confluence capabilities for improved monitoring
- Raising a support case is now possible directly from the admin console. This will attach logs and other relevant system information automatically.
- JQuery now default JS library. We have removed ExtJS as a Javascript-dependency, and will standardize on JQuery in all of Confluence
- Coherence cache lease duration has been set at 10 minutes to support system recovery when threads do not release their leases properly. A warning message will be logged detailing that a lease has timed out to help with tracking down errant lease management.

Known problems

- We found a severe performance problem during our loadtests. Confluence works exactly like before under low load, but once you go above a request per second you will notice a much higher load than acceptable. We will fix that for the final release.
- Upgrade issue for clustered deployments. Don't use this Milestone on a Cluster.
- a few glitches when viewing with IE6&7

Release Notes 2.8-m7 ("Milestone 7")

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.8-m7 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we're up to.

Who should upgrade?
Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases may not have not been load- or stress-tested, or maybe they have but some performance problems still persist. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the **normal upgrade instructions** to upgrade from Confluence 2.7.x to this release. **We strongly recommend that you backup your confluence-home directory and database before upgrading!**

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Issues resolved or improved in this release**

This page describes the changes you can expect from Confluence 2.8 Milestone 7. M7 is a "small" milestone that delivers some features that just didn't make it into M6, but which can't wait for M8 nor RCs either because we need your feedback as soon as possible!

**End-user improvements**

**User Interface improvements:**

- Matt Ryall's Shipit project: improved comment threading, with dynamic collapsing
Edit page title change

The title is not duplicated anymore, you simply edit the title directly

- Put PDF, Watch and Favourite icons on Tools menu

Replace printable view with an improved print stylesheet for better printing directly from the page
- Improved editor caching
- Fixed editor layout bug in Safari
- Menus appear on hover
- Move command in Tools menu

Page Ordering:

- Included the page ordering tree into the edit-page, ironed out some bugs
Misc:

- Our student developer Chris Broadfoot added a few missing links into our user-management section, and incorporated a pretty slick way to change the size of the pagination window. Well done!

<table>
<thead>
<tr>
<th>Full Name</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pete Aykroyd</td>
<td><a href="mailto:paykroyd@atlassian.com">paykroyd@atlassian.com</a></td>
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<tr>
<td>Paul Curren</td>
<td><a href="mailto:pcurren@atlassian.com">pcurren@atlassian.com</a></td>
</tr>
<tr>
<td>Pinar Develioglu</td>
<td><a href="mailto:pdevelioglu@atlassian.com">pdevelioglu@atlassian.com</a></td>
</tr>
<tr>
<td>Per Fragemann</td>
<td><a href="mailto:pfurmann@atlassian.com">pfurmann@atlassian.com</a></td>
</tr>
</tbody>
</table>

API changes

For plugins which configure Confluence's web interface, Condition implementations which depend on GlobalHelper are now deprecated, and should be converted to use the new WebInterfaceContext interface. The easiest way for most plugins to do this is to extend BaseConfluenceCondition rather than the now-deprecated AbstractConfluenceCondition. (Javadoc links to come once this is published.)

Known problems

- We found a severe performance problem during our loadtests. Confluence works exactly like before under low load, but once you go above a request per second you will notice a much higher load than acceptable. We will fix that for the final release.
- Upgrade issue for clustered deployments. Don't use this Milestone on a Cluster.
- A few glitches when viewing with IE6&7, and when using the new page tree in a browser without FireBug installed.

Outlook

We are in bugfix-mode now. While a few icons and CSS-styles will still change, the main priority is now to iron out all our bugs during the next two weeks.

Release Notes 2.8-m9 ("Milestone 9")
Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

Confluence 2.8-m9 is a milestone development release for 2.8. This is a public development release (DR) leading up to Confluence 2.8. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we're up to.

**Who should upgrade?**

<table>
<thead>
<tr>
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</tr>
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</table>

Our milestone releases aim to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests, and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs, which are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Milestone releases may not have not been load- or stress-tested, or maybe they have but some performance problems still persist. So, for example, they might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.7.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Issues resolved or improved in this release**

All functional changes are now complete. We are only fixing some remaining bugs now.

**Known problems**

• We found a major performance problem during our loadtests. Confluence works exactly like before under low load, but once you go above a request per second you will notice a much load than acceptable. We will fix that for the final release.

  • a few glitches when viewing with IE6&7, and when using the new page tree. Will be fixed for the final version

**Outlook**

We are in bugfix-mode now. While a few icons and CSS-styles will still change, the main priority is now to iron out all our bugs during the next one or two weeks.

**Release Notes 2.9-m2 ("Milestone 2")**

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.

This release is a milestone development release for 2.9. This is a public development release (DR) leading up to Confluence 2.9. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we're up
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Additionally, our performance-testing and compatibility testing for databases and application servers is not done to the full extent. So, for example, a milestone release might behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the [normal upgrade instructions](http://confluence.org) to upgrade from Confluence 2.8.x to this release. **We strongly recommend that you backup your confluence-home directory and database before upgrading!**

**Downloads**

All development releases are available from [Development Releases](http://confluence.org) on the Atlassian website.

**Issues resolved or improved in this release**

Page Ordering: We have been improving the page-tree a bit, fitting in some work that was intended for Confluence 2.8 but didn't make it. The tree now has a "revert to alphabetical mode" button which will revert manually ordered nodes back to the original alphanumeric ordering. Additionally we added one small improvement which will help to battle spam: administrators will see two additional buttons on the page tree that enable easy deletion and preview of pages. We are not entirely sure yet whether (and how) these two buttons will ship, so don't raise improvement issues for those two buttons yet. (IF they ship with 2.9, then we will put in some more polish of course)

Unfortunately there are a few known (uncritical) bugs related to the revert-to-alphabetic-mode in edge-cases, which will be addressed by M3.

Search: The Search has improved internally (the ranking should be a bit more relevant than before), and also what is being searched has changed: mail and personal spaces are searched by default, and using the space key in the search boosts hits within that space.

**Known problems**

Some small issues, mainly with the UI, but nothing serious.

**Release Notes 2.9-m3 ("Milestone 3")**

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**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.8.x to this release. *We strongly recommend that you backup your confluence-home directory and database before upgrading!*

**Downloads**

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**Issues resolved or improved in this release**

Milestone 3 is all about the UI: It features major parts of the new search UI, and we have added two more menu items to the "Browse" menu.

Some effort was spent on making the page tree more stable, and we have spent more time on internal code improvements (which did however not ship in this milestone)
Known problems

Several small bugs. And a slowdown of search performance by 50%, which will be addressed in a later milestone release.

Release Notes 2.9-m5 ("Milestone 5")

⚠️ Do not use this release to upgrade your production systems.

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This release is a milestone development release for 2.9. This is a public development release (DR) leading up to Confluence 2.9. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin-developers to see what we’re up to.

Who should upgrade?

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Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.8.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

Downloads

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Issues resolved or improved in this release

We are rapidly approaching the end of the 2.9 release cycle. There will be a really small M6 later this week, and then that's it, we are going into bugfix and compatibility-testing mode, so we can release on the 29th of July.

Plugins

We have done a significant amount of work in the area of plugin loading (and the plugin classloaders) to improve performance. There are no API changes, but it is very possible that these changes may expose bugs. While we tried to remain backwards compatible, it is crucial that you test for compatibility of your plugins.

Editor

The preview in the editor is now capable of rendering content exactly as it appears on the page. However, to do this, we have had to disable interaction with the preview. You will no longer be able to follow links or interact with the preview in any other way.

When drafts are saved automatically to the server, this will be shown to you at the top of the editor.

Engine room
Whisper the words "Action class hierarchy" anywhere close to a Confluence developer and he or she will cringe. Not anymore as of this Milestone. Plenty of inheritance trees have been cut, and miraculously Confluence still works. This will enable us to work faster and more efficiently in the future.

**Page tree and UI**

We had a few nasty UI bugs recently where plugin JavaScript code would interfere with our menus and other JavaScript code, and we had a few Pagetree bugs. The most important ones have been fixed in this release.

**Discovery Team**

Author auto-complete field added to the search result screen to allow filtering searches by contributor (author or editor).

The 'new search' (or reset search) link on the search screen filter left the building somewhere around milestone 3. This has now been re-instated.

A couple of 2.9 specific bug fixes are also included.

**Known problems**

Several small bugs, specifically around the new author-search.

**Release Notes 2.9-rc1 ("Release Candidate 1")**

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**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 2.8.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Issues resolved or improved in this release**

We are now at the end of the 2.9 release cycle.
We have released our first release candidate RC1 today, you can see it on our public Confluence installation at http://confluence.atlassian.com. We are aware of one remaining major bug that we want to fix (JIRA-issues macro not working in preview mode), but apart from that and some minor fixes we will not change the code anymore.

While this is not the final release, and the official release notes will be unveiled next week, you should definitely have a look now if everything still works fine with your plugins, if you haven't done so yet. We made some changes to the plugin subsystem and to the action class hierarchy (please refer to the other milestone release notes), and we are aware of some plugins (such as the Gliffy plugin) which had to get changed a bit to be compatible with 2.9.

The RC1 is functionally almost equivalent to M5/M6 which was announced in early July, but has a big amount of additional bugfixes, check out our roadmap in the JIRA project at http://jira.atlassian.com/browse/CONF?report=com.atlassian.jira.plugin.system.project:roadmap-panel for more details.

**Known problems**

Jira-issues macro does not work in preview mode.

**Release Notes 2.10-m1 ("Milestone 1")**

![Do not use this release to upgrade your production systems.](image)

For all production use and testing of Confluence, please use the latest official release.

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**Downloads**

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**Issues resolved or improved in this release**

It's all about small improvements this time.

During the last weeks we have fixed a whole bunch of bugs, worked on major functionality, and done a lot of planning. Therefore the M1 is a rather small release - it contains the bugfixes, but no major work yet. We have developed a new feature and two great smaller improvements which are almost done, but didn't make it into this Milestone, so expect a lot more in M2 in two weeks.
But wait, there is one small new feature that might have a big impact on EAC. Jens Schumacher, developer on Confluence Hosted, has been working on a top secret mission, and his new feature means you now can store CSS per space and for the whole installation.

Inside Atlassian we now have a small competition going with developers competing for the nicest/coolest/weirdest CSS-based design to be delivered within the next two weeks.

The competition only started yesterday, but there are some funky screenshots available already 😊 Obviously Confluence still has areas that are completely hardwired and not styliable yet, but we are working on this as we go.

Release Notes 2.10-m2 ("Milestone 2")

Do not use this release to upgrade your production systems.

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Issues resolved or improved in this release

"Did you mean?"

Dave Loeng's auto-suggest feature is the first major 20%-project to make it into Confluence. Try it out by mistyping a search, and you will find a link suggesting more relevant searches. This is an actual example of me typing way too fast: 😊

User management

Confluence Hosted developer Jens Schumacher has been very busy hacking on Confluence again, this time he improved the user-management a lot - so much more convenient than before.

- Improved Search
- Adding and removing users when viewing a group
- New table styles
- Improved User Picker

Find User

<table>
<thead>
<tr>
<th>User</th>
<th>Full Name</th>
<th>E-Mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>A. D. Ministrator</td>
<td><a href="mailto:admin@example.com">admin@example.com</a></td>
</tr>
</tbody>
</table>
Avatar cropping and deletion

Another, smaller 20%-project also made it into this release: Charles Miller and Dmitry baranovskiy enabled Confluence to allow cropping of uploaded avatar-images, and while they were at it the highly desired "delete images you never intended to upload in the first place" issue got solved too in order to make another 23 voters happy.

Backend changes

Select the area you want to use as your profile picture.
The Engine Room team has implemented several important backend changes in this milestone:

- Integrated the first version of Plugins 2.0, including an initial migration the Confluence plugin repository to Plugins 2. An updated version of this plugin and a converted dynamictasklist are planned for the next milestone.
- Trusted authentication and other Seraph-based authentication methods are now available for calls to the Confluence RPC methods (CONF-8680). This makes it practical to write Confluence gadgets which use the remote API to retrieve data. Tom Davies is using this to implement his Crucible Confluence review plugin.

Release Notes 2.10-m3 ("Milestone 3")

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Downloads

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Issues resolved or improved in this release

TinyMCE 3 is in

This milestone contains the long-awaited TinyMCE 3 upgrade. It comes at a cost (we had to disable the emoticons, special characters, colour-picker and fullscreen mode) to make it into M3, but they will be back in M4, and this gives us a much more stable Rich Text Editor two weeks earlier than expected. Please note: we have not yet started working on roundtripping bugs (e.g. stuff that breaks when switching from RTE to WikiMarkup and back). We will start attacking bugs those towards the end of the release cycle and during the 3.0 cycle. But the improvements in the RTE itself are extremely valuable already, including support for safari. If you encounter problems please don't hesitate to ask or raise issues. We want to make this a really solid experience.
Oh, and the new RTE starts up much faster too! Kudos to the relentless work of the Writer-Team (especially David T and Agnes), who have been working for many hours over the past months to get us here.

**Quick Navigation**

- Matches titles as you type
- Shows 3 pages, 3 news items, 2 attachments, 3 people, 2 spaces. If no titles are matched the category isn't shown.
- People's profile photos are shown
- Use your keyboard to navigate
- Now with % more rounded corners
• Improved search result page and results
  • Lighter "Showing ..." line
  • Better fit with a grid, softening of filter panel corners and better spacing
  • Emphasis of the titles
  • Clearer, simpler result format
  • Real profile pictures of real people
• Clear filter instead of clear search
• Search field at the bottom of the page

Small improvements

Per’s first 20% project displays a lock-icon next to documents that have restricted access.

Notes on deploying to your test-instance

With the TinyMCE upgrade, we have renamed the TinyMCE plugin key to match the Confluence version. Hence, you may find that there are two TinyMCE plugins installed which can cause errors when editing (e.g. the pop-ups not working). If so, you will need to disable both and then re-enable the 2.10-m3 version of TinyMCE. This will be fixed for the final 2.10 release with an upgrade task to uninstall the old plugin.
Release Notes 2.10-m4 ("Milestone 4")

Do not use this release to upgrade your production systems.

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Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.9.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

Downloads

All development releases are available from Development Releases on the Atlassian website.

Issues resolved or improved in this release

TinyMCE upgrade complete

- Colour Text, Insert Emoticons and Custom Character are now back in the editor!
- Fullscreen mode is also back and even better. It no longer pops up in a new window, but enlargens the editor in the current page you are editing.

Quick Navigation polish and performance improvements

- performance significantly better than m3
- can handle concurrent requests up to 30 users without breaking a sweat (on medium datasets) - this should address the timeout issues people have been having

Plugins

- New build of JIRA Issues macros. Bug-fixes, but new feature: all RSS and Email version of the macro will be static, and not require javascript or Ajax.
- Content Filtering Macros: contentbylabel and blogposts have a new, SearchAPI v2 backend.
  - All existing parameters should continue to work
  - New, standard set of parameters for various kinds of filtering
- Content Filtering macros: new {recently-changed} macro, which is a reimplementation of {recently-updated}. All existing recently-updated params should work, with the addition of the new standard params listed above. Will eventually replace {recently-updated}.
• Added an optional whitelist for the RSS macro and the HTML-include macro.

Release Notes 2.10-m5 ("Milestone 5")

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Who should upgrade?

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Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 2.9.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

Downloads

All development releases are available from Development Releases on the Atlassian website.

Issues resolved or improved in this release

Office Connector

• View Online" or "View as HTML" link for supported file types on the Attachments screen, Attachments macro, and Search Results. This makes it easy to quickly preview Office files without having to leave Confluence.
New look for the PPT and PDF flash viewer with a download button, and an improved fullscreen.

Conversion Queue for managing performance when you may have a lot of users using the Office Connector.

Rich Text Editor

- Tab & Shift+Tab in lists are now shortcuts for indent/outdent
- Lots of bug fixes (especially around table editing)
- Round tripping bugs around links were fixed (shortcut links, using colors & images in links)
- The format dropdown is now styled properly
Quick nav improvements

- Is now at least twice as fast since we have reduced the pause by half.
- More page results! 6 in fact.
- See more of each search result. You can see the whole title (just hover!), and more letters with better truncation.
- People should not be getting weird timeout messages anymore
- New administrative feature to limit the number of simultaneous quick nav searches, or to turn it off.

Open Search

- You can now search Confluence from the convenience of the search box in your browser (for FF and IE7). Just add the search provider from the search provider menu dropdown on the top right of your browser.

Site Search improvements

- Normal search is at least 5 times faster than it use to be.
- Better relevancy algorithm relevant

Miscellaneous Small Improvements

- Cleaner, sweeter breadcrumbs and 10 more rounded corners.
Plugins

- New version of Dynamic Task List (3.1.1)
  - Fixes TASK-108

- New version of Chart Plugin (1.12)
  - Fixes CONF-12792

- SNAPSHOT version of JIRA Issues Macro
  - Fixes lots of stuff

- 1.5-SNAPSHOT version of Advanced Macros
  - removed RSS macro
  - upgrade content-by-label
  - upgraded blogposts
  - upgraded recently-updated
  - Fixed Gallery Macro: ADVMACROS-39, ADVMACROS-48, ADVMACROS-49

- 1.5-SNAPSHOT version of Dashboard Macros
  - renamed recently-updated to recently-updated-dashboard to make way for new code in Advanced Macros

- New version of HTML Macros (1.5)
  - Includes RSS Macros now to take advantage of shared whitelist

atlassian-plugins upgrade to v 2.1.0.rc1

- added filter plugin type
- added standard decorators that are available to plugins
- added support for xml plugin artifacts

Release Notes 2.10-m7 ("Milestone 7")

Do not use this release to upgrade your production systems.

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Upgrade Procedure
Follow the normal upgrade instructions to upgrade from Confluence 2.9.x to this release. We strongly recommend that you backup your confluence-home directory and database before upgrading!

**Downloads**

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**Issues resolved or improved in this release**

**Office Connector**

- Changed the preview link to just “View”. Previously it was “View Online” or “View as HTML”. It will always be on the right of the actions links. This makes the alignment of the other links nicer.
- The slide viewer will always be downloading a few slides ahead of the current slide. This should make it appear to be loading slides faster when you advance the slides.
- Other minor refinements of the slide viewer UI.

**RTE**

- Keyboard shortcuts added for insert link/image (ctrl+k and ctrl+m)
- Keyboard shortcuts fixed for headings (ctrl+1 for heading one and so on)
- Links pasted into the rich text editor will work (for most browsers and to some extent for all browsers)
- Initial indent within a code macro is now displayed properly.
- Extra newlines are no longer added to bodies of most macros Eg [note]inline body[note] will be left alone by round-trip.
- Less extra whitespace will be added to wiki markup by going to rich text.
- Draft saving should now work in all browsers again.
- Editor tabs are now rounded in safari and firefox.

**QuickNav**

- A faulty optimisation that was causing problems with multi-word searches has been fixed.

**Search**

- Increased range of data boosting to cover a full year (instead of one month)

**Did-you-mean**

The administration screens for the did-you-mean configuration have been substantially improved.

**Default Space Content**

The default content used for the home page in a newly created space or personal space has been improved to show recently updated content, and a pagetree of the space.

**Plugins**

Included most recent bug-fix versions of:

- LeftNav Theme
- Userlister plugin
- ToC Plugin
- Social Bookmarking Plugin
- Email Page Plugin
- Live Search Plugin
- IM Presence Plugin
- Dashboard Macros Plugin
- Contributors Plugin
- Attachments Plugin
- JIRA Plugin
- Advanced Macros

**Engine Room**

Multiple bug fixes.

**Release Notes 2.10-m8 ("Milestone 8")**

Do not use this release to upgrade your production systems.

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Who should upgrade?

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**Upgrade Procedure**

Follow the [normal upgrade instructions](#) to upgrade from Confluence 2.9.x to this release. *We strongly recommend that you backup your confluence-home directory and database before upgrading!*

**Downloads**

All development releases are available from [Development Releases](#) on the Atlassian website.

**Issues resolved or improved in this release**

**Writer**

Bug fixes:

- CONF-13670 : fixed bug when Html Export used to fail on recently updated macro displaying an attachment.

**Office Connector**

- CONF-13613 : fixed several bugs in the pdf preview
- CONF-13643 : fixed previewing viewfile macro gives error on a new page with attachments
- Numerous other bugs. See the [Office Connector release notes](#)

**Discovery**

- Added recentness boosting to QuickNav.
- Added the space name to the tooltips for QuickNav results.
- Fixed bug preventing Did-You-Mean feature being enabled via the admin console.

**Plugins**

- Upgraded to [Jira Macros Plugin v2.8.7](#), which contains several bugfixes (m7 contained v2.8.6)

**Bug Fixing**

Significant bug fixes since M7 include:

- CONF-13580: a blocker bug when editing pages with certain types of macros.
- CONF-13543: a blocker bug causing drafts to not be saved in certain situations
- CONF-13521: a serious issue with the RTE forcing the use of the base url.
- Several bugs (CONF-13338) fixed relating to the escaping of attachment filenames.
- Fixed the HTML around the quick search box that was causing a large right hand margin on some browsers.
Release Notes 2.10-rc1 ("Release Candidate 1")

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Upgrade Procedure

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Downloads

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Issues resolved or improved in this release

We are now reaching the end of the 2.10 release cycle.

We have released our first release candidate RC1 today, you can see it on our public Confluence installation at http://confluence.atlassian.com. There should be no more code changes made to Confluence from this point on unless any important issues are found in this release candidate.

While this is not the final release, and the official release notes will be unveiled next week, you should definitely have a look now to confirm everything still works fine with your plugins.

The RC1 is functionally almost equivalent to M8 which was announced in early November, but has a number of additional bugfixes. Check out our roadmap in the JIRA project

Known problems

The Edit Grid plugin doesn't work with this version of Confluence. See the Jira issue for more details.

Release Notes 3.0-beta2 ("Beta 2")

Welcome to our Beta Phase

The Confluence team is proud to present the first public beta release of our upcoming Confluence 3 release. It contains all the features we intend to ship. We will be publishing Beta 3 next week, and then a rapid succession of Release Candidates in two weeks. We aim at shipping Confluence 3.0 in (very) early June.

So, calling all plugin developers: If you want to make sure your plugin plays nicely with 3.0 on the launch date, and if you maybe even want to use our new features from within your plugin, this is really the last chance to get started. Download the Beta right now

Note: This is still not a stable release, it is not meant for production use. So our normal Milestone disclaimer still applies:
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release ("milestone") leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

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Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

**Downloads**

All development releases are available from the development releases page on the Atlassian website.

**What is in it?**

All the features we intend to ship are available in this beta. Unfortunately, the official documentation is not ready yet, so until we get a more official summary of the new features, please refer to our recent Milestone release notes, and try the beta out yourself.

**Improvements**

Since publishing Milestone 9, we have focussed on polishing our existing features. Here is a rundown on the changes since then:

**Community features**

Some important bug fixes:

Some IE issues: CONF-15497, CONF-15137, CONF-15474, CONF-15421, CONF-14593

Improvements to User Follow: CONF-15335, CONF-15279, CONF-15427, CONF-15286, CONF-15016

Removed the annoying page reload when following a user, CONF-15290

**Macro Browser**
Preview button removed and replaced by a refresh icon:

Some important bug fixes:

CONF-14720 Inserting a macro via the macro browser would always scroll to the top, which is very annoying if you are editing the end of the page.

CONF-15487 It is now possible to insert more than one macro in Safari via the macro browser!

Office Connector

CONF-14798 Performance improvements on the backend for the viewfile macro.

Also, the initial loading of the Flash front end should be a little snappier. There was a default "pre-load" screen that added 1-2 seconds to the load time. We also changed the background color to white so it also adds the impression of not appearing until it's loaded.

<table>
<thead>
<tr>
<th>old</th>
<th>new</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Old JIRA Video.png" /></td>
<td><img src="image" alt="New JIRA Video.png" /></td>
</tr>
</tbody>
</table>

Engine Room

Confluence has been upgraded to the latest releases of Plugins 2 and SAL.

We did a small performance improvement by caching PersonalInformation objects by user name (CONF-15484), which will in particular speed up the rendering of profile pictures.

As part of this release cycle we fixed a lot of smaller bugs, but the most notable ones were related to content indexing:

CONF-15352 Fixed a race condition during content indexing which would result in leaked file handles, which had been introduced in M9.

CONF-15483 Fixed a problem with a reindex being started before the plugin system was loaded. This would result in empty documents in the index.

Random

CONF-14322 was fixed, so change comments containing ampersands and angle brackets will no longer affect the system.

Known Issues

The Flash preview is broken in Office Connector that is bundled with beta 2. See CONF-15612. It's already fixed and it will be bundled in Beta 3 next week.

Release Notes 3.0-m3 ("Milestone 3")
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Issues resolved or improved in this milestone since Confluence 2.10

User Hover

The first cut of User Hover has made it into m3. This mainly provides Confluence with the stepping block for features like Status. At present, it's only really useful to e-mail someone, or visit their user profile (both are notoriously difficult pre-m3).

Just hover over any user's name or profile picture, you should see the following information:
Performance

The Engine Room Team has started attacking general performance and also cluster performance. Our loadtests already show a significant improvement for high loads, and we hope it will show on EAC too.

In particular we made the following changes:

- Remove blocking in OGNL (CONF-14121)
- Rely on Coherence to do locking instead of using synchronized methods (CONF-14093)
- Remove unnecessary synchronization on Hibernate's UpdateTimestampsCache (CONF-14098)

More backend improvements related to caching and retrieval of macros have been done, which should make rendering long pages faster.

Overall we have seen a significant performance improvement under light to mid-level load, even more so on the clustered version of Confluence. This is mostly due to CONF-14093.

Rich Text Editor

Context menus are now available in the RTE (Agnes' Shipt 9 project). Just right click in the editor! They are especially useful for table editing.

Notifications which show just relevant changes

When watching a page in Confluence, you normally get all the content whenever something changes. This isn't so useful, so we've added the option to get just the changes to the content emailed to you.

Just check the "Show changed content" box in Email Preferences. If enough people find this useful we are considering enabling it by default.

Viewing changes for content has also been similarly improved. By default, unchanged content is hidden and you can click the ellipse to expand it.

Both improvements rely on 20% work done by David Taylor to dramatically improve the diffing algorithm used for Confluence content.

20% projects
Batching web resources

Confluence is now using Atlassian Plugins 2.2. beta4, which supports batching of web resources. This should result in a performance improvement, with fewer requests to the server for jss/css files.

See [here] for more details.

Roundtrip bugs

Yes, it's lame, but DonW fixed a couple of particularly annoying round-trip RTE bugs in his 20% time:

- Images no longer get attached to the previous paragraph
- Emoticons can all be escaped in wiki markup, and will automatically be escaped when going from Rich Text to wiki markup.

Known issues

Plenty of known bugs. Check out JIRA.

Release Notes 3.0-m4 (“Milestone 4”)

<table>
<thead>
<tr>
<th>Milestone release advisory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not use this release to upgrade your production systems.</td>
</tr>
</tbody>
</table>

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Upgrade Procedure

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Issues resolved or improved in this milestone since Confluence 3.0 Milestone 3
Experimental Macro Browser

The Macro Browser is now available in the wiki markup editor, however it is currently not in a state for proper use. It is quite buggy and has been included for QA and the dev team, so please do not raise any issues against it yet.

Community

User Hover Fixes

A lot of outstanding issues with User Hover were fixed for m4.

First Cut of User Profiles

The profile tabs have been rearranged into a more intuitive order, with general and email preferences moved to a separate "Settings" tab:

![Profile tabs](image)

Additional fields have now been added to your user profile.

Performance Improvements

We did the following small performance improvements:

- Caching/Queries optimized for page lookups (CONF-14273)
- Adjusted cache sizes (CONF-14294)
- Optimized access to attachments (CONF-14342)
- Less cache replication in a cluster (CONF-14339)

Although the performance improvement hasn't been as dramatically as in M2, but we still see a solid trend towards shorter and less varying response times. The overall performance improvement is around 10%-15% with more to come in the next milestones.

Known issues

- Performance issues with frequently updated attachments. One of the performance tweaks in M4 can cause issues if you have attachments with thousands of versions. (CONF-14422)
- The Macro Browser is very fresh and contains many bugs.

Check out JIRA for the full list of known bugs

Release Notes 3.0-m5 ("Milestone 5")
Milestone release advisory

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Issues resolved or improved in this milestone since Milestone 3

Macro Browser (in Markup Editor)

The Macro Browser is now available in the wiki markup editor! Features are listed below.
Browse Macros

You can now browse through a list of categorised macros and select a macro to insert. Macros that do not have categories defined can be found in the 'All' categories tab. To insert a macro, you can either double click on the macro or click it once and then click the 'Next' button.

Insert Macro

For macros that have parameter metadata defined, you will see parameter labels and descriptions with the appropriate input fields. So far we are handling boolean and select-one-from-list type parameters. Everything else is considered a string. Please note that there is no field validation.

For macros that don't have the parameter metadata defined, you will see a single input field for the macro parameters and its notation guide help (if any) below.

Preview Macro

A default preview will be loaded only if the macro doesn't have required parameters. The preview can be updated by clicking on the 'Preview' button. This button location will change in the future.

Edit Macro

You can also edit a macro by placing your cursor in the start tag of a macro and then clicking the Macro Browser icon. It should display the 'Insert X Macro' page with it's parameters populated.

Known Issues

- Macro summary and parameter descriptions are currently under review by the tech writing team, so please ignore grammar/spelling/crappy English for this milestone.
- The macro icons (displayed in browse macros) are temporary. Hopefully we will be able to get much sexier icons.
- Some macros falsely declare they have bodies (e.g. gallery) so you may see some unnecessary body text areas.

Community

Several major community features have their debut in this milestone.

Status

This milestone, we are releasing the first version of the Status feature. There is still a lot of work to be done, it's not particularly polished but we want your feedback.

First of all, set your status from the user menu, where you'll get a dialog box allowing you to enter your new status.

You can see your status and others' statuses from user hover, under the "Status List" option in user profiles, the "Favourite People" tab (see below), personal space sidebar (see below).

Follow

Marking another user as "favourite" is now meaningful. In milestone 5, you'll be able to get a list of statuses from the people you follow.
Check out the "Favourite People" tab in your user profile – you can get there via your user menu. It will show you who you're following, and who's following you. You can also quickly follow someone with the user search, and see a list of status updates from the people you follow.

Personal Space Sidebar

With this release, we now have some structured form of a user profile for every user. On the right of any personal space*, there'll be a sidebar with various details of the person's space you're viewing. Don't worry, you can easily collapse the sidebar and it'll shift out of sight. Once you collapse the sidebar, it will stay collapsed for all personal spaces for the duration of your login session.

Here's what it looks like:

We plan to put more information on the sidebar, at the moment it looks a little silly if the user doesn't have a status set and hasn't filled out any of the extra profile fields we added last milestone.

This only works in the Default Theme.

Known Issues

- There are a few known issues with the Community work, the biggest thing is what you see at the moment is a first cut of the functionality, we plan to "sexy" it up a bit and make the status and profile pages look a lot nicer.
- You will also notice that when you favourite another user you will need to wait for the index to be flushed for your changes to be applied. This will be improved in a future milestone.

Bugfixes

There are two relevant bug fixes in this milestone:

- Configuration to prevent anonymous users accessing user profile information (CONF-13276)
- Cannot insert links with Unicode characters in the URL (CONF-12707).

Engine Room

The Engine Room team has delivered one more performance improvement and a significant security improvement this milestone:

- Attachment retrieval should cache attachment IDs (CONF-14422)
- Anti-XSS mode is now enabled by default (CONF-12573).

We also fixed the regression in the previous milestone (M4) where pages with thousands of attachment versions brought all attachment retrievals to a grinding halt.

Release Notes 3.0-m6 ("Milestone 6")
Milestone release advisory

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Who should upgrade?

Please note the following

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However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

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Summary

This milestone is mainly about polishing features that were introduced previously, and a bit of back-end work for security and performance. We have fixed plenty of bugs of M5 too, and will keep fixing for M7.

Known issues

Given the recent work that has been done to improve "recent updates" (CONF-14434), updates shown on the dashboard will be affected shortly after the upgrade. You may notice that only changes made _after_ the upgrade will show. This will be rectified as soon as the index is rebuilt.

Improvements and new Features

New PDF Export

- This milestone contains the first cut of the Improved PDF export, which also give you more control over the conversion process by allowing you to use CSS. Please find the detailed documentation on CAC. CONF-2079

There are still plenty of known bugs with the new PDF, we included it a bit early to be able to get feedback on the CSS-styling process, not
for beta-testing purposes...

Engine Room

The ER team has implemented several more important fixes and improvements in this milestone:

- **supportability** - integrated thread-dump tool in the administration screen (CONF-12395)
- **security** - editing comments in wiki markup is no longer double-HTML-escaped in anti-XSS mode (CONF-14601)
- **cluster performance** - avoid unnecessary updates to distributed cache to improve cluster performance (CONF-14657)
- **general performance** - improve performance of retrieving many attachments, like on the attachments page (CONF-14422)
- **front-end performance** - add caching headers to attachments rendered with a "\?version=x" parameter (CONF-8034).

Office Connector

- When launching an external editor from Confluence, you don't have to login again. CONF-14705
- You can now monitor what is in the conversion queue and what is actually being converted CONF-14707

Macro Browser

The following bugs have been fixed:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (0 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
</tbody>
</table>

Status and Follow

The following bugs have been fixed:

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

<table>
<thead>
<tr>
<th>JIRA Issues (0 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
</tbody>
</table>

Bugfix-team

- It's safe to use Sections and Columns in the RTE again. (CONF-13823, CONF-14282)

Release Notes 3.0-m7 ("Milestone 7")
Milestone release advisory

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Upgrade Procedure

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Downloads

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Summary

The Confluence team is proud to present another incremental milestone, called M7. We are currently aiming at shipping M8 in two weeks and M9 in four weeks. M9 will be almost feature-complete and therefore similar to a beta release. After a couple of betas and release candidates we intend to ship Confluence 3 in late May. As always, things can still change a little, so there is no fixed date. But if you are a plugin developer, you want to have your plugin tested well before the big marketing buzz kicks in. We try to remain as backward-compatible as we can for Confluence 3, but if something slipped through the cracks we need your feedback, and we need it now. So do have a look at this milestone release and tell us what you think.

Macro Browser and Rich Text Editor

You can now choose the kind of right-click context menu you want in the Rich Text Editor. A new button on the toolbar, handyly called "Toggle context menu", toggles between the browser's default context menu and our TinyMCE one.

You can also tell the TinyMCE context menu that it isn't wanted via the "Disable context menu" option.
Macro Browser search has been improved and now accepts multiple words (order not important) and camel-casing (matches either case in consecutive words). The filtering logic has been added to AUI as a new commented method of AJS, "filterBySearch" - feel free to use it.

Community Improvements

This milestone shows a number of improvements from the Community Team.

Profile Layout

In the spirit of making the profile page actually page you want to visit, it's been given a facelift and has now come closer in line with our standard UI.

It also includes your current status is clearly visible at the top of the profile page.

For now you have a Status Updates section on the right hand side of the profile page, the next milestone will see this will be replaced with the new Recently Updated Macro (see below) so it will include other kinds of activity as well. It's here now because otherwise you wouldn't have anywhere to delete or clear your status, eventually will be moved to another tab and/or page.

User Status Updates

- Delete And Clear Status
  You can delete status entries from the list on the right. Someone hacks in your status, you can now always delete it. You can also clear your current status, so any location showing your current status will show nothing. This won't remove it from your history but your current status will now be considered cleared.

- Status Icon
  A new status Icon was introduced by the Design team. The lightbulb has been replaced with some sexy quotes (”).

- Immediate Updates
  Updating your status will use Javascript-Magic to update your status on the current page, giving you immediate feedback, with no need to refresh the page.
Recently Updated Macro

This is the first milestone that shows the hard work that David Loeng and Chris Broadfoot have been doing with our Recently Updated Macro.

To build up activity in the old recently updated macro the process would simply query the lastModified date of all the relevant content, then sort it accordingly. The side effect of this was, if two people edited the same page, you would only see the one edit in your list. Not only that, if you wanted to follow a certain user's activity and someone edited a page after them, you wouldn't see any update!

We've worked very hard on this and changed the way Confluence stores changes to documents and now tracks all changes every time a document, page, profile, status, anything, is updated.

This screen shot shows two edits from two different people on the same document, something that wasn't previously possible. These changes were critical for implementing a proper follow feature for 3.0.

Bug Fixes

A number of bugs have been fixed by the community team, here are a list of some of the main ones:

- CONF-14773 Expanding and collapsing the personal sidebar will no longer affect the comments on that page/blogpost.
- CONF-14870 Delete links for user status items are now properly integrated with the new XSRF protection and actually work.
- CONF-14778 Printing pages from a personal space no longer includes the sidebar
- Other bug fixes:
  - CONF-14689 Comment edits now send notifications
  - Other fixes

PDF export team

Removed the PDF Export++ option. The new PDF export is what you get when you select just PDF Export. The old PDF export was removed.

Added javascript to the space export tree that will select/deselect all descendants of the clicked node. This change applies to all export formats not just PDF. This should save hours for the Atlassian Techwriting team.
Bugs fixed

CONF-14906 - Fonts are too large in the page index macro when exported to PDF
CONF-14905 - Note macro missing colored background in PDF export
CONF-14902 - content by label macro looks ugly when exported to PDF
CONF-14900 - Bookmarks macro is producing really large font when exported to PDF
CONF-14899 - Attachments macro is showing velocity junk when exported to PDF
CONF-14898 - Panel macros (warning, note, info) could use some extra padding in PDF export
CONF-14897 - Spaces macro renders as a single bullet item list when exported to PDF
CONF-14895 - Recently-used-labels macro with a table style doesn't look like a table at all
CONF-14894 - Blockquote text too large in pdf export

Release Notes 3.0-m8 ("Milestone 8")
Milestone release advisory

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Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

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Summary

The Confluence team is excited to bring you our latest milestone release: Confluence 3.0-m8, "Milestone 8". This release includes a huge amount of improvements to the community features, additional performance improvements and many bug fixes.

Community

Be sure to check out the great improvements in Confluence's new community features:

- Improved Activity list on Profile Page - The user status list has been moved to its own tab and the new Recently Updated Macro has been put in its place. It's also been given a face lift and fits nicely into the profile page. Facebook eat your heart out.
- Status list moved to seperate tab with pagination - The user status list now has a proper location, it's own tab. This tab is the central place where you manage and view your historical status updates. Links to delete old status updates will be found on this tab.
- Each status item has its own page so you can link to a status - You can now create links to old status objects allowing for historical references as each status can be displayed on its own page.
- Personal space sidebar has been updated to include an activity list and your follower information - The personal space sidebar is coming along nicely and looks great with the new recently updated macro and the follow information.
- Adding a follower on your Favourite People tab (or using the hover) will refresh the page and update the list immediately - We changed how the follower information was looked up as to not use the lucene index and hooked into the hover so most changes on this page will trigger a refresh and the updates will be seen immediately! No more wondering if your new follower actually worked
Those extra fields on your User Profile page are now run through the wiki renderer allowing links and simple formatting.

Macro Browser

The macro browser team spent the past two weeks working behind the scenes on placeholders for the rich text editor. Unfortunately, this change is too complex and risky to get into 3.0, so we have just a few small improvements in the macro browser this milestone:

- More parameters and documentation are available for macros in the macro browser. We now have 100% of the bundled macros with documented parameters, and will be just fine-tuning the documentation for the remainder of the release.
- The Office Connector {viewfile} macro shows up in the macro browser as separate macros for Word, Excel, PDF and Powerpoint documents.

PDF Export

Balsamiq Mockups and several other complex macros now export to PDF correctly (CONF-14792).

🌟 Why don't you try out the new PDF export right now? On any page, go to Tools, Export as PDF.

Engine Room

The Engine Room team implemented several important performance improvements for this milestone. Specifically:

- Searching should be faster and not blocked by index updates every minute. This should also make the dashboard and macros that use the search index slightly faster. CONF-7749, CONF-14803
- Image attachments embedded in a page are now cached by your web browser. This should make pages with lots of images faster to load and reduce the load on the server. CONF-8034
- Upgraded the WebDAV plugin to 2.0-beta2. This plugin has been released to the community for a while now, to very positive response. It should be more compatible with more clients now, though there is still some special configuration needed for Windows Clients. Read the documentation about client-configuration in order to test it.

20% Projects

Administrators can now customise the size of Confluence's caches from the web interface. Previously, you needed to edit an XML file and restart Confluence whenever you wanted to adjust the caches. This addresses one of the most popular supportability feature requests in the Confluence JIRA project, with 34 votes: CONF-12836.
Bugs Fixed

Several macros which were broken in M7 are now fixed: `{flowchart}`, `{rsvp}` and `{pagetree}`, CONF-14615, CONF-14829, CONF-14581

The Gliffy plugin and Beanshell macros now work with Confluence 3.0; previously customisation was required to get them to work properly with our latest development versions.

Below is a complete list of issues resolved in Confluence 3.0-m8.

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: {0}; ["confluence:4557196"]

### JIRA Issues (1 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Created</th>
<th>Updated</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-15102</td>
<td>Allow macro Body Text label to be overridden and add a description</td>
<td>David Taylor [Atlassian]</td>
<td>David Taylor [Atlassian]</td>
<td></td>
<td></td>
<td>Resolved</td>
<td>Fixed</td>
<td>Apr 05, 2009</td>
<td>May 16, 2009</td>
<td></td>
</tr>
</tbody>
</table>

Release Notes 3.0-m9 ("Milestone 9")
Do not use this release to upgrade your production systems.

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Upgrade Procedure

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Downloads

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Summary

We are one week away from feature freeze, so this is the last major milestone before we enter beta next week. We are still working on some wording, on some plugin upgrades, and a few UI tweaks, but M9 is pretty much how Confluence 3 will look like. From now on, it's mainly about fixing up non-critical bugs and doing code reviews. Many Code reviews! 😊

Enjoy:

Community

Followed Users and Favourite Spaces

The terminology has been cleaned up and made consistent across the application. If you want to see what a user is doing you follow them, if you want to see what happens in a space, you mark that space as favourite. You can mark a personal space as favourite, and this is independent of following the user who owns the space.

One area we still want to improve is the 'User Follow' menu item and profile tab, which needs a better name.

Follow Tab RSS and Design Improvements
You can now get an RSS feed on any user's 'User Follow' tab. This feed will include all activity of the users followed by that person. This is a great new way of monitoring content on the Extranet.

We've redesigned the follow tab to highlight the activity information more and handle large lists of followers. We also added some clarifying text to this tab to better describe the different sections of this page.

There is now a maximum number of followers shown on this page, and separate pages to show the complete list. This addresses the performance and usability problems discovered in the previous milestone when you had a large number of followers or people following you.

Profile Page Updates

The layout of the profile page has been changed to try to improve the visibility of the activity. This puts the user's personal information over on the right hand side of the page.

On the left hand side, we now have new links to follow a user and favourite their space.

Update User Status Permission

A new global permission was introduced to give system administrators control over who can use the user status feature.

If the permission is turned off for a user (or their group) then they will not have the ability to set their user status, nor will they have an 'Status Updates' tab in their profile.

Macro Browser

Macro Browser in the RTE

The Macro Browser is now finally available in the Confluence rich text editor (RTE)! It will assist you in inserting and editing macros, without having to understand the wiki markup.

Editing a macro can be done by placing the cursor in the start or end tags of the macro wiki markup. If you have context menus enabled, you will also see a new option for insert/editing macros.

Upgraded Macro Icons

Thanks to Stephen, we have even better icons for the macros in the macro browser. Check 'em out!
AUI 1.0

Confluence is now using the first release of AUI, 1.0.

PDF Export

Many bug fixes have been done for the new PDF export:

CONF-15220 - PDF Export converts a bulleted sublist into a numbered sublist
CONF-15148 - Follow macro should not include the 'Add' action when exported to PDF
CONF-15042 - PDF Space Export text uses US spelling instead of Australian
CONF-15038 - PDF Export from a page with non-default theme is trying to use the old method, and so it fails with an error
CONF-14909 - column and section macros render differently in PDF export when they have borders
CONF-14904 - IM presence macro shows a roque nbsp when exporting to PDF
CONF-14901 - The PDF export doesn't recognize all literal colors when used in the color macro
CONF-14889 - PDF Export from the Info pages is trying to use the old method, and so it fails with an error

Engine Room

Confluence has been upgraded to the latest releases of Plugins 2 and SAL.

Release Notes 3.0-rc1 ("Release Candidate 1")

Hi everyone,

we are approaching the 3.0 release date. We have built our first release candidate, and we hope to turn this into the final release unchanged soon.

There have been a few changes since the last two betas: The translations are now up to date, more icons have been added to the macro browser, and we have tweaked a few screens, like the profile page. And of course we have fixed dozens of bugs (see JIRA URLs below). We are very pleased with the quality of the release and we are currently not aware of any showstoppers or critical issues. Chances are that the final release will be just a rebranded RC, however you should still not use the RC on production systems, since we still have some final testing planned. We encourage you to use it for staff training purposes and for your upgrade testing though, since no more UI changes or changes to the upgrade process are scheduled.
Milestone release advisory

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Issues resolved between Beta2 and Beta3: http://jira.atlassian.com/secure/IssueNavigator.jspa?reset=true&pid=10470&fixfor=14602
Issues resolved between Beta3 and RC1: http://jira.atlassian.com/secure/IssueNavigator.jspa?reset=true&pid=10470&fixfor=14625

Thanks for your feedback so far, it has helped us track down a few bugs, which will result in a smoother upgrade for everyone!

Cheers,
The Confluence Team

Release Notes 3.1-m1 ("Milestone 1")
Milestone release advisory

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Yay, we are back!

After 3.0 came out, we spent some time in bugfix-mode, then we had a 20% week, 2 devspeed weeks, and the last week was mainly spent planning the next release. So that’s why there has not been much visible progress recently lately. Development on core 3.1 features has started, but in this milestone we mainly ship all the bugfixes we did for 3.0.1, some small improvements, and three 20% projects.

**New Webstart Installer**
We are trying something new. While we will provide the downloadable files too, we encourage you to try our webstart based evaluation installer. Visit http://webstart.atlassian.com/confluence-3.1-m1-r2/confluence.jnlp for a snappy installation experience.

**New Native Mac Installer**

When you go to the download section, you will notice a new DMG file. This contains our new native experimental Mac installer. Give it a try and tell us what you think. Instructions coming soon!

And here are all the cool features in M1 you will get.

![Interactive "Get more"]()

Recently updated macros are now interactive. You will get a little "More" link to load new updates dynamically within the page. This small but awesome feature can also be found on your network page, and in the space's recent update tab. It doesn't screenshot too well, so try it out for yourself. Anyway here is what the macro looks like:

Recently Updated

- [Rename News to Blog Posts Page](#) updated by Brian Nguyen [view change] about 3 hours ago
- [Confluence Server](#) updated by David Loeng [view change] about 3 hours ago
- [Rename News to Blog Post](#) updated by Brian Nguyen [view change] about 3 hours ago
- [Confluence Without Coherence - Chapter One](#) commented by Jene Hywel about 4 hours ago
- [Confluence Without Coherence - Chapter One](#) commented by Ronald Wallace about 10 hours ago

More

And here is what the network tab looks like:

- Paul Curren
  - [Confluence 3.1-m1 Milestone Notes DRAFT](#) updated yesterday at 5:58 PM [view change]

- Per Fragramann
  - [Confluence 3.1-m1 Milestone Notes DRAFT](#) commented yesterday at 5:42 PM

- Jens Schuhmacher
  - [Developer Relations Roadmap Proposal](#) updated yesterday at 5:14 PM [view change]

- Samuel Le Berrigaud
  - [Idea has gone bonkers](#) commented yesterday at 4:58 PM

More

Caveats:

- We feel that the link is a bit small and can be mistaken for a normal link. Especially on the static pages (network, updates in space) it makes sense to make the button much larger and more prominent. We will work with Design to find a solution.
- The link also needs to go into the profile page (so you can see more updates on everyone's stream), and into the status tab. Dave will add that soon.

This is a Dave Loeng 20% production
Draft diffs and visibility

Always wondered what your old drafts were about? Or when a draft is being saved, what part of that huge document you're editing has actually changed? Well, now you can, thanks to DraftDiffs.

View the diff right from the edit page:

Unpublished Changes for 'This is my sample page'

Ooh, the phone rings, let me take the call...

The [nice guy](https://example.com) on the phone tells me to click the Dashboard link, since there is important news from the CEO! Let me click that link, although I am in the middle of editing my sample page...

Ok, back to work. Where was I. Oh, yes, I am still editing my sample page.

<table>
<thead>
<tr>
<th>Key</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>■</td>
<td>This line was removed.</td>
</tr>
<tr>
<td>■</td>
<td>This word was added.</td>
</tr>
<tr>
<td>■</td>
<td>This line was added.</td>
</tr>
</tbody>
</table>

View what your old drafts are about from the drafts overview page:

Per Fragemann

This page lists all your drafts. A draft is created when you make changes to a page. Should you be prevented from saving your changes, you can resume editing the draft version here.

<table>
<thead>
<tr>
<th>Title</th>
<th>Last Saved Date</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is my sample page</td>
<td>less than a minute ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Links Browser Spec</td>
<td>19 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Promote your blogpost</td>
<td>25 days ago</td>
<td>Resume Editing</td>
</tr>
<tr>
<td>secret test page</td>
<td>20 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Leave planning Confluence</td>
<td>35 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>RTE Placeholder Alternatives</td>
<td>104 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Community for Confluence 3.0</td>
<td>113 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Confluence 3.0-milestone Notes</td>
<td>121 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Problems with specific macros</td>
<td>155 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Secondments - Confluence</td>
<td>162 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Email? That is so 1995...</td>
<td>208 days ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Home</td>
<td>240 days ago</td>
<td>View Changes</td>
</tr>
</tbody>
</table>

Which takes you to this screen:
Known issues: Annoying Javascript alert when there are no changes at all. This feature unfortunately also highlights our roundtripping bugs... ahem...

This is a Brian Nguyen 20% production

Small Improvements

Edit loss warning

Whenever you are in edit mode and decide to leave the page or close it, you will now get a warning popup. This is especially useful when writing comments (no drafts...) and for technically challenged people who don’t understand drafts in the first place. As raised in the JIRA issue, we may have to provide a setting to disable these warnings (it can be a bit annoying if you like to change your mind often), so watch CONF-16075 for updates. The idea has been raised that we may only want this feature for comments when no drafts are being saved. We will dogfood this over the next few weeks, and see how we like it or not.
Gradient

This is just an experiment, probably not shipping as a default for 3.1, but worth a look. Do you like it?

Dashboard › People › Per Fragemann › Network

Per Fragemann

More options to search for by time

We added two more options to filter by time: Last 6 months, Last year, Last 2 years, and fixed the calculation for today/yesterday by making it work by 24h instead of what the server thinks is midnight. 48h obviously encompasses the last 24 hours two, which was awkward in the old system, where yesterday would really just mean yesterday, but not today.

Plugin points in the editor

We were approached by a developer who wants to write a spellchecker plugin for Confluence, so Agnes volunteered to pluginpointinize the editor. You won’t see anything right now, but it will make many plugin authors happy. Read the documentation for how to write plugins for the editor.

"Link to this page" Dialog

In order to make Tiny Links more accessible, we added a new Menu option which opens a new dialog, which shows the three ways to link to a page. Full URL, TinyURL, and Wiki Link. Probably the Full URL is not as important, but the dialog looked a bit unbalanced, and it makes it clearer that both URL’s are equivalent.
This is the final Chris Broadfoot 20% production.

Release Notes 3.1-m3 ("Milestone 3")
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release (milestone) leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

**Downloads**

All development releases are available from the development releases page on the Atlassian website.

Maintenance mainly

Milestones 2 and 3 don’t have many feature-changes, because a lot of the development happens on branches and under the hood. We have been doing some UI polish, but nothing large is to be seen yet.

We did however split up resource-loading, so CSS is now at the top of the page, and JS is at the bottom, resulting in faster page views. If you are a plugin author using resource bundles and JS/CSS (which you should, obviously), then definitely check out this milestone to see if your plugin works as expected.

Stay tuned for M4 in about two weeks, which will show off some nice new feature improvements.

Cheers,
Per and the Confluence development team

**Confluence 3.1 Deprecated Code Cleanup**

This document contains information for Confluence plugin developers regarding changes to the Confluence codebase in the upcoming 3.1 release.
Confluence 3.1 Deprecation Cleanup

Every major Confluence release, we clean up the codebase by removing classes and methods that have been deprecated in previous releases. These changes were included in the Milestone 2 release of Confluence 3.1. We strongly encourage plugin developers to test their plugins against our milestone releases.

If the removal of these classes or methods causes you significant problems maintaining your plugins, please let us know. We will work with you to find a workaround, or possibly reinstate the code before the final release. (Note that the longer the code in question has been deprecated, the less inclined we will be to replace it. Some of the stuff we've removed here will have been giving you compiler warnings for years.)

More information on our guidelines for removing deprecated code: Deprecation Guidelines

Changes in Confluence 3.1 Milestone 2

For the sake of brevity, the com.atlassian.confluence part of package names has been omitted.

Removed Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Deprecated Since</th>
</tr>
</thead>
<tbody>
<tr>
<td>.pages.BreadcrumbsManager</td>
<td>2.7</td>
</tr>
<tr>
<td>.pages.DefaultBreadcrumbsManager</td>
<td>2.7</td>
</tr>
<tr>
<td>.plugin.descriptor.web.conditions.user.UserHasHistoryCondition</td>
<td>2.8</td>
</tr>
<tr>
<td>.util.VelocityUtils</td>
<td>2.0</td>
</tr>
<tr>
<td>.util.PageComparator</td>
<td>2.3</td>
</tr>
<tr>
<td>.util.ResourceManager</td>
<td>2.8</td>
</tr>
<tr>
<td>com.atlassian.confluence.util.DefaultResourceManager</td>
<td>2.8</td>
</tr>
<tr>
<td>.event.EventListener</td>
<td>2.3</td>
</tr>
<tr>
<td>com.atlassian.confluence.event DeprecatedEventListenerWrapper</td>
<td>2.3</td>
</tr>
<tr>
<td>.servlet.download.ResourceDownload</td>
<td>2.10</td>
</tr>
<tr>
<td>.renderer.radeox.macros.include.AbstractHttpRetrievalMacro</td>
<td>2.7</td>
</tr>
<tr>
<td>.macro.macros.AbstractHtmlGeneratingMacro</td>
<td>2.7</td>
</tr>
<tr>
<td>bucket.search.EntityObjectDateExtractor</td>
<td>1.4</td>
</tr>
<tr>
<td>bucket.container.ContainerManager</td>
<td>2.3</td>
</tr>
<tr>
<td>bucket.container.ContainerContext</td>
<td>2.3</td>
</tr>
</tbody>
</table>

1 While the ResourceDownload class was only deprecated in 2.10, it could only ever be used in the context of the ResourceManager which was deprecated earlier. It is very unlikely that code exists that relies on one but not the other.

2 These Radeox macros were superseded by the equivalent V2Renderer macros in Confluence 1.4, but only marked as deprecated in the 2.7 release.

Removed Constants

Since Java inlines constant references during compilation, the removal of constants should not break binary compatibility with any plugin that references them.

<table>
<thead>
<tr>
<th>Class</th>
<th>Constant</th>
<th>Deprecated Since</th>
</tr>
</thead>
<tbody>
<tr>
<td>.search.lucene.extractor.PageContentEntityObjectExtractor</td>
<td>PAGE_REAL_TITLE</td>
<td>2.8</td>
</tr>
<tr>
<td>.security.SpacePermission</td>
<td>ADMINISTER_CONFLUENCE_PERMISSION</td>
<td>2.7</td>
</tr>
<tr>
<td>.setup.Bandana.ConfluenceDaoBandanaPersister</td>
<td>GLOBAL_BANDANA_CONTEXT</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Removed Methods

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Deprecated Since</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>.core.ConfluenceActionSupport</td>
<td>ThemeHelper getGlobalHelper()</td>
<td>2.0</td>
<td>Support for pre-2.0 themes</td>
</tr>
<tr>
<td></td>
<td>ThemeHelper getSpaceHelper()</td>
<td>2.0</td>
<td>Support for pre-2.0 themes</td>
</tr>
<tr>
<td>Class/Method</td>
<td>Description</td>
<td>Version</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>.core.ContentEntityManager Iterator getRecentlyModifiedEntities(int maxResults)</td>
<td>2.0 use the SearchManager for this kind of query</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.core.ContentEntityManager String getRealTitle()</td>
<td>2.8 use getDisplayTitle() instead</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.core.ContentPermissionManager List getInheritedViewContentPermissions(Page page)</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.core.persistence.ContentEntityObjectDao Iterator getRecentlyModifiedEntitiesByType(ListQuery query, int firstResult)</td>
<td>2.8 use the SearchManager for this kind of query</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.importexport.ExportContext DateFormatter getDateFormatter()</td>
<td>2.8.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.pages.AttachmentUtils static File getOldContainingFolder(Attachment attachment)</td>
<td>2.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.pages.actions.ViewPageAttachmentsAction AttachmentHelper getTargetHelper(Attachment attachment)</td>
<td>2.8 use getWebInterfaceContext()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.plugin.editor.Editor String getEditorSpecificCss()</td>
<td>2.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.security.ContentPermission String getGroup()</td>
<td>2.4 use getGroupName()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.security.PermissionManager boolean isGlobalAdministrator(User user)</td>
<td>2.7 use isConfluenceAdministrator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.setup.BootstrapManager boolean isConfluenceHomeValid()</td>
<td>2.8 use SettingsManager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.SpaceManager boolean isValidSpaceKey(String key)</td>
<td>2.3 use Space.isValidGlobalSpaceKey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.SpaceManager boolean isValidPersonalSpaceKey(String key)</td>
<td>2.3 use Space.isValidPersonalSpaceKey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getPages()</td>
<td>2.3 use PageManager</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getPages(String space, boolean currentOnly)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getPagesStartingWith(String prefix)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getBlogPosts()</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getBlogPosts(String space, boolean currentOnly)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getMail()</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getMail(String space, boolean currentOnly)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getSpaces()</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.spaces.Space List getSpacesCreatedOrUpdatedSinceDate(Date date)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.user.PersonalInformationManager PersonalInformation getPersonalInformation(String username)</td>
<td>2.3 use getPersonalInformation(User user)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.user.SearchEntitiesManager SearchResult findGroups(TermQuery query)</td>
<td>2.8 use findGroupsAsList()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.user.SearchEntitiesManager SearchResult findGroups(TermQuery query, boolean filter)</td>
<td>2.8 use findGroupsAsList()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.user.SearchEntitiesManager SearchResult findUsers(Query query)</td>
<td>2.8 use findUsersAsList()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String format(Date date)</td>
<td>2.3 use $dateFormatter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String formatTime(Date date)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String formatDateTime(Date date)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String isGlobalAdministrator(Object notUsedAnyMore, User user)</td>
<td>2.0 use PermissionManager or $permissionHelper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String getProperties(String resource, Class caller)</td>
<td>2.3 use PropertyUtils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String getPropertiesFromFile(File file)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>.util.GeneralUtil String getPropertiesFromStream(InputStream is)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Release Notes 3.1-m4 ("Milestone 4")

Milestone release advisory

Do not use this release to upgrade your production systems.

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Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
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Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Features!

As you may know, we have started a major hiring campaign, and this has slowed us down a little in the past few weeks. M4 however is back with a vengeance, boasting quite a few improvements. See for yourself

Editor Team

Move Page

We are reworking the way you can move pages around. It is now possible to move pages without editing the page, and you don’t drag&drop anymore, you simply pick your parent in the tree. The next Milestones will allow you to search for a parent, and to use your recently viewed pages to move. At the moment, you can not re-order while moving the page (is this a problem though? What do you think?)

Macro Browser
David Taylor's "Smart Fields" 20% project has been included in the Macro Browser although only for macro parameters that take single entries. i.e. if a macro takes a single username, space, or page then a suggestion drop down will be presented (See the screenshot). If a macro takes multiple usernames or spaces or pages then there will be no assistance.

Displays the excerpted contents from another page within the same space. Documentation

Page Containing the Excerpt *

Monkey Trousers

Monkey Butter

Monkey Island

Barrel of Monkeys

David's "Smart Fields" work also included some custom fields for the Office Connector viewfile macros to provide assistance with referencing the MS Office document you are trying to view. Instead of separate fields for space and page name these have been combined into a single field with a suggest drop down. The file name field has been converted to a select box showing the appropriate attachments for the selected page.

Embeds an Office Excel document (.xls) into your Confluence page. Documentation

Page Name

Confluence page containing the attached .xls file. If not specified, the current page is assumed.

File Name *

editor TEAMtracking.xls

Name of the attached .xls file to view in this page.

Show Grid?

Yes

Shows or hides grid lines.

Worksheet Name

Name of worksheet to show. If not specified, the first worksheet is shown.

Last Row

Number of last row to show, where the first row starts at 0. Example: to show the first 2 rows, use 1. If not specified, all rows are shown.

Image Browser

Some further progress has been made on the second "insert image" button on the RTE and wiki editor toolbars. You can now view and insert images that are already attached to the page.

This dialog is still missing some obvious functionality such as image configuration options and image upload hence the reason the original dialog is still present for now.

Known Issue: You should also note that in the current milestone this new dialog is only working correctly when editing pages, not when creating new pages.

Engine Room
JS/CSS rearrangements

As you saw on our previous milestone notes, we have rearranged CSS to the top and JS to the bottom of the page, making the rendering experience better. This might have consequences for your macros/plugins, so DO have a look, and tell us what you think.

REST

The Confluence REST plugin (prototype API) has been added, however it will be disabled for this release. Hopefully we will be able to enable this in next milestone when the plugin is a bit more stable.

Some space level resources have been implemented.

Getting a List of Spaces

Resource: /space

Description: List all spaces (maximum page size of 50) visible to the current user

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start-index</td>
<td>start offset of the list</td>
</tr>
<tr>
<td>max-results</td>
<td>maximum number of results to return</td>
</tr>
<tr>
<td>type</td>
<td>space type</td>
</tr>
</tbody>
</table>

Result:

```xml
<spaces>
  <space name="Demonstration Space" key="ds">
    <link rel="self" href="http://localhost:8080/rest/prototype/1/space/ds"/>
  </space>
</spaces>
```

Looking up Details of a space

Resource: /space/{key}

Description: Displays the details of the space identified by {key}

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expand</td>
<td>set expansion options for children elements</td>
</tr>
</tbody>
</table>

Result:

```xml
<space name="Demonstration Space" key="ds" expand="children">
  <children size="2"/>
  <home>
    <id>32799</id>
    <link rel="self" href="http://localhost:8080/rest/prototype/1/content/32799"/>
    <type>page</type>
    <title>Home</title>
    <url>/display/ds/Home</url>
    <children size="6"/>
  </home>
</space>
```

Some of the names of the elements in the space details example are subject to change. The children element for example will likely be changed to something more appropriate (it refers to the top level pages of a space).

Small Improvements Team

Driving on the left shouldn't be so hard, so we've updated the left hand navigation panel.
Bugfix Team

Fixed multiple bugs. Most notably:
CONF-12864 - improved performance of PageNotFound action
CONF-9575 - fixed concurrency issue that was breaking reindexing job

Gadgets & Office 2007 Team

Word 2007 & Excel 2007

We added Word 2007 support for document import and the view-file macro, as well as Excel 2007 support for the view-file macro. We don't support PowerPoint 2007 for the view-file macro yet and can't index any Office 2007 documents yet. Work in progress.

Support for importing other document formats

You can now import RTF and ODT files in addition to DOC and DOCX.

Gadget Macro

We are happy to introduce the new gadget macro! It's currently not very usable as we don't have any UI yet to change the user preferences for a gadget, which means you have to enter them manually.

Example Markup:

```
gadget:url=[baseurl]/rest/gadgets/1.0/g/com.atlassian.confluence.plugins.gadgets:gadget-search/gadgets/gadget-search.xml
```

Jira chart gadget and Confluence QuickNav gadget on a Confluence page:
QuickNav gadget

We are also stoked to show off our first Confluence gadget which can be embedded in other gadget containers. The gadget URL is:

\[\text{[baseurl]/rest/gadgets/1.0/g/com.atlassian.confluence.plugins.gadgets:gadget-search/gadgets/gadget-search.xml}\]

Unfortunately you can't embed that gadget into iGoogle or GMail yet, because we have to upgrade to a newer version of the OAuth plugin first. This will work starting in 3.1-m5.

Gadget Directory

For every gadget you want to embed on a page, it needs to be added to the gadget directory first. This is to make sure you can't just embed any third party gadgets because those might contain malicious JavaScript which will then be executed as coming from the same security domain as Confluence.

OAuth Integration

We have also integrated the OAuth admin plugin which allows you to configure your consumer information as well as adding OAuth consumers and service providers. Detailed documentation will be available on CAC in the future.

20% and miscellaneous

Thumbnail Dialogs

Thumbnail images previously opened the full image in a new popup window, when clicked. Now clicking on a thumbnail opens the image in a fancy dialog (same as the image gallery).

Sprite Image for Macro Browser

On the edit page, the macro browser is built up in the background with its pretty macro icons. Although the macro icons are cached, there are quite a number of requests made on a cold browser cache (we have 52 macro icons, so 52 requests are made just for the macro browser). This has been reduced to one request by generating a sprite image for all the icons and using it with css and background-image positioning.

had has been added for macros to more clearly define their desire to be kicked out of paragraphs, and code macros do that. This change is still awaiting review, so it may be temporary.

AUI upgraded to 1.2.1!

Release Notes 3.1-m5 ("Milestone 5")
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release ("milestone") leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we're up to.

Who should upgrade?

Please note the following:

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

**Upgrade Procedure**

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

**Downloads**

All development releases are available from the development releases page on the Atlassian website.

---

**Gadgets & Office Team**

**Gadgets in the Macro Browser**

Want to embed one of those fancy new JIRA gadgets into your page? This has become really easy with the new Macro Browser integration. Just have a look in the "External Content" category to find available gadgets. Confluence comes with the Confluence QuickNav gadget by default, but the administrator can add as many gadgets as you like.

Configure your JIRA gadgets in the Macro Browser
You can now configure your JIRA gadgets using the macro browser. Just pick a JIRA gadget from the Macro Browser, configure it and add it to your Confluence page or blog post.

Office 2007 support

We've fixed a couple of minor issues with the Word 2007 integration. But the really good news is that we've started working on PowerPoint 2007 support! Nothing to see yet, but stay tuned.

Dialogs Team

The new image browsing dialog has been restyled and as a bonus now works in new pages and blogs.

Engine Room

The Confluence REST plugin (prototype API) has now been enabled for this milestone. In addition to spaces (in previous milestone) we now have an API for viewing Confluence content (pages, blogs, comments) with page children expansion supported.

Some very basic documentation can be found here: Prototype REST API

Bugfix Team

Fixed multiple bugs.

Misc

Faster editor load

With a few improvements we have made to the way we load TinyMCE, it should appear faster across all the browsers.

This is an Agnes Ro 20% production

Prototype REST API

This page is obsolete
Please refer to the REST API documentation in the Confluence developer space.

This page documents the Prototype REST API supported for Confluence 3.1.

Space

Getting a List of Spaces

Resource: /space

Description: List all spaces (maximum page size of 50) visible to the current user

Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start-index</td>
<td>start offset of the list</td>
</tr>
<tr>
<td>max-results</td>
<td>maximum number of results to return</td>
</tr>
<tr>
<td>type</td>
<td>space type e.g. personal, all</td>
</tr>
<tr>
<td>expand</td>
<td>use 'space' to expand the spaces details of each space listed</td>
</tr>
</tbody>
</table>

Result:
Looking up Details of a space

Resource: /space/{key}

Description: Displays the details of the space identified by {key}

Parameters:

- expand
  - use 'rootpages' to list all the root level pages of the space

Result:

```
<space name="Demonstration Space" key="ds" expand="rootpages">
  <link rel="self" href="http://localhost:8080/rest/prototype/1/space/ds"/>
  <rootpages size="2"/>
  <id>32799</id>
  <link rel="self" href="http://localhost:8080/rest/prototype/1/content/32799"/>
  <type>page</type>
  <title>Home</title>
  <url>/display/ds/Home</url>
  <children size="6"/>
</home>
</space>
```

Content

Getting Content

Resource: /content/{id}

Description: Gets confluence content by id

Parameters:

- expand
  - use 'children' to list all the child pages of the page

Result:

```
<content type="page" id="1180211" expand="children">
  <link rel="self" href="http://localhost:8080/confluence/rest/prototype/1/content/1180211"/>
  <title>Home</title>
  <url>/display/FOO/Home</url>
  <spacename>FOO</spacename>
  <children size="1"/>
  <body>This is the home of the FOO space.</body>
</content>
```

Release Notes 3.1-m6 ("Milestone 6")
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release ('milestone') leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- No upgrade path — Because development releases represent work in progress, we cannot provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Overview

We are pretty close to Beta now, so if you are a plugin author and haven’t checked out the latest milestones of 3.1, you should do it now. The API won’t change much anymore, from now on it’s mainly bugfixing.

Gadgets & Office Team

Editing user preferences of OpenSocial gadgets in the Macro Browser

You can now edit user preferences of OpenSocial gadgets directly in the Macro Browser. Let’s take our all time favourite Hamster gadget as an example:
The UI will be slightly different in the next milestone, as we are going to move the form fields in the center of to the right hand side and make them part of the normal macro parameters.

Gadget Directory

You can now discover which gadgets are exposed by Confluence and can be used in other OpenSocial containers like JIRA 4 or iGoogle. There is a new "Gadget Directory" menu item in the browse menu which allows you to browse through the list of available gadgets.

Dialogs Team

There's a new "Insert" menu in the editor that helps you insert links, attachments, images and some default macros without having to already know which little button you're meant to press. (On IE the macro icons look odd, that's a bug and will be addressed soon)

Help us choose the right macros!

We picked a few macros that we thought users should know about, which are simple enough to use right away, and which represent a decent spread across a range of macros to stimulate your interest in the "add more" button. Our constraint is 5 macros max, since the menus gets too long on good old IE6 on a 1024x768 screen.

Apart from the edit menu, some bug fixes of note: [Problems with links] in the RTE have been fixed; pressing escape in the new image dialog doesn't prevent it working next time; and move page works in IE8.

A lot of work has gone into the new page move dialog but it's not quite ready, so we didn't put it into M6.
**Engine Room**

A setting (under General Config) to serve the Javascripts back in the header has been introduced. This has been disabled by default for this milestone but will eventually be turned on as the default for 3.1. Reasoning behind this is that quite a few plugins have been broken and unusable by moving the scripts to the bottom of the page.

Work has been continued on the REST API however these were purely back end changes and the API itself has not changed since m5.

**Bugfix Team**

CONF-17171 - made selecting a page version on a page history view easier

General bug fixing.

**Small Improvements**

New Login Screen design, which looks more consistent with other products like JIRA. Another step forward in terms of making Confluence look better

**Known Issues**

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

### JIRA Issues (6 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Created</th>
<th>Updated</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>CONF-17444</td>
<td>The move-page dialog can be cancelled with ESC but the move operation is still executed</td>
<td>Unassigned</td>
<td>Per Fragemann [Atlassian]</td>
<td>⬇️</td>
<td>⬇️</td>
<td>Open</td>
<td>Unresolved</td>
<td>Nov 02, 2009</td>
<td>Dec 08, 2009</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-17332</td>
<td>Can click Preview multiple times on &quot;From the web&quot; tab in image dialog, produces many spinners</td>
<td>Unassigned</td>
<td>Per Fragemann [Atlassian]</td>
<td>⬇️</td>
<td>⬇️</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 26, 2009</td>
<td>Dec 08, 2009</td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-17329</td>
<td>When Adding or Editing a page, the top-right 'Save' and 'Cancel' buttons are partially overlapped by the toolbar in Wiki Markup mode.</td>
<td>Unassigned</td>
<td>Giles Gaskell [Atlassian]</td>
<td>⬇️</td>
<td>⬇️</td>
<td>Open</td>
<td>Unresolved</td>
<td>Oct 26, 2009</td>
<td>Dec 08, 2009</td>
</tr>
</tbody>
</table>

**Release Notes 3.1-m7 ("Milestone 7")**
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release ("milestone") leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
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- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Not quite a beta yet!

While this release is almost feature complete there are still one major technical improvement (superbatching) and one feature (the dashboard-widget) outstanding, so we can't call it beta just yet. Apart from that though, M7 is feature complete. Anything that you don't see here, you won't see in the final product. We will keep fixing bugs (yes, there are still quite a few unfortunately), but if something else in the functionality really annoys you, please raise it with us now! You can add a comment, or you can send us a mail, or of course raise JIRA issues.

The files are not available for download at the moment, they will be added on Thursday. This page is a teaser, and for use by our translators.

Gadgets & Office Team

Indexing and Searching of Office 2007 files

The contents of Confluence attachments created by PowerPoint 2007, Excel 2007, and Word 2007 are now fully searchable inside Confluence. This includes files with pptx, xlsx, and docx extensions as well as other extensions like potx (PowerPoint template) and dotx (Word template).
PowerPoint 2007 previews

You can now preview PowerPoint 2007 files directly in Confluence. We're proud to say that this completes the goal of supporting the new 2007 file formats for the three main Microsoft Office products (Word, Excel, and PowerPoint) in Confluence 3.1. This is in addition to already supporting the legacy binary format.

Keyboard navigation of full-screen PowerPoint and PDF slideshows

If you are using Flash player 10 or higher, you will no longer see any controls when previewing Powerpoint or PDF files in full screen mode. Instead, you must use the spacebar or the arrow keys to move between the slides. Press escape to exit full screen mode.

Launch Microsoft Office from the Attachments screen.

Previously, you had to preview a file to get the option to edit it. We've added a new 'Edit' option to each attachment that will launch the appropriate desktop editor for that attachment. The old 'Edit' option has been renamed to 'Properties'.

Editing user preferences of OpenSocial gadgets in the Macro Browser

As promised in the last release notes we moved the editing of non hidden user preferences to the usual location for macro parameters on the right hand side:

Activity Stream Gadget

We've added an activity stream gadget for Confluence. This means you can now have your Confluence Activity on your JIRA dashboard or on a Confluence page! You can also directly comment from the activity stream.
Page move dialog

We've added new tabs and improved the design of the new Move Page dialog based on feedback from earlier iterations. Some key improvements:

- A quick way of specifying a known location in the wiki using space and page title autocomplete (quick-nav style)
- Search and Recently Viewed tabs for locating a parent page in different ways
- An improved tree component which gives better loading feedback
- Fixed description panels so helpful text doesn't disappear when you scroll the tree
- A new location panel in the dialog so you know where you're moving a page from and to
- Immediately highlight problems with the new location, such as attempting to move a page beneath itself or its children.

The move dialog is feature-complete for this release, but we still have a few remaining improvements to make. In particular, scrolling the tree to the correct location when it opens and making the tree completely undraggable will be fixed for the next release.

Image browser

The new image browser dialog now supports uploading files. The upload proceeds faster than before (because the entire window doesn't need reloading), and you'll get a thumbnail of your image preselected, ready to insert.

We've fixed the bugs with image borders that prevented them working properly in the rich text editor, and enabled borders by default for newly inserted images. The dialog also includes some simple keyboard navigation that should make it more intuitive to interact with. All features of the image dialog have been tested with all our supported browsers.

We also spent some time on improved validation of uploaded attachments and thumbnail generation. The old insert image window is now disabled, so please let us know if you have any problems with the new functionality.
The image dialog is feature-complete for this release, but also has a few issues which will be fixed before the final release. Better handling of server outages and not being able to attach due to permissions is coming in the next release.

Page "Permissions" dialog

We have reverted to the two row layout to avoid permission-restriction-inconsistencies, and fixed a few bugs along the way. Most notably, inherited restrictions are now displayed separately from the current level's restrictions, and hidden by default. This avoids cluttering the page with stuff you usually know about already (when working in restricted page hierarchies).

Engine Room

Nothing big went into M7, the super-batching work is ongoing and will mean faster page loads from 3.0-beta1 onwards.

Small Improvements

The footer is now always at the bottom at the viewport, rather than the bottom of the content. This makes the layout a lot cleaner on short pages:

Open bugs

Plenty.

What's next?

Beta 1 is due next week

Confluence 3.1 Beta 1 Release Notes

⚠️ Confluence 3.1 Beta 2 has been released!

Please refer to the Confluence 3.1 Beta 2 Release Notes for updated information on the enhancements available in this version.

Confluence 3.1 Beta 1 is a public development release ("Beta") leading up to the official release of Confluence 3.1, which we aim to ship in Q4/2009.

Both "Milestone" and "Beta" versions of Confluence are development releases, which are preliminary releases leading up to the official release of a major Confluence version. They are a snapshot of our work in progress and provide an advance preview of new features to our customers and the general public. Confluence plugin developers can also use development releases to test and fix their plugins in advance of an official release.

The main distinction between a beta and a milestone release is that milestone releases typically acquire new features with each subsequent milestone version, whereas beta releases are predominantly feature-complete. Beta releases still undergo bug fixing and occasionally, existing features may be enhanced or added in subsequent beta versions.
Do not use in production

Beta releases should not be used in production environments as they are not officially supported.

For all production use and testing of Confluence, please use the latest official release.

Who should try this out?

With beta releases, the Confluence development team aims to provide plugin developers with an opportunity to see the latest changes in the code.

Furthermore, if you are a Confluence customer who is eager to see the new features and provide us with feedback on our upcoming major release, we encourage you to try out our beta releases.

Please note the following

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
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  - Features in development releases may be incomplete, or may change or be removed before the next full release.
- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Each beta release has passed all our automated tests, has undergone some performance testing and has been used for one week on our official internal Confluence server. Furthermore, most of the solved issues have been reviewed.

Be aware that our beta releases are still undergoing final performance and compatibility testing for databases and application servers. Hence, we recommend that you use beta releases on installations with small (as opposed to full production-level) user bases.

**Upgrade Procedure**

If you wish to upgrade your existing Confluence installation with this version, ensure you have created a separate copy of your current Confluence production installation first and using that copy, follow the normal upgrade instructions to upgrade it to this beta release. If you have also implemented customised site- or space-specific layouts, you will need to re-implement them after the upgrade. Otherwise, some of the new features in Confluence (or possibly existing features) may not function correctly.

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

**Known Issues**

There are several bugs outstanding which will be resolved before the official release. Some bugs you are most likely to come across are:

- **Page Preview** — When editing a page or blog post and you click the 'Preview' tab, only the first section of content is shown. You will not be able to scroll down to view the remaining content on a page.
- **Widget Connector Icon** — The current icon has not yet been finalised and will change before the official release of Confluence 3.1.
- **Quick Navigation Aid** — The Quick Navigation Aid does not work in Internet Explorer 6.0.

Refer to our JIRA site for a list of Confluence 3.1-specific bugs.

**Highlights of Confluence 3.1**

**Highlights of this Release:**

- Introducing Gadgets
- Office 2007 Support
- New 'Move Page' Feature
- New Image Browser
- Draft Comparisons
- New Page Restrictions Dialog Box
- New Rich Text Editor Insert Menu
- Other Editor Enhancements
  - Macro Browser Smart Fields
  - Edit Mode Exit Notification
- Other Improvements
Introducing Gadgets

Gadgets are small objects that offer dynamic content and functionality which may be served by any OpenSocial-compliant web application, such as JIRA 4.0+, the same or another Confluence installation, or non-Atlassian applications such as iGoogle and Gmail.

- Confluence supports the use of gadgets in pages and blog posts, which are accessible through the macro browser.
- Confluence can also serve its own gadgets, for use in any other OpenSocial-compliant web application including the same or another Confluence installation. Two such gadgets are bundled with Confluence:
  - **Activity Stream** — This gadget shows a list of recent activities that have occurred on the Confluence server, such as the addition of new pages, blog posts or comments, content edits, status updates and so on.
  - **Quick Navigation Aid** — This gadget provides heading and content search capabilities on a Confluence server.

Inserting a JIRA Gadget onto a Confluence Page

Office 2007 Support

Confluence now provides full support for Office 2007 files, allowing you to view and edit content from Microsoft Word 2007 (.doc and .docx), PowerPoint 2007 (.ppt and .potx) and Excel 2007 (.xlsx) files.

- Along with existing Microsoft Office versions, Confluence now fully indexes Microsoft Office 2007 files and their content can be searched by Confluence.
- Office files can be edited directly from any page's or blog post's list of attachments.
- Using Confluence's Office connector macros, you can insert Word, PowerPoint or Excel 2007 files directly into your Confluence page.
New 'Move Page' Feature

Confluence introduces a new page moving feature, that easily allows you to move the page you are currently viewing, adding or editing to another page elsewhere in the same or another space of your Confluence site. This feature is available through a new ‘page move’ dialog box, which provides the following flexible methods for moving pages:

- **Known Location** – Allows you to type the name of a space and within that space, the ‘parent’ page under which to move your page.
- **Search** – Allows you to search for a ‘parent’ page (within a selected space or set of spaces) under which to move your page.
- **Recently Viewed** – Allows you to select one of your recently viewed pages to be the ‘parent’ of your page to be moved.
- **Browse** – Allows you to select a space and page (within the tree of pages in the space) that will be the ‘parent’ of your page to be moved.

For more information, refer to Moving a Page.

**New Image Browser**

A new ‘Image Browser’ has been introduced to replace the old ‘Insert Image’ dialog box. The image browser provides a less-cluttered and enhanced interface that allows you to:

- Hover over any image in the browser and expand the image (to preview it in detail) by clicking its ‘magnifying glass’ icon in the lower-right corner, before inserting it onto a page.
- Add a link to an image elsewhere on the web via the image’s URL.
Draft Comparisons

Confluence’s drafts features have been improved, such that you can now view any of your unsaved draft changes before deciding to resume editing them. This nifty feature comes in handy, particularly when other people have made subsequent changes to a page or blog post in your drafts list and you need to merge changes or resolve a conflict.

<table>
<thead>
<tr>
<th>Title</th>
<th>Last Saved Date</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page with Partial Content</td>
<td>less than a minute ago</td>
<td>Resume Editing</td>
</tr>
<tr>
<td>Page with Content to Merge</td>
<td>2 minutes ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Page with a Conflict</td>
<td>12 minutes ago</td>
<td>View Changes</td>
</tr>
</tbody>
</table>

Unpublished Changes for 'Working with Drafts Overview'

At regular intervals, Confluence will automatically save the page you are editing and maintain a copy of it as a draft. If some system failure or error prevents you from saving your changes, you can retrieve the draft and continue working on it.

A draft is a snapshot version of a page which Confluence saves automatically at regular intervals while you are editing the page. Confluence saves these interim versions even if you do not save the page yourself. This is a useful feature that minimizes loss of work if your Confluence site experiences a problem.

At regular intervals, Confluence will automatically save the page you are editing and maintain a copy of it as a draft. If some system failure or error prevents you from saving your changes, you can retrieve the draft and continue working on it.

* Drafts are created while you are adding and editing a page or blog post.

\[...\]
New Page Restrictions Dialog Box

Confluence's page restrictions feature has been incorporated into a convenient and accessible dialog box that is now easier to use than before.

- The page restrictions dialog box can be accessed from the padlock icon or the 'Tools' -> 'Restrictions' menu item on any Confluence page. From this dialog box, you can view all viewing and editing restrictions associated with the page you are viewing.
- You no longer need to view the page's associated 'Info' page in order to view these restrictions.
- It is no longer necessary for a page to be in edit mode in order to modify its page restrictions. You can edit all page restrictions from this dialog box.
- The page restrictions dialog box is still accessible when a page is in edit mode.

New Rich Text Editor Insert Menu

Confluence's rich text editor now combines a number of its commonly used editing features into a new convenient 'Insert' menu.

- The Horizontal line, Insert Symbol and Insert Emoticon Toolbar icons have been moved into the new insert menu.
- The functionality to insert images, links or attachments into a page can now also be accessed from this menu.
- The macro browser, as well as a number of commonly-used macros are conveniently accessible from this menu too.
Other Editor Enhancements

Macro Browser Smart Fields

When using the Macro Browser, an 'auto-complete' feature is now provided on any parameters that require the entry of a single item, such as a page title, username or space key. This greatly facilitates the customisation of macros and minimises the need to know the exact item names in advance.

Edit Mode Exit Notification

Whenever you add or edit a page, comment or blog post and then click onto another Confluence feature that navigates away from your unsaved content, a message box appears, warning that your content will be saved as a draft (if it is a page) or lost (if a comment). This allows you to cancel out of this action if it was accidental.

Other Improvements

Other small enhancements and improvements to Confluence include:

- Support for Internet Explorer 8 — Confluence 3.1 now fully supports Internet Explorer 8, released around mid-2009.
- Support for OAuth — With the introduction of gadgets (above) in this release, Confluence 3.1 now allows you to establish OAuth relationships with other web applications such as JIRA 4.0+, iGoogle, Gmail etc., thereby allowing them to share resources via gadgets.
- New 'Link to this page' feature — If you wish to link to a Confluence page from any other location on the web, use the convenient 'Link to this Page' feature (available from any page's or blog post's Tools menu). Upon selecting this feature, the 'Link to this Page' dialog box opens, from which you can copy three versions of the link to embed elsewhere:
  - Link — Standard URL which should work from any other accessible location on the web.
  - Tiny Link — A reduced-length version of the 'Link', which can be used in text fields of limited length, such as tweets or Confluence Status Updates.
  - Wiki Markup — A wiki markup version of the link, which can be used in any other location within your Confluence site.
- 'More' links on activity streams — 'More' links have been added to various activity streams throughout the Confluence interface, including the profile sidebar, a user's profile page and via the recently updated macro. Clicking on a 'More' link expands the list of results, providing a convenient means of accessing progressively more distant user activities.
- New Log In and Log Out screens.
In an aim to minimise confusion, 'News Items' are now consistently called 'Blog Posts' throughout the Confluence interface and a list of blog posts is collectively referred to as a 'Blog'.

Confluence 3.1 Beta 2 Release Notes

Confluence 3.1 Beta 2 is a public development release (“Beta”) leading up to the official release of Confluence 3.1, which we aim to ship in Q4, 2009.

Both "Milestone" and "Beta" versions of Confluence are development releases, which are preliminary releases leading up to the official release of a major Confluence version. They are a snapshot of our work in progress and provide an advance preview of new features to our customers and the general public. Confluence plugin developers can also use development releases to test and fix their plugins in advance of an official release.

The main distinction between a beta and a milestone release is that milestone releases typically acquire new features with each subsequent milestone version, whereas beta releases are predominantly feature-complete. Beta releases still undergo bug fixing and occasionally, existing features may be enhanced or added in subsequent beta versions.

Do not use in production

Beta releases should not be used in production environments as they are not officially supported.

For all production use and testing of Confluence, please use the latest official release.

Who should try this out?

With beta releases, the Confluence development team aims to provide plugin developers with an opportunity to see the latest changes in the code.

Furthermore, if you are a Confluence customer who is eager to see the new features and provide us with feedback on our upcoming major release, we encourage you to try out our beta releases.

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  * While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  * Features in development releases may be incomplete, or may change or be removed before the next full release.

- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Each beta release has passed all our automated tests, has undergone some performance testing and has been used for one week on our official internal Confluence server. Furthermore, most of the solved issues have been reviewed.

Be aware that our beta releases are still undergoing final performance and compatibility testing for databases and application servers. Hence, we recommend that you use beta releases on installations with small (as opposed to full production-level) user bases.

Upgrade Procedure

If you wish to upgrade your existing Confluence installation with this version, ensure you have created a separate copy of your current Confluence production installation first and using that copy, follow the normal upgrade instructions to upgrade it to this beta release. If you have also implemented customised site- or space-specific layouts, you will need to re-implement them after the upgrade. Otherwise, some of the new features in Confluence (or possibly existing features) may not function correctly.

Downloads

All development releases are available from Development Releases on the Atlassian website.

Known Issues

Below are some known issues associated with Confluence 3.1.

On this page:

- JIRA/Crowd and Confluence deployment
- JIRA Gadgets in Confluence
- Bamboo integration
PDF exports only render gadgets as links

Problematic Confluence Gadgets window when running Confluence on Java 6

Other issues

**JIRA/Crowd and Confluence deployment**

Confluence will not start up or will display strange behaviour (drop down menus not working) if JIRA 4.0/4.0.1 or Crowd 2.0.x is running on the same application server installation, for example, by attempting to run Confluence and JIRA 4.0 in the same Apache Tomcat server installation. This problem results from a bug in JIRA (tracked as JIRA-19894) that is scheduled to be fixed in JIRA 4.0.2. Crowd will be fixed in the 2.1 release. In the meantime, please read our KB article on how to resolve this issue.

In the meantime, you can run JIRA or Crowd and Confluence in different 'instances' of the same application server, for example two separate Apache Tomcat server installations. If you do so already or have installed standalone distributions of both Confluence and JIRA 4.0 or Crowd 2.0.x, you can ignore this known issue.

**JIRA Gadgets in Confluence**

As of Confluence 3.1, users can embed gadgets into Confluence pages. When integrating JIRA gadgets into Confluence pages, you may encounter UI problems like a missing "Login"-button which is required to make the gadget authenticate with the JIRA server. This problem can be circumvented by setting up JIRA and Confluence to use Trusted Apps communication (since it removes the need for manual authentication). See KB article for details.

**Bamboo integration**

Our continuous integration product Bamboo exposes gadgets which can be embedded into Confluence pages. However, some of these exhibit problems once embedded onto a Confluence page:

- BAM-4900 : Unable to edit Bamboo gadgets in Confluence
- BAM-4890 : Bamboo gadget added in JIRA dashboard is not saving the preferences

These bugs are being fixed in Bamboo 2.5, which will ship in January 2010.

**PDF exports only render gadgets as links**

If you place any gadget on a Confluence page and export the page to PDF, the gadget output will not be rendered in the PDF output. Instead, each gadget is rendered on a page as a box containing the name of the gadget, the latter of which is hyperlinked. Clicking this hyperlink, opens the gadget contents itself in a new browser window or tab.

**Problematic Confluence Gadgets window when running Confluence on Java 6**

The Confluence Gadgets window may indicate that 'An error has occurred while trying to load the Gadget Directory' and prevent you from accessing the URLs of your Confluence gadgets. This problem can occur if you are running Confluence on Java 6. After you install Confluence 3.1 or upgrade an existing Confluence installation to this version, please check the Confluence Gadgets window immediately after starting the Confluence server.

If you see this error message and cannot access your Confluence gadgets, it can be resolved by restarting Confluence. (You may need to do this more than once.)

For more information about this issue, please refer to CONF-17417.

**Other issues**

Refer to our JIRA site for a list of Confluence 3.1-specific bugs.

**Highlights of Confluence 3.1**

**Highlights of this Release:**

- Introducing Gadgets
- Drag & Drop
- Office 2007 Support
- New 'Move Page' Feature
- Enhanced Image Browser
- Draft Comparisons
- Page Restrictions Dialog Box
- Web Browser Version Support
- Other Editor Enhancements
  - Edit Mode Exit Notification
  - New Rich Text Editor Insert Menu
  - Macro Browser Smart Fields
  - Editor speed
- Other Improvements
  - Add Pages or Blog Posts from the Dashboard
  - New 'Link to this page' feature
  - 'More' option on Activity Streams
  - User Interface Performance Improvements
  - Other Small Enhancements and Improvements to Confluence
Introducing Gadgets

Gadgets are small objects that offer dynamic content and functionality which may be served by any OpenSocial-compliant web application, such as JIRA 4.0+, Confluence or non-Atlassian applications such as iGoogle and Gmail.

- Confluence supports the use of gadgets in pages and blog posts, which are accessible through the macro browser.
- Confluence can also serve its own gadgets, for use in any other OpenSocial-compliant web application. Two such gadgets are bundled with Confluence:
  - Activity Stream — This gadget shows a list of recent activities that have occurred on the Confluence server, such as the addition of new pages, blog posts or comments, content edits, status updates and so on.
  - Quick Navigation Aid — This gadget provides heading and content search capabilities on a Confluence server.

Your Confluence installation can also serve these gadgets in any of its own pages or blog posts.

Inserting a JIRA Gadget onto a Confluence Page

Drag & Drop

The new ‘drag and drop’ feature allows you to drag one or more file(s) which are accessible from your computer and drop them directly into a Confluence page or blog post.

- Files can be attached to a page or blog post by dropping them directly onto the page view or the ‘Attachments’ list associated with the page.
- Image files can be attached to a page or blog post by dragging them from your computer directly onto the Image Browser.
- Image and Office files can be added directly into your Confluence page or blog post content by dropping them into the rich text editor’s editor window.

Download Video

For more information about this feature and on how to set it up, refer to the Drag-and-Drop documentation.

Screenshots: Attaching an Image to the Image Browser
Office 2007 Support

Confluence now provides full support for the new Office 2007 file formats, allowing you to view and edit content from Microsoft Word 2007 (.docx and .dotx), PowerPoint 2007 (.pptx and .potx) and Excel 2007 (.xlsx) files.

- Along with existing Microsoft Office versions, Confluence now fully indexes Microsoft Office 2007 files and their content can be searched by Confluence.
- Using Confluence's Office connector macros, you can insert Word, PowerPoint or Excel 2007 files directly into your Confluence page or blog post.
- Office files can be edited directly from any page or blog post or their list of attachments.

ℹ️ If you use the Firefox browser to work with Confluence, don't forget to reconfigure the Firefox add-on (WebDAV Launcher options) to handle the new Office 2007 file extensions. Otherwise, you will not be able to edit these new Office 2007 file formats from Confluence.
New 'Move Page' Feature

Confluence introduces a new page moving feature, that easily allows you to move the page you are currently viewing, adding or editing to another page elsewhere in the same or another space of your Confluence site. This feature is available through a new 'Move Page' dialog box, which provides the following flexible methods for moving pages:

- **Known Location** – Allows you to type the name of a space and within that space, the 'parent' page under which to move your page.
- **Search** – Allows you to search for a 'parent' page (within a selected space or set of spaces) under which to move your page.
- **Recently Viewed** – Allows you to select one of your recently viewed pages to be the 'parent' of your page to be moved.
- **Browse** – Allows you to select a space and page (within the tree of pages in the space) that will be the 'parent' of your page to be moved.

   For more information, refer to Moving a Page.

Enhanced Image Browser

A new 'Image Browser' has been introduced to replace the old 'Insert Image' window. The image browser provides a less-cluttered and enhanced interface that allows you to:

- Preview an image in detail before inserting it into a page. This is done by hovering over any image in the browser and clicking the 'magnifying glass' icon in the lower-right corner.
- Preview an image elsewhere on the web via its URL before inserting it into a page.
Draft Comparisons

Confluence’s drafts features have been enhanced, such that you can now view any of your unsaved draft changes before deciding to resume editing them. This nifty feature comes in handy, particularly when other people have made subsequent changes to a page or blog post in your drafts list and you need to merge changes or resolve a conflict.

<table>
<thead>
<tr>
<th>Title</th>
<th>Last Saved Date</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page with Partial Content</td>
<td>less than a minute ago</td>
<td>Resume Editing</td>
</tr>
<tr>
<td>Page with Content to Merge</td>
<td>2 minutes ago</td>
<td>View Changes</td>
</tr>
<tr>
<td>Page with a Conflict</td>
<td>12 minutes ago</td>
<td>View Changes</td>
</tr>
</tbody>
</table>

Unpublished Changes for 'Working with Drafts Overview'

At regular intervals, Confluence will automatically save the page you are editing and maintain a copy of it as a draft. If some system failure or error prevents you from saving your changes, you can retrieve the draft and continue working on it.

A draft is a snapshot version of a page which Confluence saves automatically at regular intervals while you are editing the page. Confluence saves these interim versions even if you do not save the page yourself. This is a useful feature that minimizes loss of work if your Confluence site experiences a problem.

At regular intervals, Confluence will automatically save the page you are editing and maintain a copy of it as a draft. If some system failure or error prevents you from saving your changes, you can retrieve the draft and continue working on it.

* Drafts are created while you are adding and editing a page or blog post.

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Page Restrictions Dialog Box

Confluence’s page restrictions feature has been incorporated into a convenient and accessible dialog box that is now easier to use than before.

- The page restrictions dialog box can be accessed from the padlock icon or the 'Tools' -> 'Restrictions' menu item whilst viewing any Confluence page. From this dialog box, you can see all viewing and editing restrictions associated with the current page. You no longer need to view the page’s associated ‘Info’ page to see the page’s restrictions.
- You no longer have to edit a page to modify its page restrictions. You can edit all page restrictions from this easily accessible dialog box.
- The page restrictions dialog box is still accessible when when a page is in edit mode.
- In addition to user and group names, the name field also accepts a user's full name. Full names are 'auto-completed' to help you find the relevant person more rapidly.

Web Browser Version Support

Confluence 3.1 now fully supports the following recent web browser versions:

- Internet Explorer 8
- Safari 4
- Firefox 3.5

Other Editor Enhancements

Edit Mode Exit Notification

Whenever you add or edit a page, comment or blog post and then click onto another Confluence feature that navigates away from your unsaved content, a message box appears, warning that your content will be saved as a draft (if it is a page) or lost (if a comment). This allows you to cancel out of this action if it was accidental.

New Rich Text Editor Insert Menu
Confluence’s rich text editor now combines a number of its commonly used editing features into a new convenient ‘Insert’ menu.

- The Horizontal line, Insert Symbol and Insert Emoticon Toolbar icons have been moved into the new insert menu.
- The functionality to insert images, links or attachments into a page can now also be accessed from this menu.
- The macro browser, as well as a number of commonly-used macros are conveniently accessible from this menu too.

**Macro Browser Smart Fields**

When using the Macro Browser, an ‘auto-complete’ feature is now provided on any parameters that require the entry of a single item, such as a page title, username or space key. This greatly facilitates the customisation of macros and minimises the need to know the exact item names in advance.

**Editor speed**

Thanks to many individual technical improvements, the Rich Text Editor opens up a lot faster than in previous Confluence releases. On a local network it appears almost instantly, and even when accessing a Confluence server on a different continent (in our case, accessing a Confluence server in the US from Australia) it takes less than 3 seconds to start editing a page.

**Other Improvements**

Add Pages or Blog Posts from the Dashboard
You can now add pages or blog posts directly from the Dashboard without having to browse to a specific space first. To do this, click on either the 'Add Page' or 'Add Blog Post' buttons to open the pop-up balloon, which allows you to choose the space in which to add the new page or blog post and in the case of pages, a template on which to base the page content.

New 'Link to this page' feature

If you wish to link to a Confluence page from any other location on the web, use the convenient 'Link to this Page' feature (available from any page's or blog post's 'Tools' menu). Upon selecting this feature, the 'Link to this Page' dialog box opens, from which you can copy three versions of the link to embed elsewhere:

- **Link** – Standard URL which should work from any other accessible location on the web.
- **Tiny Link** – A reduced-length version of the 'Link', which can be used in text fields of limited length, such as tweets or Confluence Status Updates.
- **Wiki Markup** – A wiki markup version of the link, which can be used in any other location within your Confluence site.

'More' option on Activity Streams

A 'More' option has been added to various activity streams throughout the Confluence interface, including the profile sidebar, a user's profile page and via the recently updated macro. Clicking 'More' expands the list of results, providing a convenient means of accessing progressively more distant user activities.
User Interface Performance Improvements

Most JavaScript and Cascading Style Sheet (CSS) files are now downloaded in one batch, greatly improving the performance of Confluence's editing features and general page rendering.

Other Small Enhancements and Improvements to Confluence

- Support for OAuth — With the introduction of gadgets (above) in this release, Confluence 3.1 now allows you to establish OAuth relationships with other web applications such as JIRA 4.0+, iGoogle, Gmail etc., thereby allowing them to share resources via gadgets.
- New Log In and Log Out screens.
- In an aim to minimise confusion, ‘News Items’ are now consistently called ‘Blog Posts’ throughout the Confluence interface and a list of blog posts is collectively referred to as a ‘Blog’.
- Macro developers are now able to specify whether the macro body should or should not be displayed in Rich Text editor. For more information, please refer to CONF-12149.
- Other minor interface improvements.

Confluence 3.1 Release Candidate 1 Release Notes
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.
This release is a public development release (milestone) leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.
- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

While you were away...

You can see all the feature details in the beta 2 announcement. This update about the Release Candidate is just for developers and evaluators who want to know what changed between the Beta 2 and the Release Candidate. Not much 😊

Changes in RC1

It’s should come as no surprise that we have mainly been bugfixing since the Beta 2.

Faster Editor

But, in order to make our Selenium builds pass more reliably, Agnes had to spend some time on making the editor faster. And she did! 😊

UI tweaks

Matt came up with a better widget connector icon, we’ve added the table-of-content which had been forgotten, and Stephen came up with a great fullscreen icon that really grabs your attention and means something.
Office file preview has a more prominent edit button

A common complaint at Atlassian Summit was that people didn't realize that you could launch your editor directly from the file preview so we've made it more obvious.

Road ahead

We aim at turning the RC into the Final Release and ship it on Thursday the 3rd December.

Release Notes 3.2-m3 (“Milestone 3”)
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release ('milestone') leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

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- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
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However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. **We strongly recommend that you backup your Confluence home directory and database before upgrading!**

Downloads

All development releases are available from the development releases page on the Atlassian website.

Welcome back

It’s been a while since we shipped Confluence 3.1 in December. Since then, we’ve been having heaps of fun at our second Lab Week, during which we experimented with all sorts of new technology and crazy ideas, mainly around the editor. We’ve been busy coding up new features over the last weeks, but also various back-end changes. Milestones 1 and 2 were internal only and didn’t show much visual anyway, but now we’re getting there.

The Confluence 3.2 development cycle is going to be a short one. We are currently aiming at shipping in mid March. There will probably be one a M4 milestone in two weeks, but then we’re in Beta mode already.

The features

New Links Browser

The new link browser is now available in the editor toolbar (the old one is still there as a backup).
Note: this funky icon is temporary

This new browser now has all the functionality present in the current link popup, except for the recently modified tab. You can now add links to attachments and recently viewed pages, which weren't available in m2. Please raise any bugs found against the linking component in Confluence.

Known issues

- quick search only returns pages
- error messages from the server aren't displayed yet
- usability work still to come (like cursor placement and keyboard navigation)

Documentation theme

We are going to bundle the new Documentation Theme,

Fixed Width Theme

We are introducing a theme that by default has sidebars. The main work here is behind the scenes, fixing up our HTML and CSS so that 3rd-party theme developers will benefit and be able to write such themes more easily.

If you're wondering where the 'sudden green' has come from, it has originated from Confluence's product colour on our website.

Naturally the colour scheme is customisable:

Known issues

- Space Admin screens still need work (site admin screens don't get themes applied, but space admin does)
- There's more polish to go into this theme - mostly small spacing and font size adjustments
- Our minimum resolution is 1024x768; content that doesn't fit at that size won't fit in the fixed width theme either.
- There is a certain discussion around the colours, and whether we should be a bit more conservative in terms of the background. We will keep discussing.
- The main point here is that many bugs have been fixed, and that 3rd-party theme developers will benefit from many under-the-hood bugfixes to our html and css.

Anatoli's 20% project: RSS improvements

- CONF-18372 : changed the feed builder UI so that now you can chose comments/attachments for either pages, blogs, both or none. The new UI will generate slightly different parameters so that they don't interfere with old RSS query format.
Select the content you would like in this feed:

- **Pages**
  - Comments
  - Attachments
- **Blog Posts**
  - Comments
  - Attachments
- **Mails**

There are plans to further improve the UI.

- **CONF-9312**: changed the behavior of rss feed when filtering by label. Now when you ask for comments and pages with a particular label you will get the labeled pages and comments on those pages.

**Backend changes**

The Engine Room has upgraded plenty of libraries:

- Many common modules were upgraded.
- Migrated our Sal Plugin into Confluence
- REST Service for retrieving Recently Viewed pages
- Start of REST service for Confluence searches

More documentation about REST will soon follow.

**Next steps**

There are still heaps of improvements that will make it into 3.2, so stay tuned for M4 and Beta1, both due this month.

Cheers,
The Confluence Development Team

**Release Notes 3.2-m4 ("Milestone 4")**
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release (‘milestone’) leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

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In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. *We strongly recommend that you backup your Confluence home directory and database before upgrading!*

Downloads

All development releases are available from the development releases page on the Atlassian website.

With great pride we bring to you the best milestone of this release cycle. We are now more or less feature-complete. There are a few usability issues which we still want to fix, and yes, there are still plenty of bugs. We didn’t manage to bundle a few of our new great plugins yet, and have large chunks of code to review. That’s why we didn’t call this Beta yet, but named it M4

But overall, this is how 3.2 will get rolled out to customers. We want your feedback: Speak now or forever hold your peace.

Note to partners and translators: The preliminary translation diff files can be found as a subpage of this overview page: Translations for Confluence Releases

**Engine Room**

New REST Resources

- Attachment Resource
Request: https://confluence.example.com/rest/prototype/1/attachment/161

```xml
<attachment niceType="Image" version="1"
comment="image of Sydney harbour"
fileName="harbour.jpg" type="attachment" id="161">
  <ownerId>69518087748064278</ownerId>
  <title>harbour.jpg</title>
  <lastModifiedDate date="2004-11-21T23:20:18-0600" friendly="Nov 21, 2004"/>
  <createdDate date="2004-11-21T23:20:18-0600" friendly="Nov 21, 2004"/>
</attachment>
```

Some fields removed

More in-depth documentation coming soon.

Other News

- Integrate auto-complete and Link Browser to use REST search and attachment resources
- Bug Fixes

## Autocomplete

We are adding a new feature called Autocomplete to the Rich Text Editor, which currently only works in Firefox and (try your luck!) Safari. You can type " " at the start of a line to display your browsing history and link to those pages, and if you keep typing you'll get recommendation for pages that match what you types. If you type " " you'll see the attached images to the current page, and if you keep typing you'll be able to link to any image in your deployment.

![Autocomplete Image Suggestions](image.png)

This feature's goal is to make the RTE even faster than using wiki markup. Try it out and tell us what you think!

**Note:** May require a re-index of your system to show attachments

Known issues

- CONF-18281 - doesn't work in IE yet
- CONF-18584 - when both the RTE and outer frames are scrolled the dropdown location is incorrect
- Plenty of small niggly bugs.

## New Links Browser

The Links Browser is now feature complete and has been enabled as the default insert link button in the editor.

The breadcrumbs in the search panel of the dialog is new in this milestone. This is particularly helpful when editing existing links.
Know issues

- CONF-18589 IE 6 caches responses for recently viewed and attachments tabs
- CONF-18575 Pressing enter on the search field leaves the page in IE7
- CONF-18455 After viewing a user profile, the recently viewed tab displays no pages

New Theme

Our new Fixed Width Theme (proper name still tba) now has

- new fancy gradient
- soothing blue colour scheme
- personal sidebar folds away neatly
  - we tried floating it over content, but people weren’t so keen on that.
- tidier grid than last milestone
- comment threading now far more robust, comments RTE toolbar collapses or scrolls instead of truncating (this solution will be migrated to core code after trial use in fixed width - the problem can also happen in default)
- key bugfixes: space admin screens and RTE spacing
Known issues

- The header nav dropdowns don't line up with the bottom of the header yet
- Personal info sidebar has some bugs to resolve after final design change (mainly: IE6 breaks, sidebar overlaps "navigate space" in some browsers)
- Attachments page is getting truncated in some circumstances
- Some RTE messages wrap poorly

Note for bug tracking: bugs that also occur in the default Confluence at 1024x768 are not theme bugs per se, even if they're being investigated at the same time.

5

Bugfixes

Errors were reported by the JIRA trusted connection.

- APP_UNKNOWN; Unknown Application: [0]; ["confluence:4557196"]

### JIRA Issues (11 issues)

<table>
<thead>
<tr>
<th>Type</th>
<th>Key</th>
<th>Summary</th>
<th>Assignee</th>
<th>Reporter</th>
<th>Priority</th>
<th>Status</th>
<th>Resolution</th>
<th>Created</th>
<th>Updated</th>
<th>Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-18489</td>
<td>The Download All as zip is using the wrong mime type</td>
<td>Andrew Lynch [Atlassian]</td>
<td>Brad Baker [Atlassian]</td>
<td>Resolved</td>
<td>Fixed</td>
<td>Feb 04, 2010</td>
<td>Feb 16, 2010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-18195</td>
<td>Impossible to select a user using mouse from an autocomplete dropdown box in a search filter &quot;Who&quot;</td>
<td>Xu-Heng Tjin [Atlassian]</td>
<td>Vincent Chang</td>
<td>Resolved</td>
<td>Fixed</td>
<td>Jan 07, 2010</td>
<td>Mar 27, 2010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-16629</td>
<td>Uploading large fonts for PDF export fails with XSRF error</td>
<td>Ryan Thomas [Atlassian]</td>
<td>Igor Minar</td>
<td>Resolved</td>
<td>Won't Fix</td>
<td>Aug 12, 2009</td>
<td>Feb 17, 2010</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Daniel’s 20% project: Images in search results

If an image is found, it will be displayed in the search results. The main point here is that we’ve made it possible to write plugins to spice up search results. You could write custom display for any kind of attachment types, or even change what the regular pages look like.

A tutorial for how to write your own renderer is located over at the Confluence Dev space.

Paul’s 20% project: Finishing the page move dialog

We introduced a new page move dialog in Confluence 3.0 but the ability to change the order of pages fell out of scope. This has now been implemented and is accessed as shown -
And looks like -

Move Page – ‘Nested page 4’

Choose the location of your page beneath Nested page 3.

- Monkey Trousers
- Nested page 4
- Some Child Page 1
- Some Child Page 2

Reorder  Next  Cancel

Move & Reorder  Cancel
Small (yet awesome) Improvements

Page History

You are viewing an old version (v. 7) of this page.
The latest version is v.8, last edited on Feb 15, 2010 (view differences | restore this version )
<< View previous version | view page history | view next version >>

Say Hi to the new and (largely) improved Page History navigation.

RTE Shortcuts Added

The following RTE shortcuts have been added, please try them out!

- Ctrl+Shift+C Copy table row
- Ctrl+Shift+X Cut table row
- Ctrl+Shift+V Paste table row
- Ctrl+Shift+B Bullet lists
- Ctrl+Shift+N Numbered lists
- Ctrl+Shift+F Full screen mode
- Ctrl+Shift+S Strikethrough
- Ctrl+Shift+T Insert Table
- Ctrl+Shift+A Macro Browser

RTE Hints

At the bottom of the RTE, useful editor hints get displayed. This will help promote the new keyboard shortcuts and the autocomplete feature.

Confluence 3.2 Beta Release Notes

These are not the release notes you are looking for! The final Confluence 3.2 Release Notes are over here.
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release. This release is a public development release (milestone) leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Welcome to the Confluence 3.2 Beta program

With great pride we bring to you the Confluence 3.2 Beta release. We still have a few bugs to fix, but overall, this is how 3.2 will get rolled out to customers in mid March. And we want your feedback.

Note to partners and translators: The preliminary translation diff files can be found as a subpage of this overview page: Translations for Confluence Releases

Advance warning

This release is the last one to officially support Internet Explorer 6. Read the upgrade notes and the original announcement over here.

This release is the last one to officially support application servers other than Tomcat. From the next release on, Websphere and Weblogic and JBoss will not be supported anymore. For further information on this, please see the end of support announcements page
**Autocomplete in the editor**

We are adding a new feature called Autocomplete to the Rich Text Editor. In this beta it only works in Firefox and Safari, but the goal is to make it work on Internet Explorer as well by the time the 3.2 release ships.

You can type "" at the start of a line to display your browsing history and link to those pages, and if you keep typing you'll get recommendation for pages that match what you types:

![Rich Text Editor](image)

If you type "" you'll see the attached images to the current page, and if you keep typing you'll be able to link to any image in your deployment.

![Image Suggestions](image)

This feature's goal is to make the RTE even faster than using wiki markup. Try it out and tell us what you think!

**Note:** May require a re-index of your system to show attachments

**Known issues**

- CONF-18281 - doesn't work in IE yet

---

**2**

**New Links Dialog**
We have rewritten the way you add links in Confluence. The new links dialog is faster, better looking, and more powerful.

New “Documentation Theme”

Confluence now comes bundled with our hugely successful “Documentation Theme”. See https://plugins.atlassian.com/plugin/details/16393 for details about the theme.
This theme replaces the old "Left Navigation Theme". We are still shipping the Left Nav theme, but it is deprecated and will stop shipping in a later release.

New "Easy Reader" Theme

With today's huge monitors, it can become hard to read large amounts of text that spans the whole screen. We are introducing a new theme which, like most websites, only uses a portion of the screen, to facilitate readability.
This theme replaces the old "Clickr Theme". We are still shipping the Clickr theme, but it is deprecated and will stop shipping in a later release.

Bundled templates and new template marketplace

The Bundled Templates 20% project is actually a framework to allow customers and Atlassian to deploy bundles of templates to a Confluence instance.

3.2 includes the framework plugin and a bundle of default templates[1]; these are available to the administrator to import into their instance as either space templates or global templates.

The templates import framework allows the administrator to preview a template before importing it as well as view the associated wiki-markup.

[1] Current default template bundle will be changed, pending list from Matt and Bill.

Documentation on how to write your own template plugin can be found here: Creating A Template Bundle.

Please visit PAC for the new category. TODO: add link

Better Move Page Dialog

We introduced a new page move dialog in Confluence 3.1 but the ability to change the order of pages fell out of scope. This has now been implemented and is accessed as shown -
And looks like -
REST APIs

New REST Resources

- Attachment Resource
  
  Request: https://confluence.example.com/rest/prototype/1/attachment/161

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<attachment niceType="Image" version="1"
  comment="image of Sydney harbour"
  fileName="harbour.jpg" type="attachment" id="161">
  <ownerId>6951808774064278</ownerId>
  <title>harbour.jpg</title>
  <lastModifiedDate date="2004-11-21T23:20:18-0600" friendly="Nov 21, 2004"/>
  <createdDate date="2004-11-21T23:20:18-0600" friendly="Nov 21, 2004"/>
</attachment>
```

Some fields removed

More in-depth documentation coming soon.

Useful Improvements and Enhancements

Page History

What used to look like this...

.. now is a bit more understandable:

RTE Shortcuts Added

The following RTE shortcuts have been added, please try them out!

- Ctrl+Shift+C Copy table row
- Ctrl+Shift+X Cut table row
- Ctrl+Shift+V Paste table row
- Ctrl+Shift+B Bullet lists
- Ctrl+Shift+N Numbered lists
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RTE Hints

At the bottom of the RTE, useful editor hints get displayed. This will help promote the new keyboard shortcuts and the autocomplete feature.
Images in search results

If an image is found, it will be displayed in the search results. The main point here is that we've made it possible to write plugins to spice up search results. You could write custom display for any kind of attachment types, or even change...
Confluence 3.1 Documentation

what the regular pages look like.

A tutorial for how to write your own renderer is located over at the Confluence Dev space.

Bundled JDBC drivers

To improve the Evaluator experience, we're now bundling a few of the most common JDBC drivers.

Improved
RSS feed builder screen

The RSS feed builder looks a bit more polished and less scary.

Bug fixes and stability improvements

A host of old bugs have been fixed. Most notable:

- it is now possible to install language packs without restarting the server.
- When adding new pages or posts, there used to be a white-space overlapping the right part of the editor. This is now fixed.
- Removed many instances of hard-coded colours (mostly blue) that prevented colour schemes applying correctly.
- Enhancement for modern browsers: added CSS to handle common forms of over-sized content, so it gets a localised scrollbar instead of making the whole page scroll.
- Properly set backgrounds for email and editor popups, so they don't (incorrectly) pick up backgrounds from the main wiki window.

Release Notes 3.3-m1 ("Milestone 1")
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.
This release is a public development release (‘milestone’) leading up to Confluence 3.3, which will probably ship in mid June 2010. Development releases are a snapshot of our work in progress, allowing our customers and especially plugin developers to see what we’re up to.

Who should upgrade?

Please note the following

- Development releases are not safe — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.
- No upgrade path — Because development releases represent work in progress, we can not provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

In supplying milestone releases, our aim is to provide plugin developers with an opportunity to see the latest changes in the code.

Each milestone release has passed all our automatic tests and has been used for one week on our official internal Confluence server. Most of the issues solved have been reviewed too, and all of our milestone releases even have been performance tested for a while.

However, since our milestones releases are timeboxed (i.e. they get released every two weeks, no matter how far we have come implementing features and bugfixes), there is always a chance that we have new known bugs that are scheduled to be fixed in the next milestone, or completely new bugs unknown even to us.

Additionally, we have not completed our performance testing and compatibility testing for databases and application servers. So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Overview

Milestone 1 is a fairly minor step from a user perspective, but since there are a number of changes that could potentially impact plugin development we wanted to get it to you as soon as we could. Read on for the changes as described directly by the developers.

Infrastructure Changes

Various changes to aid plugin development

- All ContentEntityObjects can now be commented on
- UserStatus now optionally belongs to a space
- Custom space types
- Bandana 2.0
  - Custom context objects
  - Key enumeration
  - Item removal
  - Custom serialisation

Deprecation notice
DWR has been deprecated as of 3.3-m1. Support for the client side Javascript proxies has been moved into the Confluence Legacy Web Resources plugin which is going to be disabled by default (it currently isn't - automatically disabling the DWR web resources when updating Confluence will be in Milestone 2). If you need any of the following web resources you have to enable this plugin:

- DWR framework
- DWR Javascript proxies for label (add, remove, suggest) or editor operations (heartbeat, draft saving, editor preferences)

**Slimmer Blog View**

The blogs view has been modified as shown in the screen shot below.

Changes shown in the screenshot:

- The old calendar has gone. It's been replaced by a sidebar that simply lists the month and all the blogposts for that month, and allows you to scroll between the months that have blogposts in them.
- The view's been streamlined - we've gotten rid of some of the unnecessary information on the page.
- In a global space, the view you get in Browse > Blogs has the user's picture attached to the blog for easier identification.

And the additional changes not visible:

- The dates have been internationalised - until now they were stuck in English.
- The Browse > Blogs view allows you to see older/newer posts, not just the most recent 15.

**All Implemented Issues**

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-19179</td>
<td>Tasklist macro does not add tasks</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19145</td>
<td>creates &quot;plugins-temp&quot; directory, fails to start if current directory is not writeable</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19132</td>
<td>PageOperationsAcceptanceTest - run as test user, not admin user</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19106</td>
<td>No way to persist plugin defined objects in bandana</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19105</td>
<td>Bandana cannot serialise enums</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19070</td>
<td>Cannot enumerate objects stored in bandana</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19051</td>
<td>Extract page.vmd templates into external template to reduce the breakage frequency of themes with their own page.vmd</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19050</td>
<td>Render the personal sidebar within the context of the page or blogpost</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19043</td>
<td>Exclude spaces from RSS feeds.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-19029</td>
<td>Restore behaves differently to Upload and Restore for restoring spaces.</td>
<td>Resolved</td>
</tr>
<tr>
<td>Issue ID</td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>CONF-18965</td>
<td>Blog Calendar/Post List only outputs English dates</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18911</td>
<td>Autocomplete: Trigger character for images should not work after parentheses and quotes</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18877</td>
<td>Autocomplete: A space is automatically inserted after the link, but may not be wanted</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18871</td>
<td>Testability change required: Autocomplete tests should handle apostrophes in page titles</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18750</td>
<td>dot is invalid in label - error text implies it is valid</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18738</td>
<td>Slimmer Blog</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18669</td>
<td>Comments returned by rest search service doesn't have a wiki link</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18254</td>
<td>When browsing through blogs, add linke to see older posts when you get to the bottom of the page</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-18110</td>
<td>Link to PAC Themes from Space admin choose theme screen</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-16621</td>
<td>Error using Doc Import in News.</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15407</td>
<td>Space logo links are incorrect in the dashboard and recently updated macros</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-15233</td>
<td>Purging Trash is Slow and Blocks DB Writes</td>
<td>Resolved</td>
</tr>
<tr>
<td>CONF-14928</td>
<td>System error when removing a username containing a space from a group in Manage Groups page</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

**Release Notes 3.3-m3 ("Milestone 3")**
Milestone release advisory

Do not use this release to upgrade your production systems.

For all production use and testing of Confluence, please use the latest official release.
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Additionally, we have not completed our performance testing and compatibility testing for databases and application servers.
So, for example, a milestone release may behave well on a small installation but show severe problems when subjected to many users.

Upgrade Procedure

Follow the normal upgrade instructions to upgrade from Confluence 3.2.x to this release. We strongly recommend that you backup your Confluence home directory and database before upgrading!

Downloads

All development releases are available from the development releases page on the Atlassian website.

Back after a month of silence...

Hello everyone! As you might have noticed, we went dark for a whole month, skipping Milestone 2. Why is that, you wonder? To be quite honest with you, M2 was considered too rude. What was supposed to be an easter-egg went berserk, telling its unassuming user to ... well, we can’t print that here. So we decided to not publish M2, and waited until M3 was complete. We have since then washed Connie’s mouth with soap, and Confluence 3.3 Milestone 3 presents itself shiny, friendly and non-abusive as ever. :)

We’re currently planning to go Beta in about 2 weeks, just in time for Atlassian Summit, and to ship in mid to late June.

New Features

Macro Autocomplete

You can now type ‘’ in the Rich Text Editor to trigger macro autocompletion! Just continue typing to search for a particular macro and open it in the macro browser.
Known issue: The searching/ordering is not ideal yet, and you get quite unspecific search results at time (as seen above). Sometimes it's good to be fuzzy, sometimes not. We'll probably disable searching by description (and just do that in the macro browser). Watch (and provide feedback on) CONF-19598

Link Properties Panel

Editing links in the RTE is now easier with the new properties panel. You can now easily see the link, edit and unlink existing links on the page. Simply place your cursor somewhere inside the link!

google

There's a known issue (CONF-19608) in IE where the "Unlink" button is deleting the link text as well; this will be fixed for the next milestone.

The next two weeks we'll be applying property panels to images as well. If you have any feedback on this panel already, please tell us so we can fix it up before the Beta.

BTW, we're planning to make the UI between Autocomplete and Property Panel a bit more consistent in the next milestone, and we will display the URL that the link points too as well. It's just a beta, after all.

General Improvements
General Configuration UI
The Admin General Configuration screen has finally been given a face lift! It has been converted over to use an AUI form style.

Accessibility Improvements
We've added labels, legends and skiplinks so that Confluence is now more 508-compliant. We still have a long way to go but these pages should now be more screen-reader friendly:

- Dashboard
- General pages
- Profiles
- Set your Password
- Attachments
- People Directory
- User Status

Import Word Improvements
The 'Tools' > 'Import Word Document' feature structure has been improved to make it more intuitive.

<table>
<thead>
<tr>
<th>Root page title:</th>
<th>Atlassian Confluence Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Where to import:</td>
<td>Import as a new page in the current space</td>
</tr>
<tr>
<td>Title conflicts:</td>
<td>Rename imported pages if page name already exists</td>
</tr>
<tr>
<td></td>
<td>Replace existing pages with imported pages of the same title</td>
</tr>
<tr>
<td></td>
<td>Remove existing pages with the same title as imported pages</td>
</tr>
<tr>
<td>Split by heading:</td>
<td>Don't split</td>
</tr>
</tbody>
</table>

Document Outline:
- 2010_03___ Episode__ Atlassian-QUT

Login CAPTCHA
As another important security improvement Confluence now requires a CAPTCHA after 3 failed login attempts.
This security mechanism not only protects the login page but the RPC-interface as well. After 3 failed login attempts via the RPC interface the user is required to log in using the web interface which then presents the CAPTCHA image.

This feature is enabled by default but can be disabled in the admin panel. The configuration options include the number of failed login attempts. The default threshold is 3.

**Login information**

Confluence now captures login meta information. This includes the dates of the last failed and successful login and the number of failed logins.

The administrator is now able to reset the number of failed logins for a particular user.

<table>
<thead>
<tr>
<th>Login:</th>
<th>CAPTCHA required at next login</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Login:</td>
<td>May 18, 2010 16:29</td>
</tr>
<tr>
<td>Last Failed Login:</td>
<td>May 18, 2010 16:30</td>
</tr>
<tr>
<td>Total Failed Login Count:</td>
<td>6</td>
</tr>
<tr>
<td>Current Failed Login Count:</td>
<td>5</td>
</tr>
</tbody>
</table>

(Reset Failed Login Count)

**Version-Specific Doc Links**

Confluence now follows the Atlassian Help Link spec and all help links will now redirect to the version of the Confluence Documentation that matches the version that you are using.

Users can edit where the links are directed by editing `help-paths.properties`.

**Library Upgrades**

- AUI 3.0-m3
- Atlassian Plugins 2.5

**New dashboard actions**
The dashboard actions are now buttons, which on mouse over the text turns blue and when clicked is indented. They have also been moved to be above ‘Spaces’.

Old:

Create a space - share information with your team.
Feed Builder - create your custom RSS feed.
People Directory - browse users and personal spaces.

New:

Add Space  Feed Builder  People Directory

New welcome message

The dashboard welcome message has been updated.

Old:

Welcome to Confluence

Confluence is the enterprise wiki designed to make it easy for you and your team to share information with each other, and with the world.

Where do I start?

All content in Confluence is organised into spaces. So to start browsing content, simply click on one of the spaces listed below.

New:

Welcome to Confluence

Confluence combines powerful online authoring capabilities, deep Office integration and an extensive plugin catalog to help people work better together and share information effortlessly.

Get started by creating a new space and adding users to join you.

You can change this message to whatever you like.

Change comments on blog posts.

Don W changed 1 line of vm and wrote some tests so that change comments are enabled on blog posts.
XSRF Protection on Comment Creation

This security mechanism requires an XSRF token to be present when adding a comment. Don't worry though, a system is in place so your session will not expire and you can take your time to write the perfect comment!

All the bundled themes have been updated to use this feature, and an option in the new Security Configuration screen to disable it if you still can't live without an old theme.

Release Notes 3.3-beta3 ("Beta3")
Beta release advisory

Both "Milestone" and "Beta" versions of Confluence are development releases, which are preliminary releases leading up to the official release of a major Confluence version. They are a snapshot of our work in progress and provide an advance preview of new features to our customers and the general public. Confluence plugin developers can also use development releases to test and fix their plugins in advance of an official release.

The main distinction between a beta and a milestone release is that milestone releases typically acquire new features with each subsequent milestone version, whereas beta releases are predominantly feature-complete. Beta releases still undergo bug fixing and occasionally, existing features may be enhanced or added in subsequent beta versions.

**Do not use in production**

Beta releases should not be used in production environments as they are not officially supported.

For all production use and testing of Confluence, please use the latest official release.

**Who should try this out?**

With beta releases, the Confluence development team aims to provide plugin developers with an opportunity to see the latest changes in the code.

Furthermore, if you are a Confluence customer who is eager to see the new features and provide us with feedback on our upcoming major release, we encourage you to try our beta releases.

**Please note the following**

- **Development releases are not safe** — Development releases are snapshots of the ongoing Confluence development process. As such:
  - While we try to keep these releases stable, they have not undergone the same degree of testing as a full release.
  - Features in development releases may be incomplete, or may change or be removed before the next full release.

- **No upgrade path** — Because development releases represent work in progress, we **cannot** provide a supported upgrade path between development releases, or from any development release to the eventual final release. Thus, it is possible that you will not be able to migrate any data you store in a Confluence development release to a future Confluence release.

Each beta release has passed all our automated tests, has undergone some performance testing and has been used for one week on our official internal Confluence server. Furthermore, most of the solved issues have been reviewed.

Be aware that our beta releases are still undergoing final performance and compatibility testing for databases and application servers. Hence, we recommend that you use beta releases on installations with small (as opposed to full production-level) user bases.

**Upgrade Procedure**

If you wish to upgrade your existing Confluence installation with this version, ensure you have created a separate copy of your current Confluence production installation first and using that copy, follow the normal upgrade instructions to upgrade it to this beta release. If you have also implemented customised site- or space-specific layouts, you will need to re-implement them after the upgrade. Otherwise, some of the new features in Confluence (or possibly existing features) may not function correctly.

**Downloads**

All development releases are available from Development Releases on the Atlassian website.

Welcome to the Confluence 3.3 Beta program

The Confluence team is really excited to share with you the Confluence 3.3 Beta 3 release. We still have a few bugs to fix, but overall we feel that most of the features below will be ready to ship by the final 3.3 release later this month.

**New Features**

**Highlights of this release:**

- Confluence Page Gadget
- Editing Features
  - Image Properties Panel
Confluence now provides a gadget many have been requesting: the Page Gadget. This allows the display of any Confluence page within a gadget, with optional 'View' and 'Edit' links. You can embed this gadget into your JIRA dashboard or another Confluence instance.

**Page gadget configuration**

With autocomplete for space names and page titles:

**Rendering macros in the gadget**

The gadget renders macros that occur in the page. Most major macros work within the Confluence Page gadget, such as the Content by Label and the Recently Updated macros:

Additionally, you can embed rich content with the View File macro within a Page gadget:

ℹ️ There are still a few minor issues with the Confluence Page gadget. At present the gadget supports most bundled macros within
Confluence, but not all. We will publish the full details of the supported macros in the next release. Additionally, iGoogle/Gmail integration requires further testing.

**Editing Features**

**Image Properties Panel**

Introducing a new image properties panel! Manipulating images is now possible in the Rich Text Editor. Simply click (or select via keyboard with shift and arrow keys) an existing image and the image property panel will be available.

![Image Properties Panel](image)

You can resize an image into small, medium and large preset sizes as well as add a border to an image without having to leave the Rich Text Editor.

**Link Properties Panel**

Editing links in the Rich Text Editor is now easier with the new properties panel. You can easily see the link and edit or unlink existing links on the page. Just place your cursor somewhere inside the link.

![Link Properties Panel](image)

**Macro Autocomplete**

We have extended the autocomplete feature introduced in Confluence 3.2 to include macros. You can now type ‘\’ in the Rich Text Editor to trigger macro autocomplete. Just continue typing to search for a particular macro and open it in the macro browser.

![Macro Autocomplete](image)

**Notification Features**

**Email Notification for Network and Blogs**

For their Atlassian ShipIt 14 project, Don Willis and David Taylor enhanced email notifications for blogs and networks. The ‘Subscribe to all Blog Posts’ option gives you notifications for all the blogs in the system, subject to permissions. If you select ‘Subscribe to Network’, you will
get notifications when anyone you are following edits content or changes their status, also subject to permissions. You can configure these options in your email settings:

Manage Page Watchers

An implementation of Matt Ryall's Shipt 14 project is available in this version of Confluence: a dialogue to view and manage watchers on pages and blog posts, as well as view all watchers of a space. This option is only currently available to space administrators. It addresses CONF-5032 and most of CONF-3703 for approximately 150 votes. Screenshots below:

New menu option

New dialog

Autocomplete

⚠️ A few minor issues with icons, keyboard navigation, displaying usernames and wrapping of long names will be fixed in the next release.

Change Comments on Blog Posts

You can now comment on the updates you make to blog posts, in the same way as you can for pages.
**Engine Room**

**Secure Administrator Sessions ('Web Sudo')**

Confluence has another line of defence against hijackers of administrator sessions. All features in the Administration section of Confluence (and some in the Space Administration section) will require the user to validate their credentials before proceeding.

After validating, a message at the top of each page reminds you of your temporary administrator session. The temporary session will expire after 10 minutes of administrator inactivity and can also be terminated manually.

The secure administrator settings are configurable via the Confluence Administration Console.

**Login Captcha**

As another important security improvement Confluence now requires the user to answer a Captcha question after a given number of failed login attempts.

This security mechanism protects not only the login page but the RPC-interface as well. After a configurable number of failed login attempts via the RPC interface, the user is required to log in using the web interface which then presents the Captcha image.

This feature is enabled by default but can be disabled in the Confluence Administration Console. The configuration options include the number of failed login attempts. The default threshold for login attempts is three.

**XSRF Protection on Comment Creation**

This security mechanism requires an XSRF token to be present when adding a comment. Don't worry though, a system is in place so that your session will not expire and you can take your time to write the perfect comment!

All the bundled themes have been updated to use this feature. There is also an option in the new Security Configuration screen to disable this feature if you need to keep using a theme that does not yet support the feature.

**Login Information**

Confluence now captures metadata about login attempts, including the dates of the last failed and successful login and the number of failed logins.

In addition, a Confluence administrator can now reset the number of failed logins for a particular user.

**Infrastructure Changes**

Various changes to aid plugin development:

- All ContentEntityObjects can now be commented on
- UserStatus now optionally belongs to a space
- Custom space types are available
- Upgrade to Bandana 2.0
Custom context objects
Key enumeration
Item removal
Custom serialisation

Deprecation Notice

DWR has been deprecated as of 3.3-m1. Support for the client side JavaScript proxies has been moved into the Confluence Legacy Web Resources plugin which is going to be disabled by default. If you need any of the following web resources you will need to enable this plugin:

- DWR framework
- DWR JavaScript proxies for label operations (add, remove, suggest) or editor operations (heartbeat, draft saving, editor preferences)

You will also need to make the following resource a required resource in your view template:

```
legacy.confluence.web.resources:dwr-confluence
```

This will embed the DWR client-side JavaScript files in your plugin's view output.

General Improvements

General Configuration UI

The General Configuration screen in the Administration Console has finally been given a face lift. It now uses an AUI form style.

Accessibility Improvements

We've added labels, legends and skip links so that Confluence is now more 508-compliant. We still have a long way to go, but these pages should now be more screen-reader friendly:

- Dashboard
- General pages
- Profiles
- Set your Password
- Attachments
- People Directory
- User Status

Improvements to Importing Word Documents

The structure of the 'Tools' > 'Import Word Document' feature has been improved to make it more intuitive.

Version-Specific Help Links

Confluence now follows the Atlassian Help Link specification. All help links will now redirect to the version of the Confluence documentation that matches the version of the Confluence application that you are using.

If you wish, you can configure the redirecting of the help links by editing the `help-paths.properties` file. You could do this if you need to point Confluence help links to an internal documentation site.

Library Upgrades

- AUI 3.0-m3
- Atlassian Plugins 2.5

New Dashboard Actions

The dashboard actions are now buttons. On mouse-over, the text turns blue. When clicked, the button is indented. They have also been moved – they appear above 'Spaces'.

- 🌍 Add Space
- ⚙️ Feed Builder
- ⚙️ People Directory

New Welcome Message

The dashboard welcome message has been updated.
Slimmer Blog View

The blog view has been modified as shown in the screenshot below.

Changes shown in the screenshot:

- The old calendar has gone. It has been replaced by a sidebar that simply lists the month and all the blog posts for that month. You can scroll through the months that have blog posts in them.
- The view has been streamlined. We have removed some unnecessary information on the page.
- In a global space, the view you see via 'Browse' > 'Blogs' has the blogger's picture attached to the blog for easier identification.

Other changes not visible:

- The dates have been internationalised. Until now they were restricted to English.
- The 'Browse' > 'Blogs' view allows you to see older and newer posts, no longer restricted to the most recent 15.

Coherence license changes SEPT 2009 - new Standard and Clustered Confluence Editions

Summary

Oracle Coherence (formerly known as Tangosol Coherence) is the technology that provides clustering and distributed caching in Confluence. It has also been used for caching purposes in non-clustered Confluence deployments.

The Oracle Coherence technology was first incorporated into Confluence version 2.3. Since then, Atlassian has been able to distribute the Coherence technology library files via the following means:

- Included with all versions and distributions of Confluence downloadable from our web site since version 2.3, regardless of whether these were intended for clustered or single-server installations.
- From the Atlassian Maven repositories.

However, Atlassian is about to enter a new license agreement with Oracle over the Coherence technology. This means that from late September 2009, Atlassian will only be permitted to distribute the Coherence library files to customers who have purchased a license for it (that is, a Confluence clustered license).

As a result, the following changes will occur:

- The next version of Confluence (3.0.1) will be released in two editions:
  - **Standard** — Editions of Confluence without the Coherence library files. Ehcache will replace the local caching functionality previously provided by the Coherence technology.
  - **Clustered** — Editions of Confluence containing the Coherence library files.
- Customers who have purchased a non-clustered Confluence license will only be able to download standard editions of Confluence from the Atlassian web site, whereas customers who have purchased a Confluence clustered license will be able to download clustered editions of Confluence.
- From late September 2009:
  - **Standard editions of Confluence will be made available for each previous major releases of Confluence back to version 2.6.** These will be available as Confluence versions 2.10.4, 2.9.3, 2.8.3, 2.7.4 and 2.6.3 and will be available to customers with non-clustered licenses.
  - **All other previous versions of Confluence currently available from our download page** (from 2.6 to 3.0 inclusively), will be re-released as clustered editions and will only be available to customers with Confluence clustered licenses.
  - The Coherence library files will no longer be available in any form from the Atlassian Maven repositories.
  - The installation files for all versions of Confluence prior to 2.6 (which are no longer supported) will be removed from the Atlassian web site and will no longer be available for download and installation.

If you are currently running a **clustered installation of Confluence**, please do not upgrade it with a **standard edition** of Confluence.

What are the implications?

I am a Confluence customer with a non-clustered Confluence license, running Confluence 2.3 or later.

The Confluence distribution you are running will continue to function and if it is Confluence version 2.6 or later, be supported by Atlassian in accordance with our standard support policy.
However, if you upgrade to Confluence version 3.0.1 or later or obtain any Confluence version released after late September 2009, you will only be able to download and upgrade to standard editions of Confluence.

I run a customised installation of Confluence 2.3 or later and must build Confluence from source.

Confluence source code downloaded before late September 2009 requires that the Coherence library files are present in either your local or the Atlassian Maven repositories for automated Maven builds to complete successfully.

If you have Confluence source code downloaded before late September 2009 (excluding version 3.0.1) but conduct an automated Maven build of Confluence using this source code after this date, your build will fail if the Coherence library files are not available in your local Maven repository. This is because the Coherence library files will also not be available in the Atlassian Maven repository.

Hence, to build a customised installation of Confluence using this source code, we recommend that you locate the `tangosol-3.3.jar` and `coherence-3.3.jar` from the WEB-INF/lib directory of your own existing Confluence installation and install them into your local Maven repository using the following commands:

```
mvn install:install-file -Dfile=tangosol-3.3.jar -DgroupId=tangosol-coherence -DartifactId=tangosol -Dversion=3.3 -Dpackaging=jar
mvn install:install-file -Dfile=coherence-3.3.jar -DgroupId=tangosol-coherence -DartifactId=coherence -Dversion=3.3 -Dpackaging=jar
```

These commands will install the Coherence library files into your local Maven repository, which should be available to you only. Please do not upload these files to any public Maven repository nor make them publicly available by any other means. Atlassian's End User License Agreement does not grant permission to redistribute any part of Confluence, which includes these Coherence library files.

Alternatively, you can download the sources for one of the new standard or clustered editions of Confluence and reapply your customisations. These will compile without any additional problems.

I am a plugin developer and wish to compile plugins against old or existing versions of Confluence

This will affect plugin developers in two ways:

1. When building a plugin, Maven will complain about the absence of the Coherence library files in the Atlassian Maven repository.
2. When using the Atlassian Plugin Toolkit to test a plugin, Maven will be unable to download the appropriate Confluence EAR-WAR distribution file (from the Atlassian Maven repository), against which to perform integration tests.

Therefore, we recommend that as soon as possible, plugin developers start compiling their plugins based on the new standard editions of Confluence (without the Coherence library files). Standard editions of Confluence will be binary-compatible with clustered editions and existing clustered instances of Confluence. Hence, plugins developed against standard editions of Confluence will also run on any clustered editions and existing clustered instances of Confluence.

I am a plugin developer concerned about API changes and multiple Confluence editions resulting from these changes

As long as you are using only Confluence APIs to develop plugins, your plugins will be binary compatible with both standard and clustered editions of Confluence. The interfaces of the Confluence `CacheManager`, `Cache` and `ClusterManager` will be the same in both editions of Confluence, although there will be only one important change from previous versions of Confluence.

In existing versions of Confluence, the `ClusterManager` exposes the Coherence `InvocationService` to allow clients to execute code or perform queries across all nodes of the cluster. This API will be unavailable in all standard edition versions of Confluence from version 3.0.1 back to 2.6. If your plugin uses this service (and Atlassian is not aware of any that do) you should instead use Confluence's `RemoteEvent` API to send messages to other cluster nodes and direct them to perform the work.

Also, if for some reason your plugin references some other Coherence classes directly (or imports the Coherence-specific implementations of the `CacheManager`, `Cache` or `ClusterManager`), you will need to rewrite your plugin to use the generic interfaces only.

I am a plugin developer and want to test my plugin against Confluence in a cluster

For testing purposes, you must own a Confluence clustered license and have access to a clustered Confluence installation (either an existing one or one based on the new Confluence clustered edition).

Upgrade Notes Overview

All upgrades between Confluence versions have a lot in common. Please refer to our general information about upgrading Confluence first.

Typically, each major release of Confluence comes with some specific recommendations for upgrading from the previous major version. If you plan to upgrade and skip a few Confluence versions, you must read the upgrade notes for all major versions between your current version and the version to which you are upgrading, to make sure you do not miss something important.
For example:

If you plan to upgrade from Confluence 2.8 to Confluence 3.0, read the upgrade notes for Confluence 2.9 and Confluence 2.10, as well as those for Confluence 3.0.

Also, we strongly recommend that you read the upgrade notes for any minor releases below, since they contain important information that will affect your Confluence upgrade.

Below is a list of upgrade notes for previous major releases of Confluence, as well as the upgrade notes for important minor releases:

- Confluence 3.3 Upgrade Notes
- Confluence 3.2 Upgrade Notes
- Confluence 3.1 Upgrade Notes
- Confluence 3.0.1 Upgrade Notes
- Confluence 3.0 Upgrade Notes
- Confluence 2.10 Upgrade Notes
- Confluence 2.9 Upgrade Notes
- Confluence 2.8 Upgrade Notes
- Confluence 2.7 Upgrade Notes
- Confluence 2.6 Upgrade Notes

You will find the upgrade notes attached to the release notes for the relevant version.

RELATED TOPICS

Confluence Release Summary
Release Notes

Confluence SharePoint Connector Guide

Latest version of the Confluence SharePoint Connector
Confluence SharePoint Connector 1.2 has now been released. See the SharePoint Connector 1.2 Release Notes.

With the Confluence SharePoint Connector you can combine Confluence's free-form, easy to edit wiki with the document management and workflow strengths of SharePoint.

- Display SharePoint document libraries, calendars, links, discussions and more on your Confluence wiki pages. Edit SharePoint's Office documents directly from Confluence and save them back to SharePoint.
- Embed Confluence pages and Confluence page trees into a SharePoint page. Click through from SharePoint to Confluence.
- Enjoy automatic login (single sign-on) between Confluence and SharePoint.
- Search Confluence and SharePoint content together, retrieving a unified set of results

Please refer to the SharePoint Connector documentation for more information.

Confluence FAQ

Confluence FAQ

Solutions to frequently asked questions and queries about Confluence and commonly encountered issues with the product:

Administration FAQ
• Add Spell Checking To Confluence
• Can I run multiple instances of Confluence & connect them to a central database?
• Capturing HTTP traffic using Wireshark or Fiddler
• Configuring Confluence to send email notifications
• Copy Or Rename A Space
• Customising Confluence Icons
• Disable public account signups
• Disabling Password management from User
• Disabling Profile Edit from User
• Disabling Theme Selection
• Displaying System Properties
• Editing your database password
• Enable public anonymous access
• Fix Out of Memory errors by Increasing Available Memory
• Getting a License for a Staging Environment
• How can I retrieve a recently deleted space or page?
• How do I adjust the session timeout
• How do I change the space key?
• How do I check which spaces have email accounts
• How do I configure the Plugin Repository to update its plugins information offline?
• How do I disable indexing of attachments
• How Do I Find My License from the File System?
• How do I find out when my scheduled Job runs and how long it runs for?
• How Do I Get More Statistics From Confluence?
• How Do I Identify Inactive Users in Confluence
• How do I know what Confluence version I am running?
• How do I make commenters added as page watchers automatically?
• How do I prevent personal spaces from being shown on the dashboard
• How do I Remove a User who has Content Created
• How do I Remove the Last Updated and Created By Text?
• How do I suppress cluster warning message in confluence?
• How to Disable Emoticons
• How to display a banner like the Confluence Documentation space
• How to Force Links to Open in a New Window
• How to get a Java Heap Dump
• How to Hide the Referrer
• How to Restore Deactivated Users
• How to run a SQL script on your database
• How to Search Confluence for Uses of a Macro
• How to turn on Debugging for indexing
• List page- and space-related details for an attachment using the attachment's name
• Migrate Confluence from one database to another
• Migrating from JIRA Issues and JIRA Portlets to Gadgets
• Need to Change Server ID for Test Install
• Page Restrictions Performance Considerations
• Passing username and password via URL
• Preventing and Cleaning up SPAM
• Rebuild the Content Indices from scratch
• Redirect users to a page on login
• Redirect users to a site-wide home page after a successful login
• Restrict Attachments Based On File Type
• Search for User Properties in the Database
• Using Firebug Lite in Internet Explorer when browsing a Confluence page
• What are the IP Address Ranges for Atlassian's Servers?
• Where are the files that used to be in my Confluence installation directory?
• Where are user macros stored?

Backup FAQ

• Are there any scripts for backup creation and restore?
• Backup will not import
• Can Confluence be restored from a backup minus attachments?
• Can XML backups be deleted automatically?
• Does running a daily XML backup slow performance?
• How can I reduce the space taken up by automatic backups?
• How to Change the Version of a Space Backup
• How to Find Attachments in Attachments Folder
• Is it Possible to Store the Confluence Home Directory on a Network Share?
• Providing MySQL database with Content Anonymised

Configuration FAQ
- How do I Configure an Automatic Refresh of the Recently Updated List
- How do I pull down RSS Feeds or use the Repository plugin through a web proxy
- How do I Modify the Frequency of Content Indexing
- Adding a Site-Wide Banner
- Customise Confluence Page Exports
- Editing the Footer
- How do I completely remove the "Space Details" page from Confluence exports?
- Where does Confluence store all its data?
- Running Confluence Behind a Caching Proxy Server
- I am trying to install Confluence but the demo-site.zip file is missing
- How do I Disable Automatic Mail Polling?
- Disabling Profile Pictures on the Recently Updated Dashboard
- How to Disable Profile Pictures from the Recently Updated Section of the Dashboard
- Remove Version from Footer
- Running Tomcat on a Different Port
- How do I change the default polling time for email in Confluence?
- Change default font, color, or spacing in Confluence
- Share users and groups between Confluence and JIRA
- How do I Change the Time of Daily Report Updates
- How to audit Confluence - enabling user access logging
- How to Revert from Clustering to Single Node
- Disabling Attachment Downloads
- How do I Change the Time of Daily Report Updates
- How to dump Active Directory data to a file

Installation FAQ

- Separate the Home and Install directories in Confluence 3.2
- I receive a BUILD FAILED message when trying to create an EAR file in Confluence 2.6 or 2.7
- The Confluence window closes immediately when started
- How do I re-trigger the setup wizard
- Confluence starts but a problem prevents me from accessing the dashboard
- How much disk space does Confluence need?
- How Do I Make Confluence Accessible from the Root Context with a Tomcat EAR WAR configuration
- How To Run Confluence Standalone and Apache on Port 80 (Different IP Addresses)
- Deploying Multiple Atlassian Applications in a Single Tomcat Container

JIRA Integration FAQ

- The JIRA Issues Macro behaves problematically
- The JIRA Issues Macro generates an error
- When setting up JIRA user management in Confluence, the Confluence login page loads but login fails
- When setting up JIRA user management in Confluence, the Confluence login page loads with an error

LDAP FAQ

- Are all users in LDAP visible in Confluence administration and can they be assigned permissions or to groups?
- Can we use LDAP and Confluence groups simultaneously, as a 'mixed mode', where some groups are kept in Confluence and others in LDAP?
- Confluence Domino LDAP FAQs
- Confluence integration with LDAP and Active Directory FAQs
- How are LDAP or Active Directory users counted toward my license limit?
- How can I assign an LDAP user a Confluence account?
- How can I enable LDAP?
- How does Confluence handle user deletions from LDAP? Is the user's assignment to one or more groups still visible?
- I am having a problem with Confluence LDAP integration
- I enabled LDAP and some users are now returned twice under the user browser
- If a Confluence user had a lowercase username, but an LDAP user has the same username in UPPERCASE, does it matter which one I use?
- If a user already exists in Confluence and an LDAP user with the same username is added, which account's password gets used?

Mail Archiving FAQ

- Can Confluence replace my regular mail client?
- How do I get mail into Confluence?
- How do I use the mail archive?
- Okay, I've imported the mail, but where is it?

New User FAQ

- Can I use CamelCaseLinks like they do on WardsWiki?
- Can Users Edit Individual Sections Within a Page?
- How does Confluence differ from a wiki?

RSS Feeds FAQ
Create an RSS feed for mail from only specified mail accounts
How do I fix a "Could not download (Feed URL) - Connection timed out (errno238)" error?
How do I fix a "Could not retrieve (Feed URL) - Not Permitted" error?
How do I fix an "Error formatting 'macro rss java.lang.NullPointerException" error?
How do I fix an "Unable to retrieve (Feed URL) - Connection refused - connect" error?
How do I force authentication for public feeds?
Is it possible to delete a feed?
I want to remove RSS Feeds completely

Upgrade FAQ

- I cannot find the "Rich Text" editor. Is the editor part of Confluence 1.4.3?
- Server ID FAQ
- Upgrade My Trial To A Commercial Version

Usage FAQ

- Add many files to a page at once
- Create a page by passing parameters to a template
- How do I obtain content that hasn't been modified in a certain period of time
- How to Add a Quick Search for Firefox
- How to disable PDF Export
- How to Find Pages with no Label
- How to Make Confluence Open a New Tab when Clicking on the Attachments Link
- How to Reset a Custom Layout
- Redirect to a specific page (home page) within the site after logging in
- Setup email notifications of page updates

Unsupported Platform Information

- Setting up Confluence with IIS
- Using the IBM 64bit J9 JDK

Support Policies

- Bug Fixing Policy
- How to Report a Security Issue
- New Features Policy
- Patch Policy
- Security Advisory Publishing Policy
- Security Patch Policy
- Severity Levels for Security Issues

RELATED TOPICS

Plugin Development
Fix 'Not supported by BasicDataSource' Setup or Startup Error
Troubleshooting HTTPS or SSL-related problems

Administration FAQ

This section contains solutions for common issues or queries associated with administering Confluence.

This section focuses on providing instructions to either perform administration-level tasks or customise Confluence’s functionality via its Administration Console.

View one of the following issues or queries for more information:

- Add Spell Checking To Confluence
- Can I run multiple instances of Confluence & connect them to a central database?
- Capturing HTTP traffic using Wireshark or Fiddler
- Configuring Confluence to send email notifications
- Copy Or Rename A Space
- Customising Confluence Icons
- Disable public account signups
- Disabling Password management from User
- Disabling Profile Edit from User
- Disabling Theme Selection
- Displaying System Properties
- Editing your database password
- Enable public anonymous access
- Fix Out of Memory errors by Increasing Available Memory
- Editing the Windows Registry
Confluence 3.1 Documentation

• Getting a License for a Staging Environment
• How can I retrieve a recently deleted space or page?
• How do I adjust the session timeout
• How do I change the space key?
• How do I check which spaces have email accounts
• How do I configure the Plugin Repository to update its plugins information offline?
• How do I disable indexing of attachments
• How Do I Find My License from the File System?
• How do I find out when my scheduled Job runs and how long it runs for?
• How Do I Get More Statistics From Confluence?
• How Do I Identify Inactive Users in Confluence
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• How do I make commenters added as page watchers automatically?
• How do I prevent personal spaces from being shown on the dashboard
• How do I Remove a User who has Content Created
• How do I Remove the Last Updated and Created By Text?
• How do I suppress cluster warning message in confluence?
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• How to display a banner like the Confluence Documentation space
• How to Force Links to Open in a New Window
• How to get a Java Heap Dump
• How to hide the Referrer
• How to Restore Deactivated Users
• How to run a SQL script on your database
• How to Search Confluence for Uses of a Macro
• How to turn on Debugging for indexing
• List page- and space-related details for an attachment using the attachment's name
• Migrate Confluence from one database to another
• Migrating from JIRA Issues and JIRA Portlets to Gadgets
• Need to Change Server ID for Test Install
• Page Restrictions Performance Considerations
• Passing username and password via URL
• Preventing and Cleaning up SPAM
• Rebuild the Content Indices from scratch
• Redirect users to a page on login
• Redirect users to a site-wide home page after a successful login
• Restrict Attachments Based On File Type
• Search for User Properties in the Database
• What are the IP Address Ranges for Atlassian's Servers?
• Where are the files that used to be in my Confluence installation directory?
• Where are user macros stored?

Add Spell Checking To Confluence

Confluence has no built-in support for spell checking. You may wish to vote for Confluence to add its own spell checking or add spell checking to your browser instead:

• Add spell checking to Internet Explorer
• Install the Firefox browser with inbuilt spell checking

Can I run multiple instances of Confluence & connect them to a central database?

Confluence can be clustered.

If running as a single node, you may only have one instance of Confluence connecting to a single database.

There are a couple of reasons for this, but it all comes down to the fact that the Confluence application maintains a lot of state (caches, search indexes) separate to the database, and multiple front-ends will quickly see that state get out of sync, with disastrous effect.

Because of this, Confluence periodically checks to make sure it's the only application accessing the database, and if it finds a conflict it will shut down rather than risk corrupting your data.

Capturing HTTP traffic using Wireshark or Fiddler

This is a quick guide to help you start capturing HTTP traffic when requested by support. This can be helpful either for network traffic issues or for understanding issues with page content loading.

When submitting the captured result to support...
Don't forget to mention the IP Address of the servers involved so Support can go through the TCP dump. Also please mention the time when you performed the operation requested by support.

Linux/Unix: Wireshark
1. Install Wireshark. (Mirror here)
2. Open your Internet browser.
3. Clear your browser cache.
4. Open Wireshark
5. Click on "Capture > Interfaces". A pop up window will show up.
6. You probably want to capture traffic that goes through your Ethernet Driver. Click on the Start button to start capturing traffic via this interface.
7. Visit the URL that you wanted to capture the traffic from.
8. Go back to your Wireshark screen and click the fourth button or press Ctrl + E.
9. After the traffic capture is stopped, please save the captured traffic into a file (in *.pcap format) and attach it to your support ticket.

Wireshark cannot sniff traffic within the same machine (localhost) on Windows. If you would like to sniff local traffic on Windows, try Fiddler.

Windows: Fiddler

1. Download Fiddler.
2. Open it.
3. Clear your browser cache.
4. Browse to your site. Visit the pages that are problematic and a contrasting non-problematic page if appropriate, for contrast.

Fiddler can capture local traffic by using the machine's name as the host name rather than 'localhost'.

5. Click File > Save > All Sessions....
6. Attach the resulting file for Support.

Using HTTPS?

Fiddler has a functionality to capture traffic using its decrypt HTTPS functionality. Make sure you enable this before you start capturing.

Configuring Confluence to send email notifications

Configuring Confluence to send email notifications requires a Confluence Administrator to set this up through the Administration Console.

To configure confluence to send notifications and test that it is working, follow these instructions:

1. Set up a mail server at Administration -> Mail servers. See Configuring a Server for Outgoing Mail.
2. Go to your profile (using the Preferences link) and click Edit Profile -> Email Preferences, then enable Notify On My Action. (Otherwise you'll have to use multiple users. By default confluence does not send you notifications for your own changes.) See Managing Watches
3. While editing your profile, make sure you have an email address configured. See Configuring a Server for Outgoing Mail
4. Go to a page you wish to get notifications about. See Configuring a Server for Outgoing Mail
5. Click the Envelope icon in the top right corner to "watch" that page. See Watching a Page.
7. Either wait a while or: Go to Administration -> Mail Queue. Click "Flush Mail Queue". See The Mail Queue.
8. Check your email.

For instructions on configuring user-level email notifications, see Setup email notifications of page updates.

RELATED TOPICS

Setup email notifications of page updates

Copy Or Rename A Space

Currently Confluence does not support renaming or copying spaces through the user interface. You may wish to vote towards these feature requests:

- Feature request to clone an entire space - this will enable duplication of every page, news item and comment plus space themes and colour schemes.
- Feature request to copy a page hierarchy between existing spaces.

Use The Copy Space Plugin

The best option is to install the Copy Space Plugin.

Note that this plugin is still in beta release, and is not officially supported by Atlassian.

Note that copying a space can take a long time and may appear to time out when using this plugin (even when the copied space is created correctly). If this occurs, please ensure that your space has not been created before attempting to copy the space again.
Read the developer’s notes in the Atlassian blogs.

**Manually Clone Or Rename A Space**

Alternatively, it is possible to manually clone or rename a space by modifying an XML backup of the target space.

**Notes**

- May require manually updating external links to that space.
- The instructions have been confirmed for Confluence 2.2 onwards. Users running older versions are recommended to upgrade Confluence before continuing.
- Where examples are given, they involve changing `oldkey:Old Space Name into newkey:New Space Name`. You need to substitute your own keys for `oldkey` and `newkey`, and your own space names for `Old Space Name` and `New Space Name`.
- When importing a space export for a space that already exists, the previous space content will be overwritten.
- Read the process in full before beginning.

**Stage 1: Rename Space**

1. Select a new, unique space key and name for the second space. Space keys may only consist of ASCII letters or numbers (A-Z, a-z, 0-9) and no empty spaces are allowed in the key.

2. Clone your production Confluence instance to a test server on another computer now. (For instructions, see Migrating Confluence Between Servers.) You should now have a production server and test server both containing the same data and can avoid the risk of corrupting your production Confluence instance.

3. On the test server, login as an administrator.

4. Go to Browse Space -> Advanced -> Export Space and export the target space as XML including attachments.

5. Save the space backup.

6. Open the space backup file with a zip file editor and find the file `entities.xml`.

7. Edit `entities.xml` in a text editor.

8. Do a 'Search & Replace' on the old space name as shown below. Swap out `Old Space Name` and `New Space Name` for the actual names.

```
<table>
<thead>
<tr>
<th>Search For</th>
<th>Replace With</th>
</tr>
</thead>
<tbody>
<tr>
<td>[CDATA[Old Space Name]]</td>
<td>[CDATA[New Space Name]]</td>
</tr>
</tbody>
</table>
```

9. Do a 'Search' for any occurrences of the old space name that occur in user content. You may wish to replace some or all of these references with the new space name. Replace `Old Space Name` and `New Space Name` with the actual names.

```
<table>
<thead>
<tr>
<th>Search For</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old Space Name</td>
</tr>
</tbody>
</table>
```
10. Do four ‘Search & Replaces’ on each of the references to the old space key as shown below. Swap out oldkey and newkey for your actual keys.

<table>
<thead>
<tr>
<th>Search For</th>
<th>Replace With</th>
</tr>
</thead>
<tbody>
<tr>
<td>[oldkey]</td>
<td>[newkey]</td>
</tr>
<tr>
<td>spaceKey=oldkey</td>
<td>spaceKey=newkey</td>
</tr>
<tr>
<td>[oldkey:]</td>
<td>[newkey:]</td>
</tr>
<tr>
<td>key=oldkey</td>
<td>key=newkey</td>
</tr>
</tbody>
</table>

For example:

Space name : Test Space  
Space key : test 
New space name : Test Space 2  
New space key : test2 

The above search and replace ensures that you will change the test oldkey to test2, and change the "Test Space* test oldkey test2 Old Space Name to Test Space 2."

11. Save the modified entities.xml.

12. Overwrite the original entities.xml in the space backup with the modified version.

13. Login to the test instance as a Confluence administrator.

14. Go to Administration -> Backup & Restore. Under 'Upload a zipped backup to Confluence', browse to select to the modified space backup. Check the 'Build index' option and select 'Upload & Restore'.

15. Once the restore process has completed, access the new space and test that you can access pages, embedded links and attachments. Any error in this step indicates that your search and replace was performed incorrectly and you should to retry from step 2.

Stage 2: Restore On Production

1. Backup your production instance now.

2. Login to the production instance as a Confluence administrator.

3. Go to Administration -> Backup & Restore. Under 'Upload a zipped backup to Confluence', browse to select to the modified space backup. Check the 'Build index' option and select 'Upload & Restore'. If any data loss occurs as a result of using this workaround, immediately revert to the backup.

4. Once the restore process has completed, access the new space and test that you can access pages, embedded links and attachments. If any error occurs during this step, revert to the site backup.

5. If renaming a space, you can delete the old space by going to Browse Space -> Space Admin -> Remove Space. Click OK to remove the old space.

Stage 3: Rename Space References

Links in other spaces to the old space will remain unchanged. If you are renaming a space, you will need to change these links to point to the new space. Users who are copying a space can leave the links pointing to the original space by skipping this stage.

Changing these links depends on if you want to change every link, or only some. If not all links must be changed or you are unwilling to stop your production instance, this must be done by editing each page individually. If all links must be changed, follow the instructions below.

1. Create a site XML backup including attachments from Administration -> Backup & Restore.

2. Save the site XML backup file.

3. Stop the production instance.

4. Create two copies of the site backup. Keep one copy as the original, unmodified backup, the other will be modified. Rename the backups so that it is clear which is being modified.

5. Open the copy for modification and edit entities.xml.
6. Do four ‘Search & Replaces’ on each of the references to the old space key as shown below. Swap out oldkey and newkey for the actual keys.

<table>
<thead>
<tr>
<th>Search For</th>
<th>Replace With</th>
</tr>
</thead>
<tbody>
<tr>
<td>[oldkey]</td>
<td>[newkey]</td>
</tr>
<tr>
<td>spaceKey=oldkey</td>
<td>spaceKey=newkey</td>
</tr>
<tr>
<td>[oldkey:</td>
<td>[newkey:</td>
</tr>
<tr>
<td>key=oldkey]</td>
<td>key=newkey]</td>
</tr>
</tbody>
</table>

7. Save the updated `entities.xml` back into the modified site XML backup file.

8. Start the production instance.

9. Import the modified site XML backup from Administration -> Backup & Restore. If you have any problems, revert to the original unmodified backup and redo the links manually instead.

Done.

**Related**

Copy Space Template: There is a feature request being tracked at CONF-4538.

**Customising Confluence Icons**

Icons are intended to be added/customised from time to time by users to adopt a new look. The file locations are hard to locate.

These steps are under the presumption that users have access to the source code:

- Search for the `atlassian-renderer` library.
- Extract the library and search for the file `/com/atlassian/renderer/DefaultIconManager.java` where the icons are being mapped.
- Check out how the referencing are being done there and add your own icons within.

The Confluence 2.10 version of `CONFKB:DefaultIconManager` is attached to this article.

**Disable public account signups**

**How do I prevent just anyone from being able to sign up for new accounts?**

Confluence gives you the option to enable or disable “public signup”. If you want to restrict your site to a particular set of users, you can easily disable public signup from the ‘General Configuration’ section of the Administration Console.

See Enabling or Disabling Public Signup.

**RELATED TOPICS**

- Page: Confluence Cookies
- Page: Assigning Space Permissions
- Page: Confluence Security Advisory 2006-01-23
- Page: HTML Macro
- Page: Revoking Space Permissions
- Page: How to Hide the Referrer
- Page: Confluence Security
- Page: Security Overview
- Page: View File Macro
- Page: Edit In Word Link Macro
- Page: Hiding the People Directory
- Page: Space Permissions Overview

FAQ Home
Disabling Password management from User

This page describes a way of preventing your user from changing their passwords. In this way, you can ensure that all passwords are only set from Confluence Admin.

Customisations are not supported
Note that Atlassian support does not cover customisations to Velocity files, such as those described on this page.

LDAP Passwords are not set by Confluence
Note that Confluence does not manage LDAP Users.

All files should be located under `<confluence-home>/confluence/users`.

Removing the User Password Option.

To remove the option that allows people to select a new password, you will need to edit the Velocity template (`.vm` file) as described below.

1. Locate your `changemypassword.vm` file under

   `<confluence-home>/confluence/users/changemypassword.vm`

2. Edit this file with your favorite editor, such as Wordpad, Notepad or Notepad++ (recommended). The file looks something like this:

   ```html
   <html>
   <head>
   <title>$generalUtil.htmlEncode($pageTitle)</title>
   #requireResource("confluence.web.resources:aui-forms")
   </head>
   #applyDecorator("root")
   #decoratorParam("context" "profile")
   #decoratorParam("mode" "edit-profile")
   #decoratorParam("helper" $action.helper)
   <body>
   <div class="padded">
   #if ($settingsManager.getGlobalSettings().isExternalUserManagement())
   $action.getText("cannot.change.password.users.outside")
   #elseif(!$userAccessor.isReadOnly($remoteUser))
   #applyDecorator("form-aui")
   #decoratorParam("formName" "changepassword")
   #decoratorParam("submitAction" "dochangemypassword.action")
   #decoratorParam("editAction" "changemypassword.action")
   #decoratorParam("editMode" "$editMode")
   #decoratorParam("saveValue" "Save")
   #form_xsrfToken()
   <fieldset>
   #tag("Password" "label='cur.pass.name'" "name='currentPassword'" "theme='aui'")
   #tag("Password" "label='new.pass.name'" "name='newPassword'" "theme='aui'")
   #tag("Password" "label='new.pass.confirm.name'" "name='newPasswordConfirmation'" "theme='aui'")
   #tag("Submit" "theme='aui'" "name='Test'")
   </fieldset>
   #end
   </div>
   </body>
   #end
   </html>
   ```

3. Add a comment, as shown below, replacing the block that starts with `"<fieldset...` and ends with `"</fieldset>` with `". After the edit, you should have something like this:

```html
<fieldset>
#tag("Password" "label='cur.pass.name'" "name='currentPassword'" "theme='aui'")
#tag("Password" "label='new.pass.name'" "name='newPassword'" "theme='aui'")
#tag("Password" "label='new.pass.confirm.name'" "name='newPasswordConfirmation'" "theme='aui'")
#tag("Submit" "theme='aui'" "name='Test'")
</fieldset>
```
Disabling Profile Edit from User

After following the above steps, you will have something like this:

1. Save the file. You can reload your page and see the changes. There is no need to restart Confluence.

Congratulations, that's it
Have a candy!
This page describes a way of preventing your user from changing their Profile. In this way, you can ensure that all Profiles are only set from Confluence Admin.

**Customisations are not supported**
Note that Atlassian support does not cover customisations to Velocity files, such as those described on this page.

**All files should be located under `<confluence-home>\confluence\users`**

**Removing the User Password Option.**

To remove the option that allows people to select a new password, you will need to edit the Velocity template (.vm file) as described below.

1. **Locate your `editmyprofile.vm` file under**
   ```bash
   <confluence_home>\confluence\users\editmyprofile.vm
   ```

2. **Edit this file with your favorite editor, such as Wordpad, Notepad or Notepad++ (recommended). The file looks something like this:**

   ```velocity
   #macro (renderIfEdit $markup)
   #trim()
   #if ($editMode == true)
   $!generalUtil.htmlEncode($markup)
   #else
   $!statusTextRenderer.render($markup)
   #end
   #end
   
   #set($viewingMyProfile = $personalInformationEntity.belongsTo($remoteUser))
   <html>
   <head>
   <title>$generalUtil.htmlEncode($pageTitle)</title>
   #requireResource("confluence.web.resources:aui-forms")
   #requireResource("confluence.userstatus:userstatus-resources")
   </head>
   
   #if ($editMode)
   #set($mode = "edit-profile-single")
   #else
   #set($mode = "edit-profile-three")
   #end
   
   #applyDecorator("root")
   #decoratorParam("context" "profile")
   #decoratorParam("mode" $mode)
   #decoratorParam("helper" $action.helper)
   #decoratorParam("infopanel-width" "200px")
   
   <body>
   <div class="profile-info #if(!$editMode)section-3#end">
   #applyDecorator("form-aui")
   #decoratorParam("formName" "editmyprofileform")
   #decoratorParam("submitAction" "$req.contextPath/users/doeditmyprofile.action")
   #decoratorParam("editAction" "$req.contextPath/users/editmyprofile.action")
   #decoratorParam("editMode" "$editMode")
   #if(!$editMode & $viewingMyProfile)<a href="$req.contextPath/users/editmyprofile.action" class="edit-link">$action.getText("edit.name")</a>#end
   <h2 class="subheading first">$action.getText("profile.group.personal")</h2>
   #form_xsrftoken()
   ```
<fieldset>
#if (!$settingsManager.getGlobalSettings().isExternalUserManagement() && !$userAccessor.isReadOnly($user))
	#tag( "TextField" "label='fullname.name'" "name='fullName'" "size='50'" "theme='aui'"
	 #tag( "TextField" "label='email.name'" "name='email'" "size='50'" "theme='aui'"
    #else
    #if($editMode)
    <strong class="extra-info">$action.getText('user.fields.readonly')</strong>
    #end
    #tag( "TextField" "label='fullname.name'" "name='fullName'" "size='50'" "theme='aui'" "readonly=true"
    #tag( "TextField" "label='email.name'" "name='email'" "size='50'" "theme='aui'" "readonly=true"
    #end
    #foreach ($key in $action.getUserDetailsKeys("personal"))
    #bodytag( "TextField" "label='confluence.user.profile.$key'" "name='userparam-$key'" "value=getUserProperty('$key')"
    "size='50'" "theme='aui'"
    #param ("renderWiki" $statusTextRenderer)
    #end
    #end
    #if($editMode)
    #bodytag ("Component" "name='personalInformation'" "template='textarea.vm'" "theme='aui'")
    #param ("label" "$action.getText('personal.info')")
    #param ("rows" 8)
    #param ("cols" 70)
    #param ("renderWiki" $blockWikiStyleRenderer)
    #end
    #end
    </fieldset>
</fieldset>
<h2 class="subheading">$action.getText("profile.group.business")</h2>

#foreach ($key in $action.getUserDetailsKeys("business"))
    #bodytag( "TextField" "label='confluence.user.profile.$key'" "name='userparam-$key'" "value=getUserProperty('$key')"
    "size='50'" "theme='aui'"
    #param ("renderWiki" $statusTextRenderer)
    #end
#end
#if($editMode == true)
    #parse ("/pages/includes/captcha-form-elements.vm")
#end
#if($viewingMyProfile == true && $editMode==true)
    <br/>
    #bodytag( "Submit" "theme='aui'"
    #param ("submitValue" "$action.getText('save.name')")
    #end
#end
</div>
</div>
#if($editMode)
    <div class="profile-main section-2">
    #if($action.userStatusPluginEnabled && $action.currentStatus && !$editMode)
        <div class="status-block #if($viewingMyProfile) current-user-latest-status#end">
            <span class="status-text">$statusTextRenderer.render($action.currentStatus.status)</span>
            <div class="status-actions">
                <ul>
                    <li><a id="view-$action.currentStatus.id" href="$req.contextPath$action.currentStatus.urlPath"
                        title="$action.dateFormatter.formatDateTime($action.currentStatus.lastModificationDate)">$action.formatFriendlyDate($action.currentStatus.lastModificationDate)</a></li>
                    #if ($viewingMyProfile == true)<li><a id="clear-$action.currentStatus.id" href="$req.contextPath$action.currentStatus.clearPath&#url_xsrfToken()">$action.getText("clear.name")</a></li>#end
                </ul>
            </div>
        </div>
        #if($hasAboutMe)
            <div class="profile-section" id="profile-about-me">
                #if($viewingMyProfile == true && $editMode==false)<a href="$req.contextPath/users/editmyprofile.action" class="edit-link">$action.getText("edit.name")</a>#end
                <h2 class="subheading">$action.getText("personal.info")</h2>
                <div id="profile-about-me-content">$renderedAboutMe</div>
            </div>
        #end
    #end
    #if($hasAboutMe)
        <div class="profile-section" id="profile-about-me">
            #if($viewingMyProfile == true && $editMode==false)<a href="$req.contextPath/users/editmyprofile.action" class="edit-link">$action.getText("edit.name")</a>#end
            <h2 class="subheading">$action.getText("personal.info")</h2>
            <div id="profile-about-me-content">$renderedAboutMe</div>
        </div>
    #end
    #end
    #end
</div>
No recent updates found.

This Red line above is just the Save and Cancel Button, you cannot remove other tags, or it will disappear from Profile Details.

1. Let's comment what is shown in Green with <!-- and -->. And let's add a comment saying that the user cannot edit his profile. After the edit, you should have something like this:
<fieldset>
#if (!$settingsManager.getGlobalSettings().isExternalUserManagement() && !$userAccessor.isReadOnly($user))
#tag( "TextField" "label='fullname.name'" "name='fullName'" "size='50'" "theme='aui'" )
#tag( "TextField" "label='email.name'" "name='email'" "size='50'" "theme='aui'" )
#else
#if($editMode)
<strong class="extra-info">$action.getText('user.fields.readonly')</strong>
#end
#tag( "TextField" "label='fullname.name'" "name='fullName'" "size='50'" "theme='aui'" "readonly=true" )
#tag( "TextField" "label='email.name'" "name='email'" "size='50'" "theme='aui'" "readonly=true" )
#end
#foreach ($key in $action.getUserDetailsKeys("personal"))
#bodytag( "TextField" "label='confluence.user.profile.$key'" "name='userparam-$key'" "value=getUserProperty('$key')" "size='50'" "theme='aui'" )
#param ("renderWiki" $statusTextRenderer)
#end
#end
#if($editMode)
#bodytag ("Component" "name='personalInformation'" "template='textarea.vm'" "theme='aui'")
#param ("label" "$action.getText('personal.info')")
#param ("cols" 70)
#param ("renderWiki" $blockWikiStyleRenderer)
#end
#end
</fieldset>
<h2 class="subheading">$action.getText("profile.group.business")</h2>

#foreach ($key in $action.getUserDetailsKeys("business"))
#bodytag( "TextField" "label='confluence.user.profile.$key'" "name='userparam-$key'" "value=getUserProperty('$key')" "size='50'" "theme='aui'" )
#param ("renderWiki" $statusTextRenderer)
#end
#end
#if($editMode == true)
#parse ("/pages/includes/captcha-form-elements.vm")
#end
-->
<p><font size="3" color="red">You cannot change your Profile, this is disabled.<br>If you need to change anything contact the Admin.<br></font></p>
</fieldset>

#end
</div>

#if(!$editMode)
<div class="profile-main section-2">
<div>
#if($action.userStatusPluginEnabled && $action.currentStatus && !$editMode)
<div class="status-block #if($viewingMyProfile) current-user-latest-status#end">
<span class="status-text">$statusTextRenderer.render($action.currentStatus.status)</span>
<div class="status-actions">
<ul>
<li><a id="view-$action.currentStatus.id" href="$req.contextPath$action.currentStatus.urlPath" title="$action.dateFormatter.formatDateTime($action.currentStatus.lastModificationDate)">$action.formatFriendlyDate($action.currentStatus.lastModificationDate)</a></li>
#if ($viewingMyProfile == true)<li><a id="clear-$action.currentStatus.id" href="$req.contextPath$action.currentStatus.clearPath&amp;url_xsrfToken()">$action.getText("clear.name")</a></li>#end
</ul>
</div>
</div>
#end
</div>
</div>
#end
</div>

#fi($viewingMyProfile == true & $editMode==true)
<br/>
#bodytag( "Submit" "theme='aui'" )
#param ("submitValue" "$action.getText('save.name')")
#end
#end
</p><font size="3" color="red">You cannot change your Profile, this is disabled.<br>If you need to change anything contact the Admin.<br></font></p>
</fieldset>

#end
</div>

#if($editMode)
<div class="profile-main section-2">
<div>
#if($action.userStatusPluginEnabled & $action.currentStatus & !$editMode)
<div class="status-block #if($viewingMyProfile) current-user-latest-status#end">
<span class="status-text">$statusTextRenderer.render($action.currentStatus.status)</span>
<div class="status-actions">
<ul>
</ul>
</div>
</div>
#end
</div>
</div>
#end
</div>

#fi($viewingMyProfile == true)
1. Save the file. You can reload your page and see the changes. There is no need to restart Confluence.

After following the above steps, you will have something like this:

And Something like this too:
Disabling Theme Selection

This page describes a way of preventing your space administrators from changing the theme in a space. In this way, you can ensure that all spaces follow the global look and feel.

Customisations are not supported

Note that Atlassian support does not cover customisations to Velocity files, such as those described on this page.

All files should be located under `<confluence-home>\confluence\spaces`.

Removing the Theme Selection Option

To remove the option that allows people to select a theme for a space, you will need to edit the Velocity template (`*.vm` file) as described below.

1. Locate your `choosetheme.vm` file under

   `<confluence_home>\confluence\spaces\choosetheme.vm`
2. Edit this file with your favorite editor, such as Wordpad, Notepad or Notepad++ (recommended). The file looks something like this:

```html
<html>
<head>
<title>$action.getActionName($action.getClass().getName())</title>
</head>

#applyDecorator("root")
#decoratorParam("helper" $action.helper)
#decoratorParam("context" "space-administration")
#decoratorParam("mode" "view-space-administration")
#decoratorParam("help-path" "/spaces/help/choosetheme.vm")

<body>
#applyDecorator ("root")
#decoratorParam ("context" "spaceadminpanel")
#decoratorParam ("selection" "choosetheme")
#decoratorParam ("title" $action.getActionName($action.getClass().getName()))
#decoratorParam ("selectedTab" "admin")
#decoratorParam ("helper" $action.helper)

<form method="POST" action="dochoosetheme.action" name="choosethemeform">
#form_xrftoken()
#parse ("/includes/common-choosetheme.vm")
<input type="hidden" name="changesSaved" value="true">
#tag ("Submit" value='confirm.name' "align='center'"
"theme='notable'" "template='submit.vm'")
</form>
#end
</body>
#end
</html>

3. Add a comment, as shown below, replacing the block that starts with "<form method..." and ends with "</form>". After the edit, you should have something like this:

```html
<html>
<head>
<title>$action.getActionName($action.getClass().getName())</title>
</head>

#applyDecorator("root")
#decoratorParam("helper" $action.helper)
#decoratorParam("context" "space-administration")
#decoratorParam("mode" "view-space-administration")
#decoratorParam("help-path" "/spaces/help/choosetheme.vm")

<body>
#applyDecorator ("root")
#decoratorParam ("context" "spaceadminpanel")
#decoratorParam ("selection" "choosetheme")
#decoratorParam ("title" $action.getActionName($action.getClass().getName()))
#decoratorParam ("selectedTab" "admin")
#decoratorParam ("helper" $action.helper)

<h1>Dear Space Administrator,</h1><br>
<p><font size="3" color="red">You cannot change this Theme, we took so much effort building our Theme.<br> Please continue to use the Global Look and Feel.<br> If you have any complains contact the Admin.<br> Regards your Admin.<br></font></p>
#end
</body>

</html>
```
4. Save the file. You can reload your page and see the changes. There is no need to restart Confluence.

After following the above steps, you will have something like this:

Displaying System Properties

Version 3.0.2 and Later

Expanded system properties are visible from Administration >> System Information.

Prior to Version 3.0.2

After adding memory, setting a proxy or changing other java options, it's hard to diagnose whether the system has picked them up.

To find out more about what properties are being picked up, download systemproperties.jsp. Place it in the <confluence-install>/confluence/admin folder. Access the URL: http://<yourbaseurl>/admin/systemproperties.jsp.

No restart of Confluence is required.

Editing your database password

To reset the password for the database user that confluence's uses to connect to the database, follow the guide below.

If your confluence instance connects directly via JDBC, then your password will be in your <CONFLUENCE_HOME>/confluence.cfg.xml file. E.g.

```xml
<property name="hibernate.connection.driver_class">com.mysql.jdbc.Driver</property>
<property name="hibernate.connection.password">confluencepass</property>
<property name="hibernate.connection.url">jdbc:mysql://localhost/confluence?autoReconnect=true</property>
<property name="hibernate.connection.username">confluencedbuser</property>
<property name="hibernate.database.lower_non_ascii_supported">true</property>
<property name="hibernate.dialect">com.atlassian.hibernate.dialect.MySQLDialect</property>
```

Change the "hibernate.connection.password" property to the correct value (in the above the example replace "confluencepass" with the new password).
If you're connecting via datasource then you will see in the confluence.cfg.xml file something like:

```
<property name="hibernate.setup">true</property>
<property name="hibernate.dialect">com.atlassian.hibernate.dialect.MySQLDialect</property>
<property name="hibernate.connection.datasource">java:comp/env/jdbc/confluence</property>
```

I.e. the property "hibernate.connection.datasource" is defined. If so your password is defined within your datasource. Each application server stores its information differently, but if you are using tomcat, then check your server.xml file.

### Enable public anonymous access

**How do I configure Confluence for public-anonymous access?**

There are two different permissions that need to be set to allow anonymous access to a Confluence site. First, the 'Anonymous' user needs the global "Use Confluence" permission, secondly you need to give 'Anonymous' permissions in each space you want to make public. Full instructions can be found [here](#).

**RELATED TOPICS**

- Security Overview
- Users and Groups
- Confluence FAQ

### Fix Out of Memory errors by Increasing Available Memory

**JDK 1.4** does not provide information why the `OutOfMemory` error occurred. Since Confluence version 2.8, this JDK is not supported any longer. **JDK 1.5 or 1.6** are the recommended JDK to be used and they do provide a description of the OOM error. JDK 1.6 also has around a 20% performance improvement over 1.5.

Since the default memory setting usually is around 64 or 128MB (256MB in Confluence 2.2 and later), you might have to adjust the settings to run a bigger Confluence instance with sufficient memory.

**On this page:**

- Diagnosis and Common Causes
- Determining the various causes of memory errors
  - `java.lang.OutOfMemoryError: PermGen space`
  - `java.lang.OutOfMemoryError: Java Heap Space`
  - `OutOfMemoryError: unable to create new native thread`
  - `OutOfMemoryError: GC overhead limit exceeded`
  - `OutOfMemoryError: Requested array size exceeds VM limit`
- Setting the Memory Settings
  - RELATED TOPICS

### Diagnosis and Common Causes

There are several reasons that out of memory exceptions can be thrown. Either the virtual machine Confluence is using has hit its allocated memory limit, the system on which Confluence is running has run out of physical and virtual memory, or Confluence is consuming too much memory. In the first case, you should modify the maximum heap size of the virtual machine, per the instructions in this document; in the second or third cases, the solution is to identify the culprit of the memory leak.

For help determining which memory settings to choose, consult [Managing Application Server Memory Settings](#).

If you have not yet set your memory settings and your usage has increased, it's likely that you must set your memory, described below. If your usage patterns have not changed but you've added a plugin or done an upgrade, it's likely that there is a memory leak in a plugin.

1. If you're using the in-memory database (HSQLDB), migrate to an external database. The in-memory database can use a lot of memory.
2. If you are using XML backups, disable them and move to the [Production Backup Strategy](#). The XML backup process can be a memory hog.

To troubleshoot potential memory leaks, enter [Plugin Support Mode](#). Take thread dumps during normal operations and during an outage, and submit this information in a support ticket.

### Determining the various causes of memory errors

There are different kinds of memory limits inside the Java Virtual Machine. Each limit can be configured independently. But you must first find out which limit you have reached.
java.lang.OutOfMemoryError: PermGen space

If you get the error message: java.lang.OutOfMemoryError: PermGen space this means that you have exceeded Java’s default 64Mb block for loading class files. This can happen if many plugins are installed. You may want to increase the PermGen memory size to suit your needs.

In the following sample, the blue parameter shows how the PermGen Memory has been set to 192 megabytes. This value should be set depending on your memory requirements. 192m should be sufficient for Confluence even when many plugins are installed.

```
JAVA_OPTS="-Xms128m -Xmx1024m -XX:MaxPermSize=192m $JAVA_OPTS -Djava.awt.headless=true 
```

Note: The other parameters in this sample are only shown to give you some context, and are not part of this example.

java.lang.OutOfMemoryError: Java Heap Space

Heap space memory errors occur when the application has to deal with large amounts of data or users. These errors will contain only a java.lang.OutOfMemoryError, e.g. without the reference to PermGen space as above. You should try to increase the heap size to solve this problem. This requires configuring the Xmx and Xms parameters. In the following example, the maximum heap size is set to 1024 megabytes. This should be enough for small to medium deployments.

```
JAVA_OPTS="-XX:MaxPermSize=256m $JAVA_OPTS -Djava.awt.headless=true 
-Xms128m -Xmx1024m 
```

Note: The other parameters are only shown to give you context and are not part of this example.

Deployments with high usage patterns may require additional memory. For high-usage deployments, it is recommended to set both Xms and Xmx as the same value (eg. -Xms1024m -Xmx1024m), provided the memory is available. On the other hand, adding too much memory can also cause problems (see below), so you should increment memory carefully, for example in increments of 128 megabytes.

OutOfMemoryError: unable to create new native thread

This error occurs when the operating system is unable to create new threads. This is due to the JVM Heap taking up the available RAM.

```
Big heaps take away from the space that can be allocated for the stack of a new thread
```

For 32bit Linux generally the maximum heap size of the JVM cannot be greater than 2GB. Windows systems will typically split the available physical memory 50:50 as Application and Kernel/System space, so please do not allocate an amount exceeding or approaching that split. The size of the stack per thread can also contribute to this problem. The stack size can reduce the number of threads that can be created.

To fix this problem, you should reduce the size of your JVM Heap and also the size of the stack per thread. The stack size can be changed with the following (example) parameter:

```
-Xss512k
```

Please refer to this guide as a reference for JVM tuning.

OutOfMemoryError: GC overhead limit exceeded

This error indicates that the JVM took too long to free up memory during its GC process. This error can be thrown from the Serial, Parallel or Concurrent collectors. It often means that the Xmx value is too high - you might consider lowering it. See Garbage Collector Performance Issues for more details. For more severe and persistent performance issues relating to GC, it is recommended to change to a parallel collector, and to ensure that Confluence has access to the memory demanded by its users.

The parallel collector will throw an OutOfMemoryError if too much time is being spent in garbage collection: if more than 98% of the total time is spent in garbage collection and less than 2% of the heap is recovered, an OutOfMemoryError will be thrown. This feature is designed to prevent applications from running for an extended period of time while making little or no progress because the heap is too small. If necessary, this feature can be disabled by adding the option -XX:-UseGCOverheadLimit to the command line.

This kind of OutOfMemoryError can be caused if user requests drown the available resources in the JVM. When this occurs, performance will degrade aggressively. This will eventually require a restart or the application may recover.

OutOfMemoryError: Requested array size exceeds VM limit

This is a rare error and indicates that Confluence attempted to allocate an array that is larger than the Java heap size. More details regarding this error can be found here.

This is due to a known limitation of the JVM as documented here. We have a bug lodged against this, to better handle this exception in Confluence.

**Setting the Memory Settings**

How to set the heap or permanent generation memory depends on your distribution, platform, and how you start Confluence. Refer to Configuring System Properties.
If you’re starting Confluence from a Windows Service, make sure you add the properties through the registry settings.

To verify if your settings have been picked up, check Displaying System Properties.

Other factors such as system load and allocating too much memory to your JVM Heap can also cause OutOfMemory Errors. For more information, you can refer to the JIRA documentation on [Causes of OutOfMemoryErrors].

RELATED TOPICS
Managing Application Server Memory Settings
Installing the Confluence EAR-WAR Edition
FAQ Home
Tomcat JVM options and Modify the Default JVM Settings
Logging A Thread Dump

Editing the Windows Registry

If you need to adjust memory settings and are using a Windows Service, you can adjust your memory settings using the instructions in this page.

You have two choices on how to set the memory settings.

From the Command Line

Run this command from the command line:

```
tomat6 //US//Confluence --JvmMs 1024 --JvmMx 1024 ++JvmOptions="-XX:MaxPermSize=256m"
```

Edit the Registry

1. Shut Confluence Service.
2. Go to Start >> Run >> Type in regedit (On versions of Windows prior to Windows XP, please type regedit32 instead of regedit.)
3. In the registry editor, click to HKEY_LOCAL_MACHINE -> SOFTWARE -> Apache Software Foundation -> Procrun 2.0 -> Confluence -> Parameters -> Java. Here you will see an entry for JvmMx, which is the "maximum memory" setting. Choose an appropriate value based on Managing Application Server Memory Settings.

4. Double-click JvmMx to edit, change the Base to "Decimal" and adjust the value as necessary:
If setting the Perm Gen size, click Options and add `-XX:MaxPermSize=256m`:

If you want to add other JVM parameters, you can use the same method as when adding the permgen setting.

Restart Confluence Service.

### Getting a License for a Staging Environment

If you already have a developer license, you can add it under the Administration > License Details page. You can also create a new key as detailed below:

Only a technical contact for your commercial/academic license is able to create a Developer license

Atlassian supplies "developer" licenses which can be used by existing commercial license holders who wish to deploy non-production installations of our software to use in QA/staging environments. Developer licenses are free of charge to commercial license holders and, like our commercial offerings, they include 12 months of updates starting from the date of purchase of the commercial license.

If you hold a commercial license, you can obtain a free developer license by performing the following:

1. Log in to your Atlassian account.
2. Under the "Licenses" heading, all of your licenses will be displayed. Click the plus sign next to a license to view its details.
3. Click the "View Developer License" link in the bottom right corner of the license detail panel, below your commercial license key.

Your new developer license will be generated and displayed in a pop up window. Repeat this process as many times as necessary for multiple developer licenses. If you're unable to create the license, contact our sales department for help.
Developer licenses are not compatible with all versions of our products. The table below indicates which versions of each product support developer licenses.

<table>
<thead>
<tr>
<th>JIRA</th>
<th>Confluence</th>
<th>Bamboo</th>
<th>Clover for Ant</th>
<th>Clover for Eclipse 3</th>
<th>Clover for IDEA</th>
<th>Crowd</th>
<th>Crucible</th>
<th>FishEye</th>
<th>JIRA Perforce Plugin</th>
<th>JIRA VSS Plugin</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.7+</td>
<td>2.3+</td>
<td>All</td>
<td>1.3.14+</td>
<td>1.2.12+</td>
<td>1.0.2+</td>
<td>All</td>
<td>1.0.3+</td>
<td>1.3.3+</td>
<td>JIRA 3.11+ (Disabled)</td>
<td>JIRA 3.11+</td>
</tr>
</tbody>
</table>

If you are working with an older version that doesn't recognize developer licenses, you can use your existing commercial license in your test environment.

How can I retrieve a recently deleted space or page?

To restore a page, you may find the wanted information in the Restoring a Deleted Page documentation.

Unfortunately there is no easy way to restore a space - tell your Confluence Administrator to restore the site's daily backup and retrieve the deleted space from there.

To setup Confluence in a staging environment you may need to use a Developer License.

How do I adjust the session timeout

To change the default session timeout (which is 60 minutes) you must edit the file `web.xml`. For EAR/WAR installation, this file can be found in `<YOUR DEPLOYMENT>/confluence/WEB-INF/web.xml` and for a standalone instance, the file is located in `<YOUR CONFLUENCE INSTALLATION DIRECTORY>/conf/web.xml`.

The element you want to edit in the `web.xml` file is:

```xml
<session-config>
  <session-timeout>60</session-timeout>
</session-config>
```

The value within the `session-timeout` tag defines the amount of time the session will exist, in minutes.

Note that after editing the `web.xml` file you will need to restart confluence for your change to take effect.

On a related note, to configure Confluence's internal connection pool timeout period, please tweak the `c3p0.timeout` property in your `<Confluence-Home>/confluence.cfg.xml` file:

```xml
<property name="hibernate.c3p0.timeout">30</property>
```

This value is an indication of the number of seconds a connection can remain pooled but unused before being discarded. Zero means idle connections never expire.

More details can be found here.

How do I change the space key?

See Copy Or Rename A Space.

How do I check which spaces have email accounts

If you have numerous spaces in Confluence and would like to check for spaces which have a mail setting, you can run a database query like the one below:

```sql
select spaces.spacename, spaces.spacekey, bandana.bandanakey
from spaces, bandana
where spaces.spacekey = bandana.bandanacontext AND bandana.bandanakey="atlassian.confluence.space.mailaccounts";
```
How do I configure the Plugin Repository to update its plugins information offline?

With the launch of plugins.atlassian.com, the Confluence Plugin Repository SVN metadata has been deactivated. For existing clients, requests to confluence.atlassian.com for repository metadata are now transparently redirected to plugins.atlassian.com, which provides up-to-date plugin information in the same XML format as that served from the old repository proxy.

While Confluence installations with access to confluence.atlassian.com see no impact from this change, those installations which cannot access confluence.atlassian.com need special instructions.

Download the latest plugins.atlassian.com XML for your version of Confluence

PAC makes the plugin repository client data available at the URL

https://plugins.atlassian.com/server/legacy/confluence/xml/<bn>

where <bn> is the build number of the Confluence installation. The build number is visible at Admin -> System Information (near the bottom of the page). Build numbers for all released Confluence builds are also available here.

Save the resulting file and place it on a Web server accessible from Confluence. This can be the same server as Confluence itself; for example, if you're running the standalone version of Confluence at http://localhost:8090, place the saved XML in the confluence directory inside your standalone installation.

Keeping the XML up to date

When a change is made on plugins.atlassian.com to a plugin's data, the generated XML will update at most one day after the change is made. Consider writing a cron job or similar to fetch the XML on a weekly basis and store it in your chosen location to ensure you are always up to date on plugin information.

Configure the Plugin Repository Client

Now go to Admin -> Plugins -> Confluence Atlassian Plugin Repository and click on the Configure link.

There are four plugin repository data source options:

1. HTTP Data Source Generator - Plain text XML file served over HTTP. Never used, except for debugging.
2. Subversion Generator (Deprecated) - Check out the metadata from SVN and generate the XML internally. As this uses the deprecated SVN metadata, it can be ignored.
3. Local Generator (Deprecated) - Read the metadata off your local filesystem and generate the XML internally. As this uses the deprecated SVN metadata, it can be ignored.
4. Proxy Client - pull XML data from another Confluence Plugin Repository Client that has been configured to act as a server.

In this case you would need to choose the Proxy Client option, as it is able to fetch XML from any server, not just plugins.atlassian.com.

Paste the URL to the XML data in the Data Source field and uncheck the Data Source Proxying option if it is checked. Then click Save and select Admin -> Plugin Repository, and the client should load the repository info as before.

How do I disable indexing of attachments

Sometimes a user can experience warnings messages that are harmless. There is already a request to Supress these warnings from the re-indexing of unreadable documents by the POI library.

The error is usually not serious yet can sometimes cause problems when large attachments are used. So you may like to disable indexing of a particular type of document.

To do this, you can use one of the methods described below.

Method 1: Using the Administration Console

You can disable the relevant modules from the Attachment Extractors or Office Connector plugins, by going to Administration -> Configuration -> Plugins and disabling the relevant plugin modules:

- To disable the indexing of PDF attachments, go to the Attachment Extractors plugin and disable the following module:

  - PDF Content Extractor — For PDF attachments
To disable the indexing of Office attachments, go to the **Office Connector plugin** and disable the following modules as required:

- Word Content Extractor — For Word 97/2007 (.doc and .docx) attachments
- PowerPoint 97 Content Extractor — For PowerPoint 97 (.ppt) attachments
- PowerPoint 2007 Content Extractor — For PowerPoint 2007 (.pptx) attachments
- Excel 97 Content Extractor — For Excel 97 (.xls) attachments
- Excel 2007 Content Extractor — For Excel 2007 (.xlsx) attachments

The search query will ignore all attachments of the type corresponding to the disabled module.

**Method 2: Editing the **atlassian-plugin.xml** files of plugins**

You need to modify the content of the **atlassian-plugin.xml** file in the following JAR files and comment out the relevant **file type extractor**:

- confluence-attachment-extractors-x.x.jar (for PDF)
- OfficeConnector-x.x.jar (for Office files)

Both of these JAR files are located in the

confluence\WEB-INF\classes\classes\com\atlassian\confluence\setup\atlassian-bundled-plugins.zip file.

If you are unfamiliar with modifying JAR files, please refer to the Editing Files within JAR Archives document for further information.

You can identify file type extractors in **atlassian-plugin.xml** files by the occurrence of **ContentExtractor** in their **key** attribute.

Once the **ContentExtractor** for a file type is disabled, all files of that type become unsearchable.

The example below shows a **pdfContentExtractor** disabled which would prevent PDF attachments from being indexed:

```
<atlassian-plugin key="com.atlassian.confluence.plugins.attachmentExtractors" name="Attachment Extractors">
  <plugin-info>
    <description>This plugin extracts searchable text from various attachment types.</description>
    <version>1.1</version>
    <vendor name="Atlassian Pty Ltd" url="http://www.atlassian.com"/>
  </plugin-info>
  <!--
  <extractor name="PDF Content Extractor" key="pdfContentExtractor" class="com.atlassian.bonnie.search.extractor.PdfContentExtractor" priority="1100">
    <description>Indexes contents of PDF files</description>
  </extractor>
  -->
</atlassian-plugin>
```

The following table shows the file type extractors in the **atlassian-plugin.xml** of the **OfficeConnector-x.x.jar** file, which require commenting out to prevent indexing:

<table>
<thead>
<tr>
<th>Type of attachment</th>
<th>File Type Extractor</th>
</tr>
</thead>
</table>
| Word 97/2007 (.doc and .docx) |<extractor name="Word Content Extractor" key="wordContentExtractor" class="com.atlassian.confluence.extra.officeconnector.index.word.WordTextExtractor" priority="1099">
  <description>Indexes contents of Word 97/2007 files</description>
</extractor> |
How Do I Find My License from the File System?

If you're not sure where your license is in, you can look in `<confluence-home>/confluence.cfg.xml`.

How do I find out when my scheduled Job runs and how long it runs for?

Confluence has several scheduled jobs. For example incremental indexes of content, index optimisation, sending the daily report out, etc. Sometimes you may want to know exactly when the job starts and finishes, and you can do this by doing the following:

Via the UI (will only last to next restart of Confluence)

Go to Administration >> Logging and Profiling and add

Class: com.atlassian.confluence.setup.quartz.AbstractClusterAwareQuartzJobBean
Level: DEBUG

Via the log4j.properties (setting will persist across restarts)

1) Edit your `<CONFLUENCE_INSTALL>/confluence/WEB-INF/classes/log4j.properties and add

```
log4j.logger.com.atlassian.confluence.setup.quartz.AbstractClusterAwareQuartzJobBean=DEBUG
```

2) Restart your confluence instance.

What you should see

In the atlassian-confluence.log files you should see something like the following:
How Do I Get More Statistics From Confluence?

Confluence has several plugins that you can use for generating statistics, such as:

- Use the SQL and Chart plugins together. Refer to Obtaining Confluence Instance Metrics for some useful SQL queries.
- The Reporting Plugin contains macros which allow powerful and flexible reporting on Confluence content and content from other locations.
- Customware’s Tracking Plugin contains macros for anonymously tracking content access. Otherwise known as hit counting, this macro provides the ability to count the number of times a given piece of content has been viewed. It does not count views by the most recent editor of the page.
- Make user macros like countpages, which counts the number of pages in a space.
- Use the Contributors and Contributors Summary macros to get more details regarding the contributors for required pages.
- Statistical Analysis Plugin from Adaptavist, is another cluster-ready, enterprise scalable third-party plugin.

In addition, Confluence has a built-in access logging mechanism, which shows who has logged in and the URL invoked. To enable it, you need to modify a couple of configuration files and restart Confluence. The traditionally generated access log can then be analysed by one of the available access log analyser tools such as Webalizer, Google Analytics or AwStats which can generate useful statistics.

For more information on using Google Analytics and Confluence you may wish to refer to this blog post by David Simpson.

See our documentation on Obtaining Confluence Instance Metrics

If none of the above tools satisfy your requirements, you can create a feature request in jira. Please note that there are already several feature requests and improvements created by our customers all being collated under one umbrella issue.

Please cast your vote, add your comments to the discussion and don’t forget to add yourself as a watcher to be notified on progress. All our improvements and new features are implemented according to this guide.

RELATED TOPICS

Obtaining Confluence Instance Metrics
Live Monitoring Using the JMX Interface
Tomcat’s access logs.

How Do I Identify Inactive Users in Confluence

If you want to disable inactive users and prevent them from being counted by Confluence license count it is possible to find out by running queries against your database.

This is particularly useful if you have numerous users.

- Query to show you the users in reverse order according to the date they last logged in.
- Query to show you the users in reverse order based on their previous login date.
- Query that will show you users who have not made any edits or comments since 2007
- Using JIRA User Management

Query to show you the users in reverse order according to the date they last logged in.
OS User management

```
select u.username, p.date_val from os_user u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.last.login.date'
order by date_val desc;
```

LDAP

```
select u.name, p.date_val from external_entities u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.last.login.date'
order by date_val desc;
```

Hibernate User Management

```
select u.name, p.date_val from users u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.last.login.date'
order by date_val desc;
```

Query to show you the users in reverse order based on their previous login date:

OS User management

```
select u.username, p.date_val from os_user u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.previous.login.date'
order by date_val desc;
```

LDAP

```
select u.name, p.date_val from external_entities u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.previous.login.date'
order by date_val desc;
```

Hibernate User Management

```
select u.name, p.date_val from users u
join OS_PROPERTYENTRY p on u.id = p.entity_ID
where entity_key='confluence.user.previous.login.date'
order by date_val desc;
```

Query that will show you users who have not made any edits or comments since 2007
OS User management

```sql
select u.name from os_user u where u.username not in (select creator from content where contenttype in ('BLOGPOST', 'COMMENT', 'PAGE') and year(creationdate) > 2007);
```

LDAP

```sql
select u.name from external_entities u where u.name not in (select creator from content where contenttype in ('BLOGPOST', 'COMMENT', 'PAGE') and year(creationdate) > 2007);
```

Hibernate User management

```sql
select u.name from users u where u.name not in (select creator from content where contenttype in ('BLOGPOST', 'COMMENT', 'PAGE') and year(creationdate) > 2007);
```

**Using JIRA User Management**

While Confluence does not store any of the JIRA users information in its database, Confluence still stores the login details in the OS_PROPERTYENTRY table, which we can refer to from the jira user id.

This means we can modify the queries above easily.

Since we are going to use two databases (assuming that they are located on the same server), you need to run this first:

```sql
use yourConfluenceDatabaseName;
```

Then you can execute the queries below, just make sure that you replace YourJIRADATABASE in the queries below with your own JIRA database name.

This query will show you the users in reverse order according to the date they last logged in:

```sql
select u.username, p.date_val from YourJIRADATABASE.userbase u
    join OS_PROPERTYENTRY p on u.id = p.entity_ID
where p.entity_key='confluence.user.last.login.date'
order by p.date_val desc;
```

If you need to know the users’ email addresses so you can contact them, run the following:

```sql
select u.username, psfn.propertyvalue as full_name, psem.propertyvalue as email_address,
p.date_val as last_login_date
from YourJIRADATABASE.userbase u
    join OS_PROPERTYENTRY p on u.id = p.entity_ID
    join YourJIRADATABASE.propertyentry pefn on pefn.entity_id = u.id
    join YourJIRADATABASE.propertystring psfn on psfn.id = pefn.id
    and pefn.entity_name = 'OSUser'
    and pefn.property_key = 'fullName'
    join YourJIRADATABASE.propertyentry psem on psem.entity_id = u.id
    join YourJIRADATABASE.propertystring psem on psem.id = psem.id
    and psem.entity_name = 'OSUser'
    and psem.property_key = 'email'
where p.entity_key='confluence.user.last.login.date'
order by p.date_val desc;
```

This query will show you the same information but based on their previous login:
Here's a query that will show you users who have not made any edits or comments since 2007:

```
select u.username from YourJIRADATABASE.userbase u
where u.username not in (select creator from content where contenttype in ('BLOGPOST', 'COMMENT', 'PAGE') and year(creationdate) > 2007);
```

How do I know what Confluence version I am running?

At the bottom of a Confluence page you will see a line like this:

```
Powered by Atlassian Confluence 2.10.1, the Enterprise Wiki. Bug/feature request - Atlassian news - Contact administrators
```

In the above it means that you are running Confluence version 2.10.1.

If you do not see that line, you can visit [http://<Your Confluence URL>/admin/systeminfo.action](http://<Your Confluence URL>/admin/systeminfo.action) and find out the version from there.

How do I make commenters added as page watchers automatically?

You will need to modify a velocity file to achieve this:

1. Open up \(\text{confluence install}/\text{confluence/template/includes/macros.vm}\) and look for `comment.notification.enable`.
2. Replace `false` to `true`.

It should look like this:

```
# if ($remoteUser && !$action.userWatchingPage && !$action.userWatchingSpace)
#bodytag (    "Checkbox" "name='watchPageAfterComment'" "theme='notable'"
  "label='comment.notification.enable'" "value='false'")
#param ("tabindex" "203")
#end
#end
```

Your users will automatically be a watcher of a page after they posted a comment on the page. Even if their comment was removed they still will receive notifications if there is an update made on the page. To stop this, they should remove themselves from the watcher list.

How do I prevent personal spaces from being shown on the dashboard

To disable personal pages from being shown in the dashboard one will need to customise the `recently updated content macro` by giving it a different parameter.

Here's how:

1. Login as an admin and go to your Confluence administration console
2. Under the "Look and Feel" menu, click on "Layouts" (or type this in your browser: [http://yourConfluenceURL.com/admin/listdecorators.action](http://yourConfluenceURL.com/admin/listdecorators.action))
3. Under "Site Layouts" look for "Global Layouts" and choose "Create Custom"
4. In the layout editor, look for this line:

   ```
   $helper.renderConfluenceMacro( )"{recently-updated:dashboard|showProfilePic= }" true
   ```

   Enter the list of space that is allowed to shows up by inserting the SpaceKey in the line:

   ```
   $helper.renderConfluenceMacro( "{recently-updated:spaces=SpaceKey1,SpaceKey2|showProfilePic= true}" )
   ```

5. Enter the list of space that is allowed to shows up by inserting the SpaceKey in the line:
5. If you have numerous global spaces, it would be more convenient to use `@global` instead of listing each space separately. See RecentlyUpdatedMacro-Parameters for the list of parameters available for the function.

6. Save

Personal spaces will still show up in [daily email update]. If you don't want this to show in the email update, you need to make the space accessible only to selected groups or people.

### How do I Remove a User who has Content Created

Confluence doesn't allow the removal of user who has created any content. The standard method for removal is described in Removing a User. If you want to delete the content as well, the SQL is described below. Locate the content created by the user using the queries:

```sql
SELECT * FROM CONTENT WHERE contenttype = 'COMMENT' and creator = '<Username that you wish to remove>'
```

and

```sql
SELECT * FROM CONTENT WHERE contentid IN {
SELECT DISTINCT pageid FROM CONTENT WHERE contenttype = 'COMMENT' and creator = '<Username that you wish to remove>'
}
```

Run the same DELETE commands after verifying the content is indeed content you wish to delete.

### How do I Remove the Last Updated and Created By Text?

Open the file `<confluence-install>/confluence/decorators/includes/page-metadata.vm` in a text editor and remove the following text:

```text
#if ($page.isLatestVersion() == true)
  $action.getText('added.by.user.last.edited.on.date', [#usernameLink ($page.creatorName),
  '*#usernameLink ($page.lastModifierName),"$action.dateFormatter.format( $page.lastModificationDate )"])
#else
  $action.getText('added.by.user.edited.on.date', [#usernameLink ($page.creatorName),
  '*#usernameLink ($page.lastModifierName),"$action.dateFormatter.format( $page.lastModificationDate )"])
#endif
```

### How do I supress cluster warning message in confluence?

You might find that under Logging and Profiling in Confluence Admin, either (or both)

- `com.atlassian.confluence.cluster.safety`
- `com.atlassian.confluence.cluster`

are set to DEBUG.

Please change them to INFO and the warning messages in logs should disappear.
How to Disable Emoticons

The text markup (i) is rendered as  ![image](https://example.com/emoticon.png), a principle which applies to many more Confluence Emoticons. There is a feature request at CONF-4884 for enabling or disabling emoticon rendering in this manner via Confluence's Administrative features. However, to disable emoticon rendering in Confluence:

For Confluence 2.8.x and earlier:

1. Open up the wikiFiltersSubsystemContext.xml:
   - For Confluence 2.5.x and earlier, this file is located in `/WEB-INF/classes` directory
   - For Confluence 2.6.x to Confluence 2.8.x, this file is located in `/WEB-INF/lib/confluence-2.x.y.jar/plugins`. Please follow the steps as suggested here to edit files in a .jar file.
   2. Determine the following line and remove/comment out the content:

   ```xml
   <ref local="emoticonRendererComponent"/>
   ```

For Confluence 2.9.x and later:

1. Open up the `wiki-renderer-components.xml`, located in `/WEB-INF/lib/confluence-2.x.y.jar/plugins`. Please follow the steps as suggested here to edit files in a .jar file.
2. Determine the following line and remove/comment out the content:

   ```xml
   <renderer-component key="emoticon" name="Emoticon Renderer"
   class="com.atlassian.confluence.renderer.plugin.SpringRendererComponentFactory" weight="10000">
   <param name="componentName">emoticonRendererComponent</param>
   </renderer-component>
   ```

Alternatively, manually escape the character with a "backslash",\". For example:

```
\(i\)
```

Code Macro and Noformat Macro is also an option as any emoticons wrapped within the macro will be disabled automatically.

How to display a banner like the Confluence Documentation space

The documentation for spaces prior to the current documentation contain a banner:

Edit the main layout for the space. After the Content div header:

```text
## CONTENT DIV BEGINS
<div id="header">
  #quickSearch()
  <ul id="header-menu-bar" class="header-menu-bar">
    #($sitemeshPage.getProperty("page.browse-menu"))
    $sitemeshPage.getProperty("page.browse-menu")
    #else
    #menuMacros_renderGlobalBrowseMenu()
    #end
    #menuMacros_renderUserMenu()
  </ul>
  #body
  <$sitemeshPage.getProperty("page.breadcrumbs")>
</div>
```

Add the following:
How to Force Links to Open in a New Window

By default, links are opened in the same window. To force them to be opened in a new window, follow these steps:

1. Visit Administration >> Custom HTML
2. Click Edit
3. In the At end of the HEAD field, insert this code:
   * For external links only, like [http://www.google.com]:
   
   ```html
   <script>
   jQuery(document).ready(function() {
   jQuery(".external-link").attr("target", "_blank");
   });
   </script>
   
   * For all type of links (internal and external):
   
   ```html
   <script>
   jQuery(document).ready(function() {
   jQuery(".wiki-content a").attr("target", "_blank");
   });
   </script>
   ```

4. Hit Save

   ! This customisation will only work for Confluence 3.0.1 and above

How to get a Java Heap Dump

Getting the heap dump

If you hit the java.lang.OutOfMemoryError: Java Heap Space and you have eliminated the usual causes you may need to get a Java heap dump, to determine the cause.

To get a heap dump add the -XX:+HeapDumpOnOutOfMemoryError parameter to your JAVA_OPTS

For example:

```
JAVA_OPTS="-Xms128m -Xmx1024m -XX:MaxPermSize=192m -XX:+HeapDumpOnOutOfMemoryError $JAVA_OPTS -Djava.awt.headless=true"
```

Next reproduce the out of memory error.

The next time you have an out of memory error, a *.hprof file will be created that is approximately the size of your java heap, i.e. 1024m (according to the above example).

Please wait till its completely written out (before restarting confluence) and attach a zip of this dump to your support case.

   ! Please note that your -Xmx should not be bigger than 1536m otherwise it is near impossible to open the heap dump.

Setting the Memory Settings
How to set the heap or permanent generation memory depends on your distribution, platform, and how you start Confluence. Refer to Configuring System Properties.

- If you're starting Confluence from a Windows Service, make sure you add the properties through the registry settings.
- To verify if your settings have been picked up, check Displaying System Properties.

How to Hide the Referrer

Run Confluence over SSL. Major browsers do not send the HTTP_REFERER when you are linking from an https:// site to an http:// site. To run confluence on SSL please refer to Adding SSL for Secure Logins and Page Security.

Additional Information

<table>
<thead>
<tr>
<th>Severity</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Expression</td>
<td>[Hh]ide the referrer</td>
</tr>
<tr>
<td>Article ID</td>
<td>CONFKB162037794</td>
</tr>
</tbody>
</table>

How to Restore Deactivated Users

**Symptoms**

A user that has been deactivated in the past cannot be brought back to life. Even if assigned to the right groups with confluence access.

Note that this applies only to the older mechanism for user deactivation. In newer versions of Confluence, users are removed by removing them from groups with can-use permission, as described in Removing a User.

**Cause**

In older versions of Confluence users have been deactivated by inserting a row into table os_propertyentry with entity_id = theUserId AND entity_key=confluence.user.deactivated

This entry is still evaluated but there is no mechanism in newer version to remove this from the DB.

**Resolution**

1. Backup Confluence
2. Stop Confluence
3. Find the user id (=theUserId) of the particular user in table users
4. Run the following SQL query to identify the row that contains the 'deactivated' information. The entity_name column should have an entry like 'LOC_username':

   ```sql
   select *  from OS_PROPERTYENTRY WHERE entity_id = theUserId AND entity_key="confluence.user.deactivated";
   ```

5. Delete this row from the table

Additional Information

<table>
<thead>
<tr>
<th>Severity</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Expression</td>
<td>(remove</td>
</tr>
<tr>
<td>Article ID</td>
<td>CONFKB152044814</td>
</tr>
</tbody>
</table>
How to run a SQL script on your database

This document contains some basic instructions on how to run a SQL script on your database. This document is not intended to be exhaustive of the databases we support. We still recommend that you ask your DBA to perform this task if possible.

The following examples assume a database name of yourdb and a script file called myscript.sql. Of course, the extension of the SQL script file does not have to be .sql. Any file can be used so long as it contains SQL statements.

**MySQL**

```bash
mysql yourdb < myscript.sql
```

**PostgreSQL**

```bash
psql yourdb < myscript.sql
```

How to Search Confluence for Uses of a Macro

*Illegal Search Terms*

Several terms are illegal to use when searching Confluence, like `:` or `{`. If you search for *just* the macro term, you're likely not to get the right search results. For example, searching for 'usage', which is the name of a macro but also a common English word, will not yield an accurate count.

*Query the Database*

If, for example you want to search for the uses of the `usage` macro, you can search the database:

```sql
SELECT * FROM BODYCONTENT WHERE BODY LIKE '%{usage}%'
```

For large instances of Confluence, searches across the entire bodycontent table of the database might be expensive. You can try this on a test server.

You might want to use the SQL Plugin to automate this, or better yet the Macro usage stats plugin. Note that these are third party (unsupported) plugins.

```sql
SELECT CREATOR FROM CONTENT WHERE CONTENTID IN (SELECT CONTENTID FROM BODYCONTENT WHERE BODY LIKE '%{noformat}%') GROUP BY CREATOR
```

```sql
SELECT LASTMODIFIER FROM CONTENT WHERE CONTENTID IN (SELECT CONTENTID FROM BODYCONTENT WHERE BODY LIKE '%{noformat}%') GROUP BY LASTMODIFIER
```

Logging Uses of a Macro

This information won't tell you how often a macro is invoked - rather how often it appears on pages. For counting how often it's invoked (and measuring the time it takes to invoke it), check Identifying Slow Performing Macros.

*Counting the Incidents of Invoked Logs*

You can then grep the logs like:

```bash
grep -c "{usage" atlassian-confluence.log
```
How to turn on Debugging for indexing

There may be circumstances where you need to turn on debug logging for indexing (e.g. when automatic indexing is not occurring or you are getting errors related to indexing).

Enabling debugging for indexing temporarily

From Administration >> Logging and Profiling, add the following package, and set to DEBUG:

```
com.atlassian.confluence.search.lucene
```

Enabling debugging for indexing permanently

1. Edit `<CONFLUENCE_INSTALL>/confluence/WEB-INF/classes/log4j.properties` file and add

```
log4j.logger.com.atlassian.confluence.search.lucene=DEBUG
```

2. Restart Confluence

Logging should appear in the `<CONFLUENCE_HOME>/logs/atlassian-confluence.log` file, like the following:

```
Enqueuing task: IndexQueueEntry{id=0, handle='com.atlassian.confluence.pages.Page-91258884', type=Unknown, creationDate=Thu Oct 01 08:50:07 EDT 2009}
2009-10-01 08:50:07,635 DEBUG [http-8080-6] [search.lucene.queue.DatabaseIndexTaskQueue] enqueue
Enqueuing task: IndexQueueEntry{id=0, handle='com.atlassian.confluence.pages.Page-91258884', type=Unknown, creationDate=Thu Oct 01 08:50:07 EDT 2009}
2009-10-01 08:50:08,023 DEBUG [DefaultQuartzScheduler_Worker-7] [search.lucene.queue.DatabaseIndexTaskQueue] getUnflushedEntries Fetching index entries added since: Thu Oct 01 08:50:06 EDT 2009
2009-10-01 08:50:08,027 DEBUG [DefaultQuartzScheduler_Worker-7] [search.lucene.queue.DatabaseIndexTaskQueue] getUnflushedEntries Fetched 2 entries from database.
2009-10-01 08:50:08,027 DEBUG [DefaultQuartzScheduler_Worker-7] [search.lucene.queue.DatabaseIndexTaskQueue] getUnflushedEntries Having excluded entries that have previously been flushed, 2 entries remain.
```

List page- and space-related details for an attachment using the attachment's name

Occasionally, the indexing task will report some attachments that failed to be indexed correctly. If you wish to list the page- and space-related information for these problematic attachments (of which you only know their title from the logs) please query your database with the following SQL statement:

```
select s.spacekey, s.spacename, a.title, a.pageid, a.attachmentid, 
'(confluence-home)/attachments/' + a.pageid + '/' + a.attachmentid + '/' + a.attversion as filepath
from attachments a
join content c
on a.pageid = c.contentid
join spaces s
on c.spaceid = s.spaceid
where a.title like '<Name of Attachment>'
```

Please substitute the attachment name in the above query depending upon your requirement.

The `filepath` column will list all attachments in the directory structure format similar to the way that they are stored in Confluence, such as `<Confluence-Home>/attachments/pageid/attachmentid/attachmentversion`

Related Unix Commands

```
file <Filename>
```

If you wish to check the filetype for attachments in your `<Confluence-Home>/attachments/` folder, run the above Unix command.

Eg:
Confluence 3.1 Documentation

file ../data/attachments/32775/98305/1

The result is:
../data/attachments/32775/98305/1: PNG image data, 1200 x 1000, 8-bit/color RGB, non-interlaced

open <Filename>

This command will open files from a shell. By default, opens each file using the default application for that file.
Eg:
open ../data/attachments/32775/98305/1 -a /Applications/Preview.app/

The result is:
The file is opened in Preview.

Migrate Confluence from one database to another

How do I migrate Confluence from one database to another?

First perform an XML backup of your Confluence site. You can do this from the Administration > Backup and Restore page.

Once you've made the backup file, you can set up a new Confluence instance from scratch against your new database and restore the backup that you just created. Detailed instructions can be found here.

RELATED TOPICS
Page: Confluence Configuration Guide (Confluence Docs 3.3)
Page: Migrate to Another Database (Confluence Docs 3.3)

FAQ Home

Migrating from JIRA Issues and JIRA Portlets to Gadgets

If JIRA Portlets are a significant component to your Confluence installation, it's a good idea to consider upgrading both JIRA and Confluence together.

With Confluence 3.1 and JIRA 4.0, Atlassian has introduced gadgets to replace portlets and the jiraissues and jiraportlets macros. Particularly with portlets, it's a good idea to migrate to gadgets. This page includes instructions on how to migrate.

Adding the JIRA Gadgets to Confluence

1. Add the JIRA Saved Filter and JIRA Portlet Gadgets as External Gadgets. See All Atlassian Gadgets for a list of available integration points.
2. Add either trusted communication or OAuth between your instances of JIRA and Confluence.

Migrating the Macros to Gadgets

Because of the wide variety of differences in invocations, this is currently a manual process. Vote for Migration for JIRA Issues and JIRA Portlets to Gadget URLs for a feature to do this automatically.

Workarounds

Several workarounds may help:
- The Global Search and Replace plugin
- An update statement to the BODYCONTENT table on the Confluence database

Need to Change Server ID for Test Install

Please note this is not essential. If your test server has the same server idea as production it will not affect your production install and is mainly used by support to help us distinguish between your servers.

If you would like to change it, you'll need to acquire a new server ID for your test environment:
1. **install a new instance of Confluence** (do not use the automatic installer, go with the zip file) and make sure it's pointing to a new empty home directory.

2. Start the confluence that have just been installed, this will create a confluence.cfg.xml in the home directory you specified. Look in this file for the line:

   `<property name="confluence.setup.server.id">BIBE-YA02-8EK6-SS9C</property>`

3. For the test server, go to the <<Confluence-Home>>/confluence.cfg.xml file and replace the existing server ID with the one you've just obtained in the new installation of Confluence.

4. Start up the test server, go to Administration > License Details and update the license to your developer license that you generate from https://my.atlassian.com.

**Page Restrictions Performance Considerations**

**Page Permissions and the Confluence Search Index**

Modifying the page permissions requires reindexing all child pages, as well as comments and attachments on all those pages.

The reasons for this:

- Page permissions are stored on every item in the index
- When you search, a filter is applied to all items in the index which prevents you seeing content you don't have permission to see
- If the permission information on attachments wasn't updated when a page permission was changed, users who didn’t have permission to view the attachment in Confluence would still see that attachment in the search results as well as some of its content
- To update any record in the index, you need to delete it from the index and re-add it (this is a limitation of Lucene)

Therefore, to update an attachment record in the index, even just to change the permissions, the attachment's content must be reindexed.

**Performance Considerations**

In the large majority of situations, this design should not be a problem. In large spaces with deep page hierarchies, it might be. Use performance logging for the index flush operation to assess the impact of changing a page restriction - try it on the space's home page, or a page with a lot of children, to see the performance impact of changing a page restriction.

**Space Design Considerations**

For some space designs, deep page hierarchies may be desirable. If possible, it's recommended to split spaces where it makes sense to do so, according to how your information is organized. One workaround – CONF-7089 – involves opening up access to just a few pages in a mostly-restricted space so as to "open" the space where space permissions close it. This may be a performance concern if the space, and attachments in the space, are large.

**Workarounds**

There are a few workarounds to consider:

1. Avoid page restrictions on large page hierarchies. If you have a large hierarchy you have to protect differently to other content in the space, consider moving the hierarchy to a new space. (Space permissions are applied in a manner that doesn't have this problem, but having a large number of spaces also causes scaling issues.)
2. Disable page permissions completely. You can do this on a space-by-space basis by not granting the "Restrict" permission in the space permissions screen.
3. Turn off attachment content indexing. See How do I disable indexing of attachments or Configuring Attachment Size for information on how to do attachment types or size limits.

**Which Pages Have Restrictions?**

A database query to show which pages in your instance have page restrictions:

```
SELECT DISTINCT content.contentid, content.TITLE as page_title, CONTENT_PERM.USERNAME as page_restriction_username, CONTENT_PERM.CP_TYPE as page_restriction_type FROM CONTENT_PERM, content WHERE CONTENTID IN (SELECT CONTENT_ID FROM CONTENT_PERM_SET WHERE ID IN (SELECT CPS_ID from CONTENT_PERM))
```

For page permissions:

```
select * from CONTENT_PERM CP inner join CONTENT_PERM_SET CPS on CPS.ID = CP.CPS_ID inner join CONTENT C on C.CONTENTID = CPS.CONTENT_ID where CP.GROUPNAME is not null;
```
For space permissions:

```sql
select distinct S.SPACEID, S.SPACENAME, PERMGROUPNAME from SPACEPERMISSIONS SP inner join SPACES S on S.SPACEID = SP.SPACEID where PERMGROUPNAME is not null and PERMGROUPNAME <> 'confluence-users';
```

---

### Passing username and password via URL

Confluence uses Seraph Authenticator which supports four methods of authentication. Among them is passing request parameters: `os_username` and `os_password`. This allows one to login with user name and password in the URL by adding `?os_username=yourUserName&os_password=yourPassword`. For example: `http://<Confluence url>/dashboard.action?os_username=yourUserName&os_password=yourPassword`

### Preventing and Cleaning up SPAM

If you have a public facing confluence site, your site may be affected by spammers.

#### Preventing Spammers

To prevent spammers you will need to:

2) Run confluence behind an Apache Webserver and create rules to block the spammers IP address.

#### Blocking Spam at Apache or System Level

If a spam bot is attacking your Confluence site, chances are they are coming from one IP or a small range of IPs. To find the attacker's IP, it helps to follow the Apache access logs in real time and filter for a page that they are attacking.

For example, if the spammers are creating users you can look for `signup.action`:

```
$ tail -f confluence.atlassian.com.log | grep signup.action
1.2.3.4 - - [13/Jan/2010:00:14:51 -0600] "GET /signup.action HTTP/1.1" 200 9956 "-" "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)" 37750
```

You should correlate actual spam users being created with the log entries to make sure you do not block legitimate users. By default, Apache logs the clients IP in the first field of the log line.

Once you have the offender's IP or IP range, you can add it to your firewall's blacklist. For example the popular Shorewall firewall for Linux you can simply do:

```
# echo "1.2.3.4" >> /etc/shorewall/blacklist
# /etc/init.d/shorewall reload
```

To block at the Apache level, you can update your Apache vhost config with the line:

```
Deny from 1.2.3.4
```

You can restart Apache with a "graceful" command which will apply the changes without dropping any current sessions.

If this still does not stop the spam

1) Turn off public sign up
2) See CONF-1469. Your comments and vote on that issue are very much appreciated.

#### Deleting Spam

**Profile Spam**

This refers to spammers creating accounts on Confluence wikis and posting links to their profile page. This is a particularly common form of spam at the moment.
If you have had many such spam profiles created, it is easier to delete them via SQL.

⚠️ Shutdown Confluence and backup your DB before doing this!

Find the last real profile

```sql
SELECT bodycontentid, body FROM bodycontent WHERE contentid IN
(SELECT contentid FROM content WHERE contenttype='USERINFO')
ORDER BY bodycontentid DESC;
```

Look through the bodies of the profile pages until you find where the spammer starts. You may have to identify an number of ranges.

Find the killset

```sql
CREATE TEMP TABLE killset AS SELECT bc.bodycontentid, c.contentid, c.username FROM
bodycontent bc JOIN content c ON bc.contentid=c.contentid WHERE
bodycontentid >= BOTTOM_OF_SPAM_RANGE AND bodycontentid <= TOP_OF_SPAM_RANGE
AND c.contenttype='USERINFO';

DELETE FROM bodycontent WHERE bodycontentid IN (SELECT bodycontentid FROM killset);
DELETE FROM links WHERE contentid IN (SELECT contentid FROM killset);
DELETE FROM content WHERE prevver IN (SELECT contentid FROM killset);
DELETE FROM attachments WHERE pageid IN (SELECT contentid FROM killset);
DELETE FROM content WHERE contentid IN (SELECT contentid FROM killset);
DELETE FROM os_user_group WHERE user_id IN (SELECT id FROM killset k JOIN os_user o ON
o.username=k.username);
DELETE FROM os_user WHERE username IN (SELECT username FROM killset);
```

Once the spam has been deleted, restart Confluence and run a rebuild of the index - which will remove any references to the spam from the search index.

Rebuild the Content Indices from scratch

Why are the Content Indices failing?

See Troubleshooting Searching and Indexing.

Flushing the Index Queue

You may be able to address the issue without a complete rebuild of the index. When you experience search problems within your Confluence instance, or cannot find things after performing an upgrade, one simple solution that can help you locate your content is to manually rebuild the index, as described in Content Index Administration. You can try either a complete rebuild, or flush the queue contents.

Rebuilding the Failed Content Indices

If you are still experiencing problems after performing the above rebuild, the next step may be to remove the index and rebuild it from scratch, as described below. For example, the rebuild procedure described above may not restore a corrupted index file. You may want to ensure that all index files are re-created.

⚠️ The Space Activity feature uses the index to store data. To preserve the activity data, keep the Plugins directory and delete the rest of the index.

To remove the index and rebuild it from scratch:

1. Shut down your Confluence server.
2. Make a backup of your `<confluence-home>/index/plugins` directory if it exists. This is where the confluence usage tracking plugin stores its index for the usage statistics and it cannot be rebuilt.
3. Remove the `<confluence-home>/index` directory.
4. If in step 2, you have the `<confluence-home>/index/plugins` directory, create the `<confluence-home>/index` directory and copy in the backup of `<confluence-home>/index/plugins` directory made in step 2.
5. Restart server.
A new index directory will be created upon restart of your application.

6. Now perform the manual re-indexing of your site to build a brand new index from scratch.

If you still cannot find your content, please contact confluence support.

Redirect users to a page on login

Can I set Confluence to redirect users to a space homepage immediately after login?

Yes. You can direct users to any of the space homepages when they login to the site. This is configured by a site administrator from the Administration Console. Instructions on how to do this can be found here.

You can also modify the login page's content or establish single sign-on integration.

RELATED TOPICS

Administration Guide
Customising Space Homepage

Redirect users to a site-wide home page after a successful login

As an administrator, you can set a site-wide home page within any space, to which users are sent after logging in.

To set the site-wide home page as an administrator:

1. Go to Administration > General Configuration
2. Click Edit
3. Set Site Homepage to your desired home page

Setting home pages within spaces depends on the access permissions to both the space and your site.

- If your site allows anonymous access, the site homepage must also be accessible anonymously.
- If your site does not allow anonymous access, the site homepage must be accessible to the "confluence-users" group.

In Confluence 1.2 and earlier, the site homepage must be accessible anonymously, regardless of site permissions.

Note: please ensure that the View Space Goes to Space Summary setting is set to OFF if you want users to be sent to space homepage instead of the summary page.

For instructions on configuring this feature at the user level, see Redirect to a specific page (home page) within the site after logging in.

RELATED TOPICS

Redirect to a specific page (home page) within the site after logging in

Restrict Attachments Based On File Type

If a user has permission to upload attachments, you can restrict them to certain filetypes only by installing the Attachment Filter. Note that this is an unsupported plugin and has only been tested to work on Confluence 2.2 - 2.3.x. There is an open new feature request to have this updated and supported here.

You can also restrict the maximum size of any one attachment that a user can upload, or disable the indexing of attachments, which may help performance.

Search for User Properties in the Database

So long as you have not changed the user authentication from the default (i.e. you are NOT using external user management such as LDAP or JIRA) the users of confluence are stored in OS_USER table.

The user's properties such as fullname, email and when they previously logged in, are stored in the OS_PROPERTYENTRY table.

If you know the user's username (which can be found in OS_USER table), you can find their details using the following query:

```sql
select * from os_propertyentry p, os_user u where p.entity_id = u.id and u.username='user_name_goes_here';
```

Using Firebug Lite in Internet Explorer when browsing a Confluence page

1. Open a Confluence page in IE.
2. Copy and paste the following into your IE browser URL bar and press enter:

```html
javascript:
var %20firebug=document.createElement('script');firebug.setAttribute('src','http://getfirebug.com/releases/lite/1.2/firebug-lite-compressed.js');document.body.appendChild(firebug);
if(window.firebug.version){firebug.init();}
else
setTimeout(arguments.callee);)
());
void(firebug);
```

3. You should see a Firebug console at the bottom of the browser now.

For more information, please refer to Firebug Lite's documentation

### What are the IP Address Ranges for Atlassian's Servers?

Various functions like the automatic support request and plugin repository require access to Atlassian Servers. The IP address range to configure for your firewall are as follows:

- 63.246.22.32/27
- 63.246.22.192/27
- 67.221.237.0/27

### Where are the files that used to be in my Confluence installation directory?

With the release of Confluence 2.6.0, many files have been moved inside `WEB-INF/lib/confluence-x.x.x.jar` file, which means they can no longer be edited by simply opening and saving a file.

For example, you may find that some files previously were in `<confluence install directory>/confluence/WEB-INF/classes` are no longer there.

If you want to edit them for customisation, you will need to extract the relevant files from the `confluence-x.x.x.jar`, and place them in the directory where they are used to reside.

You can either use a zip application or use the `jar` tool from your JDK installation to extract the file.

#### Example

You want to modify `xwork.xml` in Confluence 2.10.2. The steps to follow are:

1. Shutdown Confluence
2. Locate `WEB-INF/lib/confluence-2.10.2.jar`.
3. Open the jar file using your favourite zip application and search for `WEB-INF/lib/confluence-2.10.2.jar/xwork.xml`. You can also use JAVA's `[[jar]]` tool if you like.
4. Extract `xwork.xml` and place it in `WEB-INF/classes/`, and modify as necessary. Any files placed in this folder will take precedence over their jarred version and you do not need to re-jar them in `confluence-21.0.2.jar`.
5. Restart Confluence

The problem with customization is that they might break in the new version of Confluence. Some codes in your customized file might have changed in the new version. Hence, it is best that you do not copy your customized file directly to the new installation directory. Instead, you need to apply the same customization in the new version of the file.

### RELEVANT TOPICS

- Editing Files within JAR Archives
- Installing Patched Class Files

### Where are user macros stored?

User macros are stored in the bandana table:

```sql
select * from bandana as b where b.bandanakey = 'atlassian.confluence.user.macros';
```

### Backup FAQ

This section contains solutions for common issues or queries associated with backing up the content within your Confluence site or installation.
The XML backup is known to be inefficient and prone to errors with larger instances. You can switch to an external backup process for a reliable and efficient solution.

View one of the following issues or queries for more information:

- Are there any scripts for backup creation and restore?
- Backup will not import
- Can Confluence be restored from a backup minus attachments?
- Can XML backups be deleted automatically?
- Does running a daily XML backup slow performance?
- How can I reduce the space taken up by automatic backups?
- How to Change the Version of a Space Backup
- How to Find Attachments in Attachments Folder
- Is it Possible to Store the Confluence Home Directory on a Network Share?
- Providing MySQL database with Content Anonymised

RELATED TOPICS

Site Backup and Restore

Are there any scripts for backup creation and restore?

Check out User Submitted Backup & Restore Scripts.

Backup will not import

See Troubleshooting failed XML site backups.

Can Confluence be restored from a backup minus attachments?

Yes. First, ensure you have created a site backup that includes the attachments. Then, restore this site backup. Refer to Site Backup and Restore for more information.

Can XML backups be deleted automatically?

Windows users must manually delete any backup files. Linux users can insert a nightly or weekly automation script or cron similar to the following:

```
ls -t <path to your backup dir>/* | tail +6 | xargs -i rm {} 
```

Does running a daily XML backup slow performance?

The XML backup is known to be inefficient and prone to errors with larger instances. You can switch to an external backup process for large instances.

How can I reduce the space taken up by automatic backups?

Switch to a manual backup process according to the 'Backups For Large Instances' section of Site Backup and Restore, which will give you more control over disk usage.

How to Change the Version of a Space Backup

Confluence prevents the import of space backups which aren’t from the same major version. The reason for this is that any schema change between the export and imported version of Confluence will cause the import to fail, leaving you with an incomplete import. Even worse, the failure can be database-dependent, so it may work fine on one particular database but your backup will fail to import later.

Do not import a modified space backup on a production server. Import the modified space backup on a test server, then export from the test server to create a pristine space backup for the new version.

To change the version of a space backup, do the following:

- extract the space backup ZIP file
- edit `exportDescriptor.properties` in a text editor
- change the buildNumber to the buildNumber of the Confluence version you wish to import into
- zip up the modified contents of the backup into a ZIP file again.

This will allow you to import a backup into a test instance of Confluence. After checking the imported space for errors, export it cleanly from
the test server and import the fresh backup into your production server. If your import fails on the test server due to Hibernate errors, this indicates a schema incompatibility and cannot be worked around. You will need to restore your entire site on an old version of Confluence, and export the space from there. See the last section of Restoring a space for details.

How to Find Attachments in Attachments Folder

Symptoms
Attachments are stored on filesystem but there isn't any attachment in the attachments folder.

Diagnosis
You can determine the missing attachments by using the Missing Attachments Report.

Cause
The attachment naming scheme is numerical so as to avoid encoding problems with operating systems.

Resolution
You can look for the attachment detail (e.g file type, attachment name) from ATTACHMENTS table.

```
Select * from ATTACHMENTS where pageID='<PageID>'
```

As attachment is stored as this structure:

Confluence 2.x:

```
<attachments>/pageID/attachment/attachmentVersion, you may want to run the following query to retrieve attachments of a page:
```

Confluence 3.x:

See Hierarchical File System Attachment Storage.

Is it Possible to Store the Confluence Home Directory on a Network Share?

Is it possible to house Confluence Home/Confluence on a NAS device instead of local drives?

It is possible to set up this configuration. To do so, specify the network location from <confluence-install>/confluence/WEB-INF/classes/confluence-init.properties. Atlassian does not suggest installing Confluence or hosting Confluence Home directory on NAS device because when a NAS or connection to NAS is down, Confluence cannot function correctly and you risk potential data corruption.

Providing MySQL database with Content Anonymised

Particularly for indexing issues, it is useful to provide a database backup to Support so that they can reproduce the issue. However, some of your content may be private, so to anonymise it:

1) Take the mysql dump of your confluence database:

```
mysql -u username -ppassword database_name > FILE.sql
```

2) Load it into a test database

```
mysql -u username -ppassword test_database < FILE.sql
```

3) Run the following query against your test database:
update BODYCONTENT set BODY='a';
update USERS set PASSWORD='x61Ey612Kl2gpFL56FT9weDnpSo4AV8j8+qxp2AuTHdRyY036xxzTTwr10Wq3+4qQyB+XURPWx1ONxp3Y3pB37A=='

This will update all content on pages to "a"

⚠️ This only anonymizes the data on pages, comments and blog posts and user passwords. It does not anonymise the titles of pages, usernames or labels.

## Configuration FAQ

This section contains solutions for common issues or queries associated with configuring Confluence.

This section focuses on providing instructions to customise Confluence's functionality and appearance by modifying its installation.

View one of the following issues or queries for more information:

- How do I Configure an Automatic Refresh of the Recently Updated List
- How do I pull down RSS Feeds or use the Repository plugin through a web proxy
- How do I Modify the Frequency of Content Indexing
- Adding a Site-Wide Banner
- Customise Confluence Page Exports
  - Available Velocity Context Objects in Exporters
  - Customise MS Word Exports
  - Customise PDF Exports
- Editing the Footer
- How do I completely remove the "Space Details" page from Confluence exports?
- Where does Confluence store all its data?
- Running Confluence Behind a Caching Proxy Server
- I am trying to install Confluence but the demo-site.zip file is missing
- How do I Disable Automatic Mail Polling?
- Disabling Profile Pictures on the Recently Updated Dashboard
- How to Disable Profile Pictures from the Recently Updated Section of the Dashboard
- Remove Version from Footer
- Running Tomcat on a Different Port
- How do I change the default polling time for email in Confluence?
- Change default font, color, or spacing in Confluence
- Share users and groups between Confluence and JIRA
- How do I Change the Time of Daily Report Updates
- How to audit Confluence - enabling user access logging
- How to Revert from Clustering to Single Node
- Disabling Attachment Downloads
- How to dump Active Directory data to a file

### How do I Configure an Automatic Refresh of the Recently Updated List

To have the dashboard refresh automatically:

1. Modify the Main Layout at Administration->Layouts->Main Layout.
2. Add in the `<META HTTP-EQUIV="REFRESH" CONTENT="5">` tag in the html header tag
3. This example will refresh the browser in every 5 seconds

```html
<html>
<head>
  <META HTTP-EQUIV="REFRESH" CONTENT="5">
</head>
```

### How do I pull down RSS Feeds or use the Repository plugin through a web proxy

You will need to make Confluence aware of your proxy.

### How do I Modify the Frequency of Content Indexing

Confluence Content Indexing frequency is handled using a cron job set in `schedulingSubsystemContext.xml`. 
Time is derived from the Confluence server

The time zone is taken from the server on which Confluence is running. To check the time according to the server, do the following:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'System Information' in the left-hand panel and look at the 'System Time'.

Confluence uses Quartz for scheduling periodic jobs. To change the time of your content indexing, you will need to edit the Quartz configuration.

**To change the time of your content indexing**

1. Open the Quartz configuration file `schedulingSubsystemContext.xml` located under `confluence/WEB-INF/lib/confluence-x.x.x.jar`. Where x.x.x is your Confluence version number.
2. For Confluence earlier than 2.6, the index cron job is located in `<install dir>/confluence/WEB-INF/classes/schedulingSubsystemContext.xml`.
3. Find the following section of the file:

   ```xml
   <bean id="indexQueueFlushTrigger" class="org.springframework.scheduling.quartz.CronTriggerBean">
     <property name="jobDetail">
       <ref bean="indexQueueFlushJob"/>
     </property>
     <property name="cronExpression">0 0/5 * * * ?</property>
   </bean>
   ```

   - The string '0 0/5 * * * ?' sets up a Cron Trigger for the job to run every 5 minutes.
4. Re-jar the file, either with a zip utility (change the title of .zip back to .jar) or a java command.
5. You can set a new time by editing this string. Note that the date and time format in this configuration file is in this order:
   - Second minute hour day

   For example, to set the new time to twenty past ten PM, change the string to '0 20 22 * * ?'.

   For complete details on the formatting of the cron string, please see http://www.opensymphony.com/quartz/api/org/quartz/CronTrigger.html

**Adding a Site-Wide Banner**

Confluence administrators can add a site-wide banner, i.e. a message or alert that will appear at the top of every page on your Confluence site.

**Screenshot: Example of a Site-Wide Banner**

To add a site-wide banner,
1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.

2. Click 'Custom HTML' in the 'Look and Feel' section of the left-hand panel.
3. Click 'Edit'.
4. Add the following code to the 'At end of the HEAD' textbox.
   
   ```html
   <!-- Message Banner -->
   <div style="background-color: yellow; border: 2px solid red; margin: 4px; padding: 2px; font-weight: bold; text-align: center;">
   Your important message...
   </div>
   ```

5. Click 'Save'.

   If you want the banner across the bottom of the page, you should add the code to the 'At end of the BODY' textbox instead.

**RELATED TOPICS**

Customising Look and Feel Overview

**Customise Confluence Page Exports**

Modify the style or content of the following page exports:

- Available Velocity Context Objects in Exporters
- Customise MS Word Exports
- Customise PDF Exports

**Available Velocity Context Objects in Exporters**

Since the export functionality is not implemented as a WebWork action, it does not inherit the default Velocity context used by Confluence actions. It creates its own context and populates it with a separate list of components.

All exporters have at least the items listed below. Some exporters may extend this with other objects.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Class Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$generalUtil</td>
<td>A GeneralUtil object with several useful methods, including URL encoding.</td>
<td>GeneralUtil</td>
</tr>
<tr>
<td>$textUtil</td>
<td>Common utilities for string manipulation.</td>
<td>TextUtils</td>
</tr>
<tr>
<td>$rendererBean</td>
<td>Mostly for internal use, but can also be used for manipulating page or space exports.</td>
<td>WikiExporter</td>
</tr>
<tr>
<td>$exportDate</td>
<td>A java.util.Date created when the export is actually performed.</td>
<td>Date</td>
</tr>
<tr>
<td>$exportContent</td>
<td>An ExportContext object which holds the context in which the export is performed, such as the user performing the export.</td>
<td>ExportContext</td>
</tr>
<tr>
<td>$dateFormatter</td>
<td>Provides a date and time formatter suitable for the exporting user's locale and environment.</td>
<td>DateFormatter</td>
</tr>
<tr>
<td>$baseUrl</td>
<td>The base URL of the Confluence installation (http://&lt;server&gt;:&lt;port&gt;/contextPath).</td>
<td>String</td>
</tr>
</tbody>
</table>

See also

- Confluence Objects Accessible From Velocity

**Customise MS Word Exports**

**Overview**

Confluence exports a Confluence page as a Microsoft Word document by:

1. Generating the HTML rendering of a page from Confluence wiki markup
2. Overiding some Confluence page styles with MS Word styles using a CSS wrapper
The wrapper is generated using a Velocity macro to provide CSS style information specific to MS Word exports.

**Modifying Content**

Please do not attempt to modify the output without some experience in CSS and HTML markup. You may also need to review Velocity template language.

- W3Schools CSS Tutorial
- W3Schools HTML Tutorial
- Velocity Template Overview

Before modifying any styles, you should always take a backup of both any files you are modifying and your entire Confluence install directory. If you require assistance with your customisation attempt, you should post your modified files along with a technical description to our [Confluence Developer Forum](https://confluence.org).

**Important Files**

The formatting is defined using the CSS styles in main Confluence stylesheet and overridden by any styles in the Word export wrapper.

**Main Stylesheet**

This file formats the default appearance of all Confluence content. Changes to this document will be shown when viewing a page from within Confluence, as well as in HTML or MS Word exports. You should avoid changing this document unless you wish a style to be changed throughout Confluence. The file is located under the Confluence install directory:

```
...\confluence\WEB-INF\classes\styles\site-css.vm
```

**Export Wrapper**

This file overrides the main Confluence stylesheet, so styles outlined in this file will be specific to MS Word exports. It sets the font and style for body text, some macro and grids, and a default background colour. The file is located under the Confluence install directory:

```
...\confluence\pages\exportword.vm
```

**How To Modify Styles**

If the CSS tag already exists in the Word export wrapper, you can modify it directly. If the CSS tag is defined by the main stylesheet, copy it into the export wrapper as a new entry in the `<style>` element and update it there:

1. Identify its CSS tag in the main stylesheet. You may need to use trial and error to identify which cascading property is relevant
2. Transfer the tag into the Word export wrapper so that it overrides the main stylesheet
3. Modify the tag style in the wrapper

**Common Modifications**

You can easily set the body font or background colour in the export wrapper.

**Modify Body Font**

The wrapper sets the body font:

```
body, p, td, table, tr, .bodytext, .stepfield {
    font-family: Verdana, arial, sans-serif;
}
```

**Modify Background Colour**

The wrapper sets the background colour:

```
<body style="background-color: white; padding: 10px;">
<h1>$page.title</h1>
$renderedPageContent
</body>
```

**Customise PDF Exports**
To customise Confluence's PDF output, you can edit the CSS stylesheets used by the PDF exporter. See Editing the PDF Stylesheet.

Editing the Footer

To change the footer text, follow the instructions in Modify Confluence Interface Text. You can specify additional configurations in /confluence/decorators/includes/footer.vmd.

If you need to revert to a former version, for example to restore the 'Powered By Atlassian Confluence' text, you can refer to the attached footer file.

Editing the version information in the footer

Please note that editing the version information displayed by Confluence is not recommended. If you alter the information it is harder for our support team to help you with any enquiries. Also note that there are other ways to determine the version of Confluence based on the files it exposes publicly and the URLs it generates, so removing the displayed version number is at best security by obscurity. If you still wish to edit this information, open the file /confluence/decorators/includes/footer-content.vmd. In the file there are several if statements, because Confluence displays different footers for different license types. Find the one appropriate for your license and replace $generalUtil.versionNumber with the desired text. Please ensure that your changes do not break the EULA (end-user license agreement) you agreed to when Confluence was installed.

RELATED TOPICS

Modify Confluence Interface Text
Customising Look and Feel Overview

How do I completely remove the "Space Details" page from Confluence exports?

1. Export to html file extension, and customize the layout from Administration->Layouts->Export Layouts->Space Export Layout
2. Export to PDF file extension, take a look at WEB-INF/classes/com/atlassian/confluence/spaces/Space.pdfexport.vm

Where does Confluence store all its data?

Attachments, extensions and configuration files are stored in the Confluence Home Directory that is configured when Confluence is first installed. All remaining data resides in the configured database.

See Important Directories and Files for more information.

RELATED TOPICS

Page: Important Directories and Files (Confluence Docs 3.3)

FAQ Home

Running Confluence Behind a Caching Proxy Server

One major concern is Confluence's ability to withstand a Slashdot, and someone told us that Atlassian had basically said that Confluence could not handle the load of such an event/attack.

Ideally I would want to put a Squid cache directly infront of Confluence, set the default policy to cache content of normal pages for ~5 minutes (at least) and then pass-through more of the dynamic pages (like the editor & such).

This is, in fact, the case. We don't have any deployed Confluence sites that have the requirement of being Slashdot-proof, but this is probably one of those chicken-and-egg things.

The problem is not one of simple scaleability. We're currently working on "Confluence Massive", a clusterable Confluence that will scale to handle whatever load you feel like throwing at it. But if your aim is to protect the server against sudden, transient loads, throwing a cluster at the problem that will then spend 99% of its time not being utilised is probably a waste. Thus, the best solution is to have some kind of caching reverse-proxy that will divert load away from Confluence itself.

The main problem with the reverse-proxy solution is that every Confluence page is built dynamically for whichever user is currently accessing it. This affects obvious stuff like the "You are logged in as username" notice, less obvious stuff like the "edit" and "attachments" links that appear or disappear based on whether the user has permission to perform the action on the other end of the link, and even less obvious stuff like wiki-links to spaces the user can't see, or in-page macros that output their content based on the user's identity.

To run Confluence behind a caching reverse-proxy, you'd need one of:

1. A proxy that understood the user's identity, or
2. A Confluence site that removed all the personalised content for cacheable pages.
If you had (1), you could tell the proxy to cache content only for anonymous users (since all anon content is the same, and to survive a slashdotting you only really have to worry about the sudden influx of non-logged-in users). That said, (1) is quite tricky, as it relies on the existence of some SSO mechanism that both Confluence and Squid can be hooked into. If such a mechanism existed, though, it'd be a really neat solution.

In the absence of SSO, you've got (2), which involves.

- Theme Confluence so that the 'view page' 'view blog post' and 'view mail' pages contain no personalised content: no profile link or user identity, and all links to other functions available whether the user has permission to access them or not.
- Ensure that all wiki pages on the server are meant to be visible to anonymous users.
- Disable (or avoid the use of) macros that deliver different content based on user identity.
- Introduce an interceptor into Confluence that would provide If-Modified-Since/Last-Modified conditional get support for wiki pages.
- Configure Confluence so the site root URL points to a page, rather than the dashboard.
- Configure Squid to cache the 'view page' URLs (/display/* /pages/viewpage.action /pages/viewblogpost.action)

This is assuming that only the site root or a regular wiki page would ever be the victim of a direct slashdotting, but I figure this is a reasonable enough assumption to make.

With conditional get supported, you could have Squid configured to query the server to see if a page has changed, and just put in some kind of sensible defaults for the maximum time to cache any page (5 minutes or so would be fine, since pages could contain dynamic content), and the minimum gap between if-modified queries (15 seconds would easily prevent the server from being overloaded, while making sure that in regular use you wouldn't get many situations where you edited a page, but couldn't see your own changes).

I am trying to install Confluence but the demo-site.zip file is missing

The demo-site.zip is normally located in the WEB-INF/classes/com/atlassian/confluence/setup directory.

There are some cases where the extraction utility used to extract the Confluence installation file will recursively extract the contents of all zip files contained within the installation file. If the demo-site.zip file has been extracted, you will see an entities.xml file in this directory instead.

**RELATED TOPICS**

Confluence Setup Guide
Confluence FAQ

How do I Disable Automatic Mail Polling?

Disabling mail polling in Confluence will prevent Confluence from checking for new mail automatically, but mail retrieval will still work if a user triggers "Check for new mail" manually.

To disable automatic mail polling you would need to restart Confluence with the following parameter in your JVM's JAVA_OPTS:

```
-Dconfluence.disable.mailpolling=true
```

**RELATED TOPICS**

How do I check which spaces have email accounts
Recognised System Properties

Disabling Profile Pictures on the Recently Updated Dashboard

To prevent Profile Pictures from being displayed in the Recently Updated Dashboard:

1. Open your confluence/decorators/global.vmd file.
2. Edit the following line (change true to false)

```
$helper.renderConfluenceMacro("{recently-updated-dashboard:dashboard|showProfilePic=true}"
```

There is no need to stop or restart confluence. The change should work on the next refresh of the page.

How to Disable Profile Pictures from the Recently Updated Section of the Dashboard

**Description**

From confluence 2.6, recently updated section of the dashboard displays the profile pictures of the authors next to recently created pages and comments.
Resolution
To disable this, please follow the instructions outlined in disabling profile pictures.

Additional Information

<table>
<thead>
<tr>
<th>Severity</th>
<th>Medium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Expression</td>
<td>[Dd]isabl(e</td>
</tr>
<tr>
<td>Article ID</td>
<td>CONFKB132382971</td>
</tr>
</tbody>
</table>

Searching Confluence Knowledge Base

Remove Version from Footer

See Editing the Footer.

Running Tomcat on a Different Port

By default Confluence's Tomcat instance listens on port 8080 for connections, and port 8005 for the command to shut down.

If you see errors like:

```java
java.net.BindException: Address already in use:8080
```

in your logs, then you need to change the port number Confluence listens on (or you may be trying to start Confluence twice).

Confluence WAR/EAR distribution

Modify Tomcat conf/server.xml, change the ports used on the Server tag and HTTP Connector tag. If you don't know what this means, see the example in the Standalone configuration below.

Confluence Standalone 2.2 and newer

Edit conf/server.xml in your Confluence application directory, and change the ports on the Server tag and the Connector tag to unused ports on your system. The following example shows the relevant section of server.xml where they are changed to 8100 (Server) and 8180 (HTTP Connector). In this configuration you would access Confluence on the URL: http://localhost:8180/confluence.

```xml
<Server port="8100" shutdown="SHUTDOWN" debug="0">
    <Service name="Tomcat-Standalone">
        <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8180" minProcessors="5" maxProcessors="75" enableLookups="true" redirectPort="8444" acceptCount="10" debug="0" connectionTimeout="20000" useURIValidationHack="false" URIEncoding="UTF-8"/>
    </Service>
</Server>
```

Confluence prior to 2.2

You can change the port number by editing the file <confluence install directory>/conf/server.xml.

Find the line:

```xml
<Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8080" minProcessors="5" maxProcessors="75"
```

and change 8080 to the port you want to use.

If you are running two Tomcat instances, you'll also need to change the shutdown port in the line:
Specifying the IP address to listen on

For versions 2.2 and later, edit `conf/server.xml` as described above, but add an `address` parameter. The `tomcat documentation` is a useful reference here. To extend the example above, you can configure `tomcat` to listen only on the localhost interface with this configuration:

```xml
<Server port="8100" shutdown="SHUTDOWN" debug="0">
    <Service name="Tomcat-Standalone">
        <Connector className="org.apache.coyote.tomcat4.CoyoteConnector" port="8180">
            <Setting name="minProcessors" value="5"/>
            <Setting name="maxProcessors" value="75"/>
            <Setting name="address" value="127.0.0.1"/>
            <Setting name="enableLookups" value="true"/>
            <Setting name="redirectPort" value="8444"/>
            <Setting name="acceptCount" value="10"/>
            <Setting name="debug" value="true"/>
            <Setting name="useURIValidationHack" value="false"/>
            <Setting name="URIEncoding" value="UTF-8"/>
            <Setting name="connectionTimeout" value="20000"/>
        </Connector>
    </Service>
</Server>
```

Why would you want to restrict it to access via localhost? If you're running Confluence behind a proxy server on the same host, this will make sure that users can't bypass the proxy and hit the application server directly.

If your machine also runs IIS, you might encounter a problem where IIS binds to the same port (for example, port 80) for all IP addresses on the machine. This means that you will not be able to run Confluence on another web or application server through that port until you address this IIS issue first. For more information, refer to this Microsoft Knowledge Base article.

How do I change the default polling time for email in Confluence?

Modify the `cronExpression` property of the `mailPollTrigger` bean in `schedulingSubsystemContext.xml` file.

For example, the expression below will fire at 12pm (noon) every day:

```xml
<property name="cronExpression">
    <value>0 0 12 * * ?</value>
</property>
```

Cron expression

You may also like to view an information on how to create Cron expressions to provide the ability to specify complex time combination.

http://quartz.sourceforge.net/javadoc/org/quartz/CronTrigger.html

Change default font, color, or spacing in Confluence

Beginning in Confluence 2.10, you can customise your space or instance using CSS from the User Interface. See Styling Confluence with CSS for details. For earlier versions, check the instructions here.

Share users and groups between Confluence and JIRA

How do I share users and groups between Confluence and JIRA?

To save your having to enter users into both JIRA and Confluence, you can configure Confluence to use JIRA's user database.

Instructions on how to do this can be found here.
How do I Change the Time of Daily Report Updates

You can configure Confluence to perform the daily updates at a time that is best suited to you or your organisational needs.

Time is derived from the Confluence server
The time zone is taken from the server on which Confluence is running. To check the time according to the server, do the following:

1. Go to the Confluence 'Administration Console'. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'System Information' in the left-hand panel and look at the 'System Time'.

Confluence uses Quartz for scheduling periodic jobs. To change the time of your daily report, you will need to edit the Quartz configuration.

To change the time of your daily reports

1. Open the Quartz configuration file schedulingSubsystemContext.xml located under confluence/WEB-INF/lib/confluence-x.x.x.jar. Where x.x.x is your Confluence version number.
2. Find the following section of the file:
   ```xml
   <bean id="dailyReportTrigger" class="org.springframework.scheduling.quartz.CronTriggerBean">
   <property name="jobDetail">
   <ref bean="dailyReportJob" />
   </property>
   <property name="cronExpression">0 0 0 * * ?</value>
   </property>
   </bean>
   ``
3. The string '0 0 0 * * ?' sets up a Cron Trigger for the job to run at the zeroth second of the zeroth minute of the 0th hour (midnight), every day of every month, every day of the week.
4. Re-jar the file, either with a zip utility (change the title of .zip back to .jar) or a java command.
5. You can set a new time by editing this string. Note that the date and time format in this configuration file is in this order: Second minute hour day

For example, to set the new time to twenty past ten PM, change the string to '0 20 22 * * ?'. For complete details on the formatting of the cron string, please see http://www.opensymphony.com/quartz/api/org/quartz/CronTrigger.html.

RELATED TOPICS

- Changing Time of Daily Backup
- How do I Modify the Frequency of Content Indexing

How to audit Confluence - enabling user access logging

Often, for auditing purposes, administrators need to know who did what. Notifications are not ideally suited for this purpose. Instead, you can
generate a basic log indicating which users are accessing which pages in Confluence. Application servers are able to log the requested URL, but they cannot determine the currently logged in user. This log is not currently formatted to be accessible to web log analysis tools such as AwStats as it lacks a host and get method, so must be viewed manually.

Similar to JIRA, Confluence has a built-in access logging mechanism, which shows the user and URL invoked. To enable it, you need to modify a couple of configuration files and restart Confluence.

**Configuring the AccessLogFilter**

There is a simple AccessLogFilter in Confluence than can be enabled via `confluence/WEB-INF/classes/log4j.properties` and `confluence/WEB-INF/web.xml`.

1. Uncomment these line in `log4j.properties`:

   ```
   log4j.category.com.atlassian.confluence.util.AccessLogFilter=INFO
   ```

2. Enable the filter in `web.xml` by removing the comments around these lines:

   ```
   <filter-mapping>
     <filter-name>AccessLogFilter</filter-name>
     <url-pattern>/display/*</url-pattern>
     <url-pattern>*.action</url-pattern>
   </filter-mapping>
   ```

   Notice that the `*.action` pattern is added optionally to log the actions of Confluence in addition to the page views. This combination of URL patterns will work for all URLs. You can further modify the pattern by adjusting the `url-pattern` field.

For troubleshooting purposes, often it is useful to capture all accesses to Confluence. To do this use this filter mapping in `web.xml` instead of the above:

```
<filter-mapping>
  <filter-name>AccessLogFilter</filter-name>
  <url-pattern>/</url-pattern>
</filter-mapping>
```

3. Restart Confluence

This will result in logging information being stored in the `atlassian-confluence.log` file in the `confluence-home` directory.

**Advanced configuration**

After this is working, you could redirect the access log to a **different** file by adding a new `RollingFileAppender` at the top of `log4j.properties`:

```
log4j.appender.accesslog=org.apache.log4j.RollingFileAppender
log4j.appender.accesslog.Threshold=DEBUG
log4j.appender.accesslog.File=${catalina.home}/logs/atlassian-confluence-access.log
log4j.appender.accesslog.MaxFileSize=20480KB
log4j.appender.accesslog.MaxBackupIndex=5
log4j.appender.accesslog.layout=com.atlassian.confluence.util.PatternLayoutWithStackTrace
log4j.appender.accesslog.layout.ConversionPattern=%d %p [%c{4}] %M %m%n
```

Find this line:

```
#log4j.category.com.atlassian.confluence.util.AccessLogFilter=INFO
```

Change it to this:
The web.xml url-pattern given above only matches page views (/display/*). You could change the url-pattern, or duplicate the entire filter-mapping to log access for different kinds of access (/admin/* for admin functions, /pages/* for edits and creates, etc. Note that /pages/editpage.action* doesn't work).

**What is logged**

The format produced is the following values separated by spaces:

1. Username or '-' if no user  
2. URL  
3. VM free memory at start of request (in KB)  
4. Change in free memory after request is finished (in KB)  
5. Time taken for request (in ms).  
6. Remote address

Example:

```
2008-08-08 10:33:05,359 INFO [atlassian.confluence.util.AccessLogFilter] init AccessLogFilter initialized. Format is: <user> <url> <starting memory free (kb)> +- <difference in free mem (kb)> <query time (ms)> <remote address>
```

The above may be preceded by additional log4j-generated text, depending on the log4j pattern which is configured.

**Another option: Google Analytics**

Google Analytics can be easily integrated with Confluence for access tracking.

After signing up, copy the Javascript and paste it into the 'Before end of <body>' section of Administration, Custom HTML. This will put the Javascript on every page generated by Confluence.

This might not work correctly if your users are behind a firewall or authenticated proxy.

For more information on using Google Analytics with Confluence you may wish to refer to this [blog post](#) by David Simpson.

**RELATED TOPICS**

- [Working with Confluence Logs](#)
- [How to Revert from Clustering to Single Node](#)
- [Disabling a Cluster](#)

**How to Revert from Clustering to Single Node**

**Disabling a Cluster**

If reverting from a Clustered configuration, one solution is to back up the data, install a new stand-alone, and restore the data. This is the recommended approach. An alternative is:

1. Download the standard (non-clustered) distribution from the [Confluence Downloads](#)  
2. Point confluence-init.properties to the existing confluence-home directory.  
3. Set in confluence.cfg.xml:

```
<property name="confluence.cluster">false</property>
```

To check to see if clustering has been disabled, look in the logs after the xml during startup. In your catalina.out, you have:
INFO [KB:main] [KB:confluence.cluster.tangosol.TangosolClusterManager] startCluster Bringing up cluster service

This line won't exist if you start it up with the config we gave above. That's how to test it.

Disabling Attachment Downloads

At the moment, permissions for downloading attachments can't be set. To disable attachment downloading you need to edit your velocity files. Attachments can currently be downloaded in two separate ways: by viewing the attachments for a page, and by viewing all the attachments for a Space (Browse > Attachments).

These customisations will disable attachment downloads for all users, including administrators. Please go to the forums if you have any questions.

Attachments for a whole Space

To disable downloading attachments from a Space, you need to edit the listattachmentsforspace.vm file. Delete or comment out the following line

```
<td><a name="$!generalUtil.urlEncode($!attachment.content.displayTitle)-attachment-$!generalUtil.urlEncode($!attachment.fileName)">
#parse ()</a> <a href="/pages/includes/attachment_icon.vm" $req.contextPath$attachment.downloadPathWithoutVersion><$generalUtil.shortenString($attachment.fileName, 50)</a></td>
```

and replace it with either of the following two code blocks:

Disabling downloading for all attachments

```
<td><a name="$!generalUtil.urlEncode($!attachment.content.displayTitle)-attachment-$!generalUtil.urlEncode($!attachment.fileName)"/>
#parse ("/pages/includes/attachment_icon.vm")<a href="/pages/includes/attachment_icon.vm" $generalUtil.shortenString($attachment.fileName, 50)</a></td>
```

Disabling downloading for specific file types

```
#set($disabledDownloads = ['ext1', 'ext2'])
#set($disabled = false)
#set($attachmentExtension = $attachment.fileExtension)
<tr id="attachment_$!attachment.id"
#if($attachmentExtension == $!attachmentExtension)if
  #set($disabled = $!disabled)
  #break
#end
#end
#end
```

To specify which files you want disabled, change the

```
'ext1', 'ext2'
```

in the first line to the extensions for which you want to disable downloading. You can specify as many extensions as you want, as long as they are in quotes, are comma separated and do not include the '.' at the start. For example, if I did not want users to download .jpg and .doc
and .png files, the line would read

```groovy
#set($disabledDownloads = ['jpg', 'doc', 'png'])
```

**Attachments for a specific page**

If you take the steps in this section but not in the section above, the files you disable can still be downloaded by browsing all attachments for a Space.

To disable downloading attachments from a specific page, you need to edit the `attachments-table.vm` file. Delete or comment the line

```groovy
<a class="filename" href="${generalUtil.htmlEncode("${req.contextPath}${attachment.downloadPathWithoutVersion}" title="")">
${generalUtil.htmlEncodeAndReplaceSpaces($attachment.fileName)}
</a>
```

and replace it with either of the following two code blocks:

**Disabling downloading for all attachments**

```groovy
${generalUtil.htmlEncode($generalUtil.shortenString($attachment.fileName, 35))}
```

**Disabling downloading for specific file types**

```groovy
#set($disabledDownloads = ['ext1', 'ext2'])
#set($disabled = false)
#set($attachmentExtension = $attachment.fileExtension)
#foreach($doNotDownload in $disabledDownloads)
  # ($attachmentExtension == $doNotDownload) if
  #set($disabled = true)
  #break
#end
#end
#(!$disabled) <a class="filename" href="${generalUtil.htmlEncode("${req.contextPath}${attachment.downloadPathWithoutVersion}" title="")">
${generalUtil.htmlEncodeAndReplaceSpaces($attachment.fileName)}
</a> $generalUtil.htmlEncode($generalUtil.shortenString($attachment.fileName, 35)) else
#end
```

Again, to specify which files you want disabled, change the

```
'ext1', 'ext2'
```

in the first line to the extensions for which you want to disable downloading. You can specify as many extensions as you want, as long as they are in quotes, are comma separated and do not include the '.' at the start. For example, if I did not want users to download .jpg and .doc and .png files, the line would read

```groovy
#set($disabledDownloads = ['jpg', 'doc', 'png'])
```

**Removing the 'Download All' button**

If you do not take the steps in this section, users will still be able to download all attachments for a page regardless of whether they have been disabled or not.

Delete or comment the following lines in `viewattachments.vm`
How to dump Active Directory data to a file

You can extract all the data present in your Active Directory onto a file using the following command (please ensure you are logged in with sufficient rights to do this)

```
csvde -f test.csv
```

This command will perform a CSV dump of every entry in your Active Directory server. You should be able to see the full DN's of users and groups.

Installation FAQ

This section contains solutions for common issues encountered when installing and starting Confluence, including solutions to common queries about this process.

If necessary, review your logs by opening the Confluence install directory and checking the `/logs/catalina.out` and `/logs/catalina.out` files for errors you may encounter.

View one of the following issues or queries for more information:

- Separate the Home and Install directories in Confluence 3.2
- I receive a BUILD FAILED message when trying to create an EAR file in Confluence 2.6 or 2.7
- The Confluence window closes immediately when started
- How do I re-trigger the setup wizard
- Confluence starts but a problem prevents me from accessing the dashboard
- How much disk space does Confluence need?
- How Do I Make Confluence Accessible from the Root Context with a Tomcat EAR WAR configuration
- How To Run Confluence Standalone and Apache on Port 80 (Different IP Addresses)
- Deploying Multiple Atlassian Applications in a Single Tomcat Container

Separate the Home and Install directories in Confluence 3.2

It's recommended to create the 'Home' directory separately from the 'Install' directory, however if you've already combined the two directories this will help you untangle them...

1. Stop Confluence
2. Backup your current home/installation directory
3. Create a new blank home directory (parent only, no sub-directories)
4. Move the following files/directories to the new home directory
   - `attachments`
   - `backups`
   - `bundled-plugins`
   - `bundled-plugins_language`
   - `config`
   - `confluence.cfg.xml`
   - `index`
   - `plugin-cache`
   - `plugins osgi-cache`
   - `plugins-temp`
   - `viewfile`
5. There are two sub-directories which will need to be created in the home directory:
   - `logs`

It's fine to leave this empty, however if you want to keep your existing confluence log move the `atlassian-confluence.log` file from the existing
'logs' directory to the newly created one

- temp

This is also fine to leave empty

6. Edit the confluence/WEB-INF/classes/confluence-init.properties file to reflect the new home directory path (the one created in Step 3)

7. Start Confluence

Did it work?

If you've followed the steps correctly, your new installation and home directories should look like this:

**Home**

- attachments
- backups
- bundled-plugins
- bundled-plugins-lang
- config
- confluence.cfg.xml
- index
- logs
- plugin-cache
- plugins-osgi-cache
- plugins-temp
- temp
- viewfile

**Install**
You should have no problems starting Confluence, and the log files should be updated as normal.

**If Confluence tries to load a new site (such as in a new installation)** you’ll need to confirm that the home directory path is specified correctly in `confluence-init.properties`.

If you find you’re unable to search or the recently updated menu isn’t showing any content try rebuilding your search index via Confluence Admin > Content Indexing

**I receive a BUILD FAILED message when trying to create an EAR file in Confluence 2.6 or 2.7**

When trying to create a EAR file, you may encounter with the following error:

```
BUILD FAILED
```

This is due to the build.xml file being incorrect for Confluence 2.6.x and 2.7.0. This problem will be fixed for future releases. However for these releases, please open the build.xml file and change the following two lines:

From:

```
<copy preservelastmodified="true" file="${ant.confluence.etc}/ear-application.xml" tofile="${ant.confluence.build.ear}/META-INF/application.xml" overwrite="yes"/>
<copy preservelastmodified="true" file="${ant.confluence.dist}/${ant.confluence.name}-${ant.confluence.version}.war" tofile="${ant.confluence.build.ear}/Confluence War Distribution.war" overwrite="yes"/>
```

To:

```
<copy preservelastmodified="true" file="ear-application.xml" tofile="${ant.confluence.build.ear}/META-INF/application.xml" overwrite="yes"/>
<copy preservelastmodified="true" file="${ant.confluence.dist}/${ant.confluence.name}-${ant.confluence.version}.war" tofile="${ant.confluence.build.ear}/Confluence War Distribution.war" overwrite="yes"/>
```

**The Confluence window closes immediately when started**
An error is preventing Confluence from starting.

1. Open a command prompt. On Windows, do this by clicking on your Start menu, then click Run. In the Run box, type `cmd` and press OK.
2. From the command prompt, go to your Confluence install directory.
3. Go into the `bin` subdirectory.
4. Run `startup.bat` and read the error message.
5. Find a solution to the error below:
   - `java.lang.NoClassDefFoundError IntraHibernateAttachmentCopier`
   - `Exception in thread "main" java.lang.NoClassDefFoundError: ...`
   - Error creating Confluence Home directory
   - JAVA_HOME environment variable is not defined correctly
   - Port 8080 is in use
   - Error creating bean with name 'scheduler'
   - Error registering bean with name 'fileSystemAttachmentDataDao'

`java.lang.NoClassDefFoundError IntraHibernateAttachmentCopier`

If you are seeing a `java.lang.NoClassDefFoundError: com/atlassian/confluence/pages/persistence/dao/hibernate/AbstractHibernateAttachmentDao$IntraHibernateAttachmentCopier`, you have unzipped Confluence using a program that cannot handle long filenames. You must delete your install directory and go back to the point in the instructions that covers unzipping Confluence using a third-party unzip program.

`Exception in thread "main" java.lang.NoClassDefFoundError: ...`

If http://localhost:8080 goes to an error page when you run Confluence, go to the install directory and find the `/logs/catalina.out`. If this file contains a single line error starting with "Exception in thread "main" java.lang.NoClassDefFoundError", your install path may contain spaces. The solution is to rename your install directory path so that there are no spaces, then restart Confluence.

`Error creating Confluence Home directory`

The `confluence.home` variable specified in `confluence-init.properties` cannot be created. To fix this, edit `/confluence/WEB-INF/classes/confluence-init.properties` and check the path specified exists. Make sure all the directory slashes use `/` and that the `#` has been removed. If you're stuck, try using `confluence.home=c:/confluence/data`.

`JAVA_HOME environment variable is not defined correctly`

You have not installed the Java Development Kit, or not set the `%JAVA_HOME%` to the directory of the JDK. You should re-check your steps in Stage 2.

`Port 8080 is in use`

If you have another Tomcat running on the same machine, you must edit `<INSTALL>/conf/server.xml` and change both 8080 and 8005 to ports that do not conflict with your other Tomcat instance according to these instructions.

`Error creating bean with name 'scheduler'`

You will need to adjust your system time.

`Error registering bean with name 'fileSystemAttachmentDataDao'`

If you did not use one of the recommended unzipping tools, and happened to use for instance the default Windows XP extractor, one of the classes required for starting up Confluence may not be located due to the lengthy file-path. This is due to the reason that the default Windows tool silently fails to extract files with long names. We suggest you to use other tools such as WinZIP and 7zip and redo the deployment process.

Cause:

```
org.springframework.beans.factory.BeanDefinitionStoreException: Error registering bean with name 'fileSystemAttachmentDataDao' defined in class path resource [applicationContext.xml]: Class that bean class [com.atlassian.confluence.pages.persistence.dao.FileSystemAttachmentDataDao] depends on not found; nested exception is java.lang.NoClassDefFoundError:
com/atlassian/confluence/pages/persistence/dao/FileSystemAttachmentDataDao$FileSystemAttachmentNamingStrategy
at org.springframework.beans.factory.xml.DefaultXmlBeanDefinitionParser.parseBeanDefinition(DefaultXmlBeanDefinitionParser.java:366)
caused by: java.lang.NoClassDefFoundError:
com/atlassian/confluence/pages/persistence/dao/FileSystemAttachmentDataDao$FileSystemAttachmentNamingStrategy
at java.lang.Class.forName0(Native Method)
```
Confluence starts but a problem prevents me from accessing the dashboard

Find a solution to one of these problems below:

- localhost:8080 times out
- localhost:8080 goes to the Tomcat start homepage
- Logins fail at the login screen

localhost:8080 times out

Check the server logs for errors. If you are running Confluence Standalone on Windows, error messages will be printed to the console window that opened when you ran `startup.bat`. On Unix systems, Confluence will log messages to `logs/catalina.out`.

localhost:8080 goes to the Tomcat start homepage

The CATALINA_HOME environment variable is set to another instance of Tomcat. You should run `shutdown.sh`, remove the CATALINA_HOME reference to the other Tomcat version, and run `startup.sh` again.

Logins fail at the login screen

If you try to login with the correct username and password but are always returned to the login screen without any error messages, and you are running Zone Alarm, please check that it is not blocking the Confluence server.

How much disk space does Confluence need?

For the recommended minimum amount of disk space, please see the "Requirements" section in the Installation Guide.

Note that the actual disk space needed will depend significantly on the number of attachments (i.e. files which users attach to Confluence pages), and on the sizes of the attachments. You can calculate the hard drive requirements as you would with any standard file server.

RELATED TOPICS

Page: Important Directories and Files

FAQ Home

How Do I Make Confluence Accessible from the Root Context with a Tomcat EAR WAR configuration

Tomcat uses the ROOT.xml file to describe the root context. To make Confluence run at the Root, name the file that contains the context descriptor for Confluence ROOT.xml in the conf/Catalina/localhost/ directory. This is described in Installing the Confluence EAR-WAR Edition.

How To Run Confluence Standalone and Apache on Port 80 (Different IP Addresses)

To Configure Confluence to run on port 80 alongside another web service already on Port 80, you can add an "address" attribute to the connector element where address="<IP address on which Tomcat-Standalone is running>

Change the `server.xml` file by adding the element:

```xml
<Connector className="org.apache.coyote.tomcat4.CoyoteConnector"
  address="192.168.1.1" port="8080" minProcessors="5" maxProcessors="75"
  enableLookups="true" redirectPort="8443"
  acceptCount="100" debug="0" connectionTimeout="20000"
  useURIValidationHack="false" disableUploadTimeout="true" />
```

Also change the hostname from localhost to the relevant host name, in the file above, on the same IP.

Deploying Multiple Atlassian Applications in a Single Tomcat Container

Deploying multiple Atlassian applications in a single Tomcat container is not supported. We do not test this configuration and upgrading any of the applications (even for point releases) is likely to break it. There are also a number of known issues with this configuration:

- You may not be able to start up all of the applications in the container, due to class conflicts that result from the Atlassian applications sharing a single JVM in the Tomcat container.
- You will not be able to determine the startup order of the applications. Hence, you may experience problems such as JIRA starting before Crowd, rather than vice versa.
- Memory problems are also common as one application may allocate all of the memory in the Tomcat JVM to itself, starving the other applications.
We also recommend that you do not deploy multiple Atlassian applications in a single Tomcat container for a number of practical reasons:

- You will need to shut down Tomcat to upgrade any application.
- If one application crashes, the other applications running in the Tomcat container will be inaccessible.

### JIRA Integration FAQ

This section contains solutions for common issues or queries associated with Confluence's JIRA integration features, such as its JIRA Issues Macro or JIRA User Management integration.

View one of the following issues or queries for more information:

- The JIRA Issues Macro behaves problematically
- The JIRA Issues Macro generates an error
- When setting up JIRA user management in Confluence, the Confluence login page loads but login fails
- When setting up JIRA user management in Confluence, the Confluence login page loads with an error

**Notes**

Do not deploy Confluence in the same Tomcat container as other Atlassian applications. Deploying multiple Atlassian applications in a single Tomcat container is **not supported**. We do not test this configuration and upgrading any of the applications (even for point releases) is likely to break it. There are also a number of known issues with this configuration (see [this FAQ](#) for more information).

We also strongly recommend that you do not deploy multiple Atlassian applications in a single Tomcat container for a number of practical reasons. Firstly, you will need to shut down Tomcat to upgrade any application and secondly, if one application crashes, the other applications running in the Tomcat container will be inaccessible.

### The JIRA Issues Macro behaves problematically

When the JIRA Issues Macro is used, one of the following problems may occur:

- Cannot access issues when JIRA uses HTTPS
- Issue icons are not displayed
  - RELATED TOPICS

**Cannot access issues when JIRA uses HTTPS**

Take a look at the Confluence Knowledge Base article on problems connecting to SSL services.

**Issue icons are not displayed**

Check that you are using the correct macro version for JIRA.

**RELATED TOPICS**

- JIRA Issues Macro
- Setting Up Trusted Communication between JIRA and Confluence
- The JIRA Issues Macro generates an error

### The JIRA Issues Macro generates an error

When the JIRA Issues Macro is used, one of the following errors is generated:

- The message 'Error Rendering Macro' is displayed, or either no or not all issues are displayed
- The message 'Error rendering macro: java.io.IOException: Could not download' is displayed
- The message 'Error rendering macro: java.io.IOException: Error on line -1: Premature end of file' is displayed
  - RELATED TOPICS

**The message 'Error Rendering Macro' is displayed, or either no or not all issues are displayed**

You may need to set up trusted communication between JIRA and Confluence. Please refer to the section on restricted viewing.

**The message 'Error rendering macro: java.io.IOException: Could not download' is displayed**

You may need to configure Confluence to acknowledge your proxy server before it is able to download the feed.

**The message 'Error rendering macro: java.io.IOException: Error on line -1: Premature end of file' is displayed**

Did you select an existing JIRA filter when you built the macro? If you did, your issues filter URL will end with `/12345/SearchRequest-12345.xml` where 12345 is any number. You should retry using a new and unsaved filter.
When setting up JIRA user management in Confluence, the Confluence login page loads but login fails

When setting up JIRA user management in Confluence, the Confluence login page loads but login fails with one of the following errors:

- The Confluence login page loads but login fails with a 'Username and password are incorrect' error and the output log shows 'Access denied for user'
- The Confluence login page loads but login fails with a 'Username and password are incorrect' error and the output log shows 'Cannot create JDBC driver'
- I cannot get my JIRA integration to work, where can I get technical support?

The Confluence login page loads but login fails with a 'Username and password are incorrect' error and the output log shows 'Access denied for user'

This is caused by an incorrect database URL or login in the datasource.

The Confluence login page loads but login fails with a 'Username and password are incorrect' error and the output log shows 'Cannot create JDBC driver'

If your log outputs an error with "FATAL [user.provider.jdbc.JDBCCredentialsProvider] Could not list users. org.apache.commons.dbcp.SQLNestedException: Cannot create JDBC driver of class " for connect URL 'null'', you are using the incorrect Tomcat format for specifying the Datasource resource. You should check your Tomcat version and use the alternative format.

I cannot get my JIRA integration to work, where can I get technical support?

See Requesting External User Management Support for information on logging a support request.

When setting up JIRA user management in Confluence, the Confluence login page loads with an error

When setting up JIRA user management in Confluence, the Confluence login page loads with one of the following errors:

- An error is encountered when JIRA is using Microsoft SQL Server
- The Confluence login page loads with a 'NullPointerException' system error
- The Confluence login page loads with 'HTTP Status 404' and the output log shows a 'java.lang.ClassNotFoundException' error for the driver, eg 'com.mysql.jdbc.Driver'

An error is encountered when JIRA is using Microsoft SQL Server

There is a known issue when JIRA is using Microsoft SQL Server and the schema name is 'jira'. Unfortunately in Confluence, you cannot define this schema name. Please refer to Knowledge Base article CSP-19533.

The Confluence login page loads with a 'NullPointerException' system error

If the page loads with 'System error' with cause 'java.lang.NullPointerException at com.atlassian.user.impl.osuser.OSUUserManager.getOpensymphonyUser(OSUUserManager.java:85)' and output logs shows 'user.provider.jdbc.BaseJDBCProvider] init Could not look up DataSource using JNDI location error, either the Resource for the DataSource is not being loaded by the application server, or it is being loaded but the resource names do not match. Check the names first, so if '/confluence/WEB-INF/classes/osuser.xml' specifies a datasource named 'java:comp/env/jdbc/JiraDS', the datasource specified in server.xml or confluence.xml must be 'jdbc/JiraDS'.

The Confluence login page loads with 'HTTP Status 404' and the output log shows a 'java.lang.ClassNotFoundException' error for the driver, eg 'com.mysql.jdbc.Driver'

The database driver library is missing from your Confluence/application server installation. In your Confluence Standalone or Apache Tomcat installation, download the database jar to the common/lib directory.

LDAP FAQ

This section contains solutions for common issues or queries associated with LDAP integration in Confluence.

View one of the following issues or queries for more information:

- Are all users in LDAP visible in Confluence administration and can they be assigned permissions or to groups?
Can we use LDAP and Confluence groups simultaneously, as a 'mixed mode', where some groups are kept in Confluence and others in LDAP?

Yes. For help with LDAP and Confluence, please refer to the page on adding LDAP integration.

Confluence Domino LDAP FAQs

Find an answer to one of these questions below:

- Why are individual users always shown as not belonging to any groups?

Why are individual users always shown as not belonging to any groups?

Domino servers allow user groups to be set as 'mail-only', 'access control' and 'multi-purpose'. If the groups are set to 'mail-only', when Confluence queries the Domino LDAP server about a given user, Domino will return null. Groups that are created as 'multi-purpose' seem to work fine.

Confluence integration with LDAP and Active Directory FAQs

Find an answer to one of these questions below:

- Can Confluence make distinctions between security and distribution groups, or group types?
- Can group memberships be retrieved from multi-domain forests?
- Can Confluence support multiple Active Directory repositories?
- Can Confluence handle nested groups?

Can Confluence make distinctions between security and distribution groups, or group types?

No, Confluence has no group types. However, you can configure Confluence to only recognise some of these groups over others. For example, you can configure Confluence to only recognise distribution groups. This is done by adjusting the groupSearchFilter in your atlassian-user.xml file.

Can group memberships be retrieved from multi-domain forests?

Yes, you can do this by configuring multiple repositories: one for each domain. More instructions on how to do this can be found here.

Can Confluence support multiple Active Directory repositories?

Yes.

Can Confluence handle nested groups?
No, each child group must be individually specified instead. You may wish to vote towards support for nested groups at USER-101.

**How are LDAP or Active Directory users counted toward my license limit?**

Your user count is determined by the number of internal users plus the number of LDAP users who can potentially login. LDAP users that are a member of an LDAP group with ‘Can Use’ permission granted in Confluence can all potentially login, which means that all members of groups with this permission granted will be counted towards your license. To manage your license usage, only grant login permission to Active Directory groups where all members need accounts. You may like to setup a special confluence LDAP group if no combination of your existing groups is suitable.

**How can I assign an LDAP user a Confluence account?**

LDAP groups or users granted ‘Can Use’ permission under ‘Global Permissions’ can login to Confluence.

**How can I enable LDAP?**

See [Add LDAP Integration](Confluence 3.1 Documentation).

**How does Confluence handle user deletions from LDAP? Is the user’s assignment to one or more groups still visible?**

Users are not deleted from Confluence, but their logins are disabled within one hour as they expire in the cache. Only non-LDAP groups are retained. Refer to the overview for more detail.

**I am having a problem with Confluence LDAP integration**

Find a solution to one of these problems below:

- I just added LDAP integration, why can’t I login using my original account?
- Why do my LDAP users see ‘Not Permitted’ screens when they login?
- Confluence fails to start with error ”Error creating bean with name ‘userManager’ defined in class path resource [atlassianUserContext.xml]”?
- Editing a user under Administration -> Manage Users throws an error ‘org.apache.velocity.exception.MethodInvocationException’
- After setting up LDAP, I cannot see LDAP users or groups from the Confluence user or group browser
- I cannot see an LDAP/AD group in Confluence
- I cannot get my LDAP to work, where can I get technical support?

**I just added LDAP integration, why can’t I login using my original account?**

If there is an LDAP user with the same username as your administrator account, you must now use their password to login. LDAP logins override internal logins.

**Why do my LDAP users see ‘Not Permitted’ screens when they login?**

To login, the user must be a member of one or more groups that have been granted ‘Can Use’ permission from the Administration -> Global Permissions -> Group Permissions.

**Confluence fails to start with error ”Error creating bean with name ‘userManager’ defined in class path resource [atlassianUserContext.xml]”?**

Your atlassian.xml file may contain filters with characters that must be escaped from XML. Check [here](Confluence 3.1 Documentation) for details.

**Editing a user under Administration -> Manage Users throws an error ‘org.apache.velocity.exception.MethodInvocationException’**

If you see an error: "org.apache.velocity.exception.MethodInvocationException: Invocation of method 'isUserDeactivated' in class com.atlassian.confluence.user.actions.ViewUserAction threw exception class java.lang.NullPointerException : null"
You should open `confluence/WEB-INF/classes/atlassian-user.xml` and check that your Hibernate Repository is not wrapped in a comment tag (<!-- and -->). The line to uncomment is: `<hibernate name="Hibernate Repository" key="hibernateRepository" description="Hibernate Repository" />

**After setting up LDAP, I cannot see LDAP users or groups from the Confluence user or group browser**

Are your users or groups located in subtrees beneath the directory returned by the search filter? If so, you may need to add `<usersearchalldepths>TRUE</usersearchalldepths>` or `<groupsearchalldepths>TRUE</groupsearchalldepths>` to your atlassian-user.xml See [Map LDAP Users and Groups](Confluence 3.1 Documentation) for details.

**I cannot see an LDAP/AD group in Confluence**
Is the group in a subtree? If so, you will need to edit atlassian-user.xml and add a `groupSearchAllDepths=true` parameter to the LDAP repository to set Confluence to search subtrees of the base group namespace. See Map LDAP Users and Groups for details.

I cannot get my LDAP to work, where can I get technical support?

See Requesting External User Management Support for information on logging a support request.

I enabled LDAP and some users are now returned twice under the user browser

When LDAP is enabled, it is normal for the user browser to return two copies of users who have both LDAP and internal users accounts. If you are interested in a fix for this, please vote towards "User browser shows duplicate accounts when a user exists both locally and in LDAP".

If a Confluence user had a lowercase username, but an LDAP user has the same username in UPPERCASE, does it matter which one I use?

As mentioned in another FAQ, LDAP login has priority over the confluence login. However, only the password is taken into account here. You can log in with either the lowercase or UPPERCASE username.

If a user already exists in Confluence and an LDAP user with the same username is added, which account's password gets used?

The LDAP login has priority over the Confluence login. If LDAP 'Can Use' permission is removed or the user is deleted, the Confluence login will still work.

Mail Archiving FAQ

This section contains solutions for common issues or queries associated with Confluence’s Mail Archiving feature that was introduced in Confluence 1.3.

View one of the following issues or queries for more information:

- Can Confluence replace my regular mail client?
- How do I get mail into Confluence?
- How do I use the mail archive?
- Okay, I've imported the mail, but where is it?

The emphasis on the DR3 release was to:

- import email into Confluence
- have Confluence monitor POP mailboxes
- view email
- search email

However, any further suggestions for this feature are welcome. Please let us know about them by filing an issue in JIRA, commenting on the forum, or just dropping us an email.

Can Confluence replace my regular mail client?

No.

Confluence's mail archive is designed to supplement the way you currently handle email, not to replace it. This is why Confluence deliberately does not come with features common in email clients. For example, you can not mark emails as read or unread, you can not reply to emails from within Confluence, and so on.

How do I get mail into Confluence?

All mail messages belong to a particular space.

From the space administration screen, space administrators can:

- Configure Confluence to poll a POP mailbox for incoming mail
  1. Go to Space Admin
  2. Choose "Mail Accounts"
  3. Add Pop Account
- Import mail from an mbox-format mail file
Confluence will delete mail from a POP box as it reads it. Do not point Confluence to an account unless you are happy with it removing all the mail you have stored there.

How do I use the mail archive?

Some suggested scenarios include:

**Project-related conversations**

Say you are using a Confluence space to organise a project. The project lead and the customer have a long conversation (via email) clarifying the project's goals and requirements. Rather than have that conversation lost in their individual mailboxes, if they CC'd their mail to a POP box being monitored by Confluence, all that information will be archived alongside the rest of the project's documentation.

**Customer Support Tracking**

All incoming and outgoing sales and support email is diverted (at the mail-server) to be read by Confluence. Staff can then use Confluence's features to find all previous communications with particular customers.

And?

Of course, the real fun will come from seeing how this feature can be put to other uses.

Okay, I've imported the mail, but where is it?

Because of the typically overwhelming volume of email, especially compared to the more sedate pace of wiki updates, we do not notify you of recently arrived mail in the same places we notify you of changed Confluence content.

Mail will not appear in the recent changes list on the dashboard or space summary pages. Similarly, mail will not appear by default in search results.

You can view mail...

1. In order of arrival from the Mail Archive section, found under the Content tab of the Space Summary screen.
   - 'Browse' Dropdown menu > Mail
2. You can also explicitly select Mail (or All Content) in the search page to include mail in your search results.

New User FAQ

This section contains solutions for common issues or queries encountered by new Confluence users.

View one of the following issues or queries for more information:

- Can I use CamelCaseLinks like they do on WardsWiki?
- Can Users Edit Individual Sections Within a Page?
- How does Confluence differ from a wiki?

**Can I use CamelCaseLinks like they do on WardsWiki?**

Yes you can. Camelcasing is not enabled by default but a site administrator can easily enable it from the administration screens.

See Enabling CamelCase Linking.

**RELATED TOPICS**

Page: CamelCase linking

Showing first 1 of 2 results

**Can Users Edit Individual Sections Within a Page?**

Some wiki software allows the editing of sections within a page (sectional editing). This functionality is currently not available in Confluence, but we are looking to include it in a future release. This issue is being tracked on the Confluence JIRA project: CONF-5913.

In the meantime, for pages that are getting long enough to be hard to edit in a single block, you can get an approximation of sectional editing by using the (include) macro. For example:
The links to the edit pages can be simplified by using the \{link-to:page edit\} macro available in David Peterson's Linking Plugin.

**Technical Stuff**

The problem lies in the complexity of Confluence's wiki markup. We made a couple of proof-of-concept implementations of sectional editing as part of our ShipIt Day program, and while it's quite easy to come up with a solution that works with 90% of pages, there are a lot of edge-cases where it's actually quite hard to determine precisely where a given section starts and finishes.

Next time we perform a significant overhaul of our wiki markup processing engine, we'll be looking specifically to add functionality that will make sectional editing work properly.

**How does Confluence differ from a wiki?**

Essentially, Confluence is a wiki. Our aim was to build an application that was built to the requirements of an enterprise knowledge management system, without losing the essential, powerful simplicity of the wiki in the process.

From the wiki, we took the following lessons:

- It should be easy for anyone to create and edit pages
- It should be easy for anyone to link pages together
- It should be easy to see what has changed recently
- The site should be searchable
- Users should have the tools to organise and group pages without having any particular structure imposed upon them

On top of that, we added professional features, such as the partitioning of content into separately managed spaces, user- and group-based access control, automated refactoring, PDF exporting, searchable attachments, a comprehensive remote API, easy installation and a professional and easy-to-use presentation; all wrapped up in Atlassian's "Legendary Service".

**RELATED TOPICS**

More about Confluence on Atlassian's website
More about wikis

**RSS Feeds FAQ**

This section contains solutions for common issues or queries associated with RSS Feeds and the RSS Feed Macro.

View one of the following issues or queries for more information:

- Create an RSS feed for mail from only specified mail accounts
- How do I fix a "Could not download (Feed URL) - Connection timed out (errno238)" error?
- How do I fix a "Could not retrieve (Feed URL) - Not Permitted" error?
- How do I fix an "Error formatting `macro rss java.lang.NullPointerException` error?
- How do I fix an "Unable to retrieve (Feed URL) - Connection refused - connect" error?
- How do I force authentication for public feeds?
- Is it possible to delete a feed?
- I want to remove RSS Feeds completely

**Create an RSS feed for mail from only specified mail accounts**

This is not possible, but you can vote towards tagging incoming mail with labels on arrival. Once tagged, feeds could monitor all new mail with that label.

**How do I fix a "Could not download (Feed URL) - Connection timed out (errno238)" error?**

The feed source may be offline, or the firewall may be blocking access either between the Confluence server and your computer. Confirm that you can access the feed URL from your browser. If it cannot, your firewall settings may be blocking access to Confluence. For example, your server may be configured to block outgoing requests.
How do I fix a "Could not retrieve (Feed URL) - Not Permitted" error?

You must append a valid login to Private Feeds as described in the Usage section of the RSS Feed Macro.

How do I fix an "Error formatting 'macro rss java.lang.NullPointerException" error?

The link is not a valid feed, so check your URL. If stuck, you can recreate internal Confluence feeds Using the RSS Feed Builder.

How do I fix an "Unable to retrieve (Feed URL) - Connection refused - connect" error?

The URL is invalid. If the link appears correct, confirm that you can access Confluence. Paste the feed into a third-party RSS feed reader and confirm that it can access it. If it cannot, your firewall settings may be blocking access to Confluence. For example, your server may be configured to block outgoing requests.

How do I force authentication for public feeds?

With anonymous access enabled, you can force user authentication when creating the feed by checking 'Authorised'. If anonymous access is disabled, all feeds will require user authentication.

Is it possible to delete a feed?

No, because RSS feeds are based on the view permissions for pages and spaces. RSS is an extension of normal page viewing functionality, so if you can view a page, you can receive an RSS feed for it. The only way to remove an RSS feed is to prevent all access to a page for that user, so that no content will be delivered.

I want to remove RSS Feeds completely

While Confluence does not have this functionality, there is a work around to remove RSS feeds completely. Refer to How do I Disable RSS Feeds?

Upgrade FAQ

This section contains solutions for common issues and queries encountered when upgrading Confluence.

View one of the following issues or queries for more information:

- I cannot find the "Rich Text" editor. Is the editor part of Confluence 1.4.3?
- Server ID FAQ
- Upgrade My Trial To A Commercial Version

I cannot find the "Rich Text" editor. Is the editor part of Confluence 1.4.3?

The Rich Text Editor (aka WYSIWYG editor) is available in Confluence 2.0 and upwards. Rich Text editing is enabled by default.

If you wish to upgrade your Confluence installation, instructions can be found here.

RELATED TOPICS

Page: Enabling Rich Text Editing Option (Confluence Docs 3.3)
Page: Making Rich Text Editing default (Confluence Docs 3.3)

Showing first 2 of 3 results

FAQ Home

Server ID FAQ

What causes this Server ID to be generated? Is it tied to the hardware, OS, or Confluence instance?

The Server ID:

- is generated when you install Confluence for the first time
- exists for the life of the Confluence instance
- survives an upgrade
- is held in the database
- is not bound to a specific licence
- is the same for all servers in a cluster.
What’s the policy on re-associating licenses with server IDs?

There’s no need to do this. Once you have a Server ID associated to a license, you can leave it as is.

What happens when I need to reinstall (quickly) on a different system?

Because the server ID is held in the database, it travels with the instance when the database or XML backup is restored on the new system. You need not generate a new Server ID for your new system.

What do I do when the license screen from my.atlassian.com is asking for my Server ID?

The Server ID is located on the license screen. If you have only a License ID, you may bypass the requirement to enter a Server ID - just look for the link from my.atlassian.com on my.atlassian.com after choosing “associate server ID.” Check Unable to Find Server ID for Confluence 2.5.4 or Before for further info.

Additional Information

<table>
<thead>
<tr>
<th>Severity</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article ID</td>
<td>CONFKB151519275</td>
</tr>
</tbody>
</table>

Searching Confluence Knowledge Base

Upgrade My Trial To A Commercial Version

First, you will need to purchase Confluence to receive your commercial license key. If you already have a free 30 day evaluation then you can easily convert this to the commercial version, or setup your commercial instance on another system and transfer your trial data across.

Upgrade A Trial To The Commercial Version

If you wish to change your trial into a commercial version while keeping the same hardware, login in as a Confluence administrator and paste in your commercial license key under the Administrator > License Details screen. The conversion to a commercial version is instantaneous and can be done regardless of whether your evaluation period has expired or is still ongoing.

Migrate Your Trial Data To A Server

If you installed your Confluence trial on a PC but wish to host your commercial version on another system, such as a server managed by your IT department, you can transfer the trial data across. Begin by creating an XML backup on the trial PC, then install Confluence on the commercial server. During installation, you will be presented with the Confluence Setup Wizard. The wizard gives you the opportunity to insert your commercial license key and also to import an XML backup. If you import the XML backup from your trial, your commercial instance will be setup already containing all your trial wiki content and any internal users.

Usage FAQ

This section contains solutions for common issues or queries about the everyday use of Confluence.

View one of the following issues or queries for more information:

- Add many files to a page at once
- Create a page by passing parameters to a template
- How do I obtain content that hasn't been modified in a certain period of time
- How to Add a Quick Search for Firefox
- How to disable PDF Export
- How to Find Pages with no Label
- How to Make Confluence Open a New Tab when Clicking on the Attachments Link
- How to Reset a Custom Layout
- Redirect to a specific page (home page) within the site after logging in
- Setup email notifications of page updates

Add many files to a page at once

Confluence offers several ways to add many files to a page at once:

- Using of Confluence's Drag-and-Drop functionality, simply drag the files onto any Confluence page. Refer to Drag-and-Drop for more information.
- Confluence pages and attachments can also be mounted as a network drive, and files can be dragged and dropped into Confluence
using the WebDAV Plugin.

- Alternatively, users who do not wish to use WebDAV can write a custom script to attach all PDF files in a directory to a Confluence page using the addAttachment function in the Remote API. This script can be adapted from one of the Remote API script examples.

### Create a page by passing parameters to a template

Confluence supports populating wiki content through templates. Check out Page Templates if you would like to create a new page by filling in a graphical, form-based template. If you have an existing page and would like to pass text as parameters to a macro that fills in the blanks in a template, create the template as a User Macro and call it from inside your Confluence page.

### How do I obtain content that hasn’t been modified in a certain period of time

**Via the Archiving Plugin**

The Archiving Plugin is a great tool for managing outdated content.

**Via SQL**

This can be achieved by running the following SQL query on your Confluence database.

```sql
select * from content as c, spaces as s where c.spaceid = s.spaceid and s.spacename='INSERT SPACE NAME HERE' and c.LASTMODDATE < 'INSERT DATE HERE';
```

### How to Add a Quick Search for Firefox

**Description**

To add a quick search term into Firefox's address bar, add the following link to your bookmarks:

```
http://confluence.atlassian.com/dosearchsite.action?quickSearch=true&searchQuery.queryString=%s
```

Make a keyword for it, and you can search a confluence instance using the keyword, a space and then the search term. For example, if you use the keyword cac with the above link, you can search confluence using:

```
cac searchterm
```

### How to disable PDF Export

**Modifying PDF Links Behaviour**

If you want to remove the links regarding Export to PDF from your instance, you can make changes to the underlying velocity templates to remove the options from the list.

From: `<confluence-install>/confluence/pages/viewinfo.vm`

Remove this code:

```
</td nowrap>
<a href="$req.contextPath/pages/doexportpage.action?pageId=$confPage.id&type=TYPE_PDF" rel="nofollow">$action.getText('pdf')</a> "nofollow"

<a href="$req.contextPath/exportword?pageId=$confPage.id" "nofollow">$action.getText('msword')</a>
</td>
```

**Disabling export to PDF**

From `<confluence-install>/confluence/template/includes/macros.vm`: 

```
How to Find Pages with no Label

You can use the Label Management Plugin to find out pages that contain no labels.

<table>
<thead>
<tr>
<th>Severity</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Expression</td>
<td>(Uu)labeled pages</td>
</tr>
<tr>
<td>Article ID</td>
<td>CONFKB154239468</td>
</tr>
</tbody>
</table>

How to Make Confluence Open a New Tab when Clicking on the Attachments Link

Modifying the template file in confluence-attachments-plugin-x.x.jar (in this case, I try on confluence-attachments-plugin-2.10.jar). Please edit attachmentsmacro.vm file. This file is located in confluence-attachments-plugin-2.10.jar file. Extract this file by using the Editing files within .jar archives guide guide.

If you are able to extract it successfully, you can locate to attachmentsmacro.vm file and find the following lines:

```html
<td><a name="$generalUtil.urlEncode($page.title)-attachment-$generalUtil.urlEncode($attachment.fileName)" #parse("/pages/includes/attachment_icon.vm")><a href="$req.contextPath$attachment.downloadPathWithoutVersion"$attachment.fileName"></a></td>
```

and change the above code to be:

```html
<td><a name="$generalUtil.urlEncode($page.title)-attachment-$generalUtil.urlEncode($attachment.fileName)" #parse("/pages/includes/attachment_icon.vm")><a target="_blank" href="$req.contextPath$attachment.downloadPathWithoutVersion"$attachment.fileName"></a></td>
```

After making changes, please repack the file by following the steps here.

For newer Confluence versions, the file to be edited can be found at <confluence-install>/confluence/pages/listattachmentsforspace.vm. Find for the following lines of code:

```html
<a href="$req.contextPath$!attachment.downloadPathWithoutVersion"$generalUtil.shortenString($attachment.fileName, 50)"></a>
```

and change it to

```html
<a target="_blank" href="$req.contextPath$!attachment.downloadPathWithoutVersion"$generalUtil.shortenString($attachment.fileName, 50)"></a>
```

Additional Information
Searching Confluence Knowledge Base

**How to Reset a Custom Layout**

If the layout has changed so extensively as to not be visible, you can browse to the URL directly:

```
http://<confluence base url>/admin/resetdecorator.action?decoratorName=decorators/main.vmd
```

Substitute the base URL and the appropriate vmd file.

**Redirect to a specific page (home page) within the site after logging in**

As a user, you can set the home page to which you are sent after logging in.

To set your home page as a user:

1. View your profile via the profile link on the top right
2. Click the *Edit My Profile* on the right
3. Set *Site Homepage* to your desired home page

For instructions on configuring this feature at the administrator level, see *Redirect users to a site-wide home page after a successful login.*

**Setup email notifications of page updates**

Confluence sends notifications of changes to spaces or pages to users who are watching pages. Users choose to watch pages or spaces, an administrator does not force notifications upon them.

![Unlock the power of notifications in Confluence with setup email notifications.](image)

To set up a watch on a specific page or space as a user, see:

- Watching a Page or
- Watching a Space

For instructions on configuring administrator-level email notifications, see *Configuring Confluence to send email notifications.*

**Unsupported Platform Information**

The information in this section relates to platforms which are not supported for Confluence. Consequently, Atlassian **cannot guarantee providing any support for it.** Please be aware that this material is provided here for your information only and using it is done so at your own risk.

For details on supported platforms for Confluence, please refer to the *Supported Platforms* topic.

View one of the following topics for more details:
Setting up Confluence with IIS

The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian can not guarantee providing any support for it. Please be aware that this material is provided for your information only and using it is done so at your own risk.

This page describes how to install Confluence Standalone with IIS using the Apache jk connector.

If you are using JIRA as well as Confluence, please refer to this page in the JIRA documentation instead.

On this page:

- Step 1. Install IIS
  - IIS 6
  - IIS 7
- Step 2. Install Confluence Standalone
- Step 3. Configure Tomcat
- Step 4. Configure the Tomcat Connector
- Step 5. Connect Confluence with IIS

Step 1. Install IIS

If you are running Windows Server 2003, you will only be able to use IIS 5.1 or 6. If you are using Windows Server 2008, you might like to install IIS 7.

IIS 6

If you are using Windows Server 2003 or XP professional, follow these instructions for installing IIS 6.

After installation is complete you should be able to go to http://localhost/iishelp/iis/misc/default.asp in your browser and see the IIS Getting Started page.

IIS 7

Similar to the previous Windows versions, IIS is not installed by default in Windows Server 2008 so you need to install it manually.

1. Start your Server Manager.
2. Click 'Roles'.
3. In the right hand panel, click "Add Roles".
4. A new window will pop up. Select the 'Web Server (IIS)' option.
5. Click 'Next' until you see another set of checkbox options to install the required 'Roles Services' for the web server (IIS).
6. Scroll down to 'Application Development' and tick the following:
   - CGI
   - ISAPI Extensions
   - ISAPI Filters
7. Click 'Next'.
8. And lastly, click 'Install'.

To check that IIS has been installed successfully, you can direct your browser to http://localhost/ and see the IIS 7 logo.

You can learn more about IIS 7 from this website.

Step 2. Install Confluence Standalone

Do a normal Confluence installation, after which you should be able to use confluence as usual through the URL http://localhost:8080.

Step 3. Configure Tomcat

Add another connector to your server.xml file, directly after the existing <Connector ... /> tag:

```xml
<Connector port="8009" enableLookups="false" redirectPort="8443"
  protocol="AJP/1.3" URIEncoding="UTF-8" />
```

Restart Confluence.

In the logs/catalina.YYYY-MM-DD.log file you should see the Jk is running.
### Step 4. Configure the Tomcat Connector

These instructions are based on the Tomcat Connector, IIS Configuration documentation.

1. Download the isapi_redirect.dll from the apache tomcat download page - click 'browse download area' to search for the file.
   - For example, you will find the win32 binaries here: http://apache.wildit.net.au/tomcat/tomcat-connectors/jk/binaries/win32/ and if the current version is 1.2.27, you will download this file: http://apache.wildit.net.au/tomcat/tomcat-connectors/jk/binaries/win32/jk-1.2.27/isapi_redirect-1.2.27.dll. Make sure you rename the file to isapi_redirect.dll before using it otherwise it will not work.
2. Place the isapi_redirect.dll file in a directory c:\ajp_iis (the name of the directory isn't important, but if you use a different one make sure to take account of this in the instructions which follow)
3. Create a isapi_redirect.properties file in the same directory as you put the DLL. You can use this sample isapi_redirect.properties file if you have used ajp_iis as the directory name.
   - Note that this sample properties file assumes that the dll is named isapi_redirect.dll. If you want to name your DLL something else, you must edit this file.
4. Create workers.properties and uriworkermap.properties files. You can use the sample workers.properties file and the sample uriworkermap.properties file.
5. Create an empty file named rewrites.properties in c:\ajp_iis.

### Step 5. Connect Confluence with IIS

Connect Confluence with IIS, depending on your version of IIS:

- To connect Confluence with IIS 5.1 or 6 please refer to Connecting Confluence with IIS 5.1 or 6.
- For IIS 7 please refer to Connecting Confluence with IIS 7.

**RELATED TOPICS**

- Connecting Confluence with IIS 5.1 or 6
- Connecting Confluence with IIS 7
- JIRA's documentation on Configuring IIS with Tomcat, including how to integrate both Confluence and JIRA with the same IIS instance. The Troubleshooting section there is relevant to Confluence as well as JIRA.
- **Supported Platforms**

**Connecting Confluence with IIS 5.1 or 6**

The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian **cannot guarantee providing any support for it**. Please be aware that this material is provided for your information only and using it is done so at your own risk.

This documentation is part of the Setting up Confluence with IIS documentation.

**On this page:**

- Connecting Confluence with IIS
- Other Configuration
- IIS 6.0
- Troubleshooting

**Connecting Confluence with IIS**

1. Using the IIS management console (Internet Information Services in Administrative Tools), add a new Virtual Directory to your IIS web site. The name of the virtual directory must be jakarta, as it must correspond with the first part of the extension_uri setting specified in the isapi_redirect.properties file. Its physical path should be the directory where you placed isapi_redirect.dll (in the example it is C:\ajp_iis). When creating this new virtual directory, give it execute access as well.
1. Using the IIS management console, add `isapi_redirect.dll` as a filter to your IIS web site. To do this, right click on the Web Sites icon from the left hand pane of the Internet Services Manager (or IIS management console), select Properties and then the ISAPI Filters tab. The name of the filter should reflect its task, for example confluence, and its executable must be the full path to the ajp isapi redirector DLL, that is `c:\iis_ajp\isapi_redirect.dll`.

2. Restart IIS (stop and start the IIS service -- not just the web server -- do this by right-clicking on 'Local Computer' in the IIS Manager and choosing All Tasks, Restart IIS...). Ensure that the confluence filter is marked with a green up arrow verifying that it is loaded and initialized correctly. If the ajp redirector did not initialize properly, check the log file for errors messages (`C:\ajp_iis\ajp_plugin.log`).

3. You can now go to `http://localhost` and see the Confluence Dashboard.

**Other Configuration**

If you want to run Confluence on a named context, rather than the root context (i.e. access it via `http://host/confluence/` instead of just `http://host`) you need to:

1. Change the path attribute of the Context tag in server.xml from "" to `/confluence`.
2. Change the line `/*=ajp13w uriworkermap.properties /confluence/*=ajp13w` in `httpd-conf.xml` to `/*=ajp13w uriworkermap.properties /confluence/*=ajp13w`.
3. Note that `http://host/confluence` gives a 404 error, but `http://host/confluence/` works. You need to create a virtual directory so that requests without the trailing slash still work. If you are using Confluence you would want to name the alias as confluence (if you are using JIRA, name it as jira). The physical directory can be anywhere and does not need to contain anything.

**IIS 6.0**

1. If using IIS 6.0 you will also need to add the **Jakarta Isapi Redirector** to the **Web Service Extension's**.
2. Right-click on Web Service Extensions and choose Add a new Web Service Extension...
3. Enter tomcat for the Extension Name and then add the `isapi_redirect.dll` file to the required files.
4. Check the Set extension status to Allowed and then click on OK.
5. Also add the Jakarta Isapi Redirector to the ISAPI Filters for the website

**Troubleshooting**

If you have problems, look in the System Event Log, the c:\iis_ajp\ajp_plugin.log and your confluence logs.

When requesting support for IIS configuration problems, please include:

1. A zip of your logs directory
2. A zip of your c:\iis_ajp directory
3. Your conf/server.xml file
5. A screen shot of the ISAPI Filters tab of the Properties window of your 'Web Sites' icon.

**RELATED TOPICS**

- JIRA's documentation on Configuring IIS with Tomcat, including how to integrate both Confluence and JIRA with the same IIS instance. The Troubleshooting section there is relevant to Confluence as well as JIRA.
- Connecting Confluence with IIS 7
- Supported Platforms

Take me back to Setting up Confluence with IIS.

**Connecting Confluence with IIS 7**

This documentation is part of the Setting up Confluence with IIS documentation.

**On this page:**

- Setting up Confluence with IIS 7
- Known Issues
  - 64 bit IIS
  - Double Escaped Character
- Troubleshooting

**Setting up Confluence with IIS 7**

After you have installed IIS 7, you need to configure the Tomcat Connector. Then follow these steps:

1. Open IIS 7 Manager
2. Navigate to your host. In the picture below, your host would be the one highlighted in blue just below "Start Page".

![IIS Manager](image)

3. Double click on the ISAPI and CGI Restrictions icon
4. On the right hand panel, click on Add... Click here for picture
5. Point the path to your `isapi_redirect.dll` file and give it a description eg. tomcat. Give it an execute permission by clicking on

---

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the Allow extension path to execute tick box.
6. Now, click on the Default Website and double click ISAPI Filter.
7. On the right hand panel, click on Add... and point to your isapi_redirect.dll file, give the filter a name (eg. tomcat)
8. Navigate to your Default Website again.
9. Right click on Default Website to create a virtual directory and name it jakarta, point this to your c:\ajp_iis directory.
10. Click on the newly created virtual directory jakarta and double click Handler Mappings.
11. Click on Edit Feature Permissions and tick the execute permission.

12. Add another virtual directory and name it confluence. Point the physical path to c:\confluence.
13. Set a context path in Confluence's xml configuration. For example, if you are using Confluence Standalone distribution you need to edit <confluence install directory>/conf/server.xml and edit your context path to this:

```
<Context path="/confluence" docBase="../confluence" debug="0" reloadable="false"/>
```

The reason for creating this virtual directory is so that requests without the trailing slash still work. For example, if you are deploying Confluence under http://www.example.com/confluence/ without the virtual directory, then requests to http://www.example.com/confluence will fail.

14. Finally, navigate to your host context again and do a restart. Confluence should now be accessible via http://localhost/confluence

**Known Issues**

**64 bit IIS**

If you are running a 64 bit OS, please use a 64 bit version of the Tomcat IIS connector.

**Customer submitted solution:**

If you must use a 32 bit IIS connector, you can do so by clicking Application Pools > Advanced Settings > Allow 32bit applications.

**Double Escaped Character**

IIS 7 blocks double escaped character sequences by default. This will cause problems with Confluence pages with spaces. To fix this, please see http://support.microsoft.com/kb/942076.

**Troubleshooting**

The information in the Windows System Event Log can be useful for troubleshooting, followed by the c:\ajp_iis\ajp_plugin.log and your confluence logs.

When requesting support for IIS configuration problems, please include:

1. A zip of your logs directory
2. A zip of your c:\ajp_iis directory
3. Your conf/server.xml file

**RELATED TOPICS**

- JIRA's documentation on Configuring IIS with Tomcat, including how to integrate both Confluence and JIRA in the same IIS server.
- The Troubleshooting section there is relevant to Confluence as well as JIRA.
- Connecting Confluence with IIS 5.1 or 6
- Supported Platforms

**Using the IBM 64bit J9 JDK**
The content on this page relates to platforms which are not supported for Confluence. Consequently, Atlassian cannot guarantee providing any support for it. Please be aware that this material is provided for your information only and using it is done so at your own risk.

This JVM must be started with the argument: -Dsun.reflect.inflationThreshold=0

Otherwise you will see an error message like:

```
bucket.core.InfrastructureException: java.lang.NoClassDefFoundError:
  com.atlassian.confluence.spaces.Space$$EnhancerByCGLIB$$58d74b80
  at
  com.atlassian.confluence.util.XWorkTransactionInterceptor.intercept(XWorkTransactionInterceptor.java:151)
caused by: java.lang.NoClassDefFoundError:
  com.atlassian.confluence.spaces.Space$$EnhancerByCGLIB$$58d74b80
  at sun.reflect.GeneratedMethodAccessor311.invoke(Unknown Source)
```

**Support Policies**

Welcome to the support policies index page. Here, you'll find information about how Atlassian Support can help you and how to get in touch with our helpful support engineers. Please choose the relevant page below to find out more.

- Bug Fixing Policy
- How to Report a Security Issue
- New Features Policy
- Patch Policy
- Security Advisory Publishing Policy
- Security Patch Policy
- Severity Levels for Security Issues

To request support from Atlassian, please raise a support issue in our online support system. To do this, visit support.atlassian.com, log in (creating an account if need be) and create an issue under Confluence. Our friendly support engineers will get right back to you with an answer.

**Bug Fixing Policy**

**Summary**

- Atlassian Support will help with workarounds and bug reporting.
- Critical bugs will generally be fixed in the next maintenance release.
- Non critical bugs will be scheduled according to a variety of considerations.

**Raising a Bug Report**

Atlassian Support is eager and happy to help verify bugs — we take pride in it! Please open a support request in our support system providing as much information as possible about how to replicate the problem you are experiencing. We will replicate the bug to verify, then lodge the report for you. We'll also try to construct workarounds if they're possible.

Customers and plugin developers are also welcome to open bug reports on our issue tracking systems directly. Use [http://jira.atlassian.com](http://jira.atlassian.com) for the stand-alone products and [http://studio.atlassian.com](http://studio.atlassian.com) for JIRA Studio.

When raising a new bug, you should rate the priority of a bug according to our JIRA usage guidelines. Customers should watch a filed bug in order to receive e-mail notification when a "Fix Version" is scheduled for release.

**How Atlassian Approaches Bug Fixing**

Maintenance (bug fix) releases come out more frequently than major releases and attempt to target the most critical bugs affecting our customers. The notation for a maintenance release is the final number in the version (ie the 1 in 3.0.1).

If a bug is critical (production application down or major malfunction causing business revenue loss or high numbers of staff unable to perform their normal functions) then it will be fixed in the next maintenance release provided that:

- The fix is technically feasible (i.e. it doesn't require a major architectural change).
- It does not impact the quality or integrity of a product.
For non-critical bugs, the developer assigned to fixing bugs prioritises the non-critical bug according to these factors:

- How many of our supported configurations are affected by the problem.
- Whether there is an effective workaround or patch.
- How difficult the issue is to fix.
- Whether many bugs in one area can be fixed at one time.

The developers responsible for bug fixing also monitor comments on existing bugs and new bugs submitted in JIRA, so you can provide feedback in this way. We give high priority consideration to security issues.

When considering the priority of a non-critical bug we try to determine a 'value' score for a bug which takes into account the severity of the bug from the customer's perspective, how prevalent the bug is and whether roadmap features may render the bug obsolete. We combine this with a complexity score (i.e. how difficult the bug is). These two dimensions are used when developers self serve from the bug pile.

**Further reading**

See How to Get Legendary Support from Atlassian for more support-related information.

### How to Report a Security Issue

**Finding and Reporting a Security Vulnerability**

If you find a security bug in the product, please open an issue on http://jira.atlassian.com in the relevant project.

- Set the priority of the bug to 'Blocker'.
- Provide as much information on reproducing the bug as possible.
- Set the security level of the bug to 'Developer and Reporters only'.

All communication about the vulnerability should be performed through JIRA, so that Atlassian can keep track of the issue and get a patch out as soon as possible.

**Further reading**

See How to Get Legendary Support from Atlassian for more support-related information.

### New Features Policy

**Summary**

- We do not publish roadmaps.
- Product Managers review our most popular voted issues on a regular basis.
- We schedule features based on a variety of factors.
- Our Atlassian Bug Fixing Policy is distinct from our Feature Request process.
- Atlassian provides consistent updates on the top 20 feature/improvement requests (in our issue tracker systems).

**How to Track what Features are Being Implemented**

When a new feature or improvement is scheduled, the 'fix-for' version will be indicated in the JIRA issue. This happens for the upcoming release only. We maintain roadmaps for more distant releases internally, but because these roadmaps are often pre-empted by changing customer demands, we do not publish them.

**How Atlassian Chooses What to Implement**

In every major release we aim to implement highly requested features, but it is not the only determining factor. Other factors include:

- Direct feedback from face to face meetings with customers, and through our support and sales channels.
- Availability of staff to implement features.
- Impact of the proposed changes on the application and its underlying architecture.
- How well defined the requested feature is (some issues gain in popularity rapidly, allowing little time to plan their implementation).
- Our long-term strategic vision for the product.

**How to Contribute to Feature Development**

**Influencing Atlassian's release cycle**

We encourage our customers to vote on feature requests in JIRA. The current tally of votes is available online in our issue tracking systems, http://jira.atlassian.com and http://studio.atlassian.com. Find out if your improvement request already exists. If it does, please vote for it. If you do not find it, create a new feature or improvement request online.

**Extending Atlassian Products**

Atlassian products have powerful and flexible extension APIs. If you would like to see a particular feature implemented, it may be possible to develop the feature as a plugin. Documentation regarding the plugin APIs is available. Advice on extending either product may be available...
on the user mailing-lists, or at our community forums.

If you require significant customisations, you may wish to get in touch with our partners. They specialise in extending Atlassian products and can do this work for you. If you are interested, please contact us.

**Further reading**

See [How to Get Legendary Support from Atlassian](https://confluence.atlassian.com/doc/handling-support-issues/) for more support-related information.

## Patch Policy

**Patch Policy**

Atlassian will only provide software patches in extremely unusual circumstances. If a problem has been fixed in a newer release of the product, Atlassian will request that you upgrade your instance to fix the issue. If it is deemed necessary to provide a patch, a patch will be provided for the current release (e.g. JIRA 4.0) and the last maintenance release of the last major version (e.g. JIRA 3.13.5) only.

Patches are issued under the following conditions:

- The bug is critical (production application down or major malfunction causing business revenue loss or high numbers of staff unable to perform their normal functions).
- A patch is technically feasible (ie it doesn't require a major architectural change)
- OR
- The issue is a security issue, and falls under our [Security Policy](https://confluence.atlassian.com/doc/security-policy/).

Atlassian does not provide patches for non-critical bugs.

Provided that a patch does not impact the quality or integrity of a product, Atlassian will ensure that patches supplied to customers are added to the next maintenance release. Customers should watch a filed bug in order to receive e-mail notification when a "Fix Version" is scheduled for release.

Patches are generally attached to the relevant [http://jira.atlassian.com](http://jira.atlassian.com) issue.

**Further reading**

See [How to Get Legendary Support from Atlassian](https://confluence.atlassian.com/doc/handling-support-issues/) for more support-related information.

## Security Advisory Publishing Policy

**Publication of Security Advisories**

When a security issue in an Atlassian product is discovered and resolved, Atlassian will inform customers through the following mechanisms:

- A security advisory will be posted in the documentation.
- A copy of the advisory will be sent to the product mailing-lists. These lists are mirrored on our forums.
- If the person who reported the issue wants to publish an advisory through some other agency (for example, CERT), Atlassian will assist in the production of that advisory, and link to it from our own.

**Further reading**

See [How to Get Legendary Support from Atlassian](https://confluence.atlassian.com/doc/handling-support-issues/) for more support-related information.

## Security Patch Policy

**Our Security Patch Policy**

When a security issue is discovered, Atlassian will endeavour to:

- Issue a new, fixed version as soon as possible,
- Issue a patch to the current release (e.g. JIRA 4.0) and the latest maintenance release for the last major version of a product (e.g. JIRA 3.13.5),
- Issue patches for older versions if feasible.

Patches will generally be attached to the relevant JIRA issue.

Visit our general [Atlassian Patch Policy](https://confluence.atlassian.com/doc/patch-policy/) as well.

**Further reading**

See [How to Get Legendary Support from Atlassian](https://confluence.atlassian.com/doc/handling-support-issues/) for more support-related information.
Severity Levels for Security Issues

Severity Levels

Atlassian security advisories include a severity level, rating the vulnerability as one of the following:

- Critical
- High
- Moderate
- Low

Below is a summary of the factors which we use to decide on the severity level, and the implications for your installation.

Severity Level: Critical

We classify a vulnerability as critical if most or all of the following are true:

- Exploitation of the vulnerability results in root-level compromise of servers or infrastructure devices.
- The information required in order to exploit the vulnerability, such as example code, is widely available to attackers.
- Exploitation is usually straightforward, in the sense that the attacker does not need any special authentication credentials or knowledge about individual victims, and does not need to persuade a target user, for example via social engineering, into performing any special functions.

Severity Level: High

We give a high severity level to those vulnerabilities which have the potential to become critical, but have one or more mitigating factors that make exploitation less attractive to attackers.

For example, given a vulnerability which has many characteristics of the critical severity level, we would give it a level of high if any of the following are true:

- The vulnerability is difficult to exploit.
- Exploitation does not result in elevated privileges.
- The pool of potential victims is very small.

Note: If the mitigating factor arises from a lack of technical details, the severity level would be elevated to critical if those details later became available. If your installation is mission-critical, you may want to treat this as a critical vulnerability.

Severity Level: Moderate

We give a moderate severity level to those vulnerabilities where the scales are slightly tipped in favour of the potential victim.

The following vulnerabilities are typically rated moderate:

- Denial of service vulnerabilities, since they do not result in compromise of a target.
- Exploits that require an attacker to reside on the same local network as the victim.
- Vulnerabilities that affect only nonstandard configurations or obscure applications.
- Vulnerabilities where attack requires manipulation of individual victims via social engineering tactics.

Severity Level: Low

We give a low severity level to those vulnerabilities which by themselves have typically very little impact on an organisation’s infrastructure.

Exploitation of such vulnerabilities usually requires local or physical system access. Exploitation may result in client-side privacy or denial of service issues and leakage of information about organisational structure, system configuration and versions, or network topology.

Original ranking compiled by the SANS Institute

Our vulnerability ranking is based on a scale originally published by the SANS Institute.

Further reading

See How to Get Legendary Support from Atlassian for more support-related information.

Troubleshooting Problems & Requesting Technical Support

This document tells you how to troubleshoot problems and obtain technical support.

On this page:

- Troubleshooting a Problem
- Raising a Support Request
Troubleshooting a Problem

If you have a problem with Confluence, please follow these steps:

1. If you are not a Confluence administrator, report your problem to the person in charge of your Confluence site and ask them to follow up on the issue.
2. Check our Frequently Asked Questions and our Knowledge Base for a solution to your problem.
3. Check the appropriate Confluence component in JIRA for known bugs.
4. If you are having problems configuring a feature, please take a look at the appropriate guides:
   - Confluence Installation Guide
   - Confluence Setup Guide
   - Confluence Administrator's Guide
   - Confluence Configuration Guide
   - Database Configuration
5. If your issue is related to your database server, please refer to the documentation within the Known Issues For Supported Databases section.
6. If your issue is related to your application server, please refer to the documentation within the Installing the Confluence EAR-WAR Distribution section.
7. If your problem may be related to a plugin, you can enter Plugin Support Mode by briefly disabling the third party plugins.

If the above documentation does not solve your problem, you should create a support request and attach your support zip. If you believe you are experiencing a bug, you may wish to create a bug report instead. Instructions for both are given below.

Raising a Support Request

There are two ways to raise a support request with Atlassian:

- **Method 1:** Raise a support ticket directly via our support site on the Internet, as described below. Then create a support zip file using the Support Utility, also described below. The advantage of this method is that it includes all the relevant files that Confluence support need. You can also be sure that the support case has been created and includes your logs.

- **Method 2:** Complete the support request form via your Confluence Administration Console, as described below. The disadvantage of this method is that your mail may not be forwarded correctly, due to restrictions imposed by your mail server. For example, the zip of your log files might be too large for your mail server to forward them on.

Both of these methods are described below.

**Method 1 Step 1: Raising a Support Ticket via the Internet**

If your Confluence instance is not configured with SMTP mail or your Confluence instance is not running, you can raise a support ticket via the Atlassian Support System:

1. Create a support zip to attach to the ticket. If your instance does not start up, refer to Working with Confluence Logs for information about the log files.
2. If your problem concerns user management or performance, please take a look at the additional requirements in Requesting External User Management Support or Requesting Performance Support.
3. If you do not already have a free Atlassian support account, create one here.
4. Log in to https://support.atlassian.com and select 'Create New Issue'.
5. Lodge a detailed description of your problem in the new support ticket.
6. Fill in all applicable information about your system, such as application server, database, etc.
7. If Confluence is running, go to the 'System Information' screen in your Administration Console and copy the text of your system information into the ticket.
8. Once your ticket is lodged, wait to be notified by email of updates. If your production instance of Confluence is experiencing a critical problem, jump on Live Support and ask to have your issue reviewed immediately.
Method 1 Step 2: Using the Support Utility via the Confluence Administration Console

We recommend that you attach a support zip file to every interaction with Confluence support. The utility will also dump your system information to the logs before zipping them.

You can also use this method to append system information to an existing support ticket.

1. Log in as a user with System Administrator or Confluence Administrator access.
2. Go to the Administration Console and click ‘Support Utility’ under ‘Administration’ in the left-hand panel. Ensure that everything is checked, then click the ‘Create’ button.
3. A support zip file will be created. Attach the zip file to the support case you raised on our support system, as described above.

Screenshot: The ‘Create Support Zip’ form

Method 2: Using the Support Request Form via the Confluence Administration Console

Ensure that SMTP email is set up on your Confluence instance and your mail server allows zip files.

The advantage of this method is that it is convenient. The disadvantage is that your mail may not be forwarded correctly due to a problem (e.g. zip file too large) or due to a security restriction on your mail server.

You can also use this method to append system information to an existing support ticket.

1. Log in as a user with System Administrator or Confluence Administrator access.
2. Go to the Administration Console and click ‘Support Utility’ under ‘Administration’ in the left-hand panel. Then click the ‘create a support request via the confluence administration’ link. The ‘Raise Support Request’ form will appear. Part of the form is shown below:
3. Please provide as much information as possible, following these guidelines:
   - **To** — This is an email address, named the ‘site support address’. Your Confluence administrator can set this email address on the ‘General Configuration’ screen of your Confluence Administration Console. The email address typically points to a JIRA instance (usually the Atlassian Support System) which is configured to receive and handle support requests by email. Please refer to the page about the site support address for information on the default value and how to change it.
   - **Subject** — Enter a short and meaningful description of the problem.
   - **Description** — Please enter as much information as possible, including any error messages that are appearing and any steps the support team can take to reproduce the problem.
   - **Existing Support Request** — If you have previously raised a support request for the problem, please type the issue key here (e.g. CSP-12345). The information on this form will be appended to the existing support ticket.
   - **Contact Name** — This will default to the name of the logged-in user.
   - **Contact Email** — This will default to the email address of the logged-in user. Note: This email address will be used to find your support account on the Atlassian Support System. If no matching account is found, a new account will be created. Confluence will also send all further notifications and updates to this address.
   - **Contact Phone Number** — Please enter a telephone number where our support staff can reach you. Include international and city codes.

   In the ‘Create Support Zip’ section, select the types of additional information you would like to be included in a zip file and attached to your support request.

5. Click the ‘Send’ button.

6. Confluence will submit your request via email to the JIRA instance referenced by the ‘To’ email address on the form. If you do not already have a support account, Confluence will automatically request one for you. The submitted request will include all the system and environment information which you see on the support request form. It will also include a zipped copy of your Confluence log file. Refer to **Working with Confluence Logs** for information about the log files. JIRA will create a support ticket including the submitted information.

   Log files can be very big. It is possible that your email server may bounce the message if too large. With the default log4j configuration, the log file could be up to 20Mb in size. If you have customised the log settings, the maximum size could be much larger still. Please check whether the email message has been successfully sent, and consult your email administrator if you need special provisions for this email message.

7. Once you have submitted your support request, you will receive email updates about its progress. These emails will give you the support ticket number.

   You can view the status of your support request and add any additional information required by visiting the Atlassian Support System at any time.

**Logging a Bug Report**

If you have found a bug, the easiest way to report it is to:

- Create numbered instructions on how to reproduce the bug.
- Log them as a support request.

The Atlassian support team will confirm your bug and lodge a bug report. Alternatively, you can log a bug report directly by confirming it according to these instructions.
STEP 1. Check your Bug is Undiscovered

1. Visit the Confluence bug tracker.
2. On the left under 'Text Search', type keywords for your problem into the Query field.
3. Click View and browse the summaries of the unresolved bugs. If any summary appears to describe your problem, check that the bug is not a match. If it is the same, you may wish to set a watch to be notified of updates or apply your vote towards having it resolved.
4. If the problem does not already appear to have been logged, the next step is to confirm that the problem is a bug.

STEP 2. Confirm the Bug

Check the headings below. If one of the headings matches your problem, follow the instructions. If the problem does not fall under any category, follow the general instructions instead.

**Bug Affects Page Rendering or Content**

If you are having issues with Wiki Markup or page content not being shown as expected:

1. Create a new page in the Confluence Sandbox and try to duplicate the issue there.
2. If the problem recurs, log the new bug here.
3. Paste the web address (URL) of the Sandbox page along with the process you used to duplicate the problem.
4. If the issue does not occur, this may not be a bug and you should log the problem as a support request instead.

**Bug Prevents Confluence from Starting**

Please lodge a support request with your configuration information and numbered instructions on how to reproduce the issue.

**Bug in External User Management**

Please lodge a support request with your user management configuration and numbered instructions on how to reproduce the bug.

**General Bug Confirmation**

1. If Confluence will not run, please log the problem as a support request instead.
2. Attempt to replicate the bug:
   - Download the latest version of Confluence Standalone.
   - Install the Standalone with the appropriate database and the demonstration site.
   - Try to duplicate your problem on the default setup with the demonstration data.
3. If the issue does not occur, you should open a support ticket.
4. If the issue does occur, log the new bug here along with the information you used to duplicate it.
5. Once your issue is lodged, wait to be notified by email of updates. If your production instance of Confluence is experiencing a critical problem, jump on Live Support and ask to have your issue reviewed immediately.

500 page

Sometimes it may be useful to include the result of the 500page.jsp

https://<domain><host>:<port>/500page.jsp

**RELATED TOPICS**

General Support Enquiries
Requesting External User Management Support
Requesting Performance Support
Feature Requests
Configuring the Site Support Address
Site Configuration

**Content Anonymiser for Data Backups**

Introduction

A Jira data anonymiser is also available.

Atlassian may request a copy of the entities.xml file from a customer's exported zip file, in order to diagnose database corruption, or to find a bug in Confluence.
If your data is confidential, you can run this program over your `entities.xml` file, removing all your data and leaving only the structure of the export.

**Usage**

To run the anonymiser on your backup:

1. Download the anonymiser JAR.
2. Extract the `entities.xml` file from your zipped backup file to the same directory as the JAR.
3. Use the command prompt to go to the directory where all three files are located.
4. To create `cleaned.xml`, run the command:

   ```bash
   java -jar confluence-export-cleaner-1.1-jar-with-dependencies.jar entities.xml cleaned.xml
   ```

**How it works**

The Content Anonymiser application replaces all the text content in file `entities.xml` with 'x' characters. For example, the word "Atlassian" will be transformed to "xxxxxxxxx". The resulting `cleaned.xml` file is expected to have the same size of the original file.

This release of the export cleaner uses STX, a fast and efficient XML transformation technology. It should not require a lot of memory to run, even for a large backup.

**Development**

For Atlassian developers:

- Source code
- Maven repository.

**Editing or Deleting a Page That Won't Render**

⚠️ You may be able to access the edit page URL by hitting ctrl+e

If you have a page that you can't access (for example, due to an incompatible plugin that won't render a macro), you can delete or edit the page by manually entering the appropriate URL. The URL looks like this:

```
http://<baseurl>/pages/removepage.action?pageId=<pageID>
http://<baseurl>/pages/editpage.action?pageId=<pageID>
http://<baseurl>/pages/editblogpost.action?pageId=<pageID>
```

Substitute your page ID for the one you wish to delete. To determine the page ID, you may be able to access it from the edit page URL by hitting ctrl+e. If not, you can obtain this information from the database using an SQL query like this:

```
SELECT CONTENTID FROM content WHERE TITLE = '<pagename>' AND VERSION = '1';
```

This may return multiple results if there are pages with the same name in different spaces, so you may have to further determine the correct one.

To delete an attachment manually, you can use a URL like:

```
http://<baseurl>/pages/removeattachment.action?pageId=32787&fileName=harbour.jpg&version=1
```

To view the attachments on a page:

```
http://<baseurl>/pages/viewpageattachments.action?pageId=<pageId>
```

Get the page ID similarly.

To get the wiki markup from the database directly, try:

```
SELECT BODY FROM BODYCONTENT WHERE CONTENTID IN (SELECT CONTENTID FROM content WHERE TITLE = '<insert name of page or blog post>');
```
Enabling Detailed SQL Logging

Confluence uses the open source persistence framework Hibernate. This page tells you how to configure Confluence's logging to report individual SQL requests that are sent to the database by Hibernate. It is useful for troubleshooting the following events:

- XML site backups that fail to import.
- Exceptions caused by an illegal database operation.

Enable SQL logging via the Administration Console

Since the 2.7 release, you can also enable SQL logging at runtime via the Administration Console — read the instructions. This runtime option does not allow you to enable logging of SQL parameter values.

To enable detailed SQL logging in Confluence, you need to modify `log4j.properties`, located in `confluence/WEB-INF/classes`.

After you have enabled hibernate logging, please replicate the action that is causing the error in the first place. This is the best way to ensure that the Confluence log file contains relevant SQL logging.

If you require support assistance with a database related problem, it is advisable to enable detailed SQL logging before sending us the log files. This will assist us in determining what SQL queries were running during the reported problem.

If the entries mentioned below are not defined in the `log4j.properties` file, you can manually add the entries to the file in the 'Hibernate Logging' section.

**To Log SQL Queries**

Stop Confluence, then uncomment the following lines in `log4j.properties`:

```ini
## log hibernate prepared statements/SQL queries (equivalent to setting 'hibernate.show_sql' to 'true')
log4j.logger.net.sf.hibernate.SQL=DEBUG, confluencelog
log4j.additivity.net.sf.hibernate.SQL=false
```

**To Log SQL Queries with Parameters**

Stop Confluence, then uncomment the following lines in `log4j.properties`:

```ini
## log hibernate prepared statement parameter values
log4j.logger.net.sf.hibernate.type=DEBUG, confluencelog
log4j.additivity.net.sf.hibernate.type=false
```

**To Disable Batched Updates for Simpler Debugging**

Stop Confluence, then edit `databaseSubsystemContext.xml`:

- In Confluence 2.5.x and earlier, the `databaseSubsystemContext.xml` file is at `confluence/WEB-INF/classes/databaseSubsystemContext.xml`
- From Confluence 2.6.x, the `databaseSubsystemContext.xml` file is available in the `confluence-2.6.0.jar` file located in the `<confluence-install>/WEB-INF/lib` directory.

Uncomment the `<prop>` line in the following location:

```xml
<prop key="hibernate.jdbc.batch_size">0</prop>
```

**RELATED TOPICS**

Troubleshooting SQL exceptions

Working with Confluence Logs

**General Support Enquiries**

For information on Confluence features and configuration.
Online Documentation

- Confluence Setup Guide
- Confluence Administrator’s Guide
- Confluence Configuration Guide
- Online Forum. For general discussion, plugin development, customisation, new features and issues.
- Subscribe to the Mailing List. Mailing list posts are archived on the Online Forum and posts to the forum online are sent to the Mailing List, so you can use either method.

Support Requests

Check out Troubleshooting Problems & Requesting Technical Support

Feature Requests

View Creating a Feature Request

Live Support

Live Support is available during US, Malaysian and Australian business hours, 19 hours a day, Monday to Friday. Downtime is 9am to 2pm GMT. Click to see 9am and 2pm GMT in your local time. Live Support is unavailable on weekends.

If you are experiencing a problem, you should always create a support request before using Live Support.

Generating a Thread Dump

- Stack Traces and Security
- Generating a Thread Dump Externally when Confluence stops responding
- Generating a Thread Dump via the Administration Console
- Scheduling Thread Dumps via the Administration Console

If Confluence is performing poorly, behaving unexpectedly or stops responding and you can generate a thread dump to help diagnose the cause of the problem. Furthermore, if you wish to contact Atlassian Support for assistance about it, you should include a thread dump in your support enquiry to help the Support team determine the cause of the problem.

A thread dump will show the state of each thread in the JVM, including a stack trace. Thread dumps are only useful if they are taken at the appropriate time. They normally need to be taken at or close to the time when the application is experiencing problems.

Information about what locks are being held and waited upon by a thread are not produced by Confluence’s Thread Dump tool. If you require this information, then generate a thread dump externally.

Stack Traces and Security

To help debug support cases and provide legendary support, Confluence provides stack traces through the web interface when an error occurs. These stack traces include information about what Confluence was doing at the time, and some information about your deployment server.

Only non-personal information is supplied such as operating system and version and Java version. With proper network security, this is not enough information to be considered dangerous. No usernames or passwords are included.

Generating a Thread Dump Externally when Confluence stops responding

If Confluence stops responding or you require information on locks being held and waited upon by threads, then use one of methods described in Generating a Thread Dump Externally.

Generating a Thread Dump via the Administration Console

For Confluence 2.10.3 or below
This feature was introduced in Confluence 3.0. if you are using a prior version then please consult this documentation on Generating a Thread Dump Externally.

To generate a Thread Dump from the Administration Console,
1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the ‘Browse’ menu and select ‘Confluence Admin’. The ‘Administrator Access’ login screen will be displayed.
   - Enter your password and click ‘Confirm’. You will be temporarily logged into a secure session to access the ‘Administration Console’.
2. Select ‘Thread Dump’ in the left-hand panel.
3. Click the ‘Generate Now’ button in the centre of the page. The output is displayed in a new text box that appears just below the button.
4. Copy the contents of the thread dump in the text box and save it to a text file.

Screenshot: Example of a generated thread dump from the Confluence administration console

Scheduling Thread Dumps via the Administration Console

If you were asked by Atlassian Technical Support to generate regular thread dumps, please set the Thread Dump Scheduler to take 2 to 3 thread dumps with a 30 seconds time interval in between so the Support team can observe any important patterns that may assist with the diagnosis of the problem. Attach the log file to the support ticket.

Example: Scheduling thread dumps from the Confluence administration console

Generating a Thread Dump Externally

If Confluence stops responding and you cannot access its integrated Generate Thread Dump feature, it is possible to create thread dumps outside the application. External thread dumps are also useful if you require information on locks being held or waited upon by threads.
Take Multiple Thread Dumps
Typically you'll want to take several dumps about 10 seconds apart, in which case you can generate several dumps and output the stack traces to a single file as follows:

Generating a Thread Dump on Linux, including Solaris and other Unixes

1. Identify the java process that JIRA is running in: This can be achieved by running a command similar to:

   ```
   ps -ef \| grep java.
   ```

2. Find the process ID of the JVM and use the ps command to get list of all processes:

   ```
   kill -3 <pid>
   ```

   ! This will not kill your server (so long as you included the "-3" option, no space in between).

   The thread dump will be printed to Confluence's standard output (catalina.out).

Generating Thread Dumps on Windows

Use jstack.

1. Identify the process. Launch the task manager by, pressing Ctrl + Alt + Del and find the Process ID of the JAVA (Confluence) process.
2. Run jstack <pid> to Capture a Single Thread Dump. This command will take one thread dump of the process id <pid>, in this case the pid is 22668:

   ```
   adam@track:~$ jstack -l 22668 > threaddump.txt
   ```

   This will output a file called threaddump.txt to your current directory.

   if the jstack executable is not in your $PATH, then please look for it in your <JDK_HOME>/bin directory

Alternative Method for Generating a Thread Dump on Windows

To take a thread dump from Windows:

2. Click Run for any security warnings
3. Under Process Id, select the '...' button.
4. From the drop-down list, select the Confluence process. Users running Confluence Standalone, select the 'Java (Tomcat) ...' option. Users running Confluence WAR should select their application server process.
5. Under Process -> Properties, Ensure that the "Thread dump" and "Keep Remote Thread Running" is selected.
6. Select Process -> Thread Dump
7. Save the output to a file, eg 'threaddump.log'

   ! If you were asked by Atlassian technical support to create the thread dump, please take 2 to 3 thread dumps with a time interval in between (eg. 30 seconds) so we can see some patterns. Attach the log file to the support ticket.

   Alternatively, if you are not running Confluence as a service, click on the console and press <CTRL>+BREAK

Output

Standard logging for Confluence Stand-alone is sent to the atlassian-confluence.log, in the confluence-home directory, not in the confluence-install directory. Thread dumps are an exception since they dump the threads of the entire application server - they'll appear in the catalina.out file in the application directory's logs folder. You can search for the term "thread dump" in the log file for the beginning of the dump. Submit this along with the atlassian-confluence.log in your support ticket.

Thread Dump Tools
Plugin Support Mode

Incompatible with Confluence Clustered
At this time, Plugin Support Mode will not work correctly in a Confluence cluster.

Beginning with Confluence version 2.9 the Plugin Repository Client now offers "Support Mode" for troubleshooting plugin-related issues. It will temporarily disable all unsupported plugins and re-enable them with a single click.

1. From Administration > Plugin Repository, choose the Admin tab.
2. Click "Enter Support Mode."

To re-enable the plugins, click the same link to restore the plugins to their previous state.

If you get errors when trying to re-enabled plugins, this is because some third-party plugins cannot be disabled and then re-enabled at runtime. Restart Confluence to restore your complete list of plugins.

Profiling using the YourKit Plugin

There is a plugin for Confluence 2.2 and later which allows easy profiling using the YourKit profiler. No license is required to generate a memory or CPU snapshot, but you will need at least an evaluation license to analyse the results.

Note: YourKit version 7 is not compatible with the Confluence yourkit plugin.

The following instructions apply to Confluence Standalone and Tomcat installations with Sun JDK 1.5. They should be easily applicable to other application servers and JVMs, however. The YourKit documentation covers this in more detail.

Windows Configuration

On Windows, add to your PATH environment variable the bin/win32/ directory underneath the YourKit installation directory. For example, you might add "C:\Program Files\YourKit Java Profiler 6.0.12\bin\win32" to your PATH, via Control Panel, System, Advanced, Environment Variables.

To configure Confluence's JVM to use the YourKit agent, you need to add a parameter to JAVA_OPTS in the bin/setenv.bat file in your Confluence application directory. This file controls the startup parameters for Tomcat, so you'll need to restart it after making the changes.

Add the 'agentlib' parameter to the end like this:

```
set JAVA_OPTS=%JAVA_OPTS% -Xms128m -Xmx256m -agentlib:yjpagent
```

Linux/Mac OS X Configuration

On Unix-based systems, include the installation directory in the library path environment variable, as shown below:

- For the Mac: export DYLD_LIBRARY_PATH=$DYLD_LIBRARY_PATH:/path/to/yourKitAgent
- For other Unix-based systems: export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/path/to/yourKitAgent

In general, to configure a Sun 1.5 JDK, you add the agentlib parameter:
You can add this to Tomcat's bin/setenv.sh like this:

```bash
JAVA_OPTS="-Xms128m -Xmx256m $JAVA_OPTS -Djava.awt.headless=true -agentlib:yjpagent 
```

### Performance Impact

Running YourKit can have detrimental effects on performance.

To minimize performance problems use the following modifications to the agentlib parameter:

```bash
-agentlib:yjpagent=disablecounts,disablealloc,disablej2ee
```

See also Profiling overhead: how to reduce or avoid in the YourKit documentation.

### Installing the YourKit Plugin

Download the plugin and upload it into Confluence through the Administration, Plugins page.

A new menu option will appear under the 'Administration' heading. Click it and you should see the options to take a memory or CPU snapshot.

This profiler dump will be saved to a local temp directory, and the path shown once it is complete. For the CPU snapshot, this will take at least 30 seconds. For the memory snapshot, 10-15 seconds.

You can take either a memory or CPU snapshot

### Why would I do this?

Analysing a profiler dump enables Atlassian Support (or you, if you are interested) to see exactly what is happening in your application: what classes are using the memory, what is using CPU and so on. This can help us debug tricky performance problems which would otherwise be impossible to analyse remotely.

Take a CPU snapshot if:

- Confluence is sometimes unresponsive
- Pages take a long time to load
• Confluence’s CPU usage is peaking.

Take a memory snapshot if:

• Confluence’s memory usage is higher than you expect
• You are getting OutOfMemoryError’s in your logs.

If you run into situations where Confluence is unresponsive and you are not able to trigger a memory snapshot, please ensure that you start Confluence with the onexit=memory parameter in the JVM options (as in the example below) and simply shut down Confluence. Before shutting down a memory snapshot will be created.

```
-agentlib:yjpagent=onexit=memory
```

**Plugin Source Code**

The source code for this Confluence plugin is available from Subversion and browseable in Fisheye. The JAR produced by 'mvn package' includes a copy of the YJP redistributable bundled in META-INF/lib/.

**Confluence Resources**

**Resources for Evaluators**

• Free Trial
• Feature Tour
• Evaluator resources, guides and tutorials

**Resources for Administrators**

• Confluence Knowledge Base
• Confluence FAQ
• Guide to Installing an Atlassian Integrated Suite
• The big list of Atlassian gadgets

**Downloadable Documentation**

• Confluence documentation in PDF, HTML or XML formats
• Setting Up Local Online Confluence Documentation

**Plugins**

• Documentation for the Confluence SharePoint Connector
• Atlassian Plugin Exchange
• Library of Confluence Plugins and Extensions

**Support**

• Atlassian Support
• Support Policies

**Training**

• Atlassian Training

**Forums**

• Confluence Announcements | subscribe
• Confluence General Forum | subscribe
• Confluence Developers Forum | subscribe

**Feature Requests**

• Issue Tracker and Feature Requests for JIRA

**More**

• Confluence Tutorial Videos
• Local Confluence Documentation
Confluence Tutorial Videos

This page contains videos giving tutorials on some of the Confluence functionality. The videos are intended to supplement, not replace, the online Confluence documentation.

⚠ Videos and Confluence version number
The Confluence tutorial videos are not always updated when a new version of Confluence is released. Please check the version of Confluence demonstrated in the tutorial video. While there are commonalities between different versions of Confluence, you may find that the example scenarios in the tutorials differ from your Confluence site.

On this page:
- Installing Confluence on Windows
- Installing Confluence on Mac OS X
- Welcome to Confluence
- Global Permissions
- Space Permissions
- Page Restrictions
- Creating Content
- Embedding Images and Documents
- Creating Links
- Adding Blog Posts Filtered by Labels to your Welcome Message
- Confluence Overview
- Macro Browser

Installing Confluence on Windows

Watch the video.

Installing Confluence on Mac OS X

Watch the video.

Welcome to Confluence

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

{widget:url=http://app.episodic.com/shows/13/episodes/pehi5oiz02l2}

Global Permissions

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

{widget:url=http://app.episodic.com/shows/13/episodes/ppuei42u8b3t}

Space Permissions

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

{widget:url=http://app.episodic.com/shows/13/episodes/ppuach81nevv}

Page Restrictions

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):
Creating Content

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

```
{widget:url=http://app.episodic.com/shows/13/episodes/ppub5jaufmzx}
```

Embedding Images and Documents

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

```
{widget:url=http://app.episodic.com/shows/13/episodes/ppeprhm8uq7f}
```

Creating Links

Confluence version: 3.2

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

```
{widget:url=http://app.episodic.com/shows/13/episodes/powe0n0yl3py}
```

Adding Blog Posts Filtered by Labels to your Welcome Message

Confluence version: 3.1

This video shows you how to display a list of blog posts on your dashboard and how to choose the blog posts by labelling them.

Video title: ‘Bring “Must Read” Content to the Dashboard’

Summary of the procedure shown in the video:

1. Create a page containing the {blog-posts} macro. Choose to display only the blog posts that are labelled with ‘dashboard-blog’. (This is just an example of a label. You can choose any label text you like.) See the guide to the Blog Posts macro.
2. Add the label to a blog post. (In the video, we just add the label to one blog post. You will probably want to add it to a number of posts.)
3. Edit your site welcome message to include the above page, using the include macro.

To embed this video in your own Confluence pages use the following wiki markup (Requires Confluence 2.10 +):

```
{widget:url=http://app.episodic.com/shows/13/episodes/ntyt4xk0msy8}
```

Confluence Overview

Confluence version: 3.0

By: Matt Hodges, on the Atlassian website

About:

- Confluence Overview
- Create and edit
- Tracking updates and blogs
- Security and permissions
- Attachments and the Office Connector
- Search and discover
- Plugins

Watch the video.
Macro Browser

Confluence version: 3.0
By: David Cook, on the 'Atlassian Blog'
About: Using the new Confluence macro browser in Confluence 3.0

Watch the video.

OTHER SOURCES OF INFORMATION

Confluence documentation
Tips of the Trade
Atlassian website
Atlassian forums
Atlassian blog
Confluence plugins

Local Confluence Documentation

This page tells you how to set up a copy of the Confluence documentation on your own local Confluence site.

On this page:

- Reasons for Setting up your own Local Documentation
- Setting up your Local Online Documentation
- Redirecting Confluence’s Help Links to your Local Documentation
  - Changing the Base URL for your Help Links
  - Changing the Links for Individual Help Pages
  - Example of the Help Property File
  - Example of a Help Link
  - More Notes about Help Links

Reasons for Setting up your own Local Documentation

You may wish to run the documentation locally. In addition, you may want to point Confluence's links at your local documentation.

- If you are working in an environment without an internet connection, you will need a local copy of the documentation.
- If you have customised Confluence, you may wish to update the documentation to reflect your changes.
- You may wish to change the look and feel of the documentation to integrate it into your company's intranet.

Confluence's interface contains links to help pages in the online documentation on confluence.atlassian.com. You may wish to point these links to a different destination. Possible reasons include:

- You want to point the help links to a destination behind your firewall.
- You may want to link to a translated version of the documentation.

Setting up your Local Online Documentation

To set up your own Confluence site with a copy of our Confluence documentation,

1. Install Atlassian Confluence, if you have not already installed it. (If you do not already have Confluence, ask for a free evaluation license or a starter license. You can use 'Anonymous' access to allow your users to view the documentation.)
2. Download the XML source code for the Confluence documentation. Note that the Confluence version of the XML source needs to be the same major Confluence version as your local Confluence site. For example, if the Confluence version in the XML is 3.0, you can import it into a Confluence site running version 3.0, 3.0.1 or 3.0.2. But you cannot import it into Confluence 2.9 nor into Confluence 3.1.
3. Import the XML file into your Confluence site. This will create a new space with key 'DOC'. Note: If there is already a ‘DOC’ space in your Confluence site, it will be overwritten. For detailed instructions, see the Confluence documentation on Restoring a Space.
4. (Optional) Follow the steps in the next section if you want to redirect Confluence’s help links to point to your local documentation.

Redirecting Confluence’s Help Links to your Local Documentation

In some parts of the Confluence user interface, you will see hyperlinks that point to the documentation for detailed information. These hyperlinks are Confluence’s help links. You can redirect Confluence’s help links to point to your local documentation.

There are two types of configuration changes you can make to the help property file:

- Change the base URL that determines the destination website of all your help links.
- Change the page name for each individual help link.

Changing the Base URL for your Help Links
You can set the base URL via the Confluence Administration Console.

To change the base URL for your help links,

1. Go to the Confluence ‘Administration Console’. To do this:
   - Open the 'Browse' menu and select 'Confluence Admin'. The 'Administrator Access' login screen will be displayed.
   - Enter your password and click 'Confirm'. You will be temporarily logged into a secure session to access the 'Administration Console'.
2. Click 'General Configuration' in the left-hand navigation bar.
3. Click 'Edit'.
4. Change the 'Documentation Url Pattern' to determine the destination website for all your help links. This value forms the first part of the destination URL. For example, if you want to point your help links the 'DOC' space in your local Confluence site, your URL prefix will look like this:

   ```
   help.prefix=http://confluence.mycompany.com/display/DOC/
   ```

In addition, you can use the following special characters in the URL:

- `{0}` – Optional. This value will be replaced with the version of Confluence running on your site.
- `{1}` – Optional. This value will be replaced with the page name from the configuration file.

### Changing the Links for Individual Help Pages

If necessary, you can also change the individual page names to point to specific pages in your local documentation. You may want to do this if you are using a translated version of the documentation, for example, or your own custom guide rather than a copy of the Atlassian documentation.

The help links are contained in a property file. In summary, you will need to do the following:

- Make a copy of the property file that Confluence uses to control the help links.
- Place the copy in a given directory where it will override the default property file.
- Update the copy with your own values.

To change the destination of your Confluence help links,

1. Copy the `confluence-x.x.x.jar` file from your `{CONFLUENCE-INSTALLATION}\confluence\WEB-INF\lib` directory and place it in a temporary location.
   Note: Do not remove the JAR, just make a copy of it.
2. Unzip the `confluence-x.x.x.jar` file into your temporary location and copy the `help-paths.properties` file.
3. Put the copy of the `help-paths.properties` file into your `{CONFLUENCE-INSTALLATION}\confluence\WEB-INF\classes` directory.
5. Change the individual page names to point to specific pages in your local documentation. In our example file below, the first key-value pair looks like this:

   ```
   help.restore.site=Restoring+a+site
   ```

   You could change it to something like this:

   ```
   help.restore.site=My+page+about+Restoring+Confluence
   ```


### Example of the Help Property File

Below is an example of part of the Confluence `help-paths.properties` file.
The first line (help.prefix) shows the destination website of the help links. This value forms the first part of the destination URL.

- {0} – Optional. This value will be replaced with the version of Confluence running on your site.
- {1} – Optional. This value will be replaced with the page name from the configuration file.

Below the description ‘## Page Names’ there are a number of key-value pairs.

- The key (such as help.restore.site) is an identifier used by Confluence to find the help link for a specific screen or dialogue.
- The page name (such as Restoring+a+site) is the URL-encoded page name that forms the last part of the destination URL.

Example of a Help Link

Here is an example of a Confluence screen with two help links, one on the words ‘our online documentation’ and another on ‘More about daily backups’:

More Notes about Help Links

- The ability to configure the destination of the help links is available only in Confluence 3.3.x and later.
- Make sure that you keep all the key-value pairs for the page names in the help-paths.properties file. If you want to point them all to the same location, you should retain all the keys and replace all the page names with the same name. For example:

```
help.prefix=http://myguide.mycompany.com

## Page Names
help.restore.site=My+guide
help.manually.backup.site=My+guide
help.configure.server.URL=My+guide
help.configure.time.date.format=My+guide
help.edit.user.details=My+guide
```

- In the above instructions on configuring help links, we assume that you want to host your local documentation on your own Confluence site. Instead, you could choose to point the Confluence help links to an entirely different set of documentation, on a website or intranet. After reading through the instructions above, you will have an idea of how to adapt them for your own purposes.
- The help-paths.properties file is currently in the confluence-x.x.x.jar in the WEB-INF/lib directory. Instead, it should be a standalone config file in the WEB-INF/classes directory. This will make it easy for people to change the values in the file and repoint their help links. It will also standardise the help design with that of JIRA and other Atlassian applications. This issue is tracked at CONF-20105.
Contributing to the Confluence Documentation

Would you like to share your Confluence hints, tips and techniques with us and with other Confluence users? We welcome your contributions.

On this page:

- Tweeting your Hints and Tips - Tips via Twitter
- Blogging your Technical Tips and Guides - Tips of the Trade
- Updating the Documentation Itself
  - Getting Permission to Update the Documentation
  - Following our Style Guide
  - How we Manage Community Updates

Tweeting your Hints and Tips – Tips via Twitter

Do you have hints and tips about Confluence wiki to share with the world? Even more, would you like to see your tips appear on a page in the Atlassian documentation? Just tweet with the hash tag "#ConfluenceTips" and see your hint appear in our documentation. More...

Blogging your Technical Tips and Guides – Tips of the Trade

Have you written a blog post describing a specific configuration of Confluence or a neat trick that you have discovered? Let us know, and we will link to your blog from our documentation. More....

Updating the Documentation Itself

Have you found a mistake in the documentation, or do you have a small addition that would be so easy to add yourself rather than asking us to do it? You can update the documentation page directly.

Getting Permission to Update the Documentation

Our documentation wiki contains developer-focused documentation (such as API guides, plugin and gadget development guides and guides to other frameworks) as well as product documentation (user's guides, administrator's guides and installation guides). The wiki permissions are different for each type of documentation.

- If you want to update the Confluence developer documentation, the Developer Network or other developer-focused wiki spaces, just sign up for a wiki username then log in and make the change.
- If you want to update the Confluence product documentation, we ask you to sign the Atlassian Contributor License Agreement (ACLA) before we grant you wiki permissions to update the documentation space. Please read the ACLA to see the terms of the agreement and the documentation it covers. Then sign and submit the agreement as described on the form attached to that page.

Following our Style Guide

Please read our short guidelines for authors

How we Manage Community Updates

Unable to render (include) Couldn’t find a page to include called: ALLDOC:_Managing Community Contributions

RELATED TOPICS

Tips via Twitter
Tips of the Trade
Author Guidelines
Atlassian Contributor License Agreement

Tips of the Trade

Below are some links to external blog posts, videos and articles containing technical tips and instructions on setting up and using Confluence. This page presents an opportunity for customers and community authors to share information and experiences.

The references here are specific to Confluence wiki and are technical ‘how to’ guides written by bloggers who use Confluence. For general information on wiki comparisons, wiki adoption, best practices and business cases, please refer to the Atlassian website and to our evaluator resources.
Please be aware that these are external blogs and articles.
Most of the links point to external sites, and some of the information is relevant to a specific release of Confluence. Atlassian provides these links because the information is useful and relevant at the time it was written. Please check carefully whether the information is still relevant when you read it, and whether it is relevant to your version of Confluence. Unless explicitly stated, Atlassian does not offer support for third-party extensions or plugins. The information in the linked blog posts has not been tested or reviewed by Atlassian. We recommend that you test all solutions on a test server before trying it on your production site.

On this page:

- Tracking Atlassian Confluence usage with Google Analytics
- Moving Confluence from Windows to (Ubuntu) Linux
- Plugging Memory Leaks in Confluence
- Using a wiki for technical documentation
- Wiki docs --- release management
- Using a wiki for online help
- Content re-use on a wiki
- Starting out with your technical documentation on a wiki
- Universal Wiki Converter - Now with SSL Support
- Confluence wiki to Eclipse Help (and DocBook, PDF) the easy way - Scroll FTW
- Playing with DITA2Confluence part 1 and part 2
- Converting from FrameMaker to Confluence
- The Confluence Reporting HOWTO
- Drawing diagrams on a wiki page
- Organisation is Key
- Creating FAQs
- Styling Tabs in Confluence 2.10
- How to determine the context your macro is being rendered in
- Video: Confluence overview
- Video: Macro browser

### Administration

#### Tracking Atlassian Confluence usage with Google Analytics

And Using the Google Analytics Javascript API to show pageviews from Atlassian Confluence

- By: David Simpson, on blog 'david simpson'
- Date: 18 March 2009 and 11 September 2009
- Related documentation:
  - How Do I Get More Statistics From Confluence?
  - How to audit Confluence - enabling user access logging

#### Moving Confluence from Windows to (Ubuntu) Linux

- By: Ricky Sheaves, on blog 'flimflam' (calebscreek)
- About: Moving Confluence to its own dedicated environment: Ubuntu 8.04 with a MySQL backend
- Date: 19 October 2008
- Related documentation: Migrating Confluence Between Servers

#### Plugging Memory Leaks in Confluence

- By: Don Willis, on blog 'Atlassian developer blog'
- About: Identifying memory leaks in Confluence and fixing them
- Date: 1 October 1007
- Related documentation: Performance Tuning
# Confluence for Technical Documentation

**Using a wiki for technical documentation**

- **By:** Sarah Maddox, on blog 'ffeathers'
- **About:**
  - Overview — what a wiki is and does.
  - Workflow — draft, review, publish.
  - Tracking — page history, notification of updates, reverting to a previous version.
  - Permissions.
  - Adding structure to your documentation — table of contents, left-hand navigation bar, logical page ordering, content re-use.
  - Release management on a wiki.
  - Using spaces for version control.
  - How a wiki is useful in agile development.
- **Date:** 21 November 2009

**Wiki docs — release management**

- **By:** Sarah Maddox, on blog 'ffeathers'
- **Date:** 17 November 2007
- **About:**
  - Using spaces for version control
  - Release management on a wiki
  - Archiving documentation on a wiki
- **Related documentation:** The Copy Space plugin

**Using a wiki for online help**

- **By:** Sarah Maddox, on the 'Atlassian Blog'
- **About:** Pointing online help links to version-controlled wiki documentation spaces
- **Date:** 13 December 2007

**Content re-use on a wiki**

- **By:** Sarah Maddox, on blog 'ffeathers'
- **About:** Content reuse and defining an inclusions library
- **Related documentation:**
  - Excerpt Macro
  - Excerpt Include Macro
  - Include Page Macro
- **Date:** 29 July 2008

**Starting out with your technical documentation on a wiki**

- **By:** Sarah Maddox, on blog 'ffeathers'
- **About:** Choosing your wiki and planning your documentation
- **Date:** 4 November 2007
Content Conversion

**Universal Wiki Converter - Now with SSL Support**

- By: Laura Kolker, on the 'Atlassian Blog'
- About: Configuring the UWC for two new features:
  - A Trac Converter module
  - SSL support
- Date: 6 March 2009
- Related documentation: Importing Content from another Wiki

**Confluence wiki to Eclipse Help (and DocBook, PDF) the easy way – Scroll FTW**

- By: Sarah Maddox, on blog 'ffeathers'
- About: Using the Scroll Wiki Exporter plugin to convert Confluence content to Eclipse Help, DocBook XML and PDF
- Date and Confluence version: 8 May 2010; Confluence 3.2.1
- Related documentation: The Scroll Wiki Exporter plugin

**Playing with DITA2Confluence part 1 and part 2**

- By: Sarah Maddox, on blog 'ffeathers'
- About: Using the DITA2Confluence tool to convert documentation from DITA XML to Confluence pages
- Date and Confluence version: October 2008; Confluence 2.9
- Related documentation: The DITA2wiki project on SourceForge

**Converting from FrameMaker to Confluence**

- By: David Stephensen, in the Confluence User Community wiki space
- About: Converting content from native FrameMaker format to Confluence wiki using Mif2Go, FrameScript and Far.
- Date and Confluence version: 3 June 2010; Confluence 3.1

Usage Tips

**The Confluence Reporting HOWTO**

- By: Jim Severino and John Rotenstein, Atlassian Internal Systems, on the 'Atlassian Blog'
- About: Using Confluence as a reporting and business intelligence tool
- Date and Confluence version: August 2009; Confluence 3.0
- Related documentation: The Confluence Reporting HOWTO

**Drawing diagrams on a wiki page**

- By: Sarah Maddox, on blog 'ffeathers'
- About:
  - Using the Gliffy plugin to draw diagrams on a Confluence page
  - Links to other tools for displaying flowcharts, graphs etc based on editable content in the wiki page
- Date and Confluence version: 4 July 2009; Confluence 3.0
- Related documentation: The Gliffy plugin

**Organisation is Key**

- By: Matt Hodges, on the 'Atlassian Blog'
- About: Designing the structure of a Confluence space using an inclusions library, macros and tabbed pages
- Date and Confluence version: 17 March 2009; Confluence 2.10

**Creating FAQs**

- By: Matt Hodges, on the 'Atlassian Blog'
- About: Designing the FAQ (frequently asked questions) section of your Confluence space
- Date and Confluence version: 2 April 2009; Confluence 2.10

Styling and Customisation

**Styling Tabs in Confluence 2.10**

- By: Jens Schumacher, on the 'Atlassian Blog'
- About: Using CSS to change the look of the tabs in Confluence
- Date and Confluence version: 12 January 2009; Confluence 2.10
- Related documentation: Styling Confluence with CSS
Development

How to determine the context your macro is being rendered in

- By: Cheryl Jerozal, on the 'Atlassian Blog'
- About: Discovering find out the current render context (including PDF document, feed reader, email notification, etc) from within your macro
- Date and Confluence version: 25 June 2009; Confluence 3.0
- Related documentation: Macro Module

Videos

To speed up the loading of the page and ensure correct export to PDF, HTML and XML formats, we will just link to the videos rather than including them into the wiki page.

Video: Confluence overview

- By: Matt Hodges, on the Atlassian website
- About: Confluence Overview
  - Confluence Overview
  - Create and edit
  - Tracking updates and blogs
  - Security and permissions
  - Attachments and the Office Connector
  - Search and discover
  - Plugins
- Date and Confluence version: July 2009; Confluence 3.0
- Related documentation: Confluence documentation

Video: Macro browser

- By: David Cook, on the 'Atlassian Blog'
- About: Using the new Confluence macro browser in Confluence 3.0
- Date and Confluence version: 18 June 2009; Confluence 3.0
- Related documentation: Working with the Macro Browser

Have you written a technical tip for Confluence?
Add a comment to this page, linking to your blog post or article. We will include it if the content fits the requirements of this page.

Feedback?
Your first port of call should be the author of the linked blog post. If you want to let us know how useful (or otherwise) a linked post is, please add a comment to this page.

Other Sources of Information

Confluence documentation
Evaluator resources
Atlassian website
Atlassian forums
Atlassian blog
Confluence plugins

Tips via Twitter

This page displays a continuously-updated list of tweets from Atlassians and others, giving hints and tips about Confluence wiki. Anyone can write a tip and have it show on the page. The live Twitter stream shows recent tweets containing the word 'ConfluenceTips'. This also includes tweets tagged with '#ConfluenceTips' and tweets from or to '@ConfluenceTips'.

Would you like to tweet a tip? Awesome!
Just tweet and include the hash tag '#ConfluenceTips'. Detailed instructions are below.
Please be aware that anyone can tweet anything. Atlassian does not monitor the tips in this Twitter stream. Anyone can tweet anything they like. We display these tips because we believe most people will do the right thing and tweet good tweets. Please check that a tweet is relevant to you before following its advice.

Viewing the Tweets in Twitter
If you prefer, you can view the search in Twitter itself.

Adding your own Tip

Quick guide to tweeting a tip
Just tweet with the word '#ConfluenceTips' somewhere in the text. Your tweet will appear in the Twitter stream on this page.

Would you like to share your information and experiences via Twitter and have your tweet appear on this page? Here are the full instructions.

To tweet a Confluence tip,

1. Go to Twitter.com in your browser.
2. If you already have a Twitter username, sign in to Twitter now. If you do not have a Twitter username, sign up for one and follow the Twitter instructions to confirm your account details.
3. Enter your tip into the Twitter text box labelled 'What's happening'. Note that your tip can contain a maximum of 140 characters:
   - Type the words for your tip.
   - If you want people to click through to a web page to see more details about your tip, enter a web address. If the web address is long, you can convert it to a shortened address at bit.ly or one of the other web services that offer URL shortening.
   - Enter the key word #ConfluenceTips. This will ensure that your tip appears in the Twitter stream on this documentation page.
4. Click 'Tweet' to send your tweet.
5. Refresh this documentation page to see your tweet appear. It may take a few minutes, depending on the volume of tweets that Twitter is handling.

Other Sources of Information

Tips of the Trade
Confluence documentation
Evaluator resources
Atlassian website
Atlassian forums
Atlassian blog
Confluence plugins

Information For Evaluators

Useful reading for anyone new to our wiki:

Basics

Confluence Evaluator Resources
Example Sites From Customers
Independent Reviews
Live Webinar Demonstration
Confluence Presentation Material
Case Studies

Customisation

Plugins
Document Management
Knowledge Base
Solutions Tour
Confluence Presentation Material

Feel free to use or adapt some of our presentation materials to help WOW the boss and build a business case for Confluence.

You can find more useful content in the Confluence Evaluator Resources space.

Related Content

Information For Evaluators
Live Demonstration Webinars

TreeNavigation

Index

TreeNavigationVersions

Click for all versions
Confluence 3.3.x
Confluence 3.2.x
Confluence 3.1.x
Confluence 3.0.x
Confluence 2.10.x
Confluence 2.9.x
Confluence 2.8.x
Confluence 2.7.x
Confluence 2.6.x
Confluence 2.5.4 to 2.5.8
Confluence 2.0 to 2.5.3

.bookmarks

Confluence Bookmarks
This page is a container for all the bookmarks in this space. Do not delete or move it or you will lose all your bookmarks.
Bookmarks in Confluence | Links for Confluence

The 15 most recent bookmarks in Confluence Docs 3.3

There are no bookmarks to display.