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Confluence Administrator's Guide

About this document
The Confluence administrator's guide provides information on how to manage and configure your Confluence site. For people just getting started, we offer the guide to Getting Started as Confluence Administrator.

Would you like a full list of the pages in this guide? Here it is: Table of Contents for Confluence Administrator's Guide.

If you still have a question that has not been answered, please ask us.

Quick admin tip
Use the search box to get to an administration screen quickly. Start typing what you want to do into the Confluence search box at top right of the screen. The matching administrative functions will appear with a cog icon at the top of the dropdown search results.

It is even faster via 'GG'. Press 'G' twice on your keyboard then continue typing the action you want.

For more information, see Searching Confluence.

Downloads
You can download the Confluence documentation in PDF, HTML and XML formats.
More resources

Do you want to install or upgrade Confluence? See the Confluence Installation and Upgrade Guide. Or visit the Confluence User's Guide for information on how to use Confluence as a collaborative tool. You can find a list of further resources at the Confluence Documentation home page.

In this guide

Getting Started as Confluence Administrator

Managing Confluence Users

Managing Add-ons and Macros

Customising your Confluence Site

Integrating Confluence with Other Applications

Managing your Confluence License
Getting Started as Confluence Administrator

This page is an introduction for people just starting out as Confluence administrators. You will find this page useful if your Confluence site is brand new, or you are learning to administer an existing site.

Confluence is a Java-based web application. For the supported environments, there is an installer that will set up an application server and copy the application files to the designated directories on your server machine. If you prefer, you can install Confluence from a zip file. See the Confluence Installation Guide for details.

On this page:
- Quick access to administrative functions via Confluence search
- How to administer and configure Confluence
- Getting started on a new Confluence site
- Getting to know an existing Confluence site
- Prompts from Confluence itself

Related pages:
- Getting Help and Support
- Confluence Administrator's Guide

⚠️ Some functionality described on this page is restricted in Confluence OnDemand.
Quick access to administrative functions via Confluence search

Quick tip for getting to administration screens: Start typing what you want to do into the Confluence search box at top right of the screen. The matching administrative functions will appear with a cog icon at the top of the dropdown search results.

Even faster via ‘GG’: Press ‘G’ twice on your keyboard then continue typing the action you want.

Notes about finding administrative options via the search box:
- Pressing ‘GG’ puts your cursor into the search box.
- The ‘GG’ combination is familiar to JIRA users, because the same shortcut opens the JIRA administration search dialog.
- System administration, Confluence administration and space administration options may appear in the search results.
- Confluence permissions determine the administrative options that appear in the search results. You will only see the options that you have permission to perform.
How to administer and configure Confluence

After installing Confluence, you will perform the initial configuration via a web interface called the Confluence Setup Wizard.

Introducing the Confluence Administration Console: From this point onwards, many of the administrative functions are available from the Confluence Administration Console, which is part of the Confluence web interface. If you have administrative permissions, you will have access to the Confluence Administration Console via your web browser, using the standard Confluence URL for your site.

To access the Confluence Administration Console:

1. Open your Confluence URL in your web browser.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.

For further configuration options, you can edit the XML and properties files that are part of your Confluence installation directory. To get started, take a look at the important directories and files. The Confluence administration guide will lead you through tasks such as configuring the log files and configuring system properties. Not applicable to Confluence OnDemand.

Getting started on a new Confluence site

Is this a new Confluence site? Here are some things to get started with:

- Decide whether you want to allow public (anonymous) access to your site. See Setting Up Public Access.
- Make sure you have set up an email server. The above task list will include this step, but it is worth mentioning it here again. Email notifications are an important part of collaborating on Confluence. See Configuring a Server for Outgoing Mail. Not applicable to Confluence OnDemand.
• Add a space and some content. See Creating a Space.
• Decide whether you will manage your users in Confluence or hook up an external LDAP directory. See Configuring User Directories. Not applicable to Confluence OnDemand.
• Invite some users to your site. See Adding and Inviting Users.

Now you can continue getting to know your site, as described in the next section.

**Getting to know an existing Confluence site**

Has the site been around a while, but you are new to Confluence administration? Take a look at these topics:

• Understand the Confluence permission scheme. See Giving People Access to Content.
• Get to know the power of add-ons (also called plugins), for extending and customising your Confluence site. See About Add-ons.
• Investigate more ways of customising Confluence. See Customising your Confluence Site.

Now you are ready to dive into the Confluence Administrator's Guide.

**Prompts from Confluence itself**

When you go to your Confluence Administration Console, you will see a handy list of tasks that need doing.

*Screenshot: The Confluence Administration Console, showing a list of tasks that need doing – these tasks are specific to your site, and those shown below are examples only*

**Managing Confluence Users**

A Confluence user is a person who can read or update a Confluence site. You can choose whether your Confluence site is accessible to anonymous users (people who have not logged in) or only to logged-in users. See Setting Up Public Access.
Confluence user management

You can add users to Confluence, and then assign them permissions that determine their access to the content and administrative functions in your Confluence site. You can also collect users into groups, and assign the permissions to groups for easier management. See the following topics:

- Adding and Inviting Users
- Deleting or Deactivating Users
- Searching For and Administering Users
- Managing Site-Wide Permissions and Groups

By default, Confluence stores its users and groups in the Confluence database. This is called the internal directory. You can choose to connect Confluence to an external userbase instead, such as Microsoft Active Directory or another LDAP server. You can also use Atlassian Crowd and JIRA as directory managers. When you add a user or group to Confluence, it will be added to the external directory too, based on your configuration options. See Configuring User Directories. Not applicable to Confluence OnDemand.

On this page:
- Confluence user management
- Authentication
  - Seraph
  - XML-RPC and SOAP authentication
  - Password authentication
  - Earlier user management frameworks
- Related pages:
  - Configuring Confluence Security
  - Confluence Administrator’s Guide

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

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 itself performs no user management functions. It merely checks the credentials of the incoming request and delegates any user management functions (looking up a user, checking a user’s password) to Confluence’s user management system.

If you want to integrate Confluence with your own single sign-on (SSO) infrastructure, you would do so by installing Atlassian Crowd or by writing a custom Seraph authenticator. See our developer documentation on HT TP authentication with Seraph.

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 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

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.

Earlier user management frameworks

- **Atlassian-User – now behind the scenes.** Atlassian-User is a user and group management framework developed by Atlassian. It provides user, group and profile management services to Confluence. In earlier versions of Confluence, you needed to configure your user directories by editing the `atlassian-user.xml` file directly. In Confluence 3.5 and later this is no longer necessary, nor is it possible. Please refer to the documentation for Confluence 3.4 or earlier, if you need details of this framework. Refer to the Confluence 3.5 Upgrade Notes for details of the automatic migration that will occur during the upgrade process. 
  
  Not applicable to Confluence OnDemand.
- **OSUser – obsolete.** OpenSymphony User was Confluence's core user management framework before Atlassian-User. Please refer to the documentation for Confluence 3.4 or earlier, if you need details of this framework.

Adding and Inviting Users

There are a number of ways to add users to Confluence:

- **By user signup:** If user signup is enabled on your Confluence site, people can add themselves as users of the site. See below.
- **Via an invitation link:** You can invite people to sign up, by sending them an invitation link. You can copy and paste the link, or prompt Confluence to send the link in an email message. See below.
- **By adding users manually:** Administrators with Confluence Administrator or System Administrator permissions can add new users. See below.
- **Via an external user directory:** See Configuring User Directories. Not applicable to Confluence OnDemand.

You may also be interested in information about allowing anonymous users access to your site. Anonymous users do not count against your Confluence license totals. See Setting Up Public Access.

**Note:** If you are using Confluence OnDemand with multiple applications, please refer to the following guide for information on adding and inviting users: Managing Users and Groups.

Allowing user signup

If you enable user signup, a 'Sign Up' option will appear on the Confluence screens. The option will be on the login screen, and also in the header on public sites. People can choose the option to create their own usernames on Confluence.

You can restrict the signup to people whose email addresses are within a given domain or domains. This is useful if you want to ensure that only people within your organisation can add their own usernames.

You will still be able to add or invite users manually, whether user signup is enabled or not.

You need Confluence Administrator or System Administrator permissions to change the signup options.

To set the signup options:

1. Choose **Invite Users** on the dashboard, then choose **User Signup Options**.

   Or take the longer route: Choose the cog icon at top right of the screen, then choose **Confluence Admin.** Then choose **Users > User Signup Options**.

2. Choose **Allow people to sign up to create their account**.

3. Choose one of the following options:

   - **Restricted by domain(s)** – Note: You need to set up a mail server for Confluence before you can configure domain restricted signup. When you choose this option, a text box will appear. Enter one or more domains, separated by commas. People will only be able to sign up if their email address...
belongs to one of the domains specified here. Confluence will send the person an email message, asking them to click a link to confirm their email address.
For example: mydomain.com, mydomain.net
- **No restrictions** – Anyone will be able to sign up to Confluence. Confluence will not send any email message requesting confirmation.

4. Choose **Notify administrators by email when an account is created** if you want Confluence to send an email message to all administrators (people with Confluence Administrator or System Administrator permissions) every time someone signs up to Confluence.

---

**On this page:**
- Enabling and disabling notifications about user signup
- Inviting people to sign up
- Resetting the invitation link
- Adding users manually
- Notes

**Related pages:**
- Managing Confluence Users
- Setting Up Public Access
- Configuring a Server for Outgoing Mail (*Not applicable to Confluence OnDemand.*)
- Confluence Administrator’s Guide

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**The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.**

---

**Enabling and disabling notifications about user signup**

By default, Confluence will send an email notification to all Confluence administrators whenever someone signs up to the Confluence site. The administrators (people with Confluence Administrator or System Administrator permissions) will receive this message when someone signs up either by clicking the ‘Sign Up’ link or by clicking the invitation URL sent by an administrator.

**To disable this notification:**

1. Choose **Invite Users** on the dashboard, then choose **User Signup Options**.
   - Or take the longer route: Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**. Then choose **Users > User Signup Options**.
2. Remove the tick from **Notify administrators by email when an account is created**.
3. Choose **Save**.

**Screenshot: User signup options**
Inviting people to sign up

You can invite new users to the site by sending them a signup URL, called an 'invitation link'. You can copy the invitation link and paste it onto a page or into an email message, or you can prompt Confluence to send an email message containing the same link.

The option to send invitations is independent of the signup options. You can send invitations if signup is open to all, restricted by domain, or disabled entirely. Even if signup is disabled, a person who has received an invitation will be able to sign up.

When someone visits the invitation link in a browser, a Confluence signup screen will appear.

To invite people to sign up:

1. Choose **Invite Users** on the dashboard.
   
   Or take the longer route: Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**. Then choose **Users > Invite Users**.

2. Copy the **Invitation Link** and paste it into an email message, or onto a page on your intranet, for example.

3. Alternatively, prompt Confluence to send an email message for you:
   - Enter one or more email addresses in the field labelled **Email To**. Separate the addresses with commas. For example: john@example.com, sarah@example.com
   - Optional: Change the **Message** if you want to.
   - Choose **Send**.

Resetting the invitation link

The invitation link includes a security token, like this:

```
http://confluence.example.com/signup.action?token=d513a04456312c47
```

This security token is a shared token – individual invitations do not have unique tokens. Anyone who obtains this token will be able to sign up to Confluence.

You can change the token at any time, by choosing **Reset**. The previous invitation link will become unusable. People will no longer be able to use the previous link to sign up. If they try, they will see an error message that
the signup token has expired.

*Screenshot: Inviting users*

### Adding users manually

**To add a new user:**

1. Choose **Invite Users** on the dashboard, then choose **Add Users**.

   Or take the longer route: Choose the cog icon at top right of the screen, then choose **Confluence Admin**. Then choose **Users > Add Users**.

2. Enter the user's details: username, name, password, and email address.

3. Choose whether Confluence should send an email message informing the person of their new username. The email message will contain a link that the person can use to reset their password.

4. Choose **Create**.

*Screenshot: Adding users*
Notes

- **Multiple directories.** You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence internal directory and also connect to an LDAP directory server. In such cases, you can define the directory order to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:
- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

See Managing Multiple Directories. *(Not applicable to Confluence OnDemand.)*

- **Email server required for domain restricted signup and for invitations.** You need to set up a mail server for Confluence, before you can configure domain restricted signup or send email invitations to users.

- **Are the user management options not visible?** If you have external user management turned on, internal user management is disabled. To configure external user management, go to Browse > Confluence Admin > Security Configuration. See Disabling the Built-In User Management. *(Not applicable to Confluence OnDemand.)*

- **Confluence OnDemand:** If you are using Confluence OnDemand with multiple applications, please refer to the following guide for information on adding and inviting users: Managing Users and Groups.

**Deleting or Deactivating Users**

If you are a Confluence Administrator, you can delete and deactivate users.

You can delete a user from Confluence if they have not yet added or edited any content on the site. Such content includes pages and blog posts, and edits and comments on existing pages.

You can deactivate, or disable, a user, including one who has contributed content.

- Deactivated users can no longer log in to Confluence.
- Deactivating a user will not remove the content created by them.
- Deactivated users do not count towards your license count. *(See the notes below.)*

**To remove a user:**

1. Go to the user’s profile and choose Administer User.
2. Choose **Delete**.

**To deactivate a user:**

1. Go to the user's profile and choose **Administer User**.
2. Choose **Disable**.

**Related pages:**

- Managing Confluence Users
- Configuring User Directories *(Not applicable to Confluence OnDemand.)*
- Confluence Administrator's Guide

---

**Notes**

- **The Administer User** link is only visible if you are logged in as an administrator.
- You can also delete or disable users using the **Administration Console**.
- You can edit the groups that a user belongs to, to change their permissions without completely preventing their access to Confluence.
- **Multiple user directories:** You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence **internal directory** and also connect to an **LDAP** directory server. In such cases, you can define the **directory order** to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:

- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.
See Managing Multiple Directories. *(Not applicable to Confluence OnDemand.)*

- **Number of users and your license:** The Confluence 'License Details' screen tells you how many users your Confluence instance is licensed to support, and how many are currently registered. See Viewing and Editing License Details. The number of registered users includes only users who have the 'Can Use' global permission. Deactivated users, as described above, are not included. Choose **Refresh** to make sure you see the latest count.

**Searching For and Administering Users**

If you have **Confluence Administrator** permissions, you can view users, edit their user details, reset their passwords, and assign them to groups.

**Accessing the user management screen**

There are two ways to do this.

**Option 1:** Administer a known user:

- Go to a user's profile
- Choose **Administer User**.

**Option 2:** Find the user first:

- Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
- Choose **Users** in the left-hand panel.
- The 'Users' screen appears. You can now list all users or search for a specific user.

**Listing all users**

**To list all users:**

1. Choose **Show all users**. All members of the 'confluence-users' or '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.
2. To move to another page of results, choose the numbered links, **Next** or **Previous** near the top or bottom of the page.
3. To specify how many results should be shown per page, choose a number **10, 20, 50** or **100** near the top of the page.

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**Related pages:**

- Adding and Inviting Users
- Giving People Access to Content
- Confluence Administrator’s Guide

**Using the simple user search**

**To search for a user via the simple user search:**

1. If the **Simple** link is showing, choose it. (If you see the 'Advanced' link and no 'Simple' link, then the simple search is already active.)
2. Type some information about the user into the ‘Find User’ text box. You can type all or part of their username, full name or email address.
3. Choose **Search**.
4. 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: username, full name or email address. This is useful if you need to limit the number of users appearing in the search results.

To search via the advanced user search:

1. If the Advanced link is showing, choose it. (If you see the 'Simple' link and no 'Advanced' link, then the advanced search is already active.)
2. Complete one or more of the following fields:
   - **Username** — Enter all or part of the person's username. This is their login ID, such as 'joe', or 'bloggs'.
   - **Full Name** — Enter all or part of the person's name. For example, 'joe bloggs', or 'bloggs', or 'joe'.
   - **Email** — Enter all or part of the person's email address. For example, 'acme'.
3. Choose **Search**.
4. Confluence will display a list of matching users. Click the link on a username to see and edit the details for that user.

Notes

- **Multiple user directories**: You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence i**nternal directory** and also connect to an **LDAP directory server**. In such cases, you can define the directory order to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:

- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

See **Managing Multiple Directories**. (*Not applicable to Confluence OnDemand.*)

- **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.

Screenshot: The user management screen
Editing User Details

You need Confluence administrator permissions to be able to edit the details of a user. The details include the person's name, password, email address, group membership, and ability to access Confluence.

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, Choose the cog icon at top right of the screen, then choose Confluence Admin.
     - 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 — Change details such as the user's name, email address, contact details and team or department information.
     Changing a user's username is not supported. See Changing Usernames for information. (Not applicable to Confluence OnDemand.)
   - Set Password — Edit the user's password details.
   - Delete — You can delete a user permanently if the user has not added or edited any content on the site.
   - Disable — You can disable (i.e. deactivate) access for a user who has already added or edited any content on the site.

Screenshot: User details
Notes

Multiple user directories: You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence internal directory and also connect to an LDAP directory server. In such cases, you can define the directory order to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:

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- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

See Managing Multiple Directories. (Not applicable to Confluence OnDemand.)

Resetting the Login Count for a User

Confluence records the number of failed logins attempts made against each user account. When the login attempts exceed a preset number, the user will prompted to authenticate using CAPTCHA until they successfully log in.

If you are a Confluence Administrator, you can manually set the failed login count for a user back to zero.

To reset the failed login count for a user:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Manage Users in the left-hand panel.
3. Search for the required user and click the user in the search results. The 'View User' screen will appear.
4. Choose Reset Failed Login Count for the user. The 'Current Failed Login Count' will be reset to 0.

Related pages:

- Configuring Captcha for Failed Logins (Not applicable to Confluence OnDemand.)
- Confluence Administrator's Guide
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

This document is for use with 3.5 or later, through 5.1.x. If using an earlier version, please see the 3.4 version of the page.

The following SQL commands are only tested for MySQL and PostgreSQL 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. If you are using MySQL, make sure you are not running in safe updates mode:

   set sql_safe_updates=0;

5. Create a usermigration table:
create table usermigration
{
   oldusername varchar(255),
   newusername varchar(255)
}

6. 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');
```

7. Run the following SQL commands:
   a. If you have command line access to your database, download the scripts for PostgreSQL or MySQL then run them against your database:
      ```
PonggreSQL
$ psql -f PostgreSQLChangeUsernames.sql your_database_name

MySQL
$ mysql your_database_name < MySQLChangeUsernames.sql
```
   b. Otherwise, run the following:
      i. If your DB administration tool does not support multiple SQL queries, these must be entered individually:
         ```
         PostgreSQL
         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 creator = newusername
         from usermigration u
         where creator = u.oldusername;

         update content
         set lastmodifier = newusername from
         usermigration u
         ```
where lastmodifier = u.oldusername;

update content
set username = newusername
from usermigration u
where username = u.oldusername;

update content_label
set owner = newusername from
usermigration u
where owner = u.oldusername;

update content_perm
set creator = newusername
from usermigration u
where creator = u.oldusername;

update content_perm
set lastmodifier = newusername
from usermigration u
where lastmodifier = u.oldusername;

update content_perm
set username = newusername
from usermigration u
where username = u.oldusername;

update cwd_user
set lower_user_name = lower(newusername) from
usermigration u
where lower_user_name = lower(u.oldusername);

update cwd_user
set user_name = newusername
from usermigration u
where user_name = u.oldusername;

update extrnlkns
set creator = newusername
from usermigration u
where creator = u.oldusername;

update extrnlkns
set lastmodifier = newusername
from usermigration u
where lastmodifier = u.oldusername;

update follow_connections
set followee = newusername
from usermigration u
where followee =
update follow_connections
set follower = newusername from usermigration u
where follower = u.oldusername;

update label
set owner = newusername from usermigration u
where owner = u.oldusername;

update links
set creator = newusername from usermigration u
where creator = u.oldusername;

update links
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update notifications
set creator = newusername from usermigration u
where creator = u.oldusername;

update notifications
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update notifications
set username = newusername from usermigration u
where username = u.oldusername;

update pagetemplates
set creator = newusername from usermigration u
where creator = u.oldusername;

update pagetemplates
set lastmodifier = newusername from usermigration u
where lastmodifier = u.oldusername;

update remembermetoken
set username = newusername from usermigration u
where username = u.oldusername;
update spacegroups
set creator = newusername
from usermigration u
where creator = u.oldusername;

update spacegroups
set lastmodifier = newusername from
usermigration u
where lastmodifier = 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 spacepermissions
set permusername = newusername from
usermigration u
where permusername = 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 trackbacklinks
set creator = newusername
from usermigration u
where creator = u.oldusername;

update trackbacklinks
set lastmodifier = newusername from
usermigration u
MySQL

update ATTACHMENTS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update ATTACHMENTS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update CONTENT a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update CONTENT a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update CONTENT a, usermigration u
set a.username = u.newusername
where a.username = u.oldusername;

update CONTENT_LABEL a, usermigration u
set a.owner = u.newusername
where a.owner = u.oldusername;

update CONTENT_PERM a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update CONTENT_PERM a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update CONTENT_PERM a, usermigration u
set a.username = u.newusername
where a.username = u.oldusername;
u.newusername
where a.username = u.oldusername;

update CWD_USER a, usermigration u
set a.lower_user_name = LOWER(u.newusername)
where a.lower_user_name = LOWER(u.oldusername);

update CWD_USER a, usermigration u
set a.user_name = u.newusername
where a.user_name = u.oldusername;

update EXTRNLNKS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update EXTRNLNKS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update FOLLOW_CONNECTIONS a, usermigration u
set a.followee = u.newusername
where a.followee = u.oldusername;

update FOLLOW_CONNECTIONS a, usermigration u
set a.follower = u.newusername
where a.follower = u.oldusername;

update LABEL a, usermigration u
set a.owner = u.newusername
where a.owner = u.oldusername;

update LINKS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update LINKS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;
update NOTIFICATIONS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update NOTIFICATIONS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update NOTIFICATIONS a, usermigration u
set a.username = u.newusername
where a.username = u.oldusername;

update PAGETEMPLATES a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update PAGETEMPLATES a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update REMEMBERMETOKEN a, usermigration u
set a.username = u.newusername
where a.username = u.oldusername;

update SPACEGROUPS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update SPACEGROUPS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update SPACEPERMISSIONS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update SPACEPERMISSIONS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;
update SPACEPERMISSIONS a, usermigration u
set a.permusername = u.newusername
where a.permusername = u.oldusername;

update SPACES a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update SPACES a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier = u.oldusername;

update TRACKBACKLINKS a, usermigration u
set a.creator = u.newusername
where a.creator = u.oldusername;

update TRACKBACKLINKS a, usermigration u
set a.lastmodifier = u.newusername
where a.lastmodifier =
Reassign user preferences in the OS_PROPERTYENTRY table. Usernames in the OS_PROPERTYENTRY table need to be prefixed with 'CWD_'.

**PostgreSQL**

```sql
update os_propertyentry
set entity_name = 'CWD_' || newusername
from usermigration u
where entity_name = 'CWD_' || u.oldusername;
```

**MySQL**

```sql
update OS_PROPERTYENTRY a,
usermigration u
set a.entity_name = concat('CWD_', u.newusername)
where a.entity_name = concat('CWD_',
  u.oldusername);
```

Reassign personal spaces and settings associated with the old username to the new username. The tilda (~) is required as it is prepended to the space key of all personal spaces:

**PostgreSQL**

```sql
update spaces
set spacekey = '~' || newusername
from usermigration u
where spacekey = '~' || u.oldusername;

update bandana
set bandanacontext = '~' || newusername
from usermigration u
where bandanacontext = '~' || u.oldusername;
```

**MySQL**

```sql
```
8. 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 \texttt{first\_name}, \texttt{lower\_first\_name}, \texttt{last\_name} and \texttt{lower\_last\_name} in the \texttt{cwd\_user} table. Ensure the \texttt{lower\_columns} are merely copies of their normal counterparts but with all letters in lower case. Then modify the \texttt{display\_name} and \texttt{lower\_display\_name} columns so that they are the \texttt{first\_name} and \texttt{last\_name} columns or the \texttt{lower\_first\_name} and \texttt{lower\_last\_name} columns put together but separated by a space.

\textbf{Rebuild the Indexes}

After all the updates, it's necessary to \texttt{Rebuild the Indexes from Scratch}

All old usernames in Confluence should now be replaced with the new usernames from the \texttt{usermigration} table.

\textbf{RELATED TOPICS}

- Editing User Details
- Global Groups Overview
- Searching For and Administering Users
- Disabling the Built-In User Management
- Adding or Removing Users in Groups
- Deleting or Deactivating Users
- Setting Up Public Access
- Giving People Access to Content
- Global Permissions Overview
- Adding and Inviting Users
- Changing Usernames

\textbf{Administrators Guide Home} \textbf{Confluence Documentation Home}

\textbf{Restoring Passwords To Recover Admin User Rights}

Use this document if you are unable to log in to Confluence as administrator. The most common reason for using these instructions is if you have lost the administration password for your Confluence site.

\textbf{Before you Start}

Please note the following before you start:

- The following instructions include example SQL that should work on MySQL and PostgreSQL. You may need to customise the queries for other databases or for your installation.
- We strongly recommend testing the queries on a test database before modifying your production database.
New user management in Confluence 3.5 and later

- Confluence now uses the CWD_USER table in the database to store and refer to its users.
- During an upgrade from Confluence 3.4.9 or earlier, the upgrade process copied the users from the OS_USER table (for upgrades from versions older than 2.7) or the USERS table (for versions 2.7 to 3.4) into the CWD_USER table.
- The new user management framework also introduced user directories. Making modifications to users in the database will only fully work for users in Confluence's Internal Directory. The instructions below include extra steps for instances in which the user management has been delegated to external sources (via LDAP, Crowd or JIRA).

Please refer to the older documentation if you are still using OSUser or AtlassianUser.

Using Crowd for SSO

- If Confluence is configured for SSO through Crowd, you will only be able to authenticate as users from the Crowd server.
- This document covers how to recover administration rights from the local 'Confluence Internal Directory' only. However, you will not be able to authenticate as a local Confluence administrator while Crowd SSO is enabled. Please refer to Integrating Crowd with Atlassian Confluence for details on how to configure or disable Crowd SSO.

On this page:

- Before you Start
- Step 0. Get access to the database
- Step 1. Identify Administrator
- Step 2. Replace Administrator Password
- Step 3. Put the Internal Directory in First Position
- Step 4. Clean Up
- Notes

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

Step 0. Get access to the database

If you are using the embedded HSQL database, you can find the files containing your database in `<confluence-home-directory>/database`. When you shut down Confluence, the SQL will be written to a `.script` or `.log` file in that directory to which you can append the SQL described below.

If you are using a proper production database, connect to the database with your normal tools. You will need to have permission to run queries and update data in the database.

Step 1. 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. Then connect to your database and retrieve the list of administrator usernames and IDs with:

```sql
select u.id, u.user_name, u.active from cwd_user u
join cwd_membership m on u.id=m.child_user_id join cwd_group g on m.parent_id=g.id
join cwd_directory d on d.id=g.directory_id
where g.group_name = 'confluence-administrators' and d.directory_name='Confluence Internal Directory';
```

If there are multiple results, choose one ID/username combination to use for the following steps.
If there are no results, skip down to If No Local Administrator Exists.
If No Local Administrator Exists

There may be no administrators in your Internal Directory. If this is the case, you need to add one:

1. Add a new admin user by running:

   ```sql
   insert into cwd_user(id, user_name, lower_user_name, active, created_date,
   updated_date, first_name, lower_first_name, last_name, lower_last_name,
   display_name, lower_display_name, email_address, lower_email_address,
   directory_id, credential) values (1212121, 'admin', 'admin', 'T', '2009-11-26
   'ministrator', 'A. D. Ministrator', 'a. d. ministrator', 'admin@example.com',
   'admin@example.com', (select id from cwd_directory where
   directory_name='Confluence Internal Directory'),
   'x61Ey612Kl2gpFL56FT9weDnpSo4AV8j8+qx2AuTHdrY036xzTTrw10Wq3+4qQyB+XURPWx1ONx
   p3Y3pB37A==');
   ``

   Add new groups by running:

   ```sql
   insert into cwd_group(id, group_name, lower_group_name, active, local,
   created_date, updated_date, description, group_type, directory_id)
   values (888888,'confluence-administrators','confluence-administrators','T','F','2011-
   03-21 12:20:29','2011-03-21 12:20:29',NULL,'GROUP', (select id from
   cwd_directory where directory_name='Confluence Internal Directory'));
   insert into cwd_group(id, group_name, lower_group_name, active, local,
   created_date, updated_date, description, group_type, directory_id)
   values (999999,'confluence-users','confluence-users','T','F','2011-03-21
   12:20:29','2011-03-21 12:20:29',NULL,'GROUP', (select id from cwd_directory
   where directory_name='Confluence Internal Directory'));
   ```

2. Add new groups by running:

   ```sql
   insert into cwd_membership (id, parent_id, child_user_id) values (888888,
   (select id from cwd_group where group_name='confluence-users' and
   directory_id=(select id from cwd_directory where directory_name='Confluence
   Internal Directory')), 1212121);
  -insert into cwd_membership (id, parent_id, child_user_id) values (999999,
   (select id from cwd_group where group_name='confluence-administrators' and
   directory_id=(select id from cwd_directory where directory_name='Confluence
   Internal Directory')), 1212121);
   ```

3. Add group memberships into cwd_membership:

   ```sql
   insert into cwd_membership (id, parent_id, child_user_id) values (888888,
   (select id from cwd_group where group_name='confluence-users' and
   directory_id=(select id from cwd_directory where directory_name='Confluence
   Internal Directory')), 1212121);
   insert into cwd_membership (id, parent_id, child_user_id) values (999999,
   (select id from cwd_group where group_name='confluence-administrators' and
   directory_id=(select id from cwd_directory where directory_name='Confluence
   Internal Directory')), 1212121);
   ``

   If using an Oracle database, use `sysdate` instead of a string for the `created_date` column.

Step 2. Replace Administrator Password

It is important to make sure that the "active" field contains a value of "T". Without this flag trying to
authenticate with this user is a non starter.

To set active to true run the following query replacing "<user_name>" with the user name from the
previous query

```sql
UPDATE cwd_user
SET active = 'T'
WHERE user_name = '<user_name>';
```
Confluence does not store passwords in plain text in the database, but uses hashes computed from the original password. You will need to insert a hash, rather than the plain password, over the existing password in the database. Below is the hash for the password admin:

```
x61Ey612Kl2gpFL56F9weDnpSo4AV8j8+qx2AuTHdRyY036xxzTTrw10Wq3+4qQyB+XURPWx1ONxP3Y3pB37A==
```

For an External Database

To change the password to admin for a given username:

1. Shut down Confluence.
2. Connect to your database.
3. Run the following SQL:

```
update cwd_user set credential = 'x61Ey612Kl2gpFL56F9weDnpSo4AV8j8+qx2AuTHdRyY036xxzTTrw10Wq3+4qQyB+XURPWx1ONxP3Y3pB37A=='
where id=<id from Stage 1>;
```

For the Evaluation Embedded HSQL Database

To change the password to admin for a given username:

1. Shut down Confluence.
2. Open `<confluence-home>/database/confluencedb.script`, or `confluencedb.log` if the .script file looks empty.
3. Search for:

```
INSERT INTO CWD_USER VALUES(
```

4. Keep searching until you find the appropriate user, then replace their password with the hash value above.
5. Save the file.

Step 3. Put the Internal Directory in First Position

Start Confluence, and try logging in with the username of the user you updated/created and the password 'admin'. If this works, skip to Step 4. Otherwise, your Internal Directory does not have high enough priority.

To put your Internal Directory in first position:

1. Find the directory names and their order:

```
select d.id, d.directory_name, m.list_index from cwd_directory d join cwd_app_dir_mapping m on d.id=m.directory_id;
```

2. Take note of the ID with list_index 0, and the list_index and ID of the Confluence Internal Directory.

3. Switch the order of the directories:

```
update cwd_app_dir_mapping set list_index = 0 where directory_id = <Internal Directory id>;
update cwd_app_dir_mapping set list_index = <Noted Internal Directory list_index> where directory_id = <Directory id that had list_index 0>;
```
4. Check to see if the directory is active (the ‘active’ column should be set to ‘T’):

```sql
select id, directory_name, active from cwd_directory where id = <Internal Directory id>;
```

5. If necessary, activate the directory:

```sql
update cwd_directory set active = 'T' where id = <Internal Directory id>;
```

Step 4. Clean Up

**To tidy up:**

1. Start Confluence.
2. Log in with your modified/created username and use password `admin`.
3. Change your password. **Do not leave your password as admin, or your instance will not be secure.**
4. If you created a new user in Stage 2, create a new admin via the UI and delete the admin you created in Stage 2.
5. If you followed Stage Three, go to Confluence Administration > User Directories and rearrange your directories so they are correctly configured again.

Notes

- Learn more about the password hash algorithm Confluence is using.

## Managing Site-Wide Permissions and Groups

Permissions determine what people can do on your Confluence site. Confluence recognises permissions at site level and at space level, as well as page-level restrictions.

You can create groups and allocate people to them, so that you can assign permissions to a number of people at once. For example, it is quicker to give group ‘X’ access to Confluence, rather than giving every team member access individually. You can also set the access levels for anonymous users.

### Related pages:
- [Confluence Security Overview and Advisories (Not applicable to Confluence OnDemand.)]
- [Confluence Administrator’s Guide]

## Global Groups Overview

A group is a collection of users. Administrators create groups so that the administrator can assign permissions to a number of people at once. For example, it is quicker to give group ‘X’ access to Confluence, rather than giving every team member access individually. You need Confluence Administrator permissions to view and update groups.

Groups are available at the space and page levels to allow for flexible access control. A user in a group will automatically be granted all permissions granted to the group.

### Special groups

There are two special default groups in Confluence:

1. **confluence-administrators**: This is a group of ‘super-users’ who can access the Confluence administration screens (‘administration console’) and perform site-wide administration. Members of this group can also see all spaces in the Confluence site. 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.

2. **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.

The Confluence Administrator permission and the ‘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. Granting a user or a group ‘Confluence Administrator’ permission is not the same as granting them membership of 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 gives complete access.

**On this page:**
- Special groups
- Anonymous users
- Updating groups
- Notes

**Related pages:**
- Managing Confluence Users
- Global Permissions Overview
- Confluence Administrator’s Guide

---

The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

---

**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. See Setting Up Public Access. This will allow non-registered users to access pages and spaces in Confluence. A space administrator can further control anonymous access per space via the space permissions.

**Updating groups**

To add a new group:

1. Choose the cog icon on the top right of the screen, then choose Confluence Admin.
2. Choose Groups in the left-hand panel.
3. Choose Add Group.
4. Enter a name for your group and choose Save.

You are now ready to start adding users to the group.

To delete a group:

1. Choose the cog icon on the top right of the screen, then choose Confluence Admin.
2. Choose Groups in the left-hand panel. You will see a list of all existing groups along with links to remove them.
3. Choose Delete next to the group you want to remove.

**Notes**

- **Multiple user directories:** You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence internal directory and also connect to an LDAP directory server. In such cases, you can define the directory order to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:

- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

See Managing Multiple Directories. (Not applicable to Confluence OnDemand.)
Adding or Removing Users in Groups

If you are a Confluence Administrator, you can add users and groups, and assign users to groups, in order to determine their permissions.

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 Managing Confluence Users.

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.

Adding and removing members via the group management screen

This is the recommended method. It allows you to manage the group membership for a number of users at the same time.

To add members to a group:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Groups in the left-hand panel.
3. The 'Groups' screen appears, showing a list of groups. Choose the group to which you want to add users.
4. The 'Group Members' screen appears, showing the users who belong to the selected group. Choose Add Members.
5. Type the username(s) of the people you want to add to the group.
   - If you want to add more than one member, separate the usernames with commas.
   - You can also search for and select users by choosing the search icon, as described in Searching for Users.
6. Choose Add to add the member(s) to the group.

To remove members from a group:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Groups in the left-hand panel.
3. The 'Manage Groups' screen appears, showing a list of groups. Choose 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. Choose the 'Delete user from group' icon next to the user whose group membership you want to remove.

On this page:

- Adding and removing members via the group management screen
- Editing group membership from the user management screen
- Notes

Related pages:

- Managing Confluence Users
- Global Permissions Overview
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

Screenshot: Adding members
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 choose Administer User on the user’s profile screen.
   - Or, Choose the cog icon at top right of the screen, then choose Confluence Admin.
     - Choose Users in the left-hand panel.
     - The ‘Users’ screen appears. 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 Administering Users.
     - Choose the username you want to edit.

3. Select the group(s) for this user. To remove a user from a group, remove the tick mark in the relevant check box.

Changes to users and groups will be made only in the first directory where the application has permission to make changes.

Notes

You may define multiple user directories in Confluence, so that Confluence looks in more than one place for its users and groups. For example, you may use the default Confluence internal directory and also connect to an LDAP directory server. In such cases, you can define the directory order to determine where Confluence looks first when processing users and groups.

Here is a summary of how the directory order affects the processing:
- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

See Managing Multiple Directories. (Not applicable to Confluence OnDemand.)

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.

The Confluence permission scheme allows the following levels of site administrator permissions, with the most powerful at the top of the list:

- **Super user** – A ‘super user’ belongs to the confluence-administrators group, has full administrative access to Confluence, and can see all the content.
- **System Administrator** – A person with ‘System Administrator’ permission has full administrative access to Confluence.
- **Confluence Administrator** – A person with ‘Confluence Administrator’ permission has access to most of the Confluence administrative functions.

**Note:** The first system administrator and super-user is defined during initial setup. 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.

### On this page:
- Overview of the global permissions
- Comparing the System Administrator permission with the Confluence Administrator permission
- Comparing the confluence-administrators group with the administrator permissions
- Updating global permissions
- Error messages you may see

### Related pages:
- Searching For and Administering Users
- Global Groups Overview
- Confluence Setup Guide (Not applicable to Confluence OnDemand.)
- Confluence Administrator's Guide

---

Some functionality described on this page is restricted in Confluence OnDemand.

---

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>Permission</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</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>
<tr>
<td>Confluence Administrator</td>
<td>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.</td>
</tr>
<tr>
<td>System Administrator</td>
<td>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. See the comparison of 'System Administrator' and 'Confluence Administrator' below. Refer also to the note about the 'confluence-administrators' group below.</td>
</tr>
</tbody>
</table>

Comparing the System Administrator permission with the Confluence Administrator permission

Confluence recognises two levels of administrator:

- **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.

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 granted to the 'System Administrator' permission but excluded from the 'Confluence Administrator' permission:

<table>
<thead>
<tr>
<th>Administration Screen</th>
<th>Excluded from Confluence Administrator permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Configuration</td>
<td>The following functionality is disallowed:</td>
</tr>
<tr>
<td></td>
<td>• Server Base URL</td>
</tr>
<tr>
<td></td>
<td>• Remote API plugin</td>
</tr>
<tr>
<td></td>
<td>• Public Signup</td>
</tr>
<tr>
<td></td>
<td>• Connection Timeouts</td>
</tr>
<tr>
<td>Security Configuration</td>
<td>The following functionality is disallowed:</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>• External user management</td>
</tr>
<tr>
<td></td>
<td>• Append wildcards to user and group searches</td>
</tr>
<tr>
<td></td>
<td>• Anti XSS Mode</td>
</tr>
<tr>
<td></td>
<td>• Enable Custom Stylesheets for Spaces</td>
</tr>
<tr>
<td></td>
<td>• Show system information on the 500 page</td>
</tr>
<tr>
<td></td>
<td>• Maximum RSS Items</td>
</tr>
<tr>
<td></td>
<td>• XSRF Protection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Plugins</th>
<th>The following functionality is disallowed:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Upgrade</td>
</tr>
<tr>
<td></td>
<td>• Install</td>
</tr>
<tr>
<td></td>
<td>• Confluence Upgrade Check</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Daily Backup Admin</th>
<th>This function is disallowed entirely.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Servers</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>User Macros</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Attachment Storage</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Layouts</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Custom HTML</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Backup &amp; Restore</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Logging and Profiling</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Cluster Configuration</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Scheduled Jobs</td>
<td>This function is disallowed entirely.</td>
</tr>
<tr>
<td>Application Links</td>
<td>People with the 'Confluence Administrator' permission can add, modify</td>
</tr>
<tr>
<td></td>
<td>and remove application links and project links. For example, they can</td>
</tr>
<tr>
<td></td>
<td>link Confluence to JIRA. However, Confluence administrators can</td>
</tr>
<tr>
<td></td>
<td>configure only OAuth authentication for application links.</td>
</tr>
<tr>
<td>Office Connector configuration</td>
<td>This function is disallowed entirely.</td>
</tr>
</tbody>
</table>

Comparing the confluence-administrators group with the administrator permissions

The 'confluence-administrators' group defines a set of 'super-users' who can access the Confluence 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 immediately see the pages that exclude them via page restrictions without knowing the direct URL to the page. They can remove the page restrictions via the Space Administration screen if need be. For example, they will not see restricted pages displayed by the children macro. But they are able to access restricted pages directly using the page URL.

The settings on the 'Global Permissions' screen do not affect the powers allowed to members of the 'confluence-administrators' 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.

The Confluence Administrator permission and the '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. Granting a user or a group 'Confluence Administrator' permission is not the same as granting them membership of 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 gives complete access.

Updating global permissions

To view the global permissions for a group or user:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Global Permissions in the left-hand panel. The 'View Global Permissions' screen appears.

Add or edit group and user permissions as follows:

To add permissions for a group:

1. First add the group to Confluence, if you have not already done so.
2. Choose Edit Permissions. The 'Edit Global Permissions' screen appears.
3. Enter the group name in the Grant browse permission to box in the 'Groups' section. You can search for the group name.
4. Choose Add.
5. 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.)

1. First add the user to Confluence, if you have not already done so.
2. Choose Edit Permissions. The 'Edit Global Permissions' screen appears.
3. Enter the username in the Grant browse permission to box in the 'Individual Users' section. You can search for the username.
4. Choose Add.
5. 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:

1. Select, or clear, the check box under the relevant permission in the row for the relevant user/group. A selected check box indicates that the permission is granted.
2. 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 Public Access.
3. Choose Save All to save your changes.

Screenshot: Editing global permissions
Error messages you may see

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.

Setting Up Public Access

You can enable anonymous access (also known as public access) to your Confluence site by granting the 'Use Confluence' permission to 'anonymous' users. An 'anonymous' user is someone who has not logged in to the Confluence site. The 'Use Confluence' permission is also called 'can use'.

This user category gives you an easy way to administer users who have not logged into the site. Permissions assigned to this category apply to all anonymous users of the site.

Enabling anonymous access to the site

If you want to make your site visible to everyone, including people who have not logged in, you must enable anonymous access at site level.

To enable anonymous access to your site:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose **Global Permissions** in the left-hand panel.
3. Choose **Edit Permissions**.
4. In the 'Anonymous Access' section, select the **can use** check box to enable anonymous access to the content on your site.
5. If you want to allow anonymous users to see **user profiles**, select the check box in the **View User Profiles** section.
   *Note*: You must grant the 'can use' permission as well, if you want to grant the 'View User Profiles' permission.
6. Choose **Save All**.

**On this page:**
- Enabling anonymous access to the site
- Disabling anonymous access to the site
- Granting public access to a space
- Notes

**Related pages:**
- Configuring Captcha for Spam Prevention
- Adding and Inviting Users
- Global Permissions Overview
- Confluence Administrator’s Guide

**Disabling anonymous access to the site**

To disable anonymous access to your site, deselect the **can use** check box, then choose **Save All**. People will not be able to see the content on the site until they have logged in.

**Granting public access to a space**

To enable public access to a Confluence space, you must grant the following permissions to anonymous users:
- The site-wide 'can use' permission, as described above.
- The relevant **space permissions**. If you want a space to be publicly accessible, the anonymous user must have at least the 'View Space' permission. To set space permissions, choose **Browse > Space Admin > Permissions**.

**Notes**
- **We severely warn against** giving anonymous users any administrative privileges, either within a space, or especially over the Confluence site. Giving administrative privileges to untrusted users may lead to a serious security compromise of your site.
- You can allow people to sign up for usernames themselves, and choose other options for user signup and invitations. See **Adding and Inviting Users**.

**Configuring User Directories**

A user directory is a place where you store information about users and groups. User information includes the person's full name, username, password, email address and other personal information. Group information includes the name of the group, the users that belong to the group, and possibly groups that belong to other groups.

The **internal** directory stores user and group information in the Confluence database. You can also connect to **external** user directories, and to Atlassian **Crowd** and **JIRA** as directory managers.
Configuring User Directories in Confluence

To configure your Confluence user directories:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'User Directories' in the left-hand panel.

Connecting to a Directory

You can add the following types of directory servers and directory managers:

- Confluence's internal directory. See Configuring the Internal Directory.
- Various other LDAP directory servers. See Connecting to an LDAP Directory.
- An LDAP directory for delegated authentication. See Connecting to an Internal Directory with LDAP Authentication.
- Atlassian Crowd. See Connecting to Crowd or JIRA for User Management.
- Atlassian JIRA 4.3 or later. See Connecting Confluence to JIRA for User Management.
- Atlassian JIRA 4.2 or earlier, using the legacy database connection. See Connecting to JIRA 4.2 or Earlier for User Management.

You can add as many external user directories as you need. Note that you can define the order of the directories. This determines which directory Confluence will search first, when looking for user and group information. See Managing Multiple Directories.

Updating Directories

**Limitations when Editing Directories**

You cannot edit, disable or remove the directory your user belongs to. This precaution is designed to prevent administrators from locking themselves out of the application by changing the directory configuration in a way that prevents them logging in or removes their administration permissions.

This limitation applies to all directory types. For example:

- You cannot disable the internal directory if your user is an internal user.
- You cannot disable or remove an LDAP or a Crowd directory if your user comes from that directory.

In some situations, reordering the directories will change the directory that the current user comes from, if a user with the same username happens to exist in both. This behaviour can be used in some cases to create a copy of the existing configuration, move it to the top, then remove the old one. Note, however, that duplicate usernames are not a supported configuration.

You cannot remove the internal directory. This precaution aligns with the recommendation below that you always keep an administrator account active in the internal directory.

**Recommendations**

The recommended way to edit directory configurations is to log in as an internal user when making changes to external directory configuration.
We recommend that you keep either an administrator or system administrator user active in your internal directory for troubleshooting problems with your user directories.

**Enabling, Disabling and Removing Directories**

You can enable or disable a directory at any time. If you disable a directory, your configuration details will remain but the application will not recognise the users and groups in that directory.

You have to disable a directory before you can remove it. Removing a directory will remove the details from the database.

**Screenshot above: Configuring user directories**

**RELATED TOPICS**

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management
- Adding and Inviting Users
- Managing Site-Wide Permissions and Groups

**Configuring the Internal Directory**

The internal directory stores user and group information in the Confluence database.

**Overview**

The internal directory is enabled by default at installation. When you create the first administrator during the setup procedure, that administrator's username and other details are stored in the internal directory.

If needed, you can configure one or more additional user directories. This is useful if you want to grant access to users and groups that are stored in a corporate directory or other directory server.
Diagram of Possible Configuration

Diagram above: Confluence using its internal directory for user management.

RELATED TOPICS

Configuring User Directories

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

How to Reenable the Internal Directory (Knowledge base article)

Connecting to an LDAP Directory

You can connect your Confluence application to an LDAP directory for authentication, user and group management.

Overview

An LDAP directory is a collection of data about users and groups. LDAP (Lightweight Directory Access Protocol) is an Internet protocol that web applications can use to look up information about those users and groups from the LDAP server.

We provide built-in connectors for the most popular LDAP directory servers:
When to use this option: Connecting to an LDAP directory server is useful if your users and groups are stored in a corporate directory. When configuring the directory, you can choose to make it read only, read only with local groups, or read/write. If you choose read/write, any changes made to user and group information in the application will also update the LDAP directory.

Connecting to an LDAP Directory in Confluence

To connect Confluence to an LDAP directory:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click User Directories in the left-hand panel.
3. Add a directory and select one of these types:
   - Microsoft Active Directory – This option provides a quick way to select AD, because it is the most popular LDAP directory type.
   - LDAP – You will be able to choose a specific LDAP directory type on the next screen.
4. Enter the values for the settings, as described below.
5. Save the directory settings.
6. Define the directory order by clicking the blue up- and down-arrows next to each directory on the 'User Directories' screen. Here is a summary of how the directory order affects the processing:
   - The order of the directories is the order in which they will be searched for users and groups.
   - Changes to users and groups will be made only in the first directory where the application has permission to make changes.

For details see Managing Multiple Directories.
On this page:
- Overview
- Connecting to an LDAP Directory in Confluence
- Server Settings
- Schema Settings
- Permission Settings
  - Adding Users to Groups Automatically
- Advanced Settings
- User Schema Settings
- Group Schema Settings
- Membership Schema Settings
- Diagrams of Some Possible Configurations
- Notes

Related pages:
Configuring User Directories
- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

⚠️ The information on this page does not apply to Confluence OnDemand.

Server Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a meaningful name to help you identify the LDAP directory server. Examples:</td>
</tr>
<tr>
<td></td>
<td>• Example Company Staff Directory</td>
</tr>
<tr>
<td></td>
<td>• Example Company Corporate LDAP</td>
</tr>
<tr>
<td>Directory Type</td>
<td>Select the type of LDAP directory that you will connect to. If you are adding a new LDAP connection, the value you select here will determine the default values for many of the options on the rest of screen. Examples:</td>
</tr>
<tr>
<td></td>
<td>• Microsoft Active Directory</td>
</tr>
<tr>
<td></td>
<td>• OpenDS</td>
</tr>
<tr>
<td></td>
<td>• And more.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Hostname</strong></td>
<td>The host name of your directory server. Examples:</td>
</tr>
<tr>
<td></td>
<td>• ad.example.com</td>
</tr>
<tr>
<td></td>
<td>• ldap.example.com</td>
</tr>
<tr>
<td></td>
<td>• opens.example.com</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>The port on which your directory server is listening. Examples:</td>
</tr>
<tr>
<td></td>
<td>• 389</td>
</tr>
<tr>
<td></td>
<td>• 10389</td>
</tr>
<tr>
<td></td>
<td>• 636 (for example, for SSL)</td>
</tr>
<tr>
<td><strong>Use SSL</strong></td>
<td>Check this if the connection to the directory server is an SSL (Secure Sockets Layer) connection. Note that you will need to configure an SSL certificate in order to use this setting.</td>
</tr>
<tr>
<td><strong>Username</strong></td>
<td>The distinguished name of the user that the application will use when connecting to the directory server. Examples:</td>
</tr>
<tr>
<td></td>
<td>• cn=administrator,cn=users,dc=ad,dc=example,dc=com</td>
</tr>
<tr>
<td></td>
<td>• cn=user,dc=domain,dc=name</td>
</tr>
<tr>
<td></td>
<td>• <a href="mailto:user@domain.name">user@domain.name</a></td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>The password of the user specified above.</td>
</tr>
</tbody>
</table>

### Schema Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base DN</strong></td>
<td>The root distinguished name (DN) to use when running queries against the directory server. Examples:</td>
</tr>
<tr>
<td></td>
<td>• o=example,c=com</td>
</tr>
<tr>
<td></td>
<td>• cn=users,dc=ad,dc=example,dc=com</td>
</tr>
<tr>
<td></td>
<td>• For Microsoft Active Directory, specify the base DN in the following format: dc=domain1,dc=local. You will need to replace the domain1 and local for your specific configuration. Microsoft Server provides a tool called ldp.exe which is useful for finding out and configuring the the LDAP structure of your server.</td>
</tr>
<tr>
<td><strong>Additional User DN</strong></td>
<td>This value is used in addition to the base DN when searching and loading users. If no value is supplied, the subtree search will start from the base DN. Example:</td>
</tr>
<tr>
<td></td>
<td>• ou=Users</td>
</tr>
<tr>
<td><strong>Additional Group DN</strong></td>
<td>This value is used in addition to the base DN when searching and loading groups. If no value is supplied, the subtree search will start from the base DN. Example:</td>
</tr>
<tr>
<td></td>
<td>• ou=Groups</td>
</tr>
</tbody>
</table>

### Permission Settings

**Note**: You can only assign LDAP users to local groups when ‘External Management User Management’ is not selected.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Only</td>
<td>LDAP users, groups and memberships are retrieved from your directory server and can only be modified via your directory server. You cannot modify LDAP users, groups or memberships via the application administration screens.</td>
</tr>
<tr>
<td>Read Only, with Local Groups</td>
<td>LDAP users, groups and memberships are retrieved from your directory server and can only be modified via your directory server. You cannot modify LDAP users, groups or memberships via the application administration screens. However, you can add groups to the internal directory and add LDAP users to those groups.</td>
</tr>
<tr>
<td>Read/Write</td>
<td>LDAP users, groups and memberships are retrieved from your directory server. When you modify a user, group or membership via the application administration screens, the changes will be applied directly to your LDAP directory server. Please ensure that the LDAP user specified for the application has modification permissions on your LDAP directory server.</td>
</tr>
</tbody>
</table>

**Adding Users to Groups Automatically**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
**Default Group Memberships**

Option available in Confluence 3.5 and later, and JIRA 4.3.3 and later. This field appears if you select the 'Read Only, with Local Groups' permission. If you would like users to be automatically added to a group or groups, enter the group name(s) here. To specify more than one group, separate the group names with commas.

In Confluence 3.5 to Confluence 3.5.1: Each time a user logs in, their group memberships will be checked. If the user does not belong to the specified group(s), their username will be added to the group(s). If a group does not yet exist, it will be added locally.

In Confluence 3.5.2 and later, and JIRA 4.3.3 and later: The first time a user logs in, their group memberships will be checked. If the user does not belong to the specified group(s), their username will be added to the group(s). If a group does not yet exist, it will be added locally. On subsequent logins, the username will not be added automatically to any groups. This change in behaviour allows users to be removed from automatically-added groups. In Confluence 3.5 and 3.5.1, they would be re-added upon next login.

Please note that there is no validation of the group names. If you mis-type the group name, authorisation failures will result – users will not be able to access the applications or functionality based on the intended group name.

Examples:

- confluence-users
- confluence-users,jira-users,jira-developers

---

**Advanced Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Nested Groups</td>
<td>Enable or disable support for nested groups. Some directory servers allow you to define a group as a member of another group. Groups in such a structure are called 'nested groups'. If you are using groups to manage permissions, you can create nested groups to allow inheritance of permissions from one group to its sub-groups.</td>
</tr>
<tr>
<td>Use Paged Results</td>
<td>Enable or disable the use of the LDAP control extension for simple paging of search results. If paging is enabled, the search will retrieve sets of data rather than all of the search results at once. Enter the desired page size – that is, the maximum number of search results to be returned per page when paged results are enabled. The default is 1000 results.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Follow Referrals</strong></td>
<td>Choose whether to allow the directory server to redirect requests to other servers. This option uses the node referral (JNDI lookup <code>java.naming.referal</code>) configuration setting. It is generally needed for Active Directory servers configured without proper DNS, to prevent a <code>javax.naming.PartialResultException: Unprocessed Continuation Reference(s)</code> error.</td>
</tr>
<tr>
<td><strong>Naive DN Matching</strong></td>
<td>If your directory server will always return a consistent string representation of a DN, you can enable naive DN matching. Using naive DN matching will result in a significant performance improvement, so we recommend enabling it where possible.</td>
</tr>
<tr>
<td></td>
<td>This setting determines how your application will compare DNs to determine if they are equal.</td>
</tr>
<tr>
<td></td>
<td>• If this check box is selected, the application will do a direct, case-insensitive, string comparison. This is the default and recommended setting for Active Directory, because Active Directory guarantees the format of DNs.</td>
</tr>
<tr>
<td></td>
<td>• If this check box is not selected, the application will parse the DN and then check the parsed version.</td>
</tr>
<tr>
<td><strong>Enable Incremental Synchronisation</strong></td>
<td>Enable incremental synchronisation if you only want changes since the last synchronisation to be queried when synchronising a directory.</td>
</tr>
<tr>
<td></td>
<td><strong>⚠️</strong> Please be aware that when using this option, the user account configured for synchronisation must have read access to:</td>
</tr>
<tr>
<td></td>
<td>• The <code>uSNChanged</code> attribute of all users and groups in the directory that need to be synchronised.</td>
</tr>
<tr>
<td></td>
<td>• The objects and attributes in the Active Directory deleted objects container (see Microsoft's Knowledge Base Article No. 892806 for details).</td>
</tr>
<tr>
<td></td>
<td>If at least one of these conditions is not met, you may end up with users who are added to (or deleted from) the Active Directory not being respectively added (or deleted) in JIRA.</td>
</tr>
<tr>
<td></td>
<td>This setting is only available if the directory type is set to &quot;Microsoft Active Directory&quot;.</td>
</tr>
<tr>
<td><strong>Synchronisation Interval (minutes)</strong></td>
<td>Synchronisation is the process by which the application updates its internal store of user data to agree with the data on the directory server. The application will send a request to your directory server every x minutes, where 'x' is the number specified here. The default value is 60 minutes.</td>
</tr>
<tr>
<td><strong>Read Timeout (seconds)</strong></td>
<td>The time, in seconds, to wait for a response to be received. If there is no response within the specified time period, the read attempt will be aborted. A value of 0 (zero) means there is no limit. The default value is 120 seconds.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Search Timeout (seconds)</strong></td>
<td>The time, in seconds, to wait for a response from a search operation. A value of 0 (zero) means there is no limit. The default value is 60 seconds.</td>
</tr>
<tr>
<td><strong>Connection Timeout (seconds)</strong></td>
<td>This setting affects two actions. The default value is 0.</td>
</tr>
<tr>
<td></td>
<td>• The time to wait when getting a connection from the connection pool. A value of 0 (zero) means there is no limit, so wait indefinitely.</td>
</tr>
<tr>
<td></td>
<td>• The time, in seconds, to wait when opening new server connections. A value of 0 (zero) means that the TCP network timeout will be used, which may be several minutes.</td>
</tr>
<tr>
<td><strong>User Schema Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Setting</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>User Object Class</td>
<td>This is the name of the class used for the LDAP user object. Example:</td>
</tr>
<tr>
<td></td>
<td>• user</td>
</tr>
<tr>
<td>User Object Filter</td>
<td>The filter to use when searching user objects. Example:</td>
</tr>
<tr>
<td></td>
<td>• ((&amp;(objectCategory=Person)(sAMAccountName=*))</td>
</tr>
<tr>
<td>User Name Attribute</td>
<td>The attribute field to use when loading the username. Example:</td>
</tr>
<tr>
<td></td>
<td>• cn</td>
</tr>
<tr>
<td></td>
<td>• sAMAccountName</td>
</tr>
<tr>
<td></td>
<td>NB: In Active Directory, the 'sAMAccountName' is the 'User Logon Name (pre-Windows 2000)' field. The User Logon Name field is referenced by 'cn'.</td>
</tr>
<tr>
<td>User Name RDN Attribute</td>
<td>The RDN (relative distinguished name) to use when loading the username. The DN for each LDAP entry is composed of two parts: the RDN and the location within the LDAP directory where the record resides. The RDN is the portion of your DN that is not related to the directory tree structure. Example:</td>
</tr>
<tr>
<td></td>
<td>• cn</td>
</tr>
<tr>
<td>User First Name Attribute</td>
<td>The attribute field to use when loading the user's first name. Example:</td>
</tr>
<tr>
<td></td>
<td>• givenName</td>
</tr>
<tr>
<td>User Last Name Attribute</td>
<td>The attribute field to use when loading the user's last name. Example:</td>
</tr>
<tr>
<td></td>
<td>• sn</td>
</tr>
<tr>
<td>User Display Name Attribute</td>
<td>The attribute field to use when loading the user's full name. Example:</td>
</tr>
<tr>
<td></td>
<td>• displayName</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>User Email Attribute</td>
<td>The attribute field to use when loading the user’s email address. Example:</td>
</tr>
<tr>
<td></td>
<td>• mail</td>
</tr>
<tr>
<td>User Password Attribute</td>
<td>The attribute field to use when loading a user’s password. Example:</td>
</tr>
<tr>
<td></td>
<td>• unicodePwd</td>
</tr>
<tr>
<td>User Unique ID Attribute (JIRA only)</td>
<td>The attribute used as a unique immutable identifier for user objects. This is used to track username changes and is optional. If this attribute is not set (or is set to an invalid value), user renames will not be detected — they will be interpreted as a user deletion then a new user addition. This should normally point to a UUID value. Standards-compliant LDAP servers will implement this as 'entryUUID' according to RFC 4530. This setting exists because it is known under different names on some servers.</td>
</tr>
</tbody>
</table>

**Group Schema Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Object Class</td>
<td>This is the name of the class used for the LDAP group object. Examples:</td>
</tr>
<tr>
<td></td>
<td>• groupOfUniqueNames</td>
</tr>
<tr>
<td></td>
<td>• group</td>
</tr>
<tr>
<td>Group Object Filter</td>
<td>The filter to use when searching group objects. Example:</td>
</tr>
<tr>
<td></td>
<td>• (&amp;(objectClass=group)(cn=*))</td>
</tr>
<tr>
<td>Group Name Attribute</td>
<td>The attribute field to use when loading the group’s name. Example:</td>
</tr>
<tr>
<td></td>
<td>• cn</td>
</tr>
<tr>
<td>Group Description Attribute</td>
<td>The attribute field to use when loading the group's description. Example:</td>
</tr>
<tr>
<td></td>
<td>• description</td>
</tr>
</tbody>
</table>

**Membership Schema Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Members Attribute</td>
<td>The attribute field to use when loading the group's members. Example:</td>
</tr>
<tr>
<td></td>
<td>• member</td>
</tr>
<tr>
<td>User Membership Attribute</td>
<td>The attribute field to use when loading the user's groups. Example:</td>
</tr>
<tr>
<td></td>
<td>•memberOf</td>
</tr>
</tbody>
</table>
Use the User Membership Attribute, when finding the user's group membership

<table>
<thead>
<tr>
<th>Use the User Membership Attribute, when finding the user’s group membership</th>
<th>Check this if your directory server supports the group membership attribute on the user. (By default, this is the ‘memberOf’ attribute.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• If this checkbox is selected, your application will use the group membership attribute on the user when <strong>retrieving the list of groups to which a given user belongs</strong>. This will result in a more efficient retrieval.</td>
</tr>
<tr>
<td></td>
<td>• If this checkbox is not selected, your application will use the members attribute on the group (‘mem ber’ by default) for the search.</td>
</tr>
<tr>
<td></td>
<td>• If the Enable Nested Groups checkbox is selected, your application will ignore the Use the User Membership Attribute option and will use the members attribute on the group for the search.</td>
</tr>
</tbody>
</table>

Use the User Membership Attribute, when finding the members of a group

<table>
<thead>
<tr>
<th>Use the User Membership Attribute, when finding the members of a group</th>
<th>Check this if your directory server supports the user membership attribute on the group. (By default, this is the ‘member’ attribute.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• If this checkbox is selected, your application will use the group membership attribute on the user when <strong>retrieving the members of a given group</strong>. This will result in a more efficient search.</td>
</tr>
<tr>
<td></td>
<td>• If this checkbox is not selected, your application will use the members attribute on the group (‘mem ber’ by default) for the search.</td>
</tr>
</tbody>
</table>

Diagrams of Some Possible Configurations

**Diagram above:** Confluence connecting to an LDAP directory.
Diagram above: Confluence connecting to an LDAP directory with permissions set to read only and local groups.

Notes

Currently there is a bug which causes a system error if the username and password are not correct. This also happens if you are accessing anonymously, but the directory server does not support anonymous access. If you get a system error message, try checking the username and password credentials. You can watch this issue to see updates on this bug:

- CONF-25961 - NPE when defining LDAP directory and having wrong password (Resolved)

Configuring the LDAP Connection Pool

When connection pooling is enabled, the LDAP directory server maintains a pool of connections and assigns them as needed. When a connection is closed, the directory server returns the connection to the pool for future use. This can improve performance significantly.

To configure your LDAP connection pool:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'User Directories' in the left-hand panel.
3. Click 'LDAP Connection Pool Configuration' in the 'Additional Configuration' section.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Initial Pool Size</td>
<td>The number of LDAP connections created when initially connecting to the pool.</td>
<td>1</td>
</tr>
<tr>
<td>Preferred Pool Size</td>
<td>The optimal pool size. LDAP will remove idle connections when the number of connections grows larger than this value. A value of 0 (zero) means that there is no preferred size, so the number of idle connections is unlimited.</td>
<td>10</td>
</tr>
<tr>
<td>Maximum Pool Size</td>
<td>The maximum number of connections. When the number of connections reaches this value, LDAP will refuse further connections. As a result, requests made by an application to the LDAP directory server will be blocked. A value of 0 (zero) means that the number of connections is unlimited.</td>
<td>0</td>
</tr>
<tr>
<td>Pool Timeout (seconds)</td>
<td>The length of time, in seconds, that a connection may remain idle before being removed from the pool. When the application is finished with a pooled connection, the connection is marked as idle, waiting to be reused. A value of 0 (zero) means that the idle time is unlimited, so connections will never be timed out.</td>
<td>30</td>
</tr>
<tr>
<td>Pool Protocol</td>
<td>Only these protocol types will be allowed to connect to the LDAP directory server. If you want to allow multiple protocols, enter the values separated by a space. Valid values are: plain, ssl.</td>
<td>plain ssl (Both plain and ssl)</td>
</tr>
<tr>
<td>Pool Authentication</td>
<td>Only these authentication types will be allowed to connect to the LDAP directory server. If you want to allow multiple authentication types, enter the values separated by a space. Valid values are: none, simple, DIGEST-MD5.</td>
<td>simple</td>
</tr>
</tbody>
</table>

**Notes:**

- The connection pool settings are system wide and will be used to create a new connection pool for every configured LDAP directory server.
- You must restart your application server for these settings to take effect.

**RELATED TOPICS**
Connecting to an LDAP Directory
Configuring User Directories

Configuring an SSL Connection to Active Directory

If you want to configure a read/write connection with Microsoft Active Directory, you will need to install an SSL certificate, generated by your Active Directory server, onto your Confluence server and then install the certificate into your JVM keystore.

On this page:
- Prerequisites
- Step 1. Install the Active Directory Certificate Services
- Step 2. Obtain the Server Certificate
- Step 3. Import the Server Certificate

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

There’s a Confluence SSL plugin that facilitates this process.

Updating user, group, and membership details in Active Directory requires that your Atlassian application be running in a JVM that trusts the AD server. To do this, we generate a certificate on the Active Directory server, then import it into Java’s keystore.

Prerequisites

To generate a certificate, you need the following components installed on the Windows Domain Controller to which you’re connecting.

<table>
<thead>
<tr>
<th>Required Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Information Services (IIS)</td>
<td>This is required before you can install Windows Certificate Services.</td>
</tr>
<tr>
<td>Windows Certificate Services</td>
<td>This installs a certification authority (CA) which is used to issue certificates. Step 1, below, explains this process.</td>
</tr>
<tr>
<td>Windows 2000 Service Pack 2</td>
<td>Required if you are using Windows 2000</td>
</tr>
</tbody>
</table>

Step 1. Install the Active Directory Certificate Services

If Certificate Services are already installed, skip to step 2, below. The screenshots below are from Server 2008, but the process is similar for Server 2000 and 2003.

1. Log in to your Active Directory server as an administrator.
2. Click Start, point to Administrative Tools, and then click Server Manager.
3. In the Roles Summary section, click Add Roles.
4. On the Select Server Roles page, select the **Active Directory Certificate Services** check box. Click **Next** twice.

5. On the Select Role Services page, select the **Certification Authority** check box, and then click **Next**.
6. On the **Specify Setup Type** page, click **Enterprise**, and then click **Next**.

7. On the **Specify CA Type** page, click **Root CA**, and then click **Next**.
8. On the **Set Up Private Key** and **Configure Cryptography for CA** pages, you can configure optional configuration settings, including cryptographic service providers. However, the default values should be fine. Click **Next** twice.

9. In the **Common name for this CA** box, type the common name of the CA, and then click **Next**.
10. On the **Set Validity Period** page, accept the default values or specify other storage locations for the certificate database and the certificate database log, and then click **Next**.
11. After verifying the information on the Confirm Installation Selections page, click Install.
12. Review the information on the results screen to verify that the installation was successful.

---

**Step 2. Obtain the Server Certificate**

The steps above describe how to install the certification authority (CA) on your Microsoft Active Directory server. Next, you will need to add the Microsoft Active Directory server’s SSL certificate to the list of accepted...
certificates used by the JDK that runs your application server.

The Active Directory certificate is automatically generated and placed in root of the C:\ drive, matching a file format similar to the tree structure of your Active Directory server. For example: c:\ad2008.ad01.atlassian.com_ad01.crt.

You can also export the certificate by executing this command on the Active Directory server:

```
certutil -ca.cert client.crt
```

**Step 3. Import the Server Certificate**

For an application server to trust your directory's certificate, the certificate must be imported into your Java runtime environment. The JDK stores trusted certificates in a file called a keystore. The default keystore file is called cacerts and it lives in the jre\lib\security sub-directory of your Java installation.

In the following examples, we use server-certificate.crt to represent the certificate file exported by your directory server. You will need to alter the instructions below to match the name actually generated.

Once the certificate has been imported as per the below instructions, you will need to restart the application to pick up the changes.

**Windows**

1. Navigate to the directory in which Java is installed. It's probably called something like C:\Program Files\Java\jdk1.5.0_12.
2. Run the command below, where server-certificate.crt is the name of the file from your directory server:

```
keytool -import -keystore .\jre\lib\security\cacerts -file server-certificate.crt
```

3. `keytool` will prompt you for a password. The default keystore password is changeit.
4. When prompted Trust this certificate? [no]: enter yes to confirm the key import:

```
Enter keystore password:  changeit
Owner: CN=ad01, C=US
Issuer: CN=ad01, C=US
Serial number: 15563d6677a4e9e4582d8a84be683f9
Certificate fingerprints:
Trust this certificate? [no]: yes
Certificate was added to keystore
```

You may now use the 'Secure SSL' option when connecting your application to your directory server.

**UNIX**

1. Navigate to the directory in which Java is installed. `cd $JAVA_HOME` will usually get you there.
2. Run the command below, where server-certificate.crt is the name of the file from your directory server:
sudo keytool -import -keystore ./jre/lib/security/cacerts -file
server-certificate.crt

3. keytool will prompt you for a password. The default keystore password is changeit.
4. When prompted Trust this certificate? [no]: enter yes to confirm the key import:

Password:
Enter keystore password: changeit
Owner: CN=ad01, C=US
Issuer: CN=ad01, C=US
Serial number: 15563d6677a4e9e4582d8a84be683f9
Valid from: Tue Aug 21 01:10:46 ACT 2007 until: Tue Aug 21 01:13:59
ACT 2012
Certificate fingerprints:
Trust this certificate? [no]: yes
Certificate was added to keystore

You may now use the ‘Secure SSL’ option when connecting your application to your directory server.

**Mac OS X**

1. Navigate to the directory in which Java is installed. This is usually `/Library/Java/Home`.
2. Run the command below, where `server-certificate.crt` is the name of the file from your directory server:

```
sudo keytool -import -keystore ./jre/lib/security/cacerts -file
server-certificate.crt
```

3. keytool will prompt you for a password. The default keystore password is changeit.
4. When prompted Trust this certificate? [no]: enter yes to confirm the key import:

Password:
Enter keystore password: changeit
Owner: CN=ad01, C=US
Issuer: CN=ad01, C=US
Serial number: 15563d6677a4e9e4582d8a84be683f9
Valid from: Tue Aug 21 01:10:46 ACT 2007 until: Tue Aug 21 01:13:59
ACT 2012
Certificate fingerprints:
Trust this certificate? [no]: yes
Certificate was added to keystore

You may now use the ‘Secure SSL’ option when connecting your application to your directory server.

RELATED TOPICS

Connecting to an LDAP Directory
Configuring User Directories

Connecting to an Internal Directory with LDAP Authentication

You can connect your Confluence application to an LDAP directory for delegated authentication. This means that Confluence will have an internal directory that uses LDAP for authentication only. There is an option to create users in the internal directory automatically when they attempt to log in, as described in the settings section.

Overview

An internal directory with LDAP authentication offers the features of an internal directory while allowing you to store and check users' passwords in LDAP only. Note that the 'internal directory with LDAP authentication' is separate from the default 'internal directory'. On LDAP, all that the application does is to check the password. The LDAP connection is read only. Every user in the internal directory with LDAP authentication must map to a user on LDAP, otherwise they cannot log in.

When to use this option: Choose this option if you want to set up a user and group configuration within your application that suits your needs, while checking your users' passwords against the corporate LDAP directory. This option also helps to avoid the performance issues that may result from downloading large numbers of groups from LDAP.

On this page:
- Overview
- Connecting Confluence to an Internal Directory with LDAP Authentication
- Server Settings
- Copying Users on Login
- Schema Settings
- Advanced Settings
- User Schema Settings
- Group Schema Settings
- Membership Schema Settings
- Diagrams of Possible Configurations

The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

Connecting Confluence to an Internal Directory with LDAP Authentication

To connect to an internal directory but check logins via LDAP:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'User Directories' in the left-hand panel.
3. Add a directory and select type 'Internal with LDAP Authentication'.
4. Enter the values for the settings, as described below.
5. Save the directory settings.
6. If you want LDAP users to be used in place of existing internal users, move the 'Internal with LDAP Authentication' directory to the top of the list. You can define the directory order by clicking the blue up- and down-arrows next to each directory on the 'User Directories' screen. Here is a summary of how the directory order affects the processing:
   - The order of the directories is the order in which they will be searched for users and groups.
   - Changes to users and groups will be made only in the first directory where the application has permission to make changes.
   For details see Managing Multiple Directories.
7. Add your users and groups in Confluence. See Adding and Inviting Users and Managing Site-Wide Permissions and Groups.
## Server Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Name**              | A descriptive name that will help you to identify the directory. Examples:  
  - Internal directory with LDAP Authentication  
  - Corporate LDAP for Authentication Only |
| **Directory Type**    | Select the type of LDAP directory that you will connect to. If you are adding a new LDAP connection, the value you select here will determine the default values for some of the options on the rest of screen. Examples:  
  - Microsoft Active Directory  
  - OpenDS  
  - And more. |
| **Hostname**          | The host name of your directory server. Examples:  
  - ad.example.com  
  - ldap.example.com  
  - opends.example.com |
| **Port**              | The port on which your directory server is listening. Examples:  
  - 389  
  - 10389  
  - 636 (for example, for SSL) |
| **Use SSL**           | Select this check box if the connection to the directory server is an SSL (Secure Sockets Layer) connection. Note that you will need to configure an SSL certificate in order to use this setting. |
| **Username**          | The distinguished name of the user that the application will use when connecting to the directory server. Examples:  
  - cn=administrator,cn=users,dc=ad,dc=example,dc=com  
  - cn=user,dc=domain,dc=name  
  - user@domain.name |
| **Password**          | The password of the user specified above. |

### Copying Users on Login

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>

---

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### Copy User on Login

This option affects what will happen when a user attempts to log in. If this check box is selected, the user will be created automatically in the internal directory that is using LDAP for authentication when the user first logs in and their details will be synchronised on each subsequent log in. If this check box is not selected, the user's login will fail.

If you select this check box the following additional fields will appear on the screen, which are described in more detail below:

- Default Group Memberships
- Synchronise Group Memberships
- User Schema Settings (described in a separate section below)

### Default Group Memberships

This field appears if you select the **Copy User on Login** check box. If you would like users to be automatically added to a group or groups, enter the group name(s) here. To specify more than one group, separate the group names with commas. Each time a user logs in, their group memberships will be checked. If the user does not belong to the specified group(s), their username will be added to the group(s). If a group does not yet exist, it will be added to the internal directory that is using LDAP for authentication.

Please note that there is no validation of the group names. If you mis-type the group name, authorisation failures will result – users will not be able to access the applications or functionality based on the intended group name.

Examples:
- `confluence-users`
- `bamboo-users, jira-users, jira-developers`

### Synchronise Group Memberships

This field appears if you select the **Copy User on Login** check box. If this check box is selected, group memberships specified on your LDAP server will be synchronised with the internal directory each time the user logs in.

If you select this check box the following additional fields will appear on the screen, both described in more detail below:

- Group Schema Settings (described in a separate section below)
- Membership Schema Settings (described in a separate section below)

### Schema Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Copy User on Login</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Default Group Memberships</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Synchronise Group Memberships</strong></td>
<td></td>
</tr>
<tr>
<td><strong>User Schema Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Group Schema Settings</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Membership Schema Settings</strong></td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Base DN                     | The root distinguished name (DN) to use when running queries against the directory server. Examples:  
|                             | - o=example,c=com  
|                             | - cn=users,dc=ad,dc=example,dc=com  
|                             | - For Microsoft Active Directory, specify the base DN in the following format: dc=domain1,dc=local. You will need to replace the domain1 and local for your specific configuration. Microsoft Server provides a tool called ldp.exe which is useful for finding out and configuring the the LDAP structure of your server. |
| User Name Attribute         | The attribute field to use when loading the username. Examples:  
|                             | - cn  
|                             | - sAMAccountName                                                                                                                                                                                                                                                                                                                          |
| Advanced Settings           |                                                                                                                                                                                                                                                                                                                                            |
| Enable Nested Groups        | Enable or disable support for nested groups. Some directory servers allow you to define a group as a member of another group. Groups in such a structure are called 'nested groups'. If you are using groups to manage permissions, you can create nested groups to allow inheritance of permissions from one group to its sub-groups. |
| Use Paged Results           | Enable or disable the use of the LDAP control extension for simple paging of search results. If paging is enabled, the search will retrieve sets of data rather than all of the search results at once. Enter the desired page size – that is, the maximum number of search results to be returned per page when paged results are enabled. The default is 1000 results. |
| Follow Referrals            | Choose whether to allow the directory server to redirect requests to other servers. This option uses the node referral (JNDI lookup java.naming.refferal) configuration setting. It is generally needed for Active Directory servers configured without proper DNS, to prevent a 'javax.naming.PartialResultException: Unprocessed Continuation Reference(s)' error. |

### User Schema Settings

Note: this section is only visible when Copy User on Login is enabled.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Additional User DN | This value is used in addition to the base DN when searching and loading users. If no value is supplied, the subtree search will start from the base DN. Examples:  
|                   | - ou=Users                                                                                                                                                                                                                                                                                                                                  |
| User Object Class                        | This is the name of the class used for the LDAP user object. Example:  
|                                         | • user |
| User Object Filter                     | The filter to use when searching user objects. Example:  
|                                         | • (&(objectCategory=Person)(sAMAccountName=*)) |
| User Name RDN Attribute                | The RDN (relative distinguished name) to use when loading the username. The DN for each LDAP entry is composed of two parts: the RDN and the location within the LDAP directory where the record resides. The RDN is the portion of your DN that is not related to the directory tree structure. Example:  
|                                         | • cn |
| User First Name Attribute              | The attribute field to use when loading the user’s first name. Example:  
|                                         | • givenName |
| User Last Name Attribute               | The attribute field to use when loading the user’s last name. Example:  
|                                         | • sn |
| User Display Name Attribute            | The attribute field to use when loading the user’s full name. Example:  
|                                         | • displayName |
| User Email Attribute                   | The attribute field to use when loading the user’s email address. Example:  
|                                         | • mail |

**Group Schema Settings**

Note: this section is only visible when both **Copy User on Login** and **Synchronise Group Memberships** are enabled.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Additional Group DN      | This value is used in addition to the base DN when searching and loading groups. If no value is supplied, the subtree search will start from the base DN. Example:  
|                          | • ou=Groups                                                                                                                                   |
| Group Object Class       | This is the name of the class used for the LDAP group object. Examples:  
|                          | • groupOfUniqueNames  
|                          | • group                                                                                                                                        |
| Group Object Filter      | The filter to use when searching group objects. Example:  
|                          | • (objectCategory=Group)
Group Name Attribute | The attribute field to use when loading the group's name. Example:  
- cn

Group Description Attribute | The attribute field to use when loading the group's description. Example:  
- description

Membership Schema Settings

Note: this section is only visible when both **Copy User on Login** and **Synchronise Group Memberships** are enabled.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Group Members Attribute | The attribute field to use when loading the group's members. Example:  
- member |
| User Membership Attribute | The attribute field to use when loading the user's groups. Example:  
- memberOf |

**Use the User Membership Attribute, when finding the user's group membership**

Select the check box if your directory server supports the group membership attribute on the user. (By default, this is the 'memberOf' attribute.)

- If this check box is selected, your application will use the group membership attribute on the user when **retrieving the members of a given group**. This will result in a more efficient retrieval.
- If this check box is not selected, your application will use the members attribute on the group ('member' by default) for the search.

Diagrams of Possible Configurations

*Diagram above: Confluence connecting to an LDAP directory for authentication only.*
Diagram above: Confluence connecting to an LDAP directory for authentication only, with each user synchronised with the internal directory that is using LDAP authentication when they log in to Confluence.

**RELATED TOPICS**

Configuring User Directories

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

**Connecting to Crowd or JIRA for User Management**

You can connect your Confluence application to Atlassian Crowd or to JIRA (version 4.3 or later) for management of users and groups, and for authentication (verification of a user's login).

**On this page:**

- Connecting Confluence to Crowd for User Management
- Connecting Confluence to JIRA for User Management
- Diagrams of Some Possible Configurations
- Troubleshooting

⚠️ The information on this page does not apply to Confluence OnDemand.
Connecting Confluence to Crowd for User Management

Atlassian Crowd is an application security framework that handles authentication and authorisation for your web-based applications. With Crowd you can integrate multiple web applications and user directories, with support for single sign-on (SSO) and centralised identity management. The Crowd Administration Console provides a web interface for managing directories, users and their permissions. See the Crowd Administration Guide.

When to use this option: Connect to Crowd if you want to use the full Crowd functionality to manage your directories, users and groups. You can connect your Crowd server to a number of directories of all types that Crowd supports, including custom directory connectors.

To connect Confluence to Crowd:

1. Go to your Crowd Administration Console and define the Confluence application to Crowd. See the Crowd documentation: Adding an Application.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Click 'User Directories' in the left-hand panel.
4. Add a directory and select type 'Atlassian Crowd'. Enter the settings as described below.
5. Save the directory settings.
6. Define the directory order by clicking the blue up- and down-arrows next to each directory on the 'User Directories' screen. Here is a summary of how the directory order affects the processing:
   - The order of the directories is the order in which they will be searched for users and groups.
   - Changes to users and groups will be made only in the first directory where the application has permission to make changes.
   For details see Managing Multiple Directories.
7. If required, configure Confluence to use Crowd for single sign-on (SSO) too. See the Crowd documentation: Integrating Crowd with Atlassian Confluence.

Crowd Settings in Confluence

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A meaningful name that will help you to identify this Crowd server amongst your list of directory servers. Examples:</td>
</tr>
<tr>
<td></td>
<td>• Crowd Server</td>
</tr>
<tr>
<td></td>
<td>• Example Company Crowd</td>
</tr>
<tr>
<td>Server URL</td>
<td>The web address of your Crowd console server. Examples:</td>
</tr>
<tr>
<td></td>
<td>• <a href="http://www.example.com:8095/crowd/">http://www.example.com:8095/crowd/</a></td>
</tr>
<tr>
<td></td>
<td>• <a href="http://crowd.example.com">http://crowd.example.com</a></td>
</tr>
<tr>
<td>Application Name</td>
<td>The name of your application, as recognised by your Crowd server. Note that you will need to define the application in Crowd too, using the Crowd administration Console. See the Crowd documentation on adding an application.</td>
</tr>
<tr>
<td>Application Password</td>
<td>The password which the application will use when it authenticates against the Crowd framework as a client. This must be the same as the password you have registered in Crowd for this application. See the Crowd documentation on adding an application.</td>
</tr>
</tbody>
</table>

Crowd Permissions

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>

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Read Only

The users, groups and memberships in this directory are retrieved from Crowd and can only be modified via Crowd. You cannot modify Crowd users, groups or memberships via the application administration screens.

Read/Write

The users, groups and memberships in this directory are retrieved from Crowd. When you modify a user, group or membership via the application administration screens, the changes will be applied directly to Crowd. Please ensure that the application has modification permissions for the relevant directories in Crowd. See the Crowd documentation: Specifying an Application’s Directory Permissions.

Advanced Crowd Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Nested Groups</td>
<td>Enable or disable support for nested groups. Before enabling nested groups, please check to see if the user directory or directories in Crowd support nested groups. When nested groups are enabled, you can define a group as a member of another group. If you are using groups to manage permissions, you can create nested groups to allow inheritance of permissions from one group to its sub-groups.</td>
</tr>
<tr>
<td>Synchronisation Interval (minutes)</td>
<td>Synchronisation is the process by which the application updates its internal store of user data to agree with the data on the directory server. The application will send a request to your directory server every x minutes, where 'x' is the number specified here. The default value is 60 minutes.</td>
</tr>
</tbody>
</table>

Connecting Confluence to JIRA for User Management

Note that the license tiers for JIRA and Confluence do not need to match to use this feature. For example, you can manage a Confluence 50 user license with JIRA, even if JIRA only has a 25 user license.

Subject to certain limitations, you can connect a number of Atlassian web applications to a single JIRA server for centralised user management.

When to use this option: You can only connect to a server running JIRA 4.3 or later. Choose this option as an alternative to Atlassian Crowd, for simple configurations with a limited number of users.

If you are running JIRA 4.2 or earlier, please see Connecting to JIRA 4.2 or Earlier for User Management.

To connect Confluence to JIRA 4.3 or later:

1. Go to your JIRA administration screen and define the Confluence application to JIRA:
   - For JIRA 4.3.x, select 'Other Applications' from the 'Users, Groups & Roles' section of the 'Administration' menu.
   - For JIRA 4.4 or later, select 'Users' > 'JIRA User Server' in Administration mode.
   - Click 'Add Application'.
   - Enter the application name and password that Confluence will use when accessing JIRA.
   - Enter the IP address or addresses of your Confluence server. Valid values are:
     - A full IP address, e.g. 192.168.10.12.
     - A wildcard IP range, using CIDR notation, e.g. 192.168.10.1/16. For more information,
see the introduction to CIDR notation on Wikipedia and RFC 4632.

- **Save** the new application.

2. Set up the JIRA user directory in Confluence:

- Choose the cog icon at top right of the screen, then choose Confluence Admin.
- Click 'User Directories' in the left-hand panel.
- **Add** a directory and select type 'Atlassian JIRA'.
- Enter the settings as described below. When asked for the application name and password, enter the values that you defined for your Confluence application in the settings on JIRA.
- **Save** the directory settings.
- Define the **directory order** by clicking the blue up- and down-arrows next to each directory on the 'User Directories' screen. Here is a summary of how the directory order affects the processing:
  - The order of the directories is the order in which they will be searched for users and groups.
  - Changes to users and groups will be made only in the first directory where the application has permission to make changes.
For details see Managing Multiple Directories.

3. In order to use Confluence, users must be a member of the confluence-users group or have Confluence 'can use' permission. Follow these steps to configure your Confluence groups in JIRA:
   a. Add the confluence-users and confluence-administrators groups in JIRA.
   b. Add your own username as a member of both of the above groups.
   c. Choose one of the following methods to give your existing JIRA users access to Confluence:
      - Option 1: In JIRA, find the groups that the relevant users belong to. Add the groups as members of one or both of the above Confluence groups.
      - Option 2: Log in to Confluence using your JIRA account and go to the Confluence Administration Console. Click ‘Global Permissions’ and assign the ‘can use’ permission to the relevant JIRA groups.

⚠️ Ensure that you have added Confluence URL into JIRA Whitelist in JIRA Administration >> System >> Security >> Whitelist. For example: https://confluence.atlassian.com/ or refer to this guide: Configuring the Whitelist

**JIRA Settings in Confluence**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Name            | A meaningful name that will help you to identify this JIRA server amongst your list of directory servers. Examples:  
  - JIRA Server  
  - My Company JIRA |
| Server URL      | The web address of your JIRA server. Examples:  
  - http://www.example.com:8080  
  - http://jira.example.com |
| Application Name| The name used by your application when accessing the JIRA server that acts as user manager. Note that you will also need to define your application to that JIRA server, via the ‘Other Applications’ option in the 'Users, Groups & Roles' section of the 'Administration' menu. |
| Application Password | The password used by your application when accessing the JIRA server that acts as user manager. |

**JIRA Permissions**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Read Only

The users, groups and memberships in this directory are retrieved from the JIRA server that is acting as user manager. They can only be modified via that JIRA server.

## Advanced JIRA Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Nested Groups</td>
<td>Enable or disable support for nested groups. Before enabling nested groups, please check to see if nested groups are enabled on the JIRA server that is acting as user manager. When nested groups are enabled, you can define a group as a member of another group. If you are using groups to manage permissions, you can create nested groups to allow inheritance of permissions from one group to its sub-groups.</td>
</tr>
<tr>
<td>Synchronisation Interval (minutes)</td>
<td>Synchronisation is the process by which the application updates its internal store of user data to agree with the data on the directory server. The application will send a request to your directory server every x minutes, where 'x' is the number specified here. The default value is 60 minutes.</td>
</tr>
</tbody>
</table>
Diagram above: Confluence, JIRA and other applications connecting to Crowd for user management.
Diagram above: Confluence connecting to JIRA for user management.
Diagram above: Confluence connecting to JIRA for user management, with JIRA in turn connecting to LDAP.

Troubleshooting

Below are some error messages you may encounter. If you run into problems, you should turn on WARN logging for the relevant class. See Configuring Logging.
### Error Messages

<table>
<thead>
<tr>
<th>Error</th>
<th>Message</th>
<th>Cause</th>
</tr>
</thead>
</table>
| error.jirabaseurl.connection.refused | Connection refused. Check if an instance of JIRA 4.3 or later is running on the given url | This may be because:  
  - JIRA url is incorrect  
  - JIRA instance is not running on the specified url  
  - JIRA instance running on the specified url is not 4.3 or later. |
| error.applicationlink.connection.refused | Failed to establish application link between JIRA server and Confluence server. | Unable to create an application link between JIRA and Confluence. This may be because:  
  - Confluence or JIRA url is incorrect  
  - the instance is not running on the specified url  
  - credentials are incorrect.  
  Refer to the Confluence log files for further troubleshooting information. |
| error.jirabaseurl.not.valid | This is not a valid url for JIRA 4.3 or later. | A runtime exception has occurred.  
  Refer to the Confluence log files for further troubleshooting information. |

### RELATED TOPICS

**Configuring User Directories**

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

**Reverting from Crowd or JIRA to Internal User Management**

If your Confluence site currently uses JIRA or Crowd for user management, you can revert to internal user management as described below. If your Confluence instance has only a few users, it is easier to recreate the users and groups in Confluence manually. If you have a large number of users and groups, it is more efficient to migrate the relevant users and groups into the Confluence Internal directory.

Both options provided below will reset the affected users’ passwords. When done, be sure to notify them to use the "Reset My Password" link on the Confluence log in page before they attempt to log in.

**On this page:**

- Option 1 – Manually Recreate Users and Groups in Confluence
- Option 2 – Transfer Crowd/JIRA Users and Groups to the Confluence Database
Option 1 – Manually Recreate Users and Groups in Confluence

Use this option if you have only a few users and groups.

1. Log in to Confluence as a Confluence system administrator.
2. Go to the user directories administration screen and move the internal directory to the top of the list of directories, by clicking the arrows in the 'Order' column.
3. Make sure that you have at least one user from the internal directory in each of the confluence-users and confluence-administrators groups.
4. Make sure that you have a username in the internal directory with Confluence system administrator permissions.
   - If you do not have such a user, add a new one now, and log out of Confluence.
   - Log back in as the user you just added, and go back to the user directories administration screen.
5. Disable the 'Atlassian Crowd' directory.
6. Manually add the required users and groups in Confluence. They will be added to the internal directory, because you have moved it to the top of the list of directories.
   - If you have assigned Confluence permissions 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 in Confluence, you must also create that user in Confluence.
7. Add the users to the required groups.

Option 2 – Transfer Crowd/JIRA Users and Groups to the Confluence Database

Use this option to migrate External Application (Crowd or JIRA) users into the Confluence database. You need a knowledge of SQL to perform this task.

The SQL commands given below are tailored for MySQL. If you are using a database other than MySQL, you will need to modify the SQL to work in your database.

Step 1. Create Backups

Creating backups is the only way to restore your data if something goes wrong.

1. From Confluence, create a full XML site backup including attachments.
2. Stop Confluence.
3. Make a backup copy of the Confluence home and installation directories.
4. Repeat the above steps for your External Application.
5. From your MySQL administration tool, create a database backup for the Crowd/JIRA and Confluence databases.

Step 2. Replace Confluence User Management

Use the SQL below to move groups and users from your External Application to Confluence by transferring table content. The SQL provided is specific to MySQL and must be modified for other databases.

Find the IDs for your Directories

1. Run the following command and take note of the resulting number. It will be referenced throughout the following instructions as <Confluence Internal ID>.
   
   select id from cwd_directory where directory_name='Confluence Internal Directory';

2. From the User Directories administration page, find the name of the directory who's users/groups you want to move. Run the following command and take note of the resulting number. It will be referenced throughout the following instructions as <External Application ID>.
Move Groups to Confluence

1. It is possible that you have several groups in your Internal Directory that have the same name as groups in your External Application. To find these, run:

```sql
select id from cwd_directory where directory_name='<External Directory Name>';
```

2. Move all the groups in the External Application to the Confluence Internal Directory.

```sql
update cwd_group set directory_id=<Confluence Internal ID> where directory_id=<External Application ID>;
```

Move Users to Confluence

1. It is possible that you have several users in your Internal Directory that have the same name as users in your External Application. To find these, run:

```sql
select distinct a.id, a.directory_id, a.user_name, d.directory_name from cwd_user a join cwd_user b on a.user_name=b.user_name join cwd_directory d on d.id=a.directory_id where a.directory_id != b.directory_id;
```

2. If you have results from the previous query, for each of the user names that have duplicates, find the id for the user in the Confluence Internal Directory (<internal user id>) and the External Application (<external user id>). Run the following:

```sql
update cwd_membership set child_user_id=<internal user id> where child_user_id=<external user id>;
update cwd_user_credential_record set user_id=<internal user id> where user_id=<external user id>;
update cwd_user_attribute set user_id=<internal user id>, directory_id=<Confluence Internal ID> where user_id=<external user id>;
delete from cwd_user where id=<external user id>;
```

```
update cwd_user set directory_id=<Confluence Internal ID> where directory_id=<External Application ID>;
```

Delete the External Application directory

1. You need to change the order of your directories so that the Internal directory is at the top, and active.
   a. If you have only two directories - the Internal and the External Application directory you are deleting, then do the following:

```
update cwd_app_dir_mapping set list_index = 0 where directory_id = <Confluence Internal ID>;
```

b. If you have more than two directories, you need to rearrange them so the Internal Directory is at the top (list_index 0) and the External Application directory you are deleting is at the bottom.
   - List the directories and their order using

```
select d.id, d.directory_name, m.list_index from cwd_directory d join cwd_app_dir_mapping m on d.id=m.directory_id order by m.list_index;
```

   - Change the list indexes so that they are in the order you want. Directory order can be rearranged using

```
update cwd_app_dir_mapping set list_index = <position> where directory_id = <directory id>;
```

c. Check that the internal directory is enabled.
   - List the internal directory. An enabled directory will have its 'active' column set to 'T'

```
select id, directory_name, active from cwd_directory where id = <Internal Directory id>;
```

   - If the internal directory is not active, activate it by

```
update cwd_directory set active = 'T' where id = <Internal Directory id>;
```

2. When the directories are ordered correctly, delete the External Application directory from the directory order:

```
delete from cwd_app_dir_operation where app_dir_mapping_id = (select id from cwd_app_dir_mapping where directory_id = <External Application ID>);
delete from cwd_app_dir_mapping where directory_id = <External Application ID>;
```

3. The External Application directory is referenced in several other tables in the database. You need to remove the remaining references to it:
delete from cwd_directory_attribute where directory_id=<External Application ID>;
delete from cwd_directory_operation where directory_id=<External Application ID>;

4. All references to the External Directory should now have been removed. Delete the directory using:

delete from cwd_directory where id = <External Application ID>;

Reset passwords

1. All users who were in the External Directory you deleted, including admins, will be unable to log in. Their passwords need to be reset by choosing the 'Forgot your password?' link on the login page. Alternatively, use the instructions at Restoring Passwords To Recover Admin User Rights to reset the administrator password, then set the users' passwords for them via the Manage Users page in the administration screen.

RELATED TOPICS

Configuring User Directories

Connecting to JIRA 4.2 or Earlier for User Management

Atlassian JIRA is an issue and project tracking tool. Like Confluence, JIRA offers the ability to store its users and groups in its database. You can configure Confluence to look for its users and groups in the JIRA database. This page describes the legacy JIRA database connector, which provides a direct connection to the JIRA database.

When to use this option: Choose the legacy JIRA database connector if your JIRA server is JIRA 4.2 or earlier, for backwards compatibility with the already-existing option for Confluence to use JIRA for user management. If you are using JIRA 4.3 or later, you cannot use the legacy JIRA database connector. Instead, choose the 'Atlassian JIRA' directory type.

On this page:
- Connecting Confluence to JIRA
- JIRA Settings in Confluence

The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

Connecting Confluence to JIRA

To connect Confluence to JIRA 4.2 or earlier:

1. Edit the Confluence server.xml file, to construct the datasource location, as described below.
2. Restart Confluence.
3. Choose the cog icon at top right of the screen, then choose Confluence Admin.
4. Click User Directories in the left-hand panel.
5. Add a directory and select type Legacy Atlassian JIRA (4.2 and earlier). Enter the settings as described below.
6. Save the directory settings.
7. Define the directory order by clicking the blue up- and down-arrows next to each directory on the 'User Directories' screen. Here is a summary of how the directory order affects the processing:
   - The order of the directories is the order in which they will be searched for users and groups.
   - Changes to users and groups will be made only in the first directory where the application has permission to make changes.
For details see Managing Multiple Directories.

8. In order to use Confluence, users must be a member of the confluence-users group or have Confluence 'can use' permission. Follow these steps to configure your Confluence groups in JIRA:
   a. Add the confluence-users and confluence-administrators groups in JIRA.
   b. Add your own username as a member of both of the above groups.
   c. Choose one of the following methods to give your existing JIRA users access to Confluence:
      • Option 1: In JIRA, find the groups that the relevant users belong to. Add the groups as members of one or both of the above Confluence groups.
      • Option 2: Log in to Confluence using your JIRA account and go to the Confluence Administration Console. Click ‘Global Permissions’ and assign the ‘can use’ permission to the relevant JIRA groups.

### JIRA Settings in Confluence

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>A meaningful name that will help you to identify this JIRA server amongst your list of directory servers. Examples:</td>
</tr>
<tr>
<td></td>
<td>• JIRA</td>
</tr>
<tr>
<td></td>
<td>• Example Company JIRA</td>
</tr>
</tbody>
</table>

Datasource Location

The JNDI name of the JIRA datasource configured in your application server. Example: java:comp/env/jdbc/YourJiraDatasource

In JIRA standalone distributions (using the default application server, Tomcat 6) you can construct the datasource location as follows:

1. Open your <jira_install>/conf/server.xml file in a text editor.
2. Look for the database setup section in that file. It looks something like this:

   ```xml
   <Resource auth="Container"
     driverClassName="com.mysql.jdbc.Driver"
     maxActive="20"
     name="*jdbc/JiraDS*"
     password="jirauser"
     type="javax.sql.DataSource"
     url="jdbc:mysql://localhost/jiradb?useUnicode=true&characterEncoding=UTF8"
     username="jirauser"
     validationQuery="select 1"/>
   ```

3. Copy the above lines (the ‘Resource’ section) and paste it to your Confluence's server.xml file (located at <confluence_install>/conf/server.xml), under the Context path. This will then expose the value of the name attribute as the JNDI resource locator.
4. Copy the JNDI name from the name parameter. In this example, the datasource location is:
   java:comp/env/jdbc/JiraDS

### RELATED TOPICS

- Confluence 5.2 Documentation

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Managing Multiple Directories

This page describes what happens when you have defined more than one user directory in Confluence. For example, you may have an internal directory and you may also connect to an LDAP directory server and/or other types of user directories. When you connect to a new directory server, you also need to define the directory order.

Avoid duplicate usernames across directories. If you are connecting to more than one user directory, we recommend that you ensure the usernames are unique to one directory. For example, we do not recommend that you have a user jsmith in both 'Directory1' and 'Directory2'. The reason is the potential for confusion, especially if you swap the order of the directories. Changing the directory order can change the user that a given username refers to.

Overview

Here is a summary of how the directory order affects the processing:

- The order of the directories is the order in which they will be searched for users and groups.
- Changes to users and groups will be made only in the first directory where the application has permission to make changes.

Configuring the Directory Order

You can change the order of your directories as defined to Confluence. Select 'User Directories' from the Confluence Administration Console and click the blue up- and down-arrows next to each directory.
Notes:

- Please read the rest of this page to understand what effect the directory order will have on authentication (login) and permissions in Confluence, and what happens when you update users and groups in Confluence.

Effect of Directory Order

This section summarises the effect the order of the directories will have on login and permissions, and on the updating of users and groups.

**Login**

The directory order is significant during the authentication of the user, in cases where the same user exists in multiple directories. When a user attempts to log in, the application will search the directories in the order specified, and will use the credentials (password) of the first occurrence of the user to validate the login attempt.

**Permissions**

The directory order is significant when granting the user permissions based on group membership. If the same username exists in more than one directory, the application will look for group membership only in the first directory where the username appears, based on the directory order.

**Example:**

- You have connected two directories: The Customers directory and the Partners directory.
- The Customers directory is first in the directory order.
- A username `jsmith` exists in both the Customers directory and the Partners directory.
- The user `jsmith` is a member of group G1 in the Customers directory and group G2 in the Partners directory.
- The user `jsmith` will have permissions based on membership of G1 only, not G2.

**Updating Users and groups**

If you update a user or group via the application’s administration screens, the update will be made in the first directory where the application has write permissions.

**Example 1:**

- You have connected two directories: The Customers directory and the Partners directory.
- The application has permission to update both directories.
- The Customers directory is first in the directory order.
- A username `jsmith` exists in both the Customers directory and the Partners directory.
- You update the email address of user `jsmith` via the application’s administration screens.
- The email address will be updated in the Customers directory only, not the Partners directory.

**Example 2:**

- You have connected two directories: A read/write LDAP directory and the internal directory.
- The LDAP directory is first in the directory order.
- All new users will be added to the LDAP directory. It is not possible to add a new user to the internal directory.

**RELATED TOPICS**

**Configuring User Directories**

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
Managing Nested Groups

Some directory servers allow you to define a group as a member of another group. Groups in such a structure are called 'nested groups'. If you are using groups to manage permissions, you can create nested groups to allow inheritance of permissions from one group to its sub-groups. This page describes how Confluence handles nested groups that exist in one or more of your directory servers.

Enabling Nested Groups

You can enable or disable support for nested groups on each directory individually. Go to the 'User Directories' section of the Confluence Administration Console, edit the directory and select 'Enable Nested Groups'. See Configuring User Directories.

Notes:

- Before enabling nested groups for a specific directory type in Confluence, please make sure that your directory server supports nested groups.
- Please read the rest of this page to understand what effect nested groups will have on authentication (login) and permissions in Confluence, and what happens when you update users and groups in Confluence.

Effect of Nested Groups

This section summarises the effect nested groups will have on login and permissions, and on the viewing and updating of users and groups.

Login

When a user logs in, they will be allowed access to the application if they belong to an authorised group or any of its sub-groups.

Permissions

The user will be allowed access to a function if they belong to a group that has the necessary permissions, or if they belong to any of its sub-groups.
Viewing Lists of Group Members

If you ask to view the members of a group, you will see all users who are members of the group and all users belonging its sub-groups, consolidated into one list. We call this a 'flattened' list.

You cannot view or edit the nested groups themselves. You will not be able to see that one group is a member of another group.

Adding and Updating Group Memberships

If you add a user to a group, the user is added to the named group and not to any other groups.

If you try to remove a user from a flattened list, the following will happen:

- If the user is a member of the top group in the hierarchy (tree) of groups contained in the flattened list, the user will be removed from the group.
- Otherwise, you will see an error message stating that the user is not a direct member of the group.

Examples

Example 1: User is Member of Sub-Group

Let's assume that the following two groups exist in your directory server:

- staff
- marketing

Memberships:

- The marketing group is a member of the staff group.
- User jsmith is a member of marketing.

You will see that jsmith is a member of both marketing and staff. You will not see that the two groups are nested. If you assign permissions to the staff group, then jsmith will get those permissions.

Example 2: Sub-Groups as Members of the 'jira-developers' group

In an LDAP directory server, we have groups 'engineering-group' and 'techwriters-group'. We want to grant both groups developer-level access to our JIRA site.

- Add a group called 'jira-developers'.
- Add the 'engineering-group' as a sub-group of 'jira-developers'.
- Add the 'techwriters-group' as a sub-group of 'jira-developers'.

Group memberships are now:

- jira-developers — sub-groups: engineering-group, techwriters-group
- engineering-group — sub-groups: dev-a, dev-b; users: pblack
- dev-a — users: jsmith, sbrown
- dev-b — users: jsmith, dblue
- techwriters-group — users: rgreen

When JIRA requests a list of users in the 'jira-developers' group, it will receive the following list:

- pblack
- jsmith
- sbrown
- dblue
- rgreen
Example 3: Sub-Groups as Members of the ‘confluence-users’ group

In an LDAP directory server, we have groups ‘engineering-group’ and ‘payroll-group’. We want to grant both groups access to our Confluence site.

- Add a group called ‘confluence-users’.
- Add the ‘engineering-group’ as a sub-group of ‘confluence-users’.
- Add the ‘payroll-group’ as a sub-group of ‘confluence-users’.

Group memberships are now:

- **confluence-users** — sub-groups: engineering-group, payroll-group
- **engineering-group** — sub-groups: dev-a, dev-b; users: pblack
- **dev-a** — users: jsmith, sbrown
- **dev-b** — users: jsmith, dblue
- **payroll-group** — users: rgreen

When Confluence requests a list of users in the ‘confluence-users’ group, it will receive the following list:

- pblack
- jsmith
- sbrown
- dblue
- rgreen

Diagram: Sub-groups as members of the ‘confluence-users’ group
Notes

- **Possible impact on performance.** Enabling nested groups may result in slower user searches.
- **Definition of nested groups in LDAP.** In an LDAP directory, a nested group is defined as a child group entry whose DN (Distinguished Name) is referenced by an attribute contained within a parent group entry. For example, a parent group ‘Group One’ might have an objectClass=group attribute and one or more member=DN attributes, where the DN can be that of a user or that of a group elsewhere in the LDAP tree:

  ```
  member=CN=John Smith,OU=Users,OU=OrgUnitA,DC=sub,DC=domain
  member=CN=Group Two,OU=OrgUnitBGroups,OU=OrgUnitB,DC=sub,DC=domain
  ```

**RELATED TOPICS**

- Configuring User Directories
  - Configuring the Internal Directory
  - Connecting to an LDAP Directory
  - Connecting to an Internal Directory with LDAP Authentication
  - Connecting to Crowd or JIRA for User Management
  - Connecting to JIRA 4.2 or Earlier for User Management
  - Managing Multiple Directories
  - Managing Nested Groups
  - Synchronising Data from External Directories
  - Diagrams of Possible Configurations for User Management
  - User Management Limitations and Recommendations
  - Requesting Support for External User Management
Synchronising Data from External Directories

For certain directory types, Confluence stores a cache of directory information (users and groups) in the application database, to ensure fast recurrent access to user and group data. A synchronisation task runs periodically to update the internal cache with changes from the external directory.

On this page:
- Affected Directory Types
- How it Works
- Finding the Time Taken to Synchronise
- Manually Synchronising the Cache
- Configuring the Synchronisation Interval

The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

Affected Directory Types

Data caching and synchronisation apply to the following user directory types:

- **LDAP** (Microsoft Active Directory and all supported LDAP directories) where permissions are set to **read only**.
- **LDAP** (Microsoft Active Directory and all supported LDAP directories) where permissions are set to **read only, with local groups**.
- **LDAP** (Microsoft Active Directory and all supported LDAP directories) where permissions are set to **read/write**.
- **Atlassian Crowd**.
- **Atlassian JIRA**.

Data caching and synchronisation do not occur for the following user directory types:

- **LDAP** (Microsoft Active Directory and all supported LDAP directories) where permissions are set to **authentication only, with local groups**.
- **Internal Directory with LDAP Authentication**.
- **Internal Directory**.

How it Works

Here is a summary of the caching functionality:

- The caches are held in the application database.
- When you connect a new external user directory to the application, a synchronisation task will start running in the background to copy all the required users, groups and membership information from the external directory to the application database. This task may take a while to complete, depending on the size and complexity of your user base.
- Note that a user will not be able to log in until the synchronisation task has copied that user’s details into the cache.
- A periodic synchronisation task will run to update the database with any changes made to the external directory. The default synchronisation interval, or polling interval, is one hour (60 minutes). You can change the synchronisation interval on the directory configuration screen.
- You can manually synchronise the cache if necessary.
- If the external directory permissions are set to read/write: Whenever an update is made to the users, groups or membership information via the application, the update will also be applied to the cache and the external directory immediately.
- All authentication happens via calls to the external directory. When caching information from an external directory, the application database does not store user passwords.
- All other queries run against the internal cache.

Finding the Time Taken to Synchronise
The ‘User Directories’ screen shows information about the last synchronisation operation, including the length of time it took.

Manually Synchronising the Cache

You can manually synchronise the cache by clicking ‘Synchronise’ on the ‘User Directories’ screen. If a synchronisation operation is already in progress, you cannot start another until the first has finished.

Screen snippet: User directories, showing information about synchronisation

Configuring the Synchronisation Interval

Note: The option to configure the synchronisation interval for Crowd and JIRA directories is available in Confluence 3.5.3 and later. Earlier versions of Confluence allow you to configure the interval for LDAP directories only.

You can set the ‘Synchronisation Interval’ on the directory configuration screen. The synchronisation interval is the period of time to wait between requests for updates from the directory server.

The length you choose for your synchronisation interval depends on:

- The length of time you can tolerate stale data.
- The amount of load you want to put on the application and the directory server.
- The size of your user base.

If you synchronise more frequently, then your data will be more up to date. The downside of synchronising more frequently is that you may overload your server with requests.

If you are not sure what to do, we recommend that you start with an interval of 60 minutes (this is the default setting) and reduce the value incrementally. You will need to experiment with your setup.

RELATED TOPICS

Configuring User Directories

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

Diagrams of Possible Configurations for User Management

The aim of these diagrams is to help people understand each directory type at a glance. We have kept the diagrams simple and conceptual, with just enough information to be correct.

Some things that we do not attempt to show:

- In most cases, we do not attempt to show that you can have multiple directory types mapped to Confluence at the same time. We illustrate that fact in just the first two LDAP diagrams.
- We have not included a diagram for Confluence’s legacy connection to JIRA database.
- We do not attempt to show all of the possible configurations and layered connections that are available now that you can use JIRA as a directory manager.
Confluence Internal Directory

Diagram above: Confluence using its internal directory for user management.

Confluence with Read/Write Connection to LDAP
Diagram above: Confluence connecting to an LDAP directory.

Confluence with Read-Only Connection to LDAP, with Local Groups

Diagram above: Confluence connecting to an LDAP directory with permissions set to read only and local groups.
Confluence Internal Directory with LDAP Authentication

Diagram above: Confluence connecting to an LDAP directory for authentication only.

Confluence with LDAP Authentication, Copy Users on First Login

Diagram above: Confluence connecting to an LDAP directory for authentication only, with each user synchronised with the internal directory that is using LDAP authentication when they log in to Confluence.

Confluence Connecting to JIRA
Diagram above: Confluence connecting to JIRA for user management.

Confluence Connecting to JIRA and JIRA Connecting to LDAP
Diagram above: Confluence connecting to JIRA for user management, with JIRA in turn connecting to LDAP.

Confluence and JIRA Connecting to Crowd
Diagram above: Confluence, JIRA and other applications connecting to Crowd for user management.

**RELATED TOPICS**

Configuring User Directories

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
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**User Management Limitations and Recommendations**

This page describes the optimal configurations and limitations that apply to user management in Confluence.
On this page:
- General Recommendations
- Recommendations for Connecting to LDAP
  - Optimal Number of Users and Groups in your LDAP Directory
  - Redundant LDAP is Not Supported
  - Specific Notes for Connecting to Active Directory
- Recommendations for Connecting to JIRA for User Management
  - Single Sign-On Across Multiple Applications is Not Supported
  - Custom Application Connectors are Not Supported
  - Custom Directories are Not Supported
  - Optimal Number of Users and Applications
  - Recommendations

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

General Recommendations

- **Avoid duplicate usernames across directories.** If you are connecting to more than one user directory, we recommend that you ensure the usernames are unique to one directory. For example, we do not recommend that you have a user `jsmith` in both 'Directory1' and 'Directory2'. The reason is the potential for confusion, especially if you swap the order of the directories. Changing the directory order can change the user that a given username refers to.

- **Be careful when deleting users in remote directories.** If you are connecting to an LDAP directory, a Crowd directory or a JIRA directory, please take care when deleting users from the remote directory. If you delete a user that is associated with data in Confluence, this will cause problems in Confluence.

Recommendations for Connecting to LDAP

Please consider the following limitations and recommendations when connecting to an LDAP user directory.

**Optimal Number of Users and Groups in your LDAP Directory**

The connection to your LDAP directory provides powerful and flexible support for connecting to, configuring and managing LDAP directory servers. To achieve optimal performance, a background synchronisation task loads the required users and groups from the LDAP server into the application's database, and periodically fetches updates from the LDAP server to keep the data in step. The amount of time needed to copy the users and groups rises with the number of users, groups, and group memberships. For that reason, we recommended a maximum number of users and groups as described below.

This recommendation affects connections to LDAP directories:

- Microsoft Active Directory
- All other LDAP directory servers

The following LDAP configurations are **not** affected:

- Internal directories with LDAP authentication
- LDAP directories configured for 'Authentication Only, Copy User On First Login'

Please choose one of the following solutions, depending on the number of users, groups and memberships in your LDAP directory.

<table>
<thead>
<tr>
<th>Your environment</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 10 000 (ten thousand) users, 1000 (one thousand) groups, and 20 (twenty) groups per user</td>
<td>Choose the <strong>LDAP</strong> or <strong>Microsoft Active Directory</strong> directory type. You can make use of the full synchronisation option. Your application's database will contain all the users and groups that are in your LDAP server.</td>
</tr>
</tbody>
</table>

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Use LDAP filters to reduce the number of users and groups visible to the synchronisation task.

**Our Test Results**

We performed internal testing of synchronisation with an AD server on our local network consisting of 10 000 users, 1000 groups and 200 000 memberships.

We found that the initial synchronisation took about 5 minutes. Subsequent synchronisations with 100 modifications on the AD server took a couple of seconds to complete.

Please keep in mind that a number of factors come into play when trying to tune the performance of the synchronisation process, including:

- **Size of userbase.** Use LDAP filters to keep this to the minimum that suits your requirements.
- **Type of LDAP server.** We currently support change detection in AD, so subsequent synchronisations are much faster for AD than for other LDAP servers.
- **Network topology.** The further away your LDAP server is from your application server, the more latent LDAP queries will be.
- **Database performance.** As the synchronisation process caches data in the database, the performance of your database will affect the performance of the synchronisation.
- **JVM heap size.** If your heap size is too small for your userbase, you may experience heavy garbage collection during the synchronisation process which could in turn slow down the synchronisation.

**Redundant LDAP is Not Supported**

The LDAP connections do not support the configuration of two or more LDAP servers for redundancy (automated failover if one of the servers goes down).

**Specific Notes for Connecting to Active Directory**

When the application synchronises with Active Directory (AD), the synchronisation task requests only the changes from the LDAP server rather than the entire user base. This optimises the synchronisation process and gives much faster performance on the second and subsequent requests.

On the other hand, this synchronisation method results in a few limitations:

1. **Externally moving objects out of scope or renaming objects causes problems in AD.** If you move objects out of scope in AD, this will result in an inconsistent cache. We recommend that you do not use the external LDAP directory interface to move objects out of the scope of the sub-tree, as defined on the application's directory configuration screen. If you do need to make structural changes to your LDAP directory, manually synchronise the directory cache after you have made the changes to ensure cache consistency.

2. **Synchronising between AD servers is not supported.** Microsoft Active Directory does not replicate the uSNChanged attribute across instances. For that reason, we do not support connecting to different AD servers for synchronisation. (You can of course define multiple different directories, each pointing to its own respective AD server.)

3. **Synchronising with AD servers behind a load balancer is not supported.** As with synchronising between two different AD servers, Microsoft Active Directory does not replicate the uSNChanged attribute across instances. For that reason, we do not support connecting to different AD servers even when they are load balanced. You will need to select one server (preferably one that is local) to synchronise with instead of using the load balancer.

4. **You must restart the application after restoring AD from backup.** On restoring from backup of an AD server, the uSNChanged timestamps are reverted to the backup time. To avoid the resulting confusion, you will need to flush the directory cache after a Active Directory restore operation.

5. **Obtaining AD object deletions requires administrator access.** Active Directory stores deleted objects in a special container called cn=Deleted Objects. By default, to access this container you need to connect as an administrator and so, for the synchronisation task to be aware of deletions, you must use administrator credentials. Alternatively, it is possible to change the permissions on the cn=Deleted Objects container. If you wish to do so, please see this Microsoft KB Article.

6. **The User DN used to connect to AD must be able to see the uSNChanged attribute.** The synchronisation task relies on the uSNChanged attribute to detect changes, and so must be in the appropriate AD security groups to see this attribute for all LDAP objects in the subtree.
Recommendations for Connecting to JIRA for User Management

Please consider the following limitations and recommendations when connecting to a JIRA server for user management.

**Single Sign-On Across Multiple Applications is Not Supported**

When you connect to JIRA for user management, you will not have single sign-on across the applications connected in this way. JIRA, when acting as a directory manager, does not support SSO.

**Custom Application Connectors are Not Supported**

JIRA, Confluence, FishEye, Crucible and Bamboo can connect to a JIRA server for user management. Custom application connectors will need to use the new REST API.

**Custom Directories are Not Supported**

Earlier versions of JIRA supported OSUser Providers. It was therefore possible write a special provider to obtain user information from any external user directory. This is no longer the case.

**Optimal Number of Users and Applications**

Please consider the following limitations when connecting to a JIRA server for user management:

- Maximum 500 users.
- Maximum 5 connected applications.

**Recommendations**

<table>
<thead>
<tr>
<th>Your environment</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>If all the following are true:</td>
<td>Your environment meets the optimal requirements for using JIRA for user management.</td>
</tr>
<tr>
<td>- You have fewer than 500 users.</td>
<td></td>
</tr>
<tr>
<td>- You want to share user and group management across just a few applications, such as one JIRA server and one Confluence server, or two JIRA servers.</td>
<td></td>
</tr>
<tr>
<td>- You do not need single sign-on (SSO) between JIRA and Confluence, or between two JIRA servers.</td>
<td></td>
</tr>
<tr>
<td>- You do not have custom application connectors. Or, if you do have them, you are happy to convert them to use the new REST API.</td>
<td></td>
</tr>
<tr>
<td>- You are happy to shut down all your servers when you need to upgrade JIRA.</td>
<td></td>
</tr>
</tbody>
</table>

If one or more of the following are true: We recommend that you install Atlassian Crowd for user management and SSO.

- You have more than 500 users.
- You want to share user and group management across more than 5 applications.
- You need single sign-on (SSO) across multiple applications.
- You have custom applications integrated via the Crowd SOAP API, and you cannot convert them to use the new REST API.
- You are not happy to shut down all your servers when you need to upgrade JIRA.
If you are considering creating a custom directory connector to define your own storage for users and groups...

Please see if one of the following solutions will work for you:

- If you have written a custom provider to support a specific LDAP schema, please check the supported LDAP schemas to see if you can use one of them instead.
- If you have written a custom provider to support nested groups, please consider enabling nested groups in the supported directory connectors instead.
- If you have written a custom provider to connect to your own database, please consider loading the data into the application's database instead.
- If you need to keep the custom directory connection, please consider whether Atlassian Crowd meets your requirements. See the documentation on Creating a Custom Directory Connector.

<table>
<thead>
<tr>
<th>RELATED TOPICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connecting to an LDAP Directory</td>
</tr>
<tr>
<td>Connecting to Crowd or JIRA for User Management</td>
</tr>
<tr>
<td>Configuring User Directories</td>
</tr>
</tbody>
</table>

**Requesting Support for External User Management**

This page gives guidelines on how to request help from the Atlassian support team if you are having problems with external user management. External user management includes connections to Active Directory, other LDAP servers, Atlassian Crowd or Atlassian JIRA for user management. The information on this page is provided in addition to the more general page on Troubleshooting Problems and Requesting Technical Support.

The cause of such problems may be:

- The LDAP server is not responding.
- The application password is incorrectly configured, causing the LDAP server or other directory to return an authentication error.
- Other LDAP settings are incorrectly configured.

**On this page:**

- Troubleshooting the Connection to your External User Directory
- Problems During Initial Setup
- Complex Authentication or Performance Problems

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

**Troubleshooting the Connection to your External User Directory**

The configuration screen for external directories in Confluence has a 'Test Settings' button. This will help you to diagnose problems with user management in Active Directory and other LDAP servers.

**To test your directory connection:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'User Directories' in the left-hand panel.
3. Edit the relevant directory.
4. Click 'Test Settings'.
5. The results of the test will appear at the top of the screen.
Please refer to our knowledge base articles for troubleshooting user management and login issues.

If the above resources do not help, continue below.

Problems During Initial Setup

Raise a support request and include the following information.

- Download an LDAP browser to make sure you have the right settings in your LDAP directory. Atlassian recommends LDAP Studio. Include screenshots of your user and group DNs.
- If you can start up Confluence and access the Administration Console, review your directory settings. See Connecting to an LDAP Directory. Attach screenshots of all your settings.

Complex Authentication or Performance Problems

Raise a support request and include the following information.

Confluence Server

Log in to Confluence and access the Administration Console.

- Take a screenshot of the 'System Information' screen, or save the page as HTML.
- Take a screenshot of the 'Global Permissions' screen, if people are having problems with logging in.
- Go to 'Space Admin' for the relevant space and take a screenshot of the 'Permissions' page, if you are having problems with space or page permissions.

Confluence Configuration Files

- If you have implemented a custom authenticator or in any way modified seraph-config.xml or seraph-h-paths.xml, please provide the modified file.

User Management System

- Include the name and version of your LDAP server.
- Does your LDAP server use dynamic or static groups?
- Review your directory settings. See Connecting to an LDAP Directory. Attach screenshots of all your settings.

Diagnostics

- Enable profiling. See Performance Tuning.
- 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
#log4j.logger.com.atlassian.seraph=DEBUG
#log4j.logger.com.opensymphony.user=DEBUG
```

Remove the '#' signs at the beginning of the lines, so that it looks like this:
### Atlassian User

```python
log4j.logger.com.atlassian.user=DEBUG
log4j.logger.com.atlassian.confluence.user=DEBUG
log4j.logger.bucket.user=DEBUG
log4j.logger.com.atlassian.seraph=DEBUG
log4j.logger.com.opensymphony.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. The logs subdirectory is located in your Confluence Home directory.

**RELATED TOPICS**

Troubleshooting Problems and Requesting Technical Support

Configuring User Directories

- Configuring the Internal Directory
- Connecting to an LDAP Directory
- Connecting to an Internal Directory with LDAP Authentication
- Connecting to Crowd or JIRA for User Management
- Connecting to JIRA 4.2 or Earlier for User Management
- Managing Multiple Directories
- Managing Nested Groups
- Synchronising Data from External Directories
- Diagrams of Possible Configurations for User Management
- User Management Limitations and Recommendations
- Requesting Support for External User Management
- Disabling the Built-In User Management

Disabling the Built-In User Management

By selecting the 'External user management' option in Confluence, you can disable the group and user management screens in Confluence. You need system administrator permissions to set this option.

You will find it useful to select external user management under the following circumstances:

- When 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, see Connecting to Crowd or JIRA for User Management.
- If you are using JIRA for user management, we recommend that you turn on Confluence's external user management setting. This centralises user management in JIRA. See Connecting to Crowd or JIRA for User Management and Connecting to JIRA 4.2 or Earlier for User Management.

⚠️ The information on this page does not apply to Atlassian OnDemand sites with multiple apps. If you are using Confluence-only OnDemand, the information does apply.

To disable management of users and groups within Confluence:
1. Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**.
2. Click ‘**Security Configuration**’ in the left-hand panel.
3. The ‘**Edit Security Configuration**’ screen will appear. Click ‘**Edit**’.
4. Tick the ‘**External user management**’ check box.
5. Click ‘**Save**’.

---

**Notes**

- Please refer to the following bugs and improvement requests:
  - **CONF-16709** – When the External User Management check box is ticked, the group and user management screens are still functional.
  - **CONF-21158** – Enabling both public signup and external user management renders a blank screen during signup.
  - **CONF-9830** – This is a request to rename this feature to better reflect its functionality.

**RELATED TOPICS**

- **Disabling the Built-In User Management**
- **Administrators Guide Home**
- **Confluence Documentation Home**

## Managing Add-ons and Macros

An **add-on** is a separately installed component that enhances or modifies Confluence. Some add-ons are shipped with Confluence, others are available for you to install yourself. An add-on that specifically plugs into the architecture of an Atlassian application such as Confluence is sometimes called a **plugin**, although the terms ‘plugin’ and ‘add-on’ are often interchangeable.

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.

You need **System Administrator** permissions in order to install and configure plugins.

### Installing and configuring add-ons and macros

- **About Add-ons**
  - Add-on loading strategies in Confluence
  - Removing Malfunctioning Add-ons
- **Enabling and Configuring Macros**
  - Configuring a URL Whitelist for Macros
  - Configuring the User List Macro
  - Enabling HTML macros
    - Enabling the html-include Macro
    - Troubleshooting the Gallery Macro
- **Adding, Editing and Removing User Macros**
  - Writing User Macros
    - Best Practices for Writing User Macros
    - Examples of User Macros
      - Hello World Example of User Macro
      - Error Box Macro - Example of a User Macro
      - Colour and Size Macro - Example of a User Macro
      - NoPrint Example of a User Macro
      - Panel Preformatted with Specific Colours - Example of a User Macro
      - Preformatted Table - Example of a User Macro
  - Guide to User Macro Templates
- **Configuring the Office Connector**

### About Add-ons

An add-on is an installable component that supplements or enhances the functionality of Confluence in some way. For example, the **Team Calendars for Confluence** is an add-on that lets users embed team calendars into Confluence pages. Other Confluence add-ons are available for creating charts, tracking usage and modifying the Confluence visual theme.
Confluence comes with many pre-installed add-ons (called system add-ons). You can install more add-ons either by acquiring an add-on from the Atlassian Marketplace or by uploading an add-on from your file system. This means that you can install add-ons that you have developed yourself. For information about developing your own add-ons for Confluence, see the Confluence Developer documentation.

About the Universal Plugin Manager

The Universal Plugin Manager (UPM) is itself an add-on that you use to administer add-ons from the Confluence Administration Console. UPM works across Atlassian applications, providing a consistent interface for administering add-ons in Confluence, Crucible, Fisheye, JIRA, Stash or Bamboo.

UPM comes pre-installed in recent versions of all Atlassian applications, so you do not normally need to install it yourself. However, like other add-ons, the UPM software is subject to regular software updates. Before administering add-ons in Confluence, therefore, you should verify your version of the UPM and update it if needed.

Administering Add-ons in Confluence

You can update UPM, or any add-on, from the UPM's own add-on administration pages. Additionally, you can perform these tasks from the administration pages:

- Install or remove add-ons
- Configure add-on settings
- Discover and install new add-ons from the Atlassian Marketplace
- Enable or disable add-ons and their component modules

If the add-on request feature is enabled in your Atlassian application, non-administrative users can also discover add-ons on the Atlassian Marketplace. Instead of installing the add-ons, however, the users have the option of requesting the add-ons from you, the administrator of the Atlassian application. For an end-user's view of the add-on request feature in Confluence, see Requesting Add-ons.

For more information on administering this feature and performing other add-on administration tasks, see the Universal Plugin Manager documentation.

For add-on information specific to Confluence, see these pages:

- Add-on loading strategies in Confluence
- Removing Malfunctioning Add-ons

Related pages:

- Confluence Plugin Guide for Developers
- Adding, Editing and Removing User Macros

⚠️ Some functionality described on this page is restricted in Confluence OnDemand.

Add-on loading strategies in Confluence

The categories

Confluence add-ons have different behaviour based on how they are loaded by Confluence. The add-ons 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 add-on is in can vary with Confluence version or circumstance. The examples mentioned here describe the way particular add-ons are loaded by default in Confluence 2.8.

⚠️ The information on this page does not apply to Confluence OnDemand.
<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></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 add-on distribution JAR files, but are 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 add-on, e.g., &quot;basic-macros.xml&quot;. We would like to separate some of them out and turn them into Bundled add-ons.</td>
<td>Admin Sections</td>
</tr>
<tr>
<td><strong>WEB-INF/lib</strong></td>
<td>Confluence also places some add-on JAR files inside WEB-INF/lib. They are inserted during the build process by Maven. These add-ons, likewise, cannot be uninstalled. In ancient times, this was the only way to install add-ons, so users were also free to install add-ons here. We now discourage this installation method, however. As of version 3.0, most of the JAR files in this directory are library dependencies, not add-on files.</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 add-ons can be administered from the Manage Add-ons page in the application's Administration Console. You can upload or disable them there.

_Bundled_ add-ons are included in a ZIP archive of JAR files 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 add-on (you shouldn't normally have to do this), remove the add-on 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 add-ons can be upgraded or disabled.

### Uploaded

Uploaded add-ons are installed by the user via the plugin repository or the Universal Plugin Manager. These add-ons 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 add-ons are either _Static_ or _Dynamic_. _Static_ add-ons can be further categorised into _Core_ or _WEB-INF/lib_. _Dynamic_ add-ons 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_ add-ons are called "System Add-ons". Add-ons can be designated as "System" by adding a flag to the add-on 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_ add-on files do.

All the _Core_ add-ons were once labeled "System", but the convention has faded over time. If an add-on is designated as "System", it cannot be enabled/disabled in the Manage Add-ons page. However, it will show up in the Plugin Repository Client, where it can be disabled; allowing disabling there is probably incorrect behavior.

_`Static`_ add-ons 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_ add-ons 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 add-ons are Bundled and which add-ons are Uploaded, so we know which add-ons are Uploaded though this specific term is never used in the Confluence UI. Instead, they are called Dynamic.

Updating add-on versions

- Core add-ons cannot be upgraded.
- WEB-INF/lib add-ons can be upgraded by replacing the JAR in WEB-INF/lib and restarting Confluence.
- Bundled add-ons can be upgraded using the Universal Plugin Manager or from the Plugin Repository Client. A new add-on JAR is uploaded and stored as an Uploaded add-on. Confluence compares the version number with the Bundled add-on and uses the newer.
- Uploaded add-ons are upgradable using the Universal Plugin Manager or from the Plugin Repository Client. When a new add-on JAR file is uploaded, the previous version is discarded from the database and the $CONFLUENCE_HOME/plugin-cache directory.

RELATED TOPICS

Removing Malfunctioning Add-ons

Confluence goes to some lengths to prevent itself being unusable due to a problematic add-on. However, sometimes an add-on will manage to do this anyway. This page describes what to do if an add-on cannot be disabled or deleted from the administration console (from Administration > Manage Add-ons).

The information on this page does not apply to Confluence OnDemand.

Add-on Loading Strategies

1. Read through Plugin loading strategies in Confluence.
2. Determine where your add-on file is located. The usual locations 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 add-on loading issues.

Check the How do I display the Confluence System Classpath? FAQ and the Knowledge Base Article on plugin loading problems for more information on troubleshooting add-on loading issues.

Deleting an add-on from the Database

To remove an add-on from Confluence when Confluence is not running,

1. Connect to the Confluence database.
2. Run the following SQL statement in your database:

   select plugindataid, pluginkey, filename, lastmoddate from PLUGINDATA;

3. After you have found the plugindataid value for the offending add-on, run the following:

   delete from PLUGINDATA where plugindataid='XXXXXX';

   where XXXXXX is the plugindataid value.
4. Restart Confluence.
Disabling an add-on from the database

To disable the add-on in the database,

Run the following query on your Confluence database:

```
select BANDANAVALUE from BANDANA where BANDANAKEY = 'plugin.manager.state.Map'
```

This will return a value like:

```xml
<map>
  <entry>
    <string>com.atlassian.confluence.ext.usage</string>
    <boolean>true</boolean>
  </entry>
</map>
```

Edit the value `boolean` to have `false`:

```xml
<map>
  <entry>
    <string>com.atlassian.confluence.ext.usage</string>
    <boolean>false</boolean>
  </entry>
</map>
```

Deleting a Bundled Add-on

Bundled add-ons can be administered from the Manage Add-ons page in the application's Administration Console. You can upload or disable them there.

Bundled add-ons are included in a ZIP archive of JAR files 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 add-on (you shouldn't normally have to do this), remove the add-on 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 add-ons can be upgraded or disabled.

If you need to remove a bundled add-on, 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 add-on is getting loaded along with the properly bundled one, but if you need to remove a bundled add-on, check Add-on 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.
### Configuring a URL Whitelist for Macros

This page tells you how to restrict some Confluence macros so that they can get information from authorised sources (URLs) only.

**Whitelisting URLs for the RSS and HTML Include macros**

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. Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**.
2. Select **Configure Whitelist** in the left-hand panel. The 'Configure Whitelist' screen will appear, as shown in the screenshot below.
3. Select one of the options 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.
4. Click **Save**.

**On this page:**

- Whitelisting URLs for the RSS and HTML Include macros
- URL Pattern-Matching Rules
- Notes
- What Happens to a Page Containing a Disallowed URL?

**Related pages:**

- Enabling HTML macros
- RSS Feed Macro
- HTML Include Macro
- Configuring a URL Whitelist for Gadgets
- Confluence Administrator's Guide

⚠️ **The information on this page does not apply to Confluence OnDemand.**

---

**Screenshot: Configuring a URL whitelist for RSS and HTML Include macros**
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.

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.

What Happens to a Page Containing a Disallowed URL?

A user can add the RSS Feed 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:

```
Could not access the content at the URL because it is not from an allowed source.
http://feathers.wordpress.com

Configure whitelist >>
```

Here is an example of the error message, but without the link.
Configuring the User List Macro

The User List macro has an optional Display Online parameter. If the User Listener plugin is configured to allow this feature, then the page author can select Display Online to show a list of all online users.

You need to have System Administrator permissions in order to perform this function.

To enable the Display Online filter in the User List macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select Plugins in the left-hand panel. This will list the currently installed plugins.
3. Scroll down and click User Listener. The User Listener plugin panel will appear at the top of the screen.
4. Enable the User Log In Listener module by clicking Enable on its right.
5. Restart Confluence.

The information on this page does not apply to Confluence OnDemand.

List of online users can be misleading
When the Display Online parameter 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

User Listener
Vendor: Atlassian Software Systems
Plugin Version: 2.1

A plugin which reports on Users, per group, within Confluence

- Disable plugin

| userlister | Disable |
| Outputs lists of users, whether entirely or in specified groups |

User Log in Listener
Informs the UserLister macro when users log in or out of Confluence

| Enable |

Related Topics
User List Macro
Enabling and Configuring Macros
Enabling HTML macros

Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.
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 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.

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 System Administrator permissions in order to perform this function.

Related pages:
- Working with Macros
- Confluence Administrator’s Guide

To enable the HTML macros:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Manage Add-ons in the left-hand panel. This will display the installed add-ons on this Confluence installation.
5. Expand the x of 11 modules enabled to see the list of modules in the plugin.
6. Enable one or both of the following modules:
   - The html (html-xhtml) module for the HTML Macro.
   - The html-include (html-include-xhtml) module for the HTML Include Macro.

You will need to configure one or more allowed sources for this macro by adding them to the whitelist.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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'.

If the plugin is already enabled please click on the + sign to expand the modules. Ensure that each relevant module is enabled by hovering over the "disabled" dialog and clicking the enable button that appears.

To embed an external page,

Use the following syntax:

{html-include:url=http://www.example.com}

To include HTML inline,

Use the following syntax:

{html}
<b>I like cheese</b>
{html}

RELATED TOPICS

HTML Include Macro
- Adding, Editing and Removing User Macros
- Enabling HTML macros
- Enabling the html-include Macro
- Include Page Macro
- Writing User Macros

Troubleshooting the Gallery Macro

For guidelines on using the macro, see 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
Adding, Editing and Removing User Macros

User macros are short pieces of code that perform an often-used function or add some custom formatting to a page. People can call the macro into action by adding the macro keyword to their Confluence pages. You can write a 'user macro' by adding code on a screen in the Confluence Administration Console.

Notes:

- You need System Administrator permissions in order to perform this function.
- See Shared User Macros for a list of community-donated macros.
- Be careful when installing user macros from unknown authors.
- If you remove a user macro that is in use on Confluence pages, you will need to remove the macro from the pages manually. When you remove the user macro, the usage of the macro on the page will become invalid. Hint: Use the Confluence search to find all occurrences of the macro on pages and blog posts.

To add a user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click User Macros in the left-hand panel.
3. Click Create a User Macro at the top of the list of macros.
4. Enter the macro details as explained in the guide to writing user macros.
5. Click Add.

To edit a user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select User Macros in the left-hand panel. This will list the currently configured user macros.
3. Click Edit next to the relevant macro.
4. Update the macro details as explained in the guide to writing user macros.
5. Click Save.

To delete a user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select User Macros in the left-hand panel. This will list the currently configured user macros.
3. Click Delete next to the relevant macro.

Related Pages

- Best Practices for Writing User Macros
- Examples of User Macros
- Confluence Administrator's Guide

Writing User Macros

User macros are short pieces of code that perform an often-used function or add some custom formatting to a page. People can add the macro to a page by choosing it from the Macro Browser when editing a Confluence page. The macro is run when the page is loaded by the browser. You can write a user macro by adding code on a screen in the Confluence Administration Console.

You need to have System Administrator permissions in order to create user macros.

Do you need a plugin instead?
If you want to distribute your user macro as a plugin, please refer to the developer's guide to the User Macro plugin module. If you want to create more complex, programmatic macros in Confluence, you
Creating a User Macro

To create a user macro:

1. Go to the Confluence Administration Console and click User Macros in the left-hand panel.
2. Click Create a User Macro.
3. Supply the information in the input fields as explained below, then click Add.

The sections below tell you about each of the input fields.

Macro Name

Enter the text that people will see when looking for the macro in the Macro Browser.

Visibility

Set the visibility options to specify who can see this macro when they are searching using the Macro Browser or Autocomplete.

User macros must have parameters defined in order to appear in the Confluence 4.0 Macro Browser.

The options are as follows:

<table>
<thead>
<tr>
<th>Visibility Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible to all users</td>
<td>All users will see this macro when searching for a macro using the Macro Browser or Autocomplete.</td>
</tr>
<tr>
<td>Visible only to system administrators</td>
<td>Choose this option if you want the macro to be 'hidden' from most users when the users are looking for a macro to add to a page. Note that this does not completely hide the macro. Instead, it is useful if you want to avoid cluttering the Macro Browser and Autocomplete with unnecessary macros. Specifically, if you are:</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>

- **Editing a page and inserting a macro using the Macro Browser:** Only system administrators will see this macro in the Macro Browser. For other users, the macro will not show up in the Macro Browser when the user searches for a macro to add to a page.
- **Editing a page and inserting a macro using Autocomplete:** Only system administrators will see this macro in Autocomplete. For other users, the macro will not show up in the Autocomplete list when the user searches for a macro to add to a page.
- **Viewing the page:** The macro output will be visible to all users who have permission to see the page.
- **Editing a page that already contains the macro:** Provided a user has permission to edit the page, the macro will be visible to all users when editing the page, and all users who have permission to edit the page will also be able to edit or remove the macro.

Please note that all the macro information will also be discoverable, including the macro title, description, parameter names and other metadata. Do not include confidential data anywhere in the definition of a user macro, even if it is marked as visible only to system administrators.

---

**Macro Title**

Enter the text that should appear in the Macro Browser and in Autocomplete, to identify this macro when people are looking for it to insert onto a page.

**Description**

Enter the text that should appear in the Macro Browser describing this macro. Note that the Macro Browser's search will pick up matches in the description as well as in the title.

**Categories**

Select one or more categories for your macro. To select more than one category, hold down the 'Ctrl' key while selecting. These are the categories that appear in the Macro Browser, helping users to choose a macro from a logical set.

**Icon URL**

If you would like the Macro Browser to display an icon for your macro, enter the URL here. You can enter an absolute URL or a path relative to the Confluence base URL. For example:

- Absolute URL:

  http://mysite.com/mypath/status.png
Documentation URL

Enter the URL pointing to the online help or other documentation for your macro.

Macro Body Processing

Specify how you want Confluence to process the body of your macro before passing it to your macro. Below is an explanation of the macro body and the options available.

What is the macro body?

The macro body is the content that is displayed on the wiki page. If the macro allows a body, users will be able to enter body content when configuring the macro in the Macro Browser.

How can I use the macro body?

If you specify that your macro has a body, you will be able to pass text to the macro when you invoke it from within a page.

If your macro has a body, any body content that the user enters will be available to the macro in the $body variable. See the section about the template below. In addition, the options below allow you to tell Confluence to pre-process the body before it is placed in the macro output.

What are the options for macro body?

<table>
<thead>
<tr>
<th>Body Processing Option</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>No macro body</td>
<td>Select this option if your macro does not need a body.</td>
</tr>
<tr>
<td>Escaped</td>
<td>If your macro has a body, and you make use of the body as $body in your template, Confluence will add escape characters to the HTML markup in the macro body. You could use this if you want to show the HTML markup in the rendered page. For example, if the body is:&lt;br&gt;&lt;br&gt;<code>&lt;b&gt;Hello World&lt;/b&gt;</code>&lt;br&gt;&lt;br&gt;Then value of $body will be:&lt;br&gt;&lt;br&gt;<code>&amp;lt;b&amp;gt;Hello World&amp;lt;/b&amp;gt;</code>&lt;br&gt;&lt;br&gt;This will render as:&lt;br&gt;&lt;br&gt;<code>&lt;b&gt;Hello World&lt;/b&gt;</code></td>
</tr>
<tr>
<td>Unrendered</td>
<td>If your macro has a body, and you make use of the body as $body in your template, HTML in the body will be processed within the template before being output. Ensure that HTML is ultimately output by the template.</td>
</tr>
</tbody>
</table>
Rendered

If your macro has a body, and you make use of the body as $body in your template, Confluence will recognise HTML in the macro body. For example, if the body is:

```html
<b>Hello World</b>
```

Then value of $body will be:

```html
<b>Hello World</b>
```

This will render as:

**Hello World**

---

**Template**

Enter code to specify what the macro will do. For example, to add a macro inside the macro you are writing, you would write:

```html
<ac:macro ac:name="someOtherMacro" />
```

**Quick guide:**

- Use HTML and Confluence-specific XML elements in the macro template. Details of Confluence's storage format are in [Confluence Storage Format](#).
- You can use the Velocity templating language. Here is more information on [the Velocity project](#).
- If your macro has a body, your template can refer to the macro body text by specifying '$body'.
- Each parameter variable you use must have a matching metadata definition. Use `@param` to define metadata for your macro parameters.
- When using the information passed using parameters, refer to your parameters as $paramXXX where 'XXX' is the parameter name that you specified in the `@param metadata definition`.
- Use `@noparams` if your macro does not accept parameters.

See our detailed guide to [writing a user macro template](#).

**Examples and Best Practices**

See:

- [Examples of User Macros](#)
- [Best Practices for Writing User Macros](#)

**Related Topics**

**Developer documentation:**

- User Macro Module
- Macro Module
- Confluence Plugin Guide

**Community contributions**

- Blog post: [On converting wiki markup based user macros for use with Confluence 4](#)
- Library of user-contributed user macros: [Shared User Macros](#)

Be careful when installing user macros. Ideally use only macros from authors and sources that are well known to you.
Best Practices for Writing User Macros

This section contains tips and suggestions for best practice in macro coding. To see how to write a user macro and add it to your Confluence site, take a look at our guide to writing user macros.

⚠️ The information on this page does not apply to Confluence OnDemand.

Add a Descriptive Header to your Macro Template

We recommend that you include a short description of your macro via comments at the top of the Template field as shown below. You can see an excellent example in the 'Image rollover' user macro.

```markdown
## Macro title: My macro name
## Macro has a body: Y or N
## Body processing: Selected body processing option
## Output: Selected output option
## Developed by: My Name
## Date created: dd/mm/yyyy
## Installed by: My Name

## Short description of what the macro does
```

Expose your Parameters in the Macro Browser

Confluence offers great options for making your macro look good in the macro browser. You can specify the macro category, link to an icon, define the parameters that the macro browser will use to prompt the user for information, and more.

In particular, read the documentation on defining the macro parameters to be displayed in the macro browser.

Supply Default Values for Macro Parameters

You cannot guarantee that a user will supply parameters, so one of the first things to do in the macro is check that you have received some value if you expect to rely on it later on in the macro code.

In the example below, the macro expects three parameters. It substitutes sensible defaults if they are not supplied:
Related Topics

Writing User Macros
Examples of User Macros

Below are some sample user macros. To see how to write a user macro and add it to your Confluence site, take a look at our guide to writing user macros.

**Example 1: A macro that displays 'Hello World'**

Take a look at an example of a 'Hello World' macro.

**Example 2: The 'Error' macro that creates a red box**

Let's write a simple macro that creates a red box (using an existing Confluence style) around some text. See Error Box Macro - Example of a User Macro.

**Example 3: A macro that demonstrates the use of parameters**

See Colour and Size Macro - Example of a User Macro.

**Example 4: A macro that prevents text from being printed**

See NoPrint Example of a User Macro.
Example 5: A macro that creates a preformatted panel

This user macro creates a panel preformatted with specific colours. See Panel Preformatted with Specific Colours - Example of a User Macro.

Example 6: A macro that creates a preformatted table

This user macro creates a table with predefined headings. See Preformatted Table - Example of a User Macro.

Community-contributed user macros

You may want to take a look at the library of shared user macros.

Be careful when installing user macros from unknown authors.

Hello World Example of User Macro

This page tells you how to create a user macro that displays the text 'Hello World!' and any text that the user places in the body of the macro. For full details about creating a user macro, see the guide to writing user macros.

Defining the ‘Hello World’ user macro

To create the ‘Hello World’ user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: helloworld
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: Hello World
   - Description: Displays "Hello World" and the macro body.
   - Categories: Confluence Content
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing: Rendered
   - Template:
5. Choose **Save**.

**Related pages:**
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

⚠️ The information on this page does not apply to Confluence OnDemand.

Screenshot: Defining the 'Hello World' user macro
Using the ‘Hello World’ macro on a page

Now you can add the macro to your Confluence page using the Macro Browser.

The result is:
You can also use autocomplete to add the macro onto your page: start typing `{hello` in the editor, and select the 'Hello World' macro from the list of suggestions that appears.

### Error Box Macro - Example of a User Macro

Let's write a simple macro that creates a red box (using an existing Confluence style) around some text. This may be useful for writing about error conditions, for example. For full details about creating a user macro, see the guide to [writing user macros](https://confluence.atlassian.com/confluence-52-documentation/).  

### Defining the 'Error' user macro

**To create the 'Error' user macro:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: error
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: Error
   - Description: Displays a red box around some text
   - Categories: Confluence Content
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing: Rendered
   - Template:

```
## @noparams
<div class="error">$body</div>
```

5. Choose Save.

**Related pages:**
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

⚠️ The information on this page does not apply to Confluence OnDemand.

### Using the 'Error' macro on a page

To add the macro to a page, edit the page and choose Insert > Other Macros and find the 'Error' macro. (Or use autocomplete: start typing `{err` in the editor, and select the 'Error' macro from the list of suggestions that appears.)

Your page will display an error box, like this:

```
(Write your error message here.)
```

### Colour and Size Macro - Example of a User Macro

This example demonstrates how you can pass parameters into your macro. Let's say you want to write your own...
font colour macro, with a parameter allowing the user to specify the colour. Then perhaps you want to add another parameter, that allows the user to specify the font size.

For full details about creating a user macro, see the guide to writing user macros.

Defining the 'Colour' user macro

This example uses a single parameter.

To create the 'Colour' user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: colour
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: Colour
   - Description: Colours a block of text
   - Categories: Confluence Content
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing: Rendered
   - Template:

```
## @param 0:title=colour|type=string
<span style="color: $param0">$body</span>
```

5. Choose Save.

Related pages:
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

⚠️ The information on this page does not apply to Confluence OnDemand.

Using the 'Colour' macro on a page

To add the macro to a page, edit the page and choose Insert > Other Macros and find the 'Colour' macro. (Or use autocomplete: start typing '{colo' in the editor, and select the 'Colour' macro from the list of suggestions that appears.)

Defining the 'Stylish' user macro

If your macro requires more than one parameter, you can use variables $param0 to $param9 to represent them. Let's say that you want to add a parameter that allows the user to specify the size of the text.

Enter the macro attributes as follows:

- Macro Name: stylish
- Visibility: Visible to all users in the Macro Browser
- Macro Title: Stylish
- Description: Applies colour and size to text
- Categories: Confluence Content
- Icon URL: You can leave this field empty.
- Documentation URL: You can leave this field empty.
- Macro Body Processing: Rendered
- Template:
Naming your parameters

Alternatively, you can also use explicitly-named parameters in your macro. These macro parameters will appear as variables with the name $param<x>$ where <x> is the name of your parameter.

NoPrint Example of a User Macro

This page gives an example of a user macro, the 'NoPrint' macro, that you can use to prevent text from being printed. For full details about creating a user macro, see the guide to writing user macros.

Defining the 'NoPrint' user macro

To create the 'NoPrint' user macro:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: noprint
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: NoPrint
   - Description: Hides text from printed output.
   - Categories: Confluence Content
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing:Rendered
   - Template:

   ```
   ## @noparams
   <div class="noprint">$body</div>
   ```

5. Choose Save.

Related pages:
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

Using the 'NoPrint' Macro on a page

Now you can add the macro to your Confluence page using the Macro Browser. Text entered into the body of the macro placeholder will not be printed, but will appear when the page is viewed online.
Making the PDF export recognise the NoPrint macro

See Advanced PDF Export Customisations.

Panel Preformatted with Specific Colours - Example of a User Macro

This user macro creates a panel pre-formatted to specific colours. It will create a panel that looks like this:

(Title)

Note: The panel's title will be empty if the user does not give a value for the title parameter.

Related pages:
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

The information on this page does not apply to Confluence OnDemand.

Defining the 'Formatted Panel' user macro

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: formpanel
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: Formatted Panel
   - Description: Creates a panel preformatted with specific colours
   - Categories: Formatting
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing: Escaped
   - Template:

```
## @param Title:title=Title|type=string|desc=Title
<ac:macro ac:name="panel">
  <ac:parameter ac:name="titleBGColor">#ccc</ac:parameter>
  <ac:parameter ac:name="borderStyle">solid</ac:parameter>
  <ac:parameter ac:name="borderColor">#6699CC</ac:parameter>
  <ac:parameter ac:name="borderWidth">2</ac:parameter>
  <ac:parameter ac:name="titleColor">#000000</ac:parameter>
  <ac:parameter ac:name="title">$!paramTitle</ac:parameter>
  <ac:rich-text-body>$body</ac:rich-text-body>
</ac:macro>
```

5. Choose Save.

Explanation of the code in the macro template

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>$!paramTitle</td>
</tr>
<tr>
<td>body</td>
<td>$body</td>
</tr>
</tbody>
</table>

```text

NoPrint

This text will not be printed.
```

Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.
<table>
<thead>
<tr>
<th>@param Title:title=Title</th>
<th>type=string</th>
<th>desc=Title</th>
</tr>
</thead>
</table>

@param defines the metadata for your macro parameters. When users select this macro, the macro will contain a parameter called "Title" where they can enter data. A macro dialog window appears when the user selects this macro using Insert > Other Macros or when a user clicks the macro placeholder and chooses **Edit**. The macro will, later on, use the data stored in this parameter to enter data in the title section of the Panel macro.

**@param Title**

This parameter is called "Title".

title=Title

defines the parameter title that will appear in the macro dialog window as "Title".

type=string

defines the field type for the parameter as a text field.

desc=Title

defines the description of the parameter.

```xml
<ac:macro ac:name="panel">

Sets the parameters for the macro: the background colour, border style, border colour, border width and title colour.

**Hint:** To discover the names of the parameters for a Confluence macro, see Confluence Storage Format for Macros. If the macro you want is not documented there, follow these steps:

1. Create and save a page containing a Confluence macro you want to investigate.
2. Choose **Tools > View Storage Format**. This option is available to Confluence administrators only, and shows the XML source code for the page. (See Confluence Storage Format.)
3. The macro parameters start with the following string:

```xml
<ac:parameter ac:name="titleBGColor">#ccc</ac:parameter>

Enters the value stored in the 'Title' parameter into the title section of the macro.

**The ! tells the macro to leave the title blank, when there is no data in the "Title" parameter.**
<ac:rich-text-body>$body</ac:rich-text-body>

Users can enter data that is stored in the body of the macro. This line enables the macro to access and store the body content passed to your macro.

</ac:macro>

This command marks the end of the macro.

Preformatted Table - Example of a User Macro

This user macro creates a 2 x 2 table, with the headings defined as 'Parameter' and 'Description'. It will create a table that looks like this:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: As the macro is written, the user cannot amend the heading titles when using the macro on a Confluence page.

Related pages:
- Writing User Macros
- Guide to User Macro Templates
- Examples of User Macros

⚠️ The information on this page does not apply to Confluence OnDemand.

Defining the 'Formatted Table' user macro

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose User Macros in the left-hand panel.
3. Choose Create a User Macro at the bottom of the list of macros.
4. Enter the macro attributes as follows:
   - Macro Name: formtable
   - Visibility: Visible to all users in the Macro Browser
   - Macro Title: Formatted Table
   - Description: Creates a simple 2 x 2 table with the column headings filled in
   - Categories: Formatting
   - Icon URL: You can leave this field empty.
   - Documentation URL: You can leave this field empty.
   - Macro Body Processing: Escaped
   - Template:
## @param Head1:type=string|desc=Heading
## @param Head2:type=string|desc=Heading
## @param Cell1:type=string|desc=cell
## @param Cell2:type=string|desc=cell

#set ($paramHead1 ="Parameter")
#set ($paramHead2 ="Description")

```html
<div id="preformattedtable">
<table>
<tr>
<th>$paramHead1</th>
<th>$paramHead2</th>
</tr>
<tr>
<td>$!paramCell1</td>
<td>$!paramCell2</td>
</tr>
</table>
</div>
```

5. Choose **Save**.

**Using the macro on a Confluence page**

**To add the macro to a page:**

1. In the Confluence editor, choose **Insert > Other Macros**.
2. Find and select the 'Formatted Table' macro.
3. Enter the cell contents into the form.
4. Choose **Insert**.

**Amending the contents of the table**

To change the content in the cells of the table:

1. Edit the page.
2. Click the macro placeholder for the 'Formatted Table' macro, to see the properties panel.
3. Choose **Edit**.
4. Enter the cell contents into the form.
5. Choose **Save**

**Note:** Content entered into the body of the 'Formatted Table' macro will not appear on the page.

**Guide to User Macro Templates**

You can create a user macro in Confluence by typing it into a screen in the Confluence Administration Console. The 'template' is one of the fields that you define when writing a user macro. (See the rest of the guide to writing user macros.) This page gives you guidelines about the code you can enter in a user macro template.

**Quick guide to user macro templates:**

- Use HTML and Confluence-specific XML elements in the macro template. Details of Confluence's storage format are in [Confluence Storage Format](#).
- You can use the Velocity templating language. Here is more information on the [Velocity project](#).
- If your macro has a body, your template can refer to the macro body text by specifying `$body`.
- Each parameter variable you use must have a matching metadata definition. Use `@param` to define metadata for your macro parameters.
- When using the information passed using parameters, refer to your parameters as $paramXXX where 'XXX' is the parameter name that you specified in the `@param` metadata definition.
- Use `@noparams` if your macro does not accept parameters.
Accessing your macro's body

Use the $body object within your user macro template to access the content passed to your macro in the macro body.

The $body object is available if you have specified that your macro has a body (in other words, if you have not selected No macro body).

Example: Let's assume your macro is called helloworld.

Enter the following code in your template:

```
Hello World: $body
```

A user, when editing a Confluence page, chooses your macro in the macro browser and then enters the following in the macro placeholder that is displayed in the edit view:

```
From Matthew
```

The wiki page will display the following:

```
Hello World: From Matthew
```

Using parameters in your user macro

You can specify parameters for your macro, so that users can pass it information to determine its behaviour on a Confluence page.

How your macro's parameters are used on a Confluence page

When adding a macro to a Confluence page, the macro browser will display an input field for each of your macro's parameters. The field type is determined by the parameter type you specify for each parameter.

Defining the parameters

A parameter definition in the template contains:

- `@param`
- The parameter name
- A number of attributes (optional)

Format:

```
## @param MYNAME:title=MY TITLE|type=MY TYPE|desc=MY DESCRIPTION|required=true|multiple=true|default=MY DEFAULT VALUE
```
Additional notes:

- The order of the parameters in the template determines the order in which the macro browser displays the parameters.
- We recommend that you define the parameters at the top of the template.
- There may be additional attributes, depending on the parameter type you specify.

The sections below describe each of the attributes in detail.

<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Description</th>
<th>Required / Recommended / Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>(an unnamed, first attribute)</td>
<td>A unique name for the parameter. The parameter name is the first attribute in the list. The name attribute itself does not have a name. See the section on name below.</td>
<td>Required</td>
</tr>
<tr>
<td>title</td>
<td>The parameter title will appear in the macro browser. If you do not specify a title, Confluence will use the parameter name.</td>
<td>Recommended</td>
</tr>
<tr>
<td>type</td>
<td>The field type for the parameter. See the section on type below.</td>
<td>Recommended</td>
</tr>
<tr>
<td>desc</td>
<td>The parameter description will appear in the macro browser.</td>
<td>Optional</td>
</tr>
<tr>
<td>required</td>
<td>Specifies whether the user must enter information for this parameter. Defaults to 'false'.</td>
<td>Optional</td>
</tr>
<tr>
<td>multiple</td>
<td>Specifies whether the parameter accepts multiple values. Defaults to 'false'.</td>
<td>Optional</td>
</tr>
<tr>
<td>default</td>
<td>The default value for the parameter.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

**Parameter name**

The parameter name is the first attribute in the list. The name attribute itself does not have a name.

**Example:** The following code defines 2 parameters, named 'foo' and 'bar':

```markdown
## @param foo
## @param bar
```

**Parameter type**

The field type for the parameter. If you do not specify a type, the default is string.

<table>
<thead>
<tr>
<th>Parameter type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>Displays a checkbox to the user and passes the value 'true' or 'false' to the macro as a string.</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>enum</td>
<td>Offers a list of values for selection. You can specify the values to appear</td>
</tr>
<tr>
<td></td>
<td>in a dropdown in the macro browser. Example of specifying the enum values:</td>
</tr>
<tr>
<td></td>
<td>`## @param colour:title=Colour</td>
</tr>
<tr>
<td></td>
<td><em>Note about i18n:</em> Confluence does not support internationalisation of the</td>
</tr>
<tr>
<td></td>
<td>enum values. The value the user sees is the one passed to the macro as the</td>
</tr>
<tr>
<td></td>
<td>parameter value, with the capitalisation given. In this case ‘Grey’, ‘Red’,</td>
</tr>
<tr>
<td></td>
<td>etc.</td>
</tr>
<tr>
<td>string</td>
<td>A text field. This is the default type. Example with a required field:</td>
</tr>
<tr>
<td></td>
<td>`## @param status:title=Status</td>
</tr>
<tr>
<td>confluence-content</td>
<td>Offers a control allowing the user to search for a page or blog post.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>`## @param page:title=Page</td>
</tr>
<tr>
<td>username</td>
<td>Search for user.</td>
</tr>
<tr>
<td></td>
<td>`## @param user:title=Username</td>
</tr>
<tr>
<td>spacekey</td>
<td>Offers a list of spaces for selection. Passes the space key to the macro.</td>
</tr>
<tr>
<td></td>
<td>Example:</td>
</tr>
<tr>
<td></td>
<td>`## @param space:title=Space</td>
</tr>
<tr>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| date   | Confluence accepts this type, but currently treats it in the same way as 'string'. Example:  
    ```
    ## @param
    fromDate:title=From
    Date|type=date|desc=Date to start from. Format: dd/mm/YYYY
    ```  
    Note about dates: A user can enter a date in any format, you should validate the date format in your user macro. |
| int    | Confluence accepts this type, but currently treats it in the same way as 'string'. Example with a default value:  
    ```
    ## @param
    numPosts:title=Number of Posts|type=int|default=15|desc=Number of posts to display
    ``` |
| percentage | Confluence accepts this type, but currently treats it in the same way as 'string'. Example:  
    ```
    ## @param
    pcent:title=Percentage|type=percentage|desc=Number of posts to display
    ``` |

Using the parameters in your macro code

The parameters are available in your template as $paramfoo, $parambar for parameters named "foo" and "bar".

Normally, a parameter like $paramfoo that is missing will appear as '$paramfoo' in the output. To display nothing when a parameter is not set, use an exclamation mark after the dollar sign like this: $!paramfoo

Using no parameters

If your macro does not accept parameters, you should use @noparams in your template. That will let Confluence know that it need not display a parameter input field in the macro browser.

If the user macro contains no parameters and does not specify @noparams, then the macro browser will display a free-format text box allowing users to enter undefined parameters. This can be confusing, especially if the macro does not accept parameters.

Example: Add the following line at the top of your template:

```
## @noparams
```

Objects available to your macro
Including the macro body and parameters, the following Confluence objects are available to the macro:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Class Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$body</td>
<td>The body of the macro (if the macro has a body)</td>
<td>String</td>
</tr>
<tr>
<td>$paramfoo, $parambar, ... $param&lt;name&gt;</td>
<td>Named parameters (&quot;foo&quot;, &quot;bar&quot;) passed to your macro.</td>
<td>String</td>
</tr>
<tr>
<td>$config</td>
<td>The BootstrapManager object, useful for retrieving Confluence properties.</td>
<td>BootstrapManager</td>
</tr>
<tr>
<td>$renderContext</td>
<td>The PageContext object, useful for (among other things) checking $renderContext.outputType</td>
<td>PageContext</td>
</tr>
<tr>
<td>$space</td>
<td>The Space object that this content object (page, blog post, etc) is located in (if relevant).</td>
<td>Space</td>
</tr>
<tr>
<td>$content</td>
<td>The current ContentEntity object that this macro is included in (if available).</td>
<td>ContentEntityObject</td>
</tr>
</tbody>
</table>

Macros can also access objects available in the default Velocity context, as described in the developer documentation.

Controlling parameter appearance in the editor placeholder

You can determine which macro parameters should appear in the placeholder in the Confluence editor.

By default as many parameters as can fit will be displayed in the placeholder, as shown here:

You can control which parameters you want to display here, to ensure the most relevant information is visible to the author.

For example, the Confluence Warning macro has two parameters, title and icon. We consider title to be the most interesting parameter, so we have configured the Warning macro to show only the value of the title parameter.

Let's assume an author adds the Warning macro to a page, and gives it a title of 'The title of the warning'. The macro configuration leads to a placeholder as shown here:

To configure the macro placeholder for a user macro, you will add attributes to the @param entry in the template.

For example, if our Warning macro is a user macro, the configuration for the title parameter is as follows:
The attribute `showNameInPlaceholder` specifies that the `title` parameter's `name` should not be shown.

The attribute `showValueInPlaceholder` specifies that the `title` parameter's `value` should be shown.

If none of the parameters in a macro include any of the above attributes, then the default behaviour is to show all the parameters that fit in the placeholder: full title and value.

If one or more parameters has either attribute set, then all parameters that do not include the attributes will default to false (that is, they will not be shown).

### Configuring the Office Connector

The Office Connector is a Confluence add-on 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 and import content from an Office document into Confluence. Please refer to the User Guide for details of these interactions.

The Office Connector add-on is shipped with Confluence. A System Administrator can enable or disable parts of the Office Connector and can configure options as described below.

### Enabling and Disabling the Office Connector and its Modules

The Office Connector is bundled with Confluence, so you should not need to install it. But you may wish to enable or disable some of its modules.

#### To enable or disable the Office Connector and its modules:

1. Select Manage Add-ons in the left-hand panel of the Confluence Administration Console.
2. Click Show system add-ons under 'System Add-ons'.
3. Enter 'Office Connector' in the Filter Visible add-ons field to quickly find the Office Connector add-on.
4. Open the details view of the add-on by clicking on the Office Connector add-on in the system add-ons list.
5. From the details view, you can:
   - Click Configure to specify preferences for the Office Connector. This open the configuration screen described below.
   - Click Disable to disable all modules of the add-on.
   - View the modules that make up the add-on by expanding the modules list. You can enable or disable certain Office Connector modules.

### On this page:

- Enabling and Disabling the Office Connector and its Modules
- Configuring the Office Connector Options

### Related pages:

- Office Connector Prerequisites
- Office Connector Limitations and Known Issues
- Working with the Office Connector
- Managing Add-ons and Macros

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⚠️ The information on this page does not apply to Confluence OnDemand.

### To disable or enable a module:

1. Open the details view for the Office Connector add-on in the 'Manage Add-ons' page.
2. Expand the active modules link. The text of this link indicates the number of enabled modules out of the total modules in the add-on.
3. Hover over the module in the list to make the **Enable** or **Disable** button visible, and click the button to apply the action.

Only certain Office Connector modules can be disabled. Modules that are integral to the operation of the add-on cannot be disabled, and do not have an **Enable** or **Disable** button. Modules that can be disabled include the button and provide a brief, on-screen description of the module.

**Configuring the Office Connector Options**

Confluence administrators can configure settings that control the behaviour of the Office Connector on your Confluence site.

**To set the configuration options for the Office Connector:**

1. Select **Office Connector** under 'Configuration' in the left-hand panel of the 'Confluence Administration Console'. The 'Configure Office Connector plugin' screen appears.
2. Set the configuration options as described in the table below.

The configuration options are described in the table below:

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit in word button location</td>
<td>Page action icon</td>
<td>Where the button for editing the content in Word is located. You can configure the button to appear in the page action icon or from the view page tab.</td>
</tr>
<tr>
<td>Warnings: Show a warning before allowing a user to perform an import</td>
<td>Disabled</td>
<td>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.</td>
</tr>
<tr>
<td>Feature</td>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Advanced Formatting Options: Use the footnote macro for Word footnotes</td>
<td>Disabled</td>
<td>If this option is enabled, a Confluence page created from an imported Word document will use the <code>{footnote}</code> macro from Adaptavist to render any footnotes contained in the document. Note that you will need to install the Footnotes add-on onto your Confluence site. For more information about this add-on and macro, please refer to the Footnotes add-on.</td>
</tr>
<tr>
<td>Authentication: Allow authentication tokens in the URL path</td>
<td>Disabled</td>
<td>If this option is enabled, the Office Connector will use authentication tokens in the URL.</td>
</tr>
</tbody>
</table>
| 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. Available settings are:  
  - **Confluence home directory** – The temporary file will be stored in your Confluence Home directory.  
  - **A directory specified in the directories.properties file** – You can specify a location by editing the Office Connector's directories.properties file:  
    1. Go to the bundled-plug ins directory in your Confluence Home directory.  
    2. Copy the Office Connector JAR file to a temporary location: OfficeConnector-x.xx.jar, where 'x.xx' is the version number. |
3. Unzip the JAR file and find the \texttt{directories.properties} file in the \texttt{resources} directory. The content of the file looks like this:

```plaintext
#Complete the following line to set a custom cache directory.
#If resetting to blank, don't delete anything before or including the '='
com.benry.an.confluence.word.edit.cacheDir=
```
4. Edit the last line, adding the path to your required temporary location directly after the '=' character. For example:
   - On Windows:
     ```
     com.be
Ryan.
Confluence.
Word.Ed
It.CacheDir=
c:\my\path\n     ```
   - On Linux:
     ```
     com.be
Ryan.
Confluence.
Word.Ed
It.CacheDir=/home/
MyUser
Name/my/path
     ```
5. Save the file, recreate the JAR and put it in the `bundled-plugins` directory in your Confluence Home directory, overwriting the original JAR.
   - **Cache in-memory** – The temporary file will be held in memory. We recommend this option if you are running in a clustered environment.

| Maximum file space for cache (MB) | 500 | This is the maximum size of the cache used by the `{viewfile}` macro. (See above.) |
Customising your Confluence Site

This page is an introduction to customising Confluence at site level. This is of interest to Confluence administrators – people with System Administrator or Confluence Administrator permissions.

For guidelines on customisations at a personal and space level, see the user's guide to Customising Confluence.

We have documented the customisations under two broad headings:

- You can change the appearance of Confluence by customising the dashboard, adjusting the colours, adding a site logo, and more. See Changing the Look and Feel of Confluence.
- You can determine the default behaviour by setting various options, or define the default content that appears in new spaces, on the dashboard, and in other Confluence locations. See Changing the Default Behaviour and Content in Confluence.

Related pages:
- Managing Add-ons and Macros (Not applicable to Confluence OnDemand.)
- Integrating Confluence with Other Applications (Not applicable to Confluence OnDemand.)
- Tracking Customisations Made to your Confluence Installation (Not applicable to Confluence OnDemand.)
- Confluence Administrator's Guide

Changing the Look and Feel of Confluence

You can customise the "look and feel" of Confluence at both the site (global) and space levels.

Any changes you make to the look and feel at site 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.

Ways to customise the look and feel of your site:

- Change the appearance of the dashboard. See Customising the Confluence Dashboard. Not applicable to Confluence OnDemand.
- Add your own site logo. See Changing the Site Logo.
- Change the colour scheme of the user interface. See Customising Colour Schemes.
- Use themes for advanced layout customisation. See Working with Themes.
- Change the site or space layouts, which determine how the controls are laid out in the site. This does not change the actual page layouts, but it does change the way the surrounding controls appear in the page. See Customising Site and Space Layouts. Not applicable to Confluence OnDemand.
- Apply more advanced configurations – see the children of this page.
Customising the Confluence Dashboard

If you are a Confluence Administrator, you can customise the site dashboard, affecting the way all users will see the dashboard. Some of the actions below require Confluence Administrator permissions, whereas others require System Administrator permissions.

Confluence users can customise their own 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.

Disabling the ‘Popular’ tab on the dashboard

In some environments, you may prefer not to display the ‘Popular’ tab on the dashboard. For example, if your wiki allows only a small group of people to log in and contribute content or comments, then the tab may not be relevant to you.

To prevent the tab from appearing, you can disable the relevant plugin module. You need System Administrator permissions to do this. Go to the Dashboard Macros plugin (See Configuring a Plugin), choose Manage plugin modules and disable the Popular Tab module.

Advanced customisations

These configurations require knowledge of plugin development and/or the Velocity template language. See our guide to the Atlassian Plugin SDK and our introduction to Velocity.

Editing the bottom left-hand section of the dashboard

This section can be updated using Confluence web panels. You can add items to the dashboard by including a web panel with the key atl.dashboard.left.
You can remove the existing entities panel by disabling the global-entities-panel plugin from the dashboard macros plugin.

**Editing the top right-hand action bar**

You can add more links to the top right navigation bar by adding web items to `system.dashboard.button`:

```xml
<web-item key="{key}" name="{name}" section="system.dashboard.button">
  <label key="{label}"/>
  <link/>
  <styleClass/>
</web-item>
```

**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.vm` or the layout at **Confluence Admin > Layouts > Global Layout**.

For example, search the global layout for these macros:

```java
$helper.renderConfluenceMacro("{recently-updated-dashboard:dashboard|showProfilePic=true}"")
```

To modify the bundled plugin macros used in the Confluence dashboard:

1. **Modify the** `atlassian-bundled-plugins.zip` **file located at** `<Confluence install>/confluence/WEB-INF/classes/com/atlassian/confluence/setup`.
2. **Update the** `confluence-dashboard-macros-x.x.jar` **file, rezip it and then put it back to** `<Confluence install>/confluence/WEB-INF/classes/com/atlassian/confluence/setup`. **Refer to How to Edit Files in Confluence JAR Files**
3. **Delete the JAR from** `<confluence-home>/bundled-plugins`.
4. **Restart Confluence**.

To customise the space list, you can work with `spacelist.vm`.

**Changing the Site Logo**

You can customise the look and feel of your Confluence site by changing the logos.

You can change:

- the **site logo**
- the **default space logo** for all spaces
- the **space logo** for individual spaces.

**Screenshot: Location of the Site Logo and Space Logo in Confluence.**
Changing the site logo

The Site Logo appears in the header and is visible throughout Confluence.

You need to be a Confluence Administrator to change the site logo.

To change the site logo:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Site Logo in the left-hand panel.
3. Choose Browse to upload a new logo.
4. Choose Show Logo Only or Show Logo and Title depending on whether you wish the Site Title to display in the header.
5. Choose Save.

Confluence's Auto Look and Feel will detect the colours in your new logo, and change the site colour scheme to match.

If you would prefer to use the default colour scheme with your custom logo go to Confluence Admin > Colour Scheme > Edit and then choose Reset to revert back to the default scheme.

Screenshot: Header showing Site Logo, Site Title and auto look and feel changes to the colour of the header

Changing the default space logo

The Space Logo appears in the sidebar and as an icon in the Sites Directory. If you are using the Documentation theme the Space Logo displays beside the Space Title.

The default space logo applies to all spaces that do not have a custom space logo applied - see Changing a...
**Space's Logo.**

You need to be a Confluence Administrator to change the default space logo.

**To change the default space logo:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Default Space Logo in the left-hand panel.
3. Choose Logo:ON
4. Choose Browse to upload a new logo
5. Choose Upload Logo
6. Choose Save.

*Screenshot: Confluence spaces showing the default logo, and a space with a customised logo*

**Changing a specific space logo**

Space Administrators can change the logo for their space. This overrides the default space logo and any changes to the default space logo will not appear in these spaces. See example above - 'Sample Space' has a custom logo.

See Changing a Space's Logo to find out how to change the logo in a specific space.

**Customising Colour Schemes**

Confluence administrators can configure a new colour scheme for the site. The default colour scheme for the site will also become the default for all spaces within it. Space administrators can configure a different colour scheme for spaces. The space colour scheme will override the site-wide colour scheme.

**To change the site's colour scheme:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Colour Scheme in the left-hand panel.
3. Choose Edit.
4. Enter standard HTML/CSS2 colour codes, or use the colour-picker to choose a new colour from the palette provided.
5. Choose Save. Any changes you make will immediately be reflected across the Confluence site.

On this page

- Reset your colour scheme after uploading a site logo
- Notes

**Related pages:**

- Working with Templates
- Working with Themes
- Changing the Look and Feel of Confluence
- Confluence Administrator's Guide

Some UI elements below are for specific themes, and colour changes may not take effect for other themes.

- **Top Bar** - the top navigation bar background
- **Top Bar Text** - the text on the top navigation bar
• **Header Button Background** - buttons on the top navigation bar (e.g. Create button)
• **Header Button Text** - the text on buttons on the top navigation bar
• **Top Bar Menu Selected Background** - background colour of top navigation bar menu items when selected (e.g. spaces)
• **Top Bar Menu Selected Text** - text colour of top navigation bar menu items when selected
• **Top Bar Menu Item Text** - text on top navigation bar drop down menus (e.g. help or cog)
• **Menu Item Selected Background** - highlight colour on top navigation bar drop down menu items
• **Menu Item Selected Text** - text colour on highlighted top navigation bar drop down menu items
• **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
• **Heading Text** - all heading tags throughout the space
• **Space Name Text** - the text of the current space name located above the page title
• **Links** - all links throughout the space
• **Borders and Dividers** - table borders and dividing lines
• **Tab Navigation Background** - the background colour of the tab navigation
• **Tab Navigation Text** - the text of the tab navigation when highlighted
• **Tab Navigation Background Highlight** - the background colour of the tab navigation when highlighted
• **Tab Navigation Text Highlight** - the text of the tab navigation elements when highlighted

*Screenshot: Editing the colour scheme*
Reset your colour scheme after uploading a site logo

When you upload a site logo, Confluence automatically detects the colours in your logo and customises the colour scheme for you.

You can change the colour scheme as above, or reset your colour scheme back to the default (and still keep your new site logo).

To reset the colour scheme:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose **Colour Scheme** in the left-hand panel.
3. Choose **Edit**.
4. Choose **Reset**.

**Notes**

- If you make a mistake, just choose **Reset** and then try again.
- Some UI elements are specific to the default theme and may not take effect for other themes.

**Working with Themes**

Themes are pre-defined style sets that you can apply to Confluence, to alter the appearance of your site. This is a way of personalising 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 add-ons via the **Confluence Administration Console**. Provided that the theme is installed on 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 on your Confluence site:**

1. Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**.
2. Choose **Themes** in the left-hand panel.
3. You will see a list of all installed themes.

**Useful add-ons**

*Before installing an add-on (also called a plugin) into your Confluence site, please check the add-on’s information page to see whether it is supported by Atlassian, by another vendor, or not at all. See our guidelines on **add-on support**.*

Visit the Atlassian Marketplace to search for additional themes you can add to your site.

**Related pages:**

- Applying a Theme to a Space
- Applying a Theme to a Site
- Configuring the Documentation Theme
- Creating a Theme (**Not applicable to Confluence OnDemand.**)
- Confluence Administrator's Guide

**Applying a Theme to a Site**

You can use a theme to personalise the ‘look and feel’ of Confluence. Some themes simply change the basic styling, others add new functionality or significantly alter the appearance of Confluence. You can apply a theme to your entire Confluence site and to individual spaces.

Confluence comes with a selection of themes. In addition, a **site administrator** can install new themes as plugins via the **Confluence Administration Console**. (**Not applicable to Confluence OnDemand.**)

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 use has been installed as a plugin, if it is not shipped with Confluence. See **Managing Add-ons and Macros**. (**Not applicable to Confluence OnDemand.**)
2. Choose the **cog icon** at top right of the screen, then choose **Confluence Admin**.
3. Choose **Themes** in the left-hand panel.
4. The screen will display all available themes. Select a radio button to choose a theme.
5. Choose **Confirm**.
Creating a Theme

If you want to create your own theme, you will need to write a Confluence plugin. Please refer to the following pages in our developer documentation:

- Get started with plugin development.
- Follow the developer’s tutorial for writing a Confluence theme.
- Create a theme using the theme plugin module.

Related pages:
- Applying a Theme to a Site
- Applying a Theme to a Space
- Configuring the Documentation Theme
- Confluence Administrator’s Guide
Customising Site and Space Layouts

You can modify Confluence's look and feel 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:

- 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.

You need System Administrator permissions to perform these customisations.

You can also customise the layout files for a given space. For more information, refer to Customising Space Layouts. Space layout customisations override the equivalent site customisations.

**Note:** 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 Customised Site and Space Layouts.

**On this page:**
- Editing a site decorator file
- Using Velocity macros
- Advanced customisations

**Related pages:**
- Velocity Template Overview
- Basic Introduction to Velocity
- Customising your Confluence Site
- Confluence Administrator's Guide

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 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 in Confluence are grouped into the following categories:

- **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 do not 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select **Layouts** under **Look and Feel** in the left-hand navigation panel.
   - Click **View Default** to view the `.vmd` file.
   - Click **Create Custom** to edit the default `.vmd` file. This will open the `.vmd` file in edit mode.

3. Make changes and click **Update**.

**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.

**Advanced customisations**

**Overriding Velocity templates**

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.

**Location of Velocity files**

You will find the Velocity files in your Confluence installation directory. The primary Velocity files are located in the `<CONFLUENCE-INSTALLATION>\confluence\decorators` directory. For example, you will find the following files in that directory: `main.vmd`, `space.vmd`, `form-aui.vmd`, `global.vmd`, and more.

**Finding the layout via the URL**

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.

**Upgrading Customised Site and Space Layouts**

As Confluence evolves, so do the default site and space 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.

> **The information on this page does not apply to Confluence OnDemand.**
Step 1. Obtain 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.

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:

```sql
mysql> select SPACEKEY, DECORATORNAME, BODY from DECORATOR;
+----------+---------------------+------+
<table>
<thead>
<tr>
<th>SPACEKEY</th>
<th>DECORATORNAME</th>
<th>BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>decorators/main.vmd</td>
<td>...</td>
</tr>
</tbody>
</table>
+----------+---------------------+------+
1 row in set (0.03 sec)
```

This example was tested on MySQL, but should be applicable to all SQL databases.

Step 2. Reapply your Customisations

When you upgrade Confluence to another major release of Confluence, you will need to manually reapply any customisations you made to any site-wide or space-specific layouts. Unless otherwise stated, you should not need to reapply customisations after conducting a minor release upgrade of Confluence.

What are 'major' and 'minor' releases? 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select Layouts 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. Go to the space and choose Space tools > Look and Feel on the sidebar.
2. Choose Layout. 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 5 for each layout whose customisations need to be reapplied.

If your space is using the Documentation theme:

1. Go to a page in the space.
2. Choose **Browse > Space Admin** at the top of the screen.
   
   **Note:** The 'Space Admin' option appears only if you are a space administrator for the space or you are a super user (a member of the confluence-administrators group).
3. Choose **Layout** from the left hand panel.
4. Follow the steps above.

**Step 3. 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.

**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.

The `velocity.properties` file is available in the `confluence-x.x.x.jar` file, where `x.x.x` is the Confluence version number. 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-x.x.x.jar` file.
6. Relocate the JAR file to the appropriate directory.
7. Restart Confluence.

**RELATED TOPICS**

**Customising Site and Space Layouts**

**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>Macro Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>#includePage(pageTitle)</code></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><code>#searchbox()</code></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><code>#globalnavbar(type)</code></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><code>#globalnavbar(&quot;table&quot;)</code></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><code>#globalnavbar(&quot;text&quot;)</code></td>
<td>Displays the navigation bar as series of text links separated by</td>
</tr>
<tr>
<td><code>#usernavbar()</code></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><code>#helpicon()</code></td>
<td>Draws the help icon, and link to the Confluence help page.</td>
</tr>
<tr>
<td><code>#printableicon()</code></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><code>#pagetitle(class)</code></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 “CONFLUENCE”. The “class” 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><code>#poweredby()</code></td>
<td>Writes out the “Powered by Confluence” and Confluence version-number boilerplate found at the bottom of the default template.</td>
</tr>
<tr>
<td><code>#bottomshadow()</code></td>
<td>Draws the fading shadow-effect found at the bottom of the content area in the default template.</td>
</tr>
<tr>
<td><code>#dashboardlink()</code></td>
<td>Inserts a link to the dashboard page.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**
- Adding, Editing and Removing User Macros
- Enabling HTML macros
- Enabling the html-include Macro
- Include Page Macro
- Writing User Macros
- 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.

The information on this page does not apply to Confluence OnDemand.

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:
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 in the DECORATOR table in the database. If you have somehow managed to render Confluence completely unuseable through editing your templates, delete the relevant entries from the DECORATOR table.

**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 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 /administrators.action.
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.actionsAdministratorsAction">
     <result name="success" type="velocity">
   </result>
   </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), its in the root of the Confluence webapp. For the
For details on how to configure the file, check the Velocity Template Overview.

**Customising the Login Page**

This page gets you started on customising the Confluence login page, to add your own logo or custom text. This will not customise the login *process*, just what users sees when they log in.

**Notes:**

- 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.
- Please test your changes on a test Confluence site first.

Only administrators with access to the server where Confluence is running can modify the Confluence login page.

**To change the login page:**

1. Shut down your Confluence server.
2. In the Confluence installation directory, 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 contains a mixture of HTML and Velocity. See Velocity Template Overview (in our developer documentation).
5. Start Confluence and test your changes.

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.

**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-x.x.x.jar
```

Replace "x.x.x" with your Confluence version, for example for 4.3.2, it will be named "confluence-4.3.2.jar".

Within this File, the relevant file to edit is:
```
\com\atlassian\confluence\core\ConfluenceActionSupport.properties.
```

Refer to Editing jar files for reference.

⚠️ The information on this page does not apply to Confluence OnDemand.

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-x.x.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. Please create this folder structure, if it does not exist already.

   ✔️ If you re-bundle the JAR file, rather than re-deploy the class in the WEB-INF\classes directory, make sure to move the backup JAR file out of the /lib directory, or the backup may be deployed by mistake.

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

---

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**Modify Keyboard Shortcuts**

Confluence provides a set of keyboard shortcuts. You could customise the shortcuts by making modifications inside the `ConfluenceActionSupport.properties` file.

- 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.

**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.

The information on this page does not apply to Confluence OnDemand.

**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 Site and Space Layouts
- Changing the Look and Feel of Confluence
- Modify Confluence Interface Text

### Changing the Default Behaviour and Content in Confluence

Confluence comes with some handy default settings that determine what people see when they first enter the Confluence site, and the default content that is put into new spaces and other areas of Confluence.

Confluence administrators can change the settings to customise the behaviour and the default content of their Confluence site:

- Administering Site Templates
- Importing Templates
- Changing the Site Title
- Choosing a Default Language
- Configuring the Administrator Contact Page
- Configuring the Site Home Page
- Configuring the What's New Dialog
- Customising Default Space Content
- Customising the Getting Started Guide on the Dashboard
- Editing the Site Welcome Message

**Related pages:**

- Changing the Look and Feel of Confluence
- Customising your Confluence Site
- Confluence Administrator's Guide

### Administering Site Templates

A template is a predefined page that can be used as a prototype when creating new pages. Templates are useful for giving pages a common style or format. See [Working with Templates](#).

Administrators can import templates, to make them available to other people using Confluence. See [Importing Templates](#).

Confluence also provides 'system templates' which contain default content for the site welcome message (see [Editing the Site Welcome Message](#)) and default space content (see [Customising Default Space Content](#)).

**Related pages:**

- Customising your Confluence Site  *Not applicable to Confluence OnDemand.*
- Confluence Administrator's Guide

### Importing Templates

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

You can create your own templates within Confluence. See [Adding a Template](#).

In addition, you can download pre-defined templates from the [Atlassian Marketplace](#) in the form of a template bundle. Each template bundle contains one or more templates, created by Atlassian or third parties. Here is a summary of the steps required:

- Download the template bundle from the Atlassian Marketplace.
- Install the template bundle into your Confluence site.
- Make the templates available by importing them into the site or into an individual space.

You need 'System Administrator' permission to install template bundles into your Confluence site. You need 'Confluence Administrator' permission to manage the existing template bundles on your Confluence site. See [Global Permissions Overview](#).
Step 1. Check the template bundles installed on your Confluence site

To see the template bundles that are currently available for import on your Confluence site:

1. Log in to Confluence as a System Administrator or Confluence Administrator.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose Import Templates in the left-hand panel. You will see a list of the template bundles installed on your Confluence site, and the templates included in each bundle.

Step 2. (Optional) Download and install additional template bundles from the Atlassian Marketplace

Follow the steps below if you want to add more template bundles to your site.

Before installing an add-on (also called a plugin) into your Confluence site, please check the add-on's information page to see whether it is supported by Atlassian, by another vendor, or not at all. See our guidelines on add-on support.

To upload more templates:

1. Go to the Atlassian Marketplace and download the template bundle that you need. It will be in the form of a JAR file. Save the JAR file somewhere in your file system.
2. Log in to Confluence as a System Administrator.
3. Choose the cog icon at top right of the screen, then choose Confluence Admin.
4. Choose Manage Add-ons in the left-hand panel.
5. Choose Upload Add-on.
6. Browse to find the template bundle that you downloaded, and upload it to Confluence. The template bundle will appear in the list under 'User-installed Add-ons'.

Step 3. Import the templates to make them available to users

You now have one or more template bundles on your site. The templates are not available until you have 'imported' them.

To import a template:

1. Log in to Confluence as a System Administrator or Confluence Administrator.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose Import Templates in the left-hand panel. You will see the template bundles installed on your Confluence site and the templates included in each bundle.
   Note: You can see a preview of the template by choosing the template name.
4. Select the templates to be imported by ticking the check boxes next to the relevant template names.
5. Choose the import destination for the templates in the Import To dropdown menu. If you want the templates to be available to only a specific space, choose the name of the space, otherwise choose Global Templates to make the templates available to all spaces.
6. Choose Import.

Screenshot: Importing a template
### Import Templates

The following template package plugins were found. To import templates, tick the checkboxes for the desired templates, select where to import the templates to, and click the Import button.

#### Human Resources Templates (8)

<table>
<thead>
<tr>
<th>Check All</th>
<th>Uncheck All</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOW-TO Guide</td>
<td></td>
</tr>
<tr>
<td>Induction Tasks</td>
<td></td>
</tr>
<tr>
<td>Job Description</td>
<td></td>
</tr>
<tr>
<td>Meeting Minutes</td>
<td></td>
</tr>
<tr>
<td>Recruitment Dashboard</td>
<td></td>
</tr>
<tr>
<td>Space Home Page</td>
<td></td>
</tr>
<tr>
<td>Time Sheet</td>
<td></td>
</tr>
<tr>
<td>Wiki Induction</td>
<td></td>
</tr>
</tbody>
</table>

**Import To:**
- Global Templates
- Spaces
  - Demonstration Space
  - Documentation

### Notes

- **Building your own template bundles.** You can build a template bundle as an add-on (also called a 'plugin') and then upload it to your Confluence site. You can then import the templates from your custom template bundle, as described above. You will need some programming knowledge to develop a template bundle. See Creating A Template Bundle.

- **Duplicate template names.** 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 the templates and rename them manually.

- **Removing the template.** Removing the add-on that contains a template will not remove the template from your Confluence site if you have already imported it. You will need to remove the template manually via the administration console or space administration screen.

### Changing 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'General Configuration' in the left-hand panel.
3. Choose 'Edit' at the top of the 'Site Configuration' screen.
4. Enter a new title for your site in the input field next to 'Site Title'.
5. Choose 'Save'.

**Related pages:**
- Changing the Site Logo
- Editing the Site Welcome Message
- Customising your Confluence Site
- Confluence Administrator's Guide

### Choosing a Default Language

Administrators can define a default language to be applied to all spaces in your Confluence site. Note that
individual users can select a language preference for their session.

Related pages:

- Editing User Settings
- Recognised System Properties
- Configuring Indexing Language
- Installing a Language Pack

The information on this page does not apply to Confluence OnDemand.

Setting the Default Language

To change the default language for the Confluence site:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select 'Languages' in the 'Configuration' section of the left-hand panel.
3. The 'Language Configuration' screen will appear. Select the language that you want to use as the default language for your Confluence site.

Other Settings that Affect the Language

Individual users can choose the language that Confluence will use to display screen text and messages. Note that the list of supported languages depends on the language packs installed on your Confluence site.

The language used for your session will depend on the settings below, in the following order of priority from highest to lowest:

1. The language preference defined in your user profile. Note that you need to be logged in for this setting to take effect.
2. The language that you choose by clicking an option at the bottom of the Confluence login screen. Confluence stores this value in a cookie. When the cookie expires, the setting will expire too. Not applicable to Confluence OnDemand.
3. The language set in your browser.
   - Note that your Confluence administrator can disable this option by setting a system property. Not applicable to Confluence OnDemand.
   - The browser sends a header with a prioritised list of languages. Confluence will use the first supported language in that list.
4. The default language for your site, as defined by your Confluence site administrator.

Showing User Interface Key Names for Translation

This feature is useful if you are working on creating translations of the Confluence user interface. After opening the Confluence dashboard, you can add this text to the end of your Confluence URL:

```
?i18ntranslate=on
```

Then press Enter.

This will cause each element of the user interface to display its special key name. This makes it easier to find the context for each key within the user interface. You can then search for the key on http://translations.atlassian.com where you can enter an appropriate translation for your custom language pack.

The key names are displayed with a 'lightning bolt' graphic. For example:

```
Dashboard#title.dashboard   Invite Users/easyuser/addusers.button   Create Space/dashboard button.add.space
```

To turn off the translation view, add this code to the end of the Confluence URL:

```
?i18ntranslate=off
```
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.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit at the top of the 'Site Configuration' section.
4. Enter your text in the Custom Contact Administrators Message box. You can enter any text or Confluence wiki markup.
5. Choose Save.

On this page:
- Customising the Administrator Contact Message
- Disabling the Administrator Contact Form
- Configuring Spam Prevention

Related pages:
- Contacting Confluence Administrators
- Configuring Captcha for Spam Prevention

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

![Screenshot of the default 'Contact Site Administrators' message](image)

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.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit at the top of the 'Site Configuration' section.
4. Select on or off for the ‘Contact Administrators Form’.
5. Choose 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.

Configuring the Site Home Page

You can configure Confluence to send people to any space home page when they log in or click the site logo, rather than to the dashboard.

The spaces available to set as the site 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' or 'users' group.
- If the 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.

To configure the site-wide home page:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Select a space from the Site Homepage dropdown menu.
   When users log in or click the site logo, Confluence will go to the home page of the space you choose here.
5. Choose Save.

Related pages:
- Editing the Site Welcome Message
- Changing the Site Title
- Customising Default Space Content
- Changing the Site Logo
- Confluence Administrator's Guide

Accessing the dashboard with a site homepage set

If you choose to set a space homepage as your site homepage but would like your users to still be able to access the Confluence dashboard, you can add a link to the Application Navigator.

To add the Confluence Dashboard to the Application Navigator:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Application Navigator.
3. Enter the name for your link, for example, 'Dashboard'.
4. Enter the URL for your site dashboard, for example, https://yoursite.com/wiki/dashboard.action.
5. Choose Add.

A link to the dashboard will now appear in the Application Navigator.
Notes

- The user’s personal settings will override the global setting.
- If you allow anonymous access to the dashboard, but not anonymous access to the site home page, then when logging on to the site, users will be redirected to the original dashboard instead of the site home page. To avoid this, either make the site home page accessible anonymously, or make the dashboard not accessible anonymously.

**Configuring the What's New Dialog**

The 'What's New' dialog pops up automatically when a user logs in for the first time after a major Confluence upgrade (such as an upgrade to Confluence 4.3). The dialog displays a summary of the new features for the release, sourced from the Atlassian website (by default).

Confluence administrators can configure the behaviour of the 'What's New' dialog, as follows:

- Change the URL that the 'What's New' dialog retrieves information from.
- Disable the dialog.

**On this page:**

- Changing the 'What's New' Dialog URL
- Disabling the 'What's New' Dialog

**Related pages:**

- Disabling and Enabling Add-ons
- Local Confluence Documentation

⚠️ The information on this page does not apply to Confluence OnDemand.
Changing the 'What's New' Dialog URL

The 'What's New' dialog URL is stored in your Confluence help-paths.properties file. This URL is a concatenation of the help.prefix property with the help.whats.new.iframe.link.

**Note:** The help.prefix property also defines the base URL for Confluence help links, i.e. help links in the Confluence application.

To change the 'What's New' Dialog URL:
Follow the instructions in the 'Changing the Links for Individual Help Pages' section on Local Confluence Documentation. You will need to update the 'help.prefix' and 'help.whats.new.iframe.link' properties, as desired.

For example, you may have installed your Confluence documentation behind a firewall at http://www.example.com/ and created a page http://www.example.com/whatsnew that you use for change management. In this case, you would do the following:

- Set help.prefix to http://www.example.com/
- Set help.whats.new.iframe.link to whatsnew

There is an additional property 'help.whats.new.full.link'. This is only used if the content pointed to by the updated URL isn't loaded in 10 seconds, in which case a 'timeout' screen is displayed with a link to the full 'What's New' content. For locally-hosted pages you can just set this property to the same value as help.whats.new.iframe.link.

Disabling the 'What's New' Dialog

The 'What's New' dialogue is enabled via a plugin. To disable the 'What's New' dialogue, you need to disable the 'Confluence What's New' plugin in Confluence.

To disable the 'Confluence What's New' plugin:
Follow the instructions on Disabling and Enabling Add-ons. Please note, the 'Confluence What's New' plugin is a 'System Plugin'. Click 'Show System Plugins' on the Manage Add-ons administration page to display the system plugins.

**Customising Default Space Content**

Confluence Administrators can edit the template that is used to create the home page for new sites. This default content appears on the home page when a new space is created. There is a different template for site spaces and for personal spaces.
The default content in the template only appears for new spaces (those that are created after you have defined the content). Changes to the template do not affect existing home pages.

**Edit the default space content**

**To edit the default space content template:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Global Template in the left-hand panel.
3. Choose Edit next to ‘Default Space Content’ or ‘Default Personal Space Content’ depending on whether you want to customise the content for new site space or personal space home pages.
4. Enter the content that you want to appear on the home page for new site spaces. You can add variables, macros and other content in the same as editing a page template.
5. Choose Save.

The following variables are available to be added to the default space content templates.

- **$spaceKey** - inserts the space key into the site space homepage
- **$spaceName** - inserts the space name into the site space homepage
- **$userName** - inserts the user (owner of the personal space) into the personal space homepage
- **$userEmail** - inserts the email address of the user (owner of the personal space) into the personal space homepage.

Default space templates differ from ordinary page templates in that they do not present the user with a form to complete, so variables should be limited to those listed in the Variables menu.

Some macros, such as the Table of Contents macro, may not display correctly when you preview the template as they are designed to work on a page. The macros will display correctly on the home page when you create a new space. For more information on editing a template, including adding macros see - Adding Content to a Template.

**On this page:**

- Edit the default space content
- Reset the original default content

**Related pages:**

- Working with Spaces
- Working with Templates
- Confluence Administrator's Guide

**Reset the original default content**

**To reset the original default content:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Global Template in the left-hand panel.
3. Choose Reset to default next to ‘Default Space Content’ or ‘Default Personal Space Content’ depending on the template you wish to reset.

From this point on, all new space home pages will be created with the original default content.

*Screenshot: Global Templates showing the 'Default Space Content' or 'Default Personal Space Content' system templates.*
Customising the Getting Started Guide on the Dashboard

By default, the Confluence dashboard displays a quick-start guide for administrators under the site welcome message on the left. This section of the dashboard is visible to Confluence administrators and system administrators only. It is not configurable via the web interface, but you can update or remove it by editing the site layout as described below.

You need **System Administrator** permissions to perform this customisation.

**Editing or removing the getting-started section**

**To customise the getting-started guide on the dashboard:**

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Choose **Layouts** in the left-hand panel.
3. Choose **Create custom** (or **Edit**) next to **Global Layout**.
   
   Note: If the global layout has already been customised, the 'Edit' option will be available. Otherwise, you will need to create the custom layout now, by choosing 'Create custom'.
4. Find the following code:
5. Update the code as required:
   - To remove the 'get started' section, delete the entire block of text shown above.
   - Alternatively, edit the code to suit your requirements. See Customising Site and Space Layouts for guidelines.

6. Choose Save.

The default getting-started section

By default, the getting-started guide looks more or less like the screenshot below, starting with the heading 'Get started'.

To restore the default getting-started guide:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Layouts in the left-hand panel.
3. Choose Reset Default next to Global Layout.
   Note: This will reset any other customisations applied to this layout too.

On this page:
- Editing or removing the getting-started section
- The default getting-started section
- Notes

Related pages:
- Customising Site and Space Layouts
- Editing the Site Welcome Message
- Configuring the Site Home Page
- Changing the Site Title
- Changing the Site Logo
- Confluence Administrator's Guide
The information on this page does not apply to Confluence OnDemand.

Screenshot: The getting-started guide on the dashboard

Dashboard

Welcome to Confluence

Confluence is where your team collaborates and shares knowledge — create, share and discuss your files, ideas, minutes, specs, mockups, diagrams, and projects.

Get started

Create a new space
and start creating content.

Invite your colleagues
to join you in Confluence.

Upload your picture
and edit your profile.

Notes

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 Customised Site and Space Layouts.

Editing the Site Welcome Message

The site welcome message appears at the top left of the Confluence dashboard. You can change the default message by editing the appropriate system template. For example, you may want the welcome message to display an introduction to your site or a message of the day.

To edit the site welcome message:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Global Templates in the left-hand panel.
3. Choose Edit next to Default Welcome Message.
4. Type your message into the template editor.
5. Choose Save.

The default site welcome message

By default, the site welcome message looks more or less like the screenshot below, starting with the heading ‘Welcome to Confluence’ and ending with ‘...diagrams, and projects’.

To restore the default site welcome message:
1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Global Templates in the left-hand panel.
3. Choose Reset to default next to Default Welcome Message.

On this page:
- The default site welcome message
- Using the template editor
- Including content from another page

Related pages:
- Configuring the Site Home Page
- Changing the Site Title
- Changing the Site Logo
- Customising Default Space Content
- Confluence Administrator's Guide

Screenshot: Site welcome message at top left of the dashboard

Dashboard

Welcome to Confluence

Confluence is where your team collaborates and shares knowledge — create, share and discuss your files, ideas, minutes, specs, mockups, diagrams, and projects.

Using the template editor

Enter text into the body of the template, and use the editor toolbar to apply styles, layout and formatting. You can add links and macros. In general, you can use the Confluence editor in the same way as on a page.

Notes:
- You cannot use template variables in the welcome message template.
- You cannot attach an image or other file to a template. Instead, attach the file to another page, and insert it into the body of the template.

For example:
- You can attach an image to a page and then choose Insert > Image to embed the image into the template.
- You can attach a PDF file to a page and then choose Insert > Other Macros > PDF to embed the PDF file into the template.

Including content from another page

It may be useful to write your welcome message on a normal Confluence page and include the page into the welcome message template. Using a normal page means that you can allow other people, who are not Confluence administrators, to change 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 the title of your page is 'Dashboard Message'. You can put it in any space you like.
2. Add page restrictions or space permissions to the 'Dashboard Message' page or space, 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. Edit the welcome message template, and add the Include Page macro to display the content from your 'Dashboard Message' page.

4. Save the welcome message template. The dashboard will display the content of the template immediately, including the content of your 'Dashboard Message' page. Similarly, if you or anyone else edits the page, the welcome message on the dashboard will change as soon as the page is saved.

Integrating Confluence with Other Applications

You can integrate Confluence with other applications using Application Links. The Application Links feature allows you to link Confluence to applications like Atlassian's JIRA. Linking two applications allows you to share information and access one application's functions from within the other. For example, if you linked your Confluence server with a JIRA server, you could view JIRA issues in a Confluence page via the JIRA Issues Macro.

The information on this page does not apply to Confluence OnDemand.

Getting Started

The Application Links quick start guide provides instructions on how to set up the most common application link configuration.

Administrator's Guide

The administrator's guide is for administrators who want to configure application links for their applications. The guide contains information on adding a new application link, configuring the authentication for an application link, setting up project links and more.

Developer Resources

These resources are for developers who want to develop with the Application Links plugin. Take a look at the Development Hub.

Related Topics

- Configuring Application Links
- Configuring Workbox Notifications
- Integrating JIRA and Confluence
- Registering External Gadgets

Configuring Application Links

An application link is a trust relationship between two applications. Linking two applications allows you to share information and to access one application's functions from within the other.

The information on this page does not apply to Confluence OnDemand.

<table>
<thead>
<tr>
<th>Name</th>
<th>Application</th>
<th>Application URL</th>
<th>Incoming Authentication</th>
<th>Outgoing Authentication</th>
<th>Primary</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>JIRA</td>
<td>JIRA</td>
<td><a href="https://jira.atlassian.com/servers/10000/jira">https://jira.atlassian.com/servers/10000/jira</a></td>
<td>trusted</td>
<td>none</td>
<td></td>
<td>Configure</td>
</tr>
<tr>
<td>Your Company JIRA</td>
<td>JIRA</td>
<td><a href="http://jira-atlassian.com">http://jira-atlassian.com</a></td>
<td>Trusted Applications</td>
<td>Trusted Applications</td>
<td></td>
<td>Configure</td>
</tr>
</tbody>
</table>
In the above screenshot, the column titled ‘Incoming Authentication’ is visible in Confluence 3.5.1 and later. The column does not appear in Confluence 3.5.

Related Topics

- Adding an Application Link
- Configuring Authentication for an Application Link
- Editing an Application Link
- Making an Application Link the Primary Link
- Relocating an Application Link
- Upgrading an Application Link
- Deleting an Application Link
- Configuring Project Links across Applications

Adding an Application Link

This page describes how to add a new application link in Confluence. The process for adding an application link is different depending on whether the application that you are linking Confluence to, supports Application Links (i.e. has Application Links installed) or not.

If you are linking Confluence to an application that does not have Application Links, you will need to do additional configuration in that application. This is because Application Links in Confluence will not be able to automatically configure authentication in your remote application.

Please read the appropriate set of instructions below:

- Linking to an application that supports Application Links.
- Linking to an application that does not support Application Links.

On this page:

- Adding an Application Link to an Application That Supports Application Links
- Adding an Application Link to an Application That Does Not Support Application Links
- Notes

The information on this page does not apply to Confluence OnDemand.

Adding an Application Link to an Application That Supports Application Links

Before you begin:

- Make sure that the base URL is set correctly in Confluence. See Configuring the Server Base URL for instructions.
- Make sure that the base URL is set correctly in the application which you intend to link to. See the appropriate instructions: JIRA instructions | FishEye/Crucible instructions | Bamboo instructions). This is required for synchronisation to work correctly.

To link to an application that supports Application Links:

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click 'Add Application Link'. Step 1 of the link wizard will appear.
3. Enter the server URL of the application that you want to link to (the 'remote application').
4. Click the 'Next' button. Step 2 of the link wizard will appear.
5. Enter the following information:
   - 'Also create a link from 'XYZ' back to this server' – Select this option if you want to create a two-way link between the remote application (which in this case is called 'XYZ') and your application. If you want to do this, you will need to enter the username and password of an administrator for the remote application.

Please Note:
These credentials are not saved. They are only used at this step of the wizard to authenticate with the remote application, so that a reciprocal Application Link can be created in the remote application back to your application.

If the remote application is JIRA or Confluence, these credentials need to be a user account with the system administrator global permission.

- **‘Reciprocal Link URL’** – The URL you give here will override the base URL specified in your remote application’s administration console, for the purposes of the application links connection. Application Links will use this URL to access the remote application.

6. Click the ‘Next’ button. Step 3 of the link wizard will appear.

7. Enter the information required to configure authentication for your application link:
   - **‘The servers have the same set of users and usernames’** or **‘The servers have either different sets of users or usernames’** – Select one of these options depending on how you manage users between the two applications.
   - **‘These servers fully trust each other’** – Select this option if you fully understand and trust the behaviour of both applications at all times and are sure that each application will maintain the security of their private key.

   For more information about configuring authentication, see Configuring Authentication for an Application Link.

8. Click the ‘Create’ button to create the application link.
• 'Application Name' — Enter the name by which this remote application will be referred to, in your application.
• 'Application Type' — Select the type of application that you are linking to: Generic, FishEye/Crucible, Confluence, Stash, Bamboo, JIRA.
• 'Application URL' — This will be set to the server URL you entered in the previous step and will not be editable.

5. Click the 'Create' button to create the application link. The 'Configure Application Links' page will be displayed, listing all of the application links that have currently been set up for your application including the one you just added.

6. Configure the desired authentication type (Trusted Applications, OAuth, basic HTTP, none) for your new application link.

7. In your application that does not support Application Links, configure the same type of authentication that you configured for your application link's outgoing authentication (in the previous step). For example, if you configured outgoing Trusted Applications authentication in your Application-Links-enabled application, you also need log into your non-Application-Links application and manually configure Trusted Applications (see the relevant administrator's documentation for the application). For more information about configuring authentication, see Configuring Authentication for an Application Link.

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Screenhots above: Adding an application link to an application that supports Application Links (click to view full-sized images)

Notes

Related Topics

- Making an Application Link the Primary Link
- Configuring Authentication for an Application Link
- Configuring Project Links across Applications

Configuring Authentication for an Application Link

Configuring authentication for an application link is essentially defining the level of trust between Confluence and the application that it is linked to.

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On this page:

- Choosing Authentication for an Application Link
- Security Implications for each Authentication Type
- About Primary Authentication Types
- About Impersonating and Non-Impersonating Authentication Types
Choosing Authentication for an Application Link

The level of authentication that you should configure for your application link depends on a number of factors.

- **Do the two applications you are linking trust each other?** i.e. are you sure that the code in the application will behave itself at all times and that the application will maintain the security of its private key?
- **Do the two applications you are linking share the same user base or not?**
- **Do you have administrative access to the application you are linking to?**

**Common scenarios include:**

- If the two applications you are linking **trust each other** and **share the same user base**, configure **two-way authentication using Trusted Applications** for both incoming and outgoing authentication. For example, you may link your internal Confluence server to an internal JIRA server.
- If the two applications you are linking **trust each other** but **do not share the same user base**, configure **two-way authentication using OAuth** for both incoming and outgoing authentication. For example, you may link your internal Confluence server to an external (customer-facing) JIRA server.
- If you **do not have administrative rights to the application that you are linking to** (e.g. linking to a public FishEye server), configure a **one-way outgoing link** authenticated using **basic HTTP authentication or do not configure any authentication** for the link. For example, you may link your external Confluence server to a partner organisation’s Confluence server. An unauthenticated link will still allow the local application to render hyperlinks to the remote application or query anonymously-accessible APIs.

The flowchart below provides a guide to what authentication you should configure for your application link.

Read the following topics for information on how to configure authentication for an application link:

- Configuring Basic HTTP Authentication for an Application Link
- Configuring OAuth Authentication for an Application Link
- Configuring Trusted Applications Authentication for an Application Link
- Incoming and Outgoing Authentication
Security Implications for each Authentication Type

If you configure **Trusted Applications authentication** for your application (i.e. your servers have the same set of users and they fully trust each other), please be aware of the following security implications:

- Trusted applications are a potential security risk. When you configure Trusted Applications authentication, you are allowing one application to access another as any user. This allows all of the built-in security measures to be bypassed. Do not configure a trusted application unless you know that all code in the application you are trusting will behave itself at all times, and you are sure that the application will maintain the security of its private key.

If you configure **OAuth authentication** for your application (i.e. your servers have different sets of users and they fully trust each other), please be aware of the following security implications:

- Adding an OAuth consumer requires the transmission of sensitive data. To prevent 'man-in-the-middle' attacks, it is recommended that you use SSL for your applications while configuring OAuth authentication.
- Do not link to an application using OAuth authentication, unless you trust all code in the application to behave itself at all times. OAuth consumers are a potential security risk to the applications that they are linked to.
About Primary Authentication Types

You can configure multiple authentication types for each application link. When a feature makes a request using an Application Link, it will use one of the configured authentication types. If more than one authentication type is configured, it will by default use the authentication type that is marked as the primary authentication type. The default authentication type is indicated by the green tick next to the authentication type on the list application link screen.

You cannot configure which authentication type is the primary authentication type. The primary authentication type is determined automatically by Application Links and depends on a weight defined by each authentication type method. However, every feature that uses Application Links can also choose to use a specific authentication type and might not use the default primary authentication type.

About Impersonating and Non-Impersonating Authentication Types

Applications Links allows you to configure 'impersonating' and 'non-impersonating' authentication types:

- **Impersonating authentication types** make requests on behalf of the user who is currently logged in. People will see only the information that they have permission to see. This includes OAuth and Trusted Applications authentication.

- **Non-impersonating authentication types** always use a pre-configured user when making a request. Everyone logged into the system will see the same information. This includes basic HTTP authentication.

Configuring Basic HTTP Authentication for an Application Link
The instructions on this page describe how to configure Basic HTTP authentication for outgoing authentication and/or incoming authentication for an application link.

Basic HTTP authentication allows Confluence to provide user credentials to a remote application and vice versa. Once authenticated, one application can access specified functions on the other application on behalf of that user. For example, if you supply the credentials of a Confluence administrator on your Confluence server to a remote application, the remote application will be able to access all functions on your Confluence server that the Confluence administrator can access.

This method of authentication relies on the connection between Confluence and the remote application being secure. We recommend that you use Trusted Applications authentication or OAuth authentication for your application link instead, if possible.

On this page:
- Before You Begin
- Configuring Basic HTTP Authentication for Outgoing Authentication
- Configuring Basic HTTP Authentication for Incoming Authentication
- Notes

⚠️ The information on this page does not apply to Confluence OnDemand.

Before You Begin

- The instructions assume that **both of the applications that you are linking have the Application Links plugin installed**. If the remote application that you are linking to supports Basic HTTP authentication, but does not have the Application Links plugin installed, you will need to configure Basic HTTP authentication from within the remote application (see the relevant administrator's documentation for the application). This is in addition to configuring the outgoing/incoming authentication for the application link (as described below).
- You must be a Confluence administrator to configure Basic HTTP authentication for an application link.

Configuring Basic HTTP Authentication for Outgoing Authentication

Configuring outgoing basic http authentication will allow Confluence to trust a remote application (i.e. allow outgoing basic http authentication the remote application to access specified functions in Confluence).

To configure basic http authentication for an outgoing application link:

1. Log in as a system administrator and go to the administration page. Click ‘Application Links’ in the administration menu. The ‘Configure Application Links’ page will appear, showing the application links that have been set up.
2. Click the ‘Configure’ link next to the application link that you want to configure authentication for.
3. Click the ‘Outgoing Authentication’ tab. The outgoing authentication page will be displayed.
4. Click the ‘Basic Access’ tab.
5. Click the ‘Configure’ button and enter the credentials (username and password) that the remote application will use to log into your application.
6. Click the ‘Apply’ button to save your changes.

Configuring Basic HTTP Authentication for Incoming Authentication

Configuring incoming basic http authentication will allow the remote application that you are linking to, to trust Confluence (i.e. allow Confluence to access specified functions on the remote application it is linked to).

To configure basic http authentication for an incoming application link:

1. Log in as a system administrator and go to the administration page. Click ‘Application Links’ in the administration menu. The ‘Configure Application Links’ page will appear, showing the application links that have been set up.
2. Click the 'Configure' link next to the application link that you want to configure authentication for.
3. Click the 'Incoming Authentication' tab. The incoming authentication page will be displayed.
4. Click the 'Basic Access' tab.
5. Click the 'Configure' button and enter the credentials (username and password) that the your application will use to log in to the remote application.
6. Click the 'Apply' button to save your changes.

**Notes**

Related Topics

Configuring OAuth Authentication for an Application Link
Configuring Trusted Applications Authentication for an Application Link
Configuring OAuth Authentication for an Application Link

The instructions on this page describe how to configure **OAuth** for outgoing authentication and/or incoming authentication for an application link.

**OAuth** is a protocol that allows a web application to share data/resources with any other OAuth-compliant external application. These external applications could be another web application (such as a JIRA installation or an **iGoogle** home page), a desktop application or a mobile device application, provided that they are accessible from within your network or available on the Internet.

For example, you could set up an application link between Confluence and an iGoogle page using OAuth authentication. This would allow you to view data from your Confluence server in a Confluence gadget on the iGoogle page (see Configuring Confluence Gadgets for Use in Other Applications).

A typical scenario is setting up an application link between two applications which trust each other, do not share the same set of users but both applications have the Application Links plugin installed. In this case, you would configure OAuth for both **outgoing authentication** and **incoming authentication**. See Configuring Authentication for an Application Link for other configurations.

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**Key OAuth Terminology**

- **Service provider** — An application that shares ('provides') its resources.
- **Consumer** — An application that accesses ('consumes') a service provider's resources.
- **User** — An individual who has an account with the Service Provider.

For more information about OAuth, see Configuring OAuth as well as the OAuth specification.

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**On this page:**

- Before You Begin
- Configuring OAuth for Outgoing Authentication
- Configuring OAuth for Incoming Authentication

**The information on this page does not apply to Confluence OnDemand.**

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**Before You Begin**

- Adding an OAuth consumer requires the transmission of sensitive data. To prevent 'man-in-the-middle' attacks, it is recommended that you use SSL for your applications while configuring OAuth authentication.
- Do not link to an application using OAuth authentication, unless you trust all code in the application to behave itself at all times. OAuth consumers are a potential security risk to the applications that they are linked to.
- The instructions assume that both of the applications that you are linking have the Application Links plugin installed. If the remote application that you are linking to supports OAuth, but does not have the
Application Links plugin installed, you will need to configure OAuth from within the remote application (see the relevant administrator's documentation for the application) in addition to configuring the outgoing/incoming authentication for the application link (as described below).

- You must be a Confluence administrator to configure OAuth authentication for an application link.

**Configuring OAuth for Outgoing Authentication**

Configuring outgoing OAuth authentication will allow Confluence to access data in a remote application on behalf of a user (i.e. allow Confluence to access specified functions in the remote application).

**To configure OAuth authentication for an outgoing application link:**

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the 'Configure' link next to the application link that you want to configure OAuth for.
3. Click the 'Outgoing Authentication' tab. The outgoing authentication page will be displayed.
4. Click the 'OAuth' tab.
5. If you are not currently logged in to the remote application (or you logged in to the remote application under a variant of the application's hostname, such as the IP address), a login dialogue will display.
   - Enter the 'Username' and 'Password' for the remote server, not your local server, and click the 'Login' button. The remote server needs to learn the identity of your local server for the OAuth protocol to work and your admin credentials are used to store your local server's public key on the remote server. If you are already logged into your remote server, then the appropriate changes can be made without having to log in again.
6. Click the 'Enable' button to enable OAuth authentication for the outgoing link. Your application will be automatically set up to be the 'consumer' and the remote application as a 'service provider'.

**Configuring OAuth for Incoming Authentication**

Configuring incoming OAuth authentication will allow the remote application that you are linking to, to access data in Confluence.

**To configure OAuth authentication for an incoming application link:**

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the 'Configure' link next to the application link that you want to configure OAuth for.
3. Click the 'Incoming Authentication' tab. The incoming authentication page will be displayed.
4. Click the 'OAuth' tab.
5. Click the 'Enable' button to enable OAuth authentication for the incoming link. The remote application will be automatically set up to be the 'consumer' and your local application as a 'service provider'.

**Related Topics**

- Configuring Basic HTTP Authentication for an Application Link
- Configuring Trusted Applications Authentication for an Application Link
- Configuring Confluence Gadgets for Use in Other Applications
- Configuring Trusted Applications Authentication for an Application Link

The instructions on this page describe how to configure Trusted Applications for outgoing authentication and/or incoming authentication for an application link.

Trusted Applications authentication allows one application to allow access to specified functions on another application on behalf of any user, without the user having to log into the second application. For example, if you configure a JIRA server to trust a Confluence server, every Confluence user will see exactly the same list of issues when they view the Confluence 'JIRA Issues' macro as they see when they use the JIRA Issue Navigator as a logged-in JIRA user.

A typical scenario is setting up an application link between two applications which trust each other, have the same set of users and both have the application links plugin installed. In this case, you would configure Trusted Applications for both outgoing authentication and incoming authentication. See Configuring Authentication for an Application Link for other configurations.
Before You Begin

- Trusted applications are a potential security risk. When you configure Trusted Applications authentication, you are allowing one application to access another as any user. This allows all of the built-in security measures to be bypassed. Do not configure a trusted application unless you know that all code in the application you are trusting will behave itself at all times, and you are sure that the application will maintain the security of its private key.

- The instructions below assume that both of the applications that you are linking have the Application Links plugin installed. If the remote application that you are linking to supports Trusted Applications, but does not have the Application Links plugin installed, you will need to configure Trusted Applications from within the remote application (see the relevant administrator’s documentation for the application) in addition to configuring the outgoing/incoming authentication for the application link (as described below).

- You must be a Confluence administrator to configure Trusted Applications authentication for an application link.

Configuring Trusted Applications for Outgoing Authentication

Configuring outgoing Trusted Applications authentication will allow the remote application to trust Confluence (i.e. allow Confluence to access specified functions and data on the remote application).

To configure Trusted Applications authentication for an outgoing application link:

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the 'Configure' link next to the application link that you want to configure Trusted Applications authentication for.
3. Click the 'Outgoing Authentication' tab. The outgoing authentication page will show, with the 'Trusted Applications' tab displayed.
4. If you are not currently logged into the remote application (or you logged into the remote application under a variant of the application's hostname, e.g. the IP address), a login dialogue will display.
   - Enter the 'Username' and 'Password' for the remote server, (not your local server), and click the 'Login' button. You need to enter the credentials for the remote server, as the remote server needs to be instructed to trust your local server for the Trusted Applications protocol to work. If you are already logged into your remote server, then the appropriate changes can be made without having to log in again.
5. Configure the settings for the Trusted Applications authentication:
   - 'IP Patterns' — Enter the IP addresses (IPv4 only) from which the remote application will accept requests (this effectively is the IP address your local server). You can specify wildcard matches by using an asterisk (*), e.g. '192.111.*.*' (note, you cannot use netmasks to specify network ranges). If you are entering multiple IP addresses, separate them with commas or spaces.
     Please note, if you are setting up Trusted Applications between two applications that both have the Application Links plugin installed, you can leave this field blank (or explicitly use *.*.*.*). However, if your remote application does not have the Application Links plugin installed and you are configuring the IP Patterns in the remote application (not the Application Links plugin), you must not leave this field blank nor use *.*.*.*. Failure to configure IP address restrictions in this scenario is a security vulnerability, allowing an unknown site to log into your site under a user’s login ID.
     Consider the following scenarios, if you want to limit access by using this field:
• If your local application is using a proxy server, you need to add the proxy server's IP address to this field.

• If your local application is a clustered instance of Confluence, you need to configure the remote server to accept requests from each cluster node. If you do not set up each node appropriately, your Confluence users may not be able to view any information from the remote server. You can set this up by either specifying each individual IP address for each node of the cluster (e.g. 172.16.0.10, 172.16.0.11, 172.16.0.12), or specifying the IP address for the clustered Confluence instance using wildcards (e.g. 172.16.0.*).

• 'URL Patterns' — Enter the URLs in the remote application that your local application will be allowed to access. Each URL corresponds to a particular application function. Enter one URL per line, as follows:
  
  • If your remote application is JIRA, enter the following URL Patterns: /plugins/servlet/streams,/sr/jira.issueviews:searchrequest,/secure/RunPortlet,/rest,/rpc/soap
  
  • If your remote application is Confluence, enter the following URL Patterns: /plugins/servlet/applinks/whoami

• 'Certificate Timeout (ms)' — Enter the certificate timeout. The default is 10 seconds. The certificate timeout is used to prevent replay attacks. For example, if a Trusted Applications request is intercepted and (maliciously) re-sent, the application will be able to check when the request was first sent. If the second request is sent more than 10 seconds (or whatever the certificate timeout is set to) after the initial request, it will be rejected. Please note, you should not have to change the default value of this field for most application links. Note that the certificate timeout relies on the clocks on both servers being synchronised.

6. Click the 'Apply' button to save your changes.

Configuring Trusted Applications for Incoming Authentication

Configuring incoming Trusted Applications authentication will allow Confluence to trust the remote application that you are linking it to (i.e. allow your 'trusted' remote application to access specified functions and data on Confluence).

To configure Trusted Applications authentication for an incoming application link:

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.

2. Click the 'Configure' link next to the application link that you want to configure Trusted Applications authentication for.

3. Click the 'Incoming Authentication' tab. The incoming authentication page will show, with the 'Trusted Applications' tab displayed.

4. The tab will show whether Trusted Applications is currently enabled or not. Use the 'Modify' or 'Configure' button to configure Trusted Applications. The Trusted Applications configuration settings will be displayed:

   • 'IP Patterns' — Enter the IP addresses (IPv4 only) from which our application will accept requests. You can specify wildcard matches by using an asterisk (*), e.g. '192.111.1.1' (note, you cannot use netmasks to specify network ranges). If you are entering multiple IP addresses, separate them with commas or spaces.

   Please note, if you are setting up Trusted Applications between two applications that both have the Application Links plugin installed, you can leave this field blank (or explicitly use `*.0.0.0.*`). However, if your remote application does not have the Application Links plugin installed and you are configuring the IP Patterns in the remote application (not the Application Links plugin), you must not leave this field blank nor use `*.0.0.0.0`. Failure to configure IP address restrictions in this scenario is a security vulnerability, allowing an unknown site to log into your site under a user's login ID.

   Consider the following scenarios, if you want to limit access by using this field:

   • If the remote application is using a proxy server, you need to add the proxy server's IP address to this field.

   • If the remote application is a clustered instance of Confluence, you need to accept requests from each cluster node. If you do not specify each node's address, Confluence users may not be able to view any data from your application. You can set this up by either specifying each individual IP address for each node of the cluster (e.g. 172.16.0.10, 172.16.0.11,
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172.16.0.12), or specifying the IP address for your clustered Confluence instance using wildcards (e.g. 172.16.0.*).

- **'URL Patterns'**— Enter the local URLs that the remote application will be allowed to access. Each URL corresponds to a particular application function. Enter one URL per line, as follows:
  - If your local application is JIRA, enter the following URL Patterns — /plugins/servlet/streams,/sr/jira.issueviews:searchrequest, /secure/RunPortlet,/rest,/rpc/soap
  - If your local application is Confluence, enter the following URL Patterns — /plugins/servlet/streams,/plugins/servlet/applinks/whoami
- **'Certificate Timeout (ms)'** — Enter the certificate timeout. The default is 10 seconds. The certificate timeout is used to prevent replay attacks. For example, if a Trusted Applications request is intercepted and (maliciously) re-sent, the application will be able to check when the request was first sent. If the second request is sent more than 10 seconds (or whatever the certificate timeout is set to) after the initial request, it will be rejected. Please note, you should not have to change the default value of this field for most application links. Note that the certificate timeout relies on the clocks on both servers being synchronised.

5. Click the **'Apply'** button to save your changes.

**Notes**

Related Topics

Configuring Basic HTTP Authentication for an Application Link
Configuring OAuth Authentication for an Application Link
Incoming and Outgoing Authentication

When you configure authentication for an application link, you are defining the level of trust between the two linked servers. When configuring a link from one application to another, you can set up:

- **Incoming authentication** (authentication of requests coming from a linked application into this application).
- **Outgoing authentication** (authentication of requests sent from this application to a linked application).

See Configuring Authentication for an Application Link.

The information on this page does not apply to Confluence OnDemand.

**Editing an Application Link**

You can change the details, such as the application name and display URL, for an existing application link.

On this page:
  - Editing an Application Link
  - Notes

The information on this page does not apply to Confluence OnDemand.

**Editing an Application Link**

**To edit an application link:**

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the **'Configure'** link next to the application link that you want to edit the details for. The application details for the application link will be displayed.
3. Update the application details as desired. Please note, you cannot update the Application Type nor the Application URL.
   - **'Application Name'** — Update this field to change the display name for the application that you are
• **Display URL** — This URL is used when displaying links to the application in the browser. When creating the application link, you may have used a URL that is not accessible to other users, such as an internal IP address. If so, you can change the display URL to an address in a domain that is accessible to other users.

4. Click the **Update** button to save your changes.

_Screenshot above: Editing an application link_

**Notes**

**Related Topics**

- Configuring Authentication for an Application Link
- Making an Application Link the Primary Link
- Relocating an Application Link

**Making an Application Link the Primary Link**

If you have set up application links to more than one of the same application type, e.g. you have linked your application to two JIRA servers, then one of the servers will be marked as the ‘Primary’ link. This means that any outgoing requests will be directed to the primary link's application.

For example, if you have set up a Confluence server that is linked to two JIRA servers with two-way authentication for both links, you can nominate an application link to one of the JIRA servers as the primary link. Every time Confluence requests JIRA information (e.g. for a JIRA issues macro), it will request it from the primary link's JIRA server. Note, both JIRA servers can still make requests of the Confluence server (e.g. a Confluence page gadget on the dashboards of each JIRA instance).

On this page:
- Making an Application Link the Primary Link
- Notes

⚠️ The information on this page does not apply to Confluence OnDemand.
Making an Application Link the Primary Link

**To make an application link the primary link:**

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the 'Make Primary' link next to the application link that you want to make the primary link. A ☑ symbol will display in the 'Primary' column next to the application link.

   The 'Primary' column and 'Make Primary' link will only display if you have set up application links to more than one of the same application type, e.g. you have linked your application to two JIRA servers.

**Notes**

Please read [Making a Project Link the Primary Link](#) for information on how primary project links also influence the information shared between servers.

**Related Topics**

Making a Project Link the Primary Link

Relocating an Application Link

This page describes how to change the location of an application link. You will need to relocate an application link if the target application has been moved to a new address.

⚠️ The information on this page does not apply to Confluence OnDemand.

**To relocate an application link:**

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. If the remote application for an application link cannot be reached by your application, the 'List Application Links' page will display a warning message (see 'Relocate Link - Warning Message' screenshot below).
3. If your remote application has been moved to a different address (rather than just being offline temporarily), click the 'Relocate' link in the warning message (see 'Relocate Link - Updating URL' screenshot below).
4. Enter the new URL for the remote application of your application link and click 'Relocate'.
5. You will need to confirm the relocation, if the new URL cannot be contacted. Otherwise, the application link will be updated.
Upgrading an Application Link (Local App Upgraded to Include Application Links)

When you upgrade from a Confluence version that does not include Application Links to version that does, you will have the option of converting any Trusted Applications or OAuth links to Application Links. The advantage of converting your links to Application Links is that link configuration will be simplified in future.

To upgrade an application link when your local application has been upgraded to include Application Links:

1. After your application upgrade, navigate to the administration console.
2. Click ‘Application Links’. The ‘Configure Application Links’ screen will be displayed with the following message:
"There are existing Trusted Applications or OAuth relationships that should be upgraded to Application Links. Click here to upgrade."

3. Click the 'Click here to upgrade' link. The 'Existing Trust Relationships' screen will be displayed showing all Trusted Applications and OAuth relationships that can be upgraded to Application Links.

4. Click the 'Upgrade to Application Link' link next to the desired trust relationship. The 'Upgrade to Application Link' wizard will be displayed.

5. Complete the wizard. The process will be similar to adding a new link (described on Adding an Application Link), except that most fields should be pre-filled.

Upgrading an Application Link (Remote App Upgraded to Include Application Links)

When an application link is created between a version of Confluence that supports Application Links, and a remote legacy application (either a non-Atlassian product, or an older version of an Atlassian product that did not ship with Application Links), this link is configured to run in "legacy mode". While there is no distinguishable difference to a user, connection and configuration without Application Links is a little different. For example:

- Setting up OAuth requires manual configuration by the administrator. In OAuth authentication for between applications that support Application Links, exchange of the consumer keys and public keys is done automatically.
- The Trusted Applications protocol (Atlassian-specific) will not be available for authentication.

If you upgrade your remote application to a version that does include Application Links, the application link will continue to work. However, upgrading your link may simplify link configuration and make additional authentication protocols available (as mentioned above).

To upgrade an application link when your remote application has been upgraded to include Application Links:

1. After you have upgraded your remote application to a version that includes Application Links, go to the administration console of your local application. A warning will be displayed, requesting that you upgrade the link to full Application Links mode.

2. Click 'Upgrade' in the warning message to start the upgrade wizard. Note the following:
   - You will be prompted to make your application link a reciprocal link. You will need to provide administrator credentials for your remote application, if you choose to do so.
   - If you make your application link a reciprocal link, you will also be able to make reciprocal links for your project links. For example, you may be able to link your JIRA project to a FishEye repository and also make a link from your FishEye repository back to the JIRA project.
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Screenshot above: Upgrading an application link for remote application

Screenshot above: Upgrading an application link wizard

Notes

Related Topics

Adding an Application Link
Configuring Authentication for an Application Link
Deleting an Application Link

Deleting an application link stops the two applications from sharing information. You will no longer be able to make requests from one application to the other. This means that certain features may not work, e.g. JIRA issues macro in Confluence, Confluence Page Gadget in JIRA, etc.

If you have set up application links to multiple servers of the same application type, e.g. you have linked your application to multiple JIRA servers, deleting the primary link will mean that another of the links will be made the primary link.

Deleting an application link will also delete all project links set up for that application link.

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To delete an application link:

1. Log in as a system administrator and go to the administration page. Click 'Application Links' in the administration menu. The 'Configure Application Links' page will appear, showing the application links that have been set up.
2. Click the 'Delete' link next to the application link that you want to delete. A confirmation screen will be displayed.
3. Click the 'Confirm' button to delete the application link.

**RELATED TOPICS**

Editing an Application Link

Relocating an Application Link

Configuring Project Links across Applications

Let's assume that you are managing a project or team. You would like to connect your project's Confluence space with your JIRA project, and link up your team's source repository too.

When you have connected your applications via Application Links, you can also connect the areas of those applications that contain information relating to your project or team. Using project links (also called entity links) you can associate one or more projects, spaces and repositories across the linked applications.

To connect all the information relating to the project or team that you are managing, you can link one or more of the following:

- JIRA projects.
- Confluence spaces.
- FishEye repositories.
- FishEye projects. A FishEye 'project' is the Crucible project if you have installed FishEye and Crucible, otherwise it is the paths associated via the 'FishEye Project Content' function in FishEye.
- Crucible projects.
- Bamboo projects.

**Note, we do not recommend the use of project links with FishEye 2.9 and later, if you have JIRA 5.0 or later as well as the latest version of the JIRA FishEye Plugin.** This is because application links now provide all of the functionality previously available with project links. However, project links are retained in FishEye and Crucible for the following reasons:

- Setting up project links provides a way to restrict the scope of JIRA searches, which can provide performance benefits.
- Legacy configurations can continue to use project links without any need for changes.
- Third-party plugins may continue to rely on project links for their functionality.
Uses for Project Links

The following integration features use project links:

- Activity streams. For example, the project links determine the activity retrieved from JIRA to display in the activity stream of a FishEye repository or a Crucible project.
- The JIRA FishEye plugin. For example:
  - The link between a JIRA project and a FishEye repository determines the repository searched for a particular issue key when displaying the FishEye source tab in JIRA.
  - The link between a JIRA project and a Crucible project determines the Crucible project scanned for review activity when displaying the Crucible reviews tab in JIRA.
  - When you create a defect in Crucible, Crucible will know which JIRA project to put it in.
- Third-party plugins may make use of project links to enrich their functionality too.

Managing Project Links

- Adding Project Links between Applications
- Making a Project Link the Primary Link
- Deleting a Project Link

RELATED TOPICS

Adding an Application Link

Adding Project Links between Applications

Let's assume that you are managing a project or team. You would like to connect your project's Confluence space with your JIRA project, and link up your team's source repository too.

When you have connected your applications via Application Links, you can also connect the areas of those applications that contain information relating to your project or team. Using project links (also called entity links) you can associate one or more projects, spaces and repositories across the linked applications.

To connect all the information relating to the project or team that you are managing, you can link one or more of the following:

- JIRA projects.
- Confluence spaces.
- FishEye repositories.
- FishEye projects. A FishEye 'project' is the Crucible project if you have installed FishEye and Crucible, otherwise it is the paths associated via the 'FishEye Project Content' function in FishEye.
- Crucible projects.
- Bamboo projects.

⚠️ The information on this page does not apply to Confluence OnDemand.

To link a Confluence space to a project in another application:

1. Go to the space and choose Space tools > Integrations on the sidebar.
2. Choose Application Links.
3. Choose the Confluence space that you want to link from.
4. The instructions for adding a project link will vary depending on whether the target application has the Application Links functionality installed:
   - If the target application has Application Links:
     a. Click 'Add Link'. A dropdown menu will appear listing the applications you have already linked to.
     b. In the dropdown menu, click the application that contains the project you want to link to. For example, if you want to link to a specific JIRA project, click the JIRA site that contains that project. If you want to link to a Confluence space, click the Confluence site that contains that space.
     c. Click one of the options on the 'Authorization required' screen:
        - 'Authorize' — Click this option if you want to grant your project authorised access to
the target project. The target application will open in a new window, so that you can
log in and authorise access.

- **'Skip – your access is anonymous'** — Click this option if you only want to allow
  anonymous access to the target project.

d. In the 'Name or Key' field, enter the name/key of the project in the remote application that
you want to link to. For example, if you want to link to a JIRA project, enter the project key. If
you want to link to a Confluence space, enter the space key.

e. Click the 'Create' button to create the project link.

- If the target application does not have Application Links:
  a. Click 'Add Link'. A dropdown menu will display listing the applications you have already
     linked to.
  b. In the dropdown menu, click the application that contains the project you want to link to. For
     example, if you want to link to a specific JIRA project, click the JIRA site that contains that
     project. If you want to link to a Confluence space, click the Confluence site that contains that
     space.
  c. In the 'Key' field, enter the name/key of the project in the remote application that you want to
     link to. For example, if you want to link to a JIRA project, enter the project key. If you want to
     link to a Confluence space, enter the space key.
  d. (optional) Enter the alias for the project in the 'Alias' field. This is the display name for the
     project in your administration console.
  e. Click the 'Create' button to create the project link.

Screenshots above: Linking to a JIRA project (where the target JIRA server supports Application Links)

RELATED TOPICS

Making a Project Link the Primary Link
Deleting a Project Link
Making a Project Link the Primary Link

If you have set up project links to more than one project in the same application, for example you have linked
your Confluence space to two JIRA projects, then one of the project links will be marked as the primary link. All
outgoing requests will be directed to the primary link.

For example, if you have a Confluence space that is linked to two JIRA projects, you can nominate the link to
one of the JIRA projects as the primary link. Every time Confluence requests JIRA information (for example, in a
JIRA issues macro) it will request it from the primary link's JIRA project. Note, both JIRA projects can still
request information from the Confluence space (for example, a Confluence page gadget on the dashboards of
each JIRA instance).

⚠️ The information on this page does not apply to
Confluence OnDemand.
To make a project link the primary link:

1. Go to the space and choose Space tools > Integrations on the sidebar.
2. Choose Application Links.
3. Click the 'Make Primary' link in the 'Action' column for the project link that you want to make the primary link. A symbol will display in the 'Primary' column next to the link.

   Note: The 'Primary' column and 'Make Primary' link will appear only if you have set up multiple project links to the same application, for example you have linked a Confluence space to a number of JIRA projects.

   Screenshot above: Viewing the project links for a Confluence space

   Related Topics
   Adding Project Links between Applications
   Deleting a Project Link
   Deleting a Project Link

   Deleting a project link stops the two projects from sharing information.

   If you have set up multiple project links to the same application, for example you have linked a Confluence space to multiple JIRA projects, deleting the primary link will mean that another of the links will be made the primary link.

   The information on this page does not apply to Confluence OnDemand.

To delete a project link:

1. Go to the space and choose Space tools > Integrations on the sidebar.
2. Choose Application Links.
3. Choose the Delete link next to the link that you want to delete.
4. A confirmation screen will appear. Click the Confirm button to delete the link.
Screenshot above: Confirming the deletion of a project link

Related Topics

Adding Project Links between Applications
Making a Project Link the Primary Link

Configuring Workbox Notifications

People can view and manage in-app notifications and tasks in their Confluence workbox. This page tells you how to enable in-app notifications and configure some related settings.

In addition, people can receive notifications from JIRA and other Confluence servers in their Confluence workbox. To make this possible, your Confluence server must be linked to the other server(s) via application links.

Possible configurations:

- Your Confluence server provides in-app notifications and displays them in its own workbox. There are two sub-configurations here:
  - This Confluence server is the only server involved.
  - Alternatively, this Confluence server displays its own in-app notifications, and also displays notifications from JIRA and/or other Confluence servers.
- Your Confluence server sends in-app notifications to another Confluence server. Not applicable to Confluence OnDemand.
- Your Confluence server does not provide or display in-app notifications.

Notes:

- **Workbox includes notifications and tasks**: When you enable in-app notifications, personal tasks are also enabled in the workbox. When you disable in-app notifications, the workbox no longer appears and personal tasks are therefore not available on this server.
- **Confluence OnDemand can include JIRA notifications**: If you have JIRA OnDemand as well as Confluence OnDemand, you can configure Confluence to display notifications from JIRA OnDemand. You cannot receive notifications from another Confluence server, nor from an installed JIRA server.

On this page:

- Which notifications are included?
- Enabling Confluence workbox and in-app notifications
- Configuring the polling intervals
- Including notifications from JIRA
- Stopping JIRA from sending notifications to Confluence
- Including notifications from another Confluence server
- Sending Confluence notifications to another Confluence server
- Disabling workbox and in-app notifications in Confluence

Related pages:

- Managing Notifications in Confluence
- Managing Tasks in Confluence
- Configuring Application Links (Not applicable to Confluence OnDemand.)
- Confluence Administrator's Guide

⚠️ Some functionality described on this page is restricted in Confluence OnDemand.

Which notifications are included?

The workbox displays a notification when someone does one of the following in Confluence:

- Shares a page or blog post with you.
- Mentions you in a page, blog post or comment.
- Assigns you a task by mentioning you in a task list.
- Comments on a page or blog post that you are watching.
- Likes a page or blog post that you are watching.

The workbox does not show notifications triggered because you are watching a space. Only watches on pages and blog posts are relevant here.

The notification in your workbox appears as 'read' if you have already viewed the page or blog post.

If your Confluence site is linked to JIRA, you will also see the following JIRA notifications in your workbox:

- Comments on issues that you are watching.
- Mentions.
- Shares of issues, filters and searches.

Enabling Confluence workbox and in-app notifications

Confluence workbox and in-app notifications are disabled by default.

To enable workbox and in-app notifications:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose In-app Notifications in the left-hand panel.
3. Choose displays in-app notifications (or displays in-app notifications from other servers). The workbox icon will appear in the Confluence top menu bar and will be visible to all users.

Screenshot: Simple configuration with Confluence workbox and in-app notifications enabled for this server only

Configuring the polling intervals

The polling intervals are used by the Confluence server that displays in-app notifications and tasks in its workbox.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active polling interval</td>
<td>This is the number of seconds that Confluence will wait before checking (polling) for new notifications relevant to the page that the user is currently viewing. This setting applies to the page open in the browser tab that currently has focus. It does not matter whether the user has the workbox open or not.</td>
</tr>
</tbody>
</table>
## Inactive polling interval

This is the number of seconds that Confluence will wait before checking (polling) for new notifications relevant to all pages that are not currently in focus. These pages may be on the Confluence server that displays the workbox, or on other Confluence or JIRA servers that send their notifications to this server.

This setting defines an upper limit. For inactive pages, Confluence starts with a polling interval equal to the active polling interval, then gradually increases the interval between polls until it reaches the limit defined here.

## Including notifications from JIRA

Confluence workbox can include notifications from your JIRA issue tracker. In Confluence OnDemand, you can do this if you have JIRA OnDemand too.

### To include notifications from JIRA:

1. Connect JIRA and Confluence via application links: *(Not applicable to Confluence OnDemand.)*
   - Choose the cog icon at top right of the screen, then choose Confluence Admin.
   - Choose Application Links in the left-hand panel.
   - Set up the link as described in Adding an Application Link.
   - If your JIRA server is linked to more than one Confluence server, make sure that the primary link is the Confluence server that will display the in-app notifications in its workbox. See the JIRA guide to making an application link the primary link.
2. Choose In-app Notifications in the left-hand panel of the Confluence administration console.
3. Choose displays in-app notifications from other servers.
   - Your JIRA server will appear in the list of linked applications below this option.
   - People will see JIRA notifications in their workbox, as described in Managing Notifications in Confluence.

### Notes:

- JIRA sends its notifications to the Confluence server that is configured as the primary application link.
- Your JIRA server must be running JIRA 5.2 or later.
- The following plugins must be present and enabled in JIRA. The plugins are shipped with JIRA 5.2 and later:
  - 'Workbox – Common Plugin'
  - 'Workbox – JIRA Provider Plugin'
- You do not need to configure JIRA. The plugins are enabled by default in JIRA, and JIRA will automatically send notifications to Confluence.
- Confluence can display notifications from more than one server.

**Screenshot:** This Confluence server displays in-app notifications from itself and from JIRA
Stopping JIRA from sending notifications to Confluence

You may wish to configure Confluence to display its own notifications in its workbox, but prevent notifications from JIRA from appearing in the workbox, even when JIRA and Confluence are linked via application links.

The JIRA administration interface does not offer a way of disabling notifications sent to Confluence.

To stop JIRA from sending notifications to Confluence: Disable the following plugins in JIRA. (See the Universal Plugin Manager guide to disabling plugins.)

- 'Workbox – Common Plugin'
- 'Workbox – JIRA Provider Plugin'

Including notifications from another Confluence server

Confluence workbox can include notifications from another Confluence server. Not applicable to Confluence OnDemand.

Let's assume that you have two Confluence servers, ConfluenceChatty and ConfluenceQuiet. Let's also assume that you want ConfluenceChatty to display a workbox, and to include notifications from ConfluenceQuiet.

To include notifications from other Confluence servers:

1. Connect ConfluenceChatty and ConfluenceQuiet via application links. In ConfluenceChatty:
   - Choose the cog icon at top right of the screen, then choose Confluence Admin.
   - Choose Application Links in the left-hand panel.
   - Set up the link as described in Adding an Application Link.
2. Configure the notification settings in ConfluenceChatty:
   - Choose In-app Notifications in the left-hand panel of the Confluence administration console.
   - Choose displays in-app notifications from other servers.
3. Configure the notification settings in ConfluenceQuiet:
   - Choose In-app Notifications in the left-hand panel of the Confluence administration console.
   - Choose sends in-app notifications to another server.
   - Select the Confluence server that will display the workbox – in our example, this is ConfluenceChatty. (The entry for ConfluenceChatty will appear here only if you have already configured ConfluenceChatty to display in-app notifications.)

Notes:

- Your Confluence servers must be running Confluence 4.3.3 or later.
- Confluence can display notifications from more than one server.
- Confluence can send notifications to only one server.
- Only one of the linked Confluence servers can display the in-app notifications.
Sending Confluence notifications to another Confluence server

You can configure Confluence to send all notifications to a different Confluence server. In this case, the current Confluence server will not display the workbox.

To send notifications to another Confluence server: Follow the instructions in our example for Confluence Quiet above.

Disabling workbox and in-app notifications in Confluence

If you choose does not provide in-app notifications:

- The Confluence workbox icon will no longer be visible and people will be unable to access their workboxes on this server.
- This Confluence server will no longer send notifications to its workbox, and will not send notifications to any other Confluence server.

Integrating JIRA and Confluence

Please refer to the guide to Installing Confluence and JIRA Together.

JIRA and Confluence are designed to complement each other. 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.

Setting Up Trusted Communication between JIRA and Confluence

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 (for example, a list of JIRA issues) into another application (for example, a Confluence page).

Read more about trusted communication.

Inserting JIRA issues

You can insert issues from a JIRA site onto your Confluence page using the 'Insert JIRA Issue' dialogue box. You can also use this dialogue box to create a new issue on the JIRA site. See the JIRA Issues Macro.

On this page:

- Setting Up Trusted Communication between JIRA and Confluence
- Inserting JIRA issues
- Viewing Confluence Content in JIRA or JIRA Content in Confluence
- Integrating JIRA and Confluence User Management
- Useful Plugins

Related pages:

- Integrating Confluence with Other Applications
- Confluence Administrator's Guide

The information on this page does not apply to Confluence OnDemand.

Viewing Confluence Content in JIRA or JIRA Content in Confluence

Using Gadgets

You can embed a Confluence activity stream or a Confluence page in JIRA's dashboard. Likewise, JIRA gadgets can be rendered on a Confluence page. See Adding a Confluence Gadget to a JIRA Dashboard and Gadget Macro for information on how to set up gadgets.

Using the JIRA Issues macro

For versions earlier than Confluence 3.1 and JIRA 4.0, use the {jiraissues} macros to embed JIRA reports and portlets into your Confluence site

Any JIRA search result can be embedded in a Confluence page using the JIRA Issues macro with your choice of included fields and field ordering, and any JIRA gadgets can be embedded in a Confluence page by Registering External Gadgets.

Integrating 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. See Connecting to Crowd or JIRA for User Management.

Useful Plugins

Before installing an add-on (also called a plugin) into your Confluence site, please check the add-on's...
information page to see whether it is supported by Atlassian, by another vendor, or not at all. See our guidelines on add-on support.

The JIRA Linker plugin provides a custom field that helps you find an URL, particularly a Confluence page, so you can add a page link into a JIRA issue.

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 do not support deploying multiple Atlassian applications to a single Tomcat container for a number of practical reasons. Firstly, you must shut down Tomcat to upgrade any application and secondly, if one application crashes, the other applications running in that Tomcat container will be inaccessible.

Finally, we recommend not deploying any other applications to the same Tomcat container that runs Confluence, especially if these other applications have large memory requirements or require additional libraries in Tomcat's lib subdirectory.

⚠️ The information on this page does not apply to Confluence OnDemand.

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
- Running Confluence behind Apache
- Installing JIRA
- 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 Atlassian Support Offerings for details.

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.

Trusted communication is used when embedding information from one application (for example, a list of JIRA issues) into another application (for example, a Confluence page).

⚠️ Potential security risk

Do not configure a trusted application unless you trust all code in that application to behave itself at all
Prerequisites

The following setup is required:

- JIRA 4.2.0 or later.
- Confluence 3.5.0 or later.
- In order to authenticate successfully against JIRA, the Confluence user must also be registered as a JIRA user with the same username.

Note: 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 macro allows 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. You many not 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 or Confluence system administrator configures JIRA to trust Confluence.
- 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.

You can use Application Links to enable trust relationships between two applications. Linking two applications allows you to share information and access one application's functions from within the other.

You can configure an application link to use Trusted Applications as the authentication mechanism. For instructions, see Configuring Trusted Applications Authentication for an Application Link.

Adding the macro to a Confluence page

The Confluence user can add and edit the macros as described on the following page: JIRA Issues macro.

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>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Use a pre-determined username and password to access the JIRA issues.</td>
<td>&amp;os_username=MYNAME</td>
<td>&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>
</tr>
</tbody>
</table>

**Viewing the Confluence page**

When a user views a Confluence page which contains a JIRA Issues 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 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.
- Ensure that you specify an IP address for your Confluence site when configuring trusted applications in JIRA. Do not use the wild card `*.*.*.*` as the IP address. Failure to configure IP address restrictions is a security vulnerability, allowing an unknown site to log into your JIRA site under a user's login ID.
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 macro.

| Warning Message                                         | Cause                                                                 | Solution                                                                 | Warning Message Can Be Turned Off? |
|---------------------------------------------------------|                                                                      |                                                                         |-------------------------------------|
| 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 | JIRA is running over SSL                                             | Add JIRA's SSL Certificate to the Java Keystore                          | No                                  |
| 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. | No                                  |
| 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 macros. | Yes                                  |
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 macros.


There is a date/time difference between the JIRA server and Confluence server.

- Certificate Too Old KnowledgeBase Entry

Consult Troubleshooting the JIRA Issues Macro and Trusted Applications for further troubleshooting.

Registering External Gadgets

You can register gadgets from external web sites (such as JIRA, iGoogle or Gmail) with your Confluence installation, so that the gadgets appear in the macro browser and people can add them to Confluence pages via a gadget macro.

Choose one of the following ways to register the external gadgets on Confluence:

- **Subscribe to all of the external application's gadgets:** You can add all the gadgets from your JIRA, Bamboo, FishEye or Crucible site – or from another Confluence site – to your Confluence gadget directory. People can then pick and choose the gadgets to add to their Confluence pages.
- **Register the external gadgets one by one:** If you cannot subscribe to an application's gadgets, you will need to add the gadgets one by one. This is necessary for applications and websites that do not support gadget subscription, and for applications where you cannot establish a trusted relationship via Application Links.

Both methods are described below. First, consider whether you need to set up a trust relationship between Confluence and the other application.

Setting up a trust relationship with the other application

In addition to registering the external gadgets, we recommend that you set up an OAuth or Trusted Application relationship between the application that serves the gadget (the service provider) and Confluence (the consumer). The trust relationship is required for gadgets that access restricted data from the external web application.

See how to configure OAuth or Trusted Applications Authentication, using Application Links.

If the external web application provides anonymous access to all the data you need in the gadgets, then you do not need a trust relationship.

For example, if your gadgets will retrieve data from JIRA and your JIRA server includes projects and issues that are restricted to logged-in users, then you will need a trust relationship between Confluence and JIRA. If you do not set up the trust relationship, then the gadgets will show only the information that JIRA makes visible to anonymous users.
Subscribing to all of the application's gadgets

You can add all the gadgets from your JIRA, Bamboo, FishEye or Crucible site – or from another Confluence site – to your Confluence gadget directory. People can then pick and choose the gadgets to add to their Confluence pages.

To subscribe to another site’s gadgets:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose External Gadgets in the left-hand panel.
3. Click the Gadget Feeds tab.
4. Enter the base URL of the application you want to subscribe to, in the text box labelled Gadget Feed URL. For example, http://example.com/jira or http://example.com/confluence.
5. Choose Add. Confluence will convert the URL to a gadget feed and place it in the list of 'Added Gadget Feeds'.

On this page:
- Setting up a trust relationship with the other application
- Subscribing to all of the application's gadgets
- Registering individual gadgets
- Removing access to external gadgets

Related pages:
- Configuring a URL Whitelist for Gadgets
- The big list of Atlassian gadgets
- Adding JIRA Gadgets to a Confluence Page
- Configuring Application Links

The information on this page does not apply to Confluence OnDemand.

Screenshot: Subscribing to a gadget feed

Registering individual gadgets

If you cannot subscribe to an application's gadgets, you will need to register the gadgets one by one. This is necessary for applications and websites that do not support gadget subscription, and for applications where you cannot establish a trusted relationship via Application Links.

First you will need to obtain that gadget's URL and copy it to your clipboard.

Getting a gadget's URL from an Atlassian application
If your web application is another Atlassian application such as Confluence or JIRA:

A gadget's URL points to the gadget's XML specification file. In general, a gadget's URL looks something like this:

```
http://example.com/my-gadget-location/my-gadget.xml
```

If the gadget is supplied by a plugin, the URL will have this format:

```
http://my-app.my-server.com:port/rest/gadgets/1.0/g/my-plugin.key:my-gadget/my-pat
h/my-gadget.xml
```

For example:

```
http://mycompany.com/jira/rest/gadgets/1.0/g/com.atlassian.streams.streams-jira-pl
ugin:activitystream-gadget/gadgets/activitystream-gadget.xml
```

To find a gadget's URL in JIRA:

- Go to your dashboard by clicking the **Dashboards** link at the top left of the screen.
- Click **Add Gadget** to see the list of gadgets in the directory.
- 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.
- Right-click the **Gadget URL** link for that gadget and copy the gadget's URL into your clipboard.

To find a gadget's URL in Confluence:

- Choose **Help > Confluence Gadgets** to see the list of available Confluence gadgets.
- Find the gadget you want.
- Right-click the **Gadget URL** link for that gadget and copy the gadget's URL into your clipboard.

**Getting a gadget's URL from another application**

If the gadget comes from a non-Atlassian web application or web site, please consult the relevant documentation for that application to obtain the gadget's URL.

**Registering the gadget for use in Confluence**

Now that you have the gadget's URL, you can register it in Confluence, so that people can add it to their pages.

To register the gadget in Confluence:

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Choose **External Gadgets** in the left-hand panel.
3. Paste your gadget's URL into the **Gadget Specification URL** field in the 'Add a new Gadget' section.
4. Choose **Add**. Your gadget will be shown in the list of registered gadgets below and it will also become available in the macro browser.

**Screenshot: Registering external gadgets one by one**
Removing access to external gadgets

To remove a single gadget from Confluence, click the **Delete** button next to the gadget URL.

If you have subscribed to an application's gadgets, you will need to remove the entire subscription. You cannot unregister a single gadget. Click the **Delete** button next to the gadget feed URL.

The gadget(s) will no longer be available in the macro browser, and people will not be able to add them using the Gadget macro. Any pages that already use the gadget will show a broken gadget link.

**Configuring a URL Whitelist for Gadgets**

For security reasons, you may wish to limit the URLs from which users can get content that is displayed on your Confluence site, such as the content displayed in a gadget. A whitelist is a list of URLs whose content you wish to make available to users of your site.

**Adding whitelist URLs for external gadgets**

By default, Confluence will block a gadget's access to third-party data sources. When you are using a gadget that draws content from a third-party data source, you will need to add the URL of that data source to the gadget whitelist.

To add a URL to the whitelist for gadgets:

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Choose **External Gadgets** in the left-hand panel.
3. Choose the **Gadget Whitelist** tab.
4. Enter a URL for the **Host to Whitelist**. For example, http://jira.atlassian.com. You can also enter a URL pattern, as described below.
5. Choose **Add**.
On this page:
- Adding whitelist URLs for external gadgets
- Notes

Related pages:
- Registering External Gadgets
- Configuring a URL Whitelist for Macros
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

Screenshot: Configuring a URL whitelist for external gadgets

External Gadgets

Only add gadgets that you trust! Gadgets can allow unwanted or malicious code onto your web page.

Gadget Specifications | Gadget Feeds | Gadget Whitelist
---|---|---

Here you can configure additional hosts that gadgets are allowed to connect to. This is normally not needed.

Gadget Whitelist

Host to Whitelist: [Field]

Add

Currently configured urls

<table>
<thead>
<tr>
<th>Host</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No hosts configured</td>
<td></td>
</tr>
</tbody>
</table>

Notes

- URLs for which Application Links are configured are automatically whitelisted, so you do not need to add them to this list.
- When a gadget or subscription is removed from your site, the whitelist entry is not automatically removed.

Managing your Confluence License

The license on your Confluence site entitles you to run Confluence and to have Atlassian support for a specified period. It also defines the number of users who are entitled to log in to the Confluence site.

Read how to find the details of your existing license, and get a Confluence license if you do not have one already.

Are too many people authorised to use your site, exceeding the number allowed by the license? Try reducing the user count, or see the licensing and pricing overview on the Atlassian website if you want to upgrade to a higher user count.

You may also need to find the support entitlement number (SEN) when dealing with the Atlassian support team.

Related pages:
- Upgrading Beyond Current Licensed Period
- Confluence Installation and Upgrade Guide
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

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 existing license key, or generate an evaluation license key, at http://my.atlassian.com.

Updating your license details in Confluence

To update your Confluence license:

1. If you do not already have a license key, get your existing license key, or generate an evaluation license key, at http://my.atlassian.com.
2. Log in to Confluence as a user with Confluence Administrator or System Administrator permissions.
3. Choose the cog icon at top right of the screen, then choose Confluence Admin.
4. Choose License Details in the left-hand panel.
5. Enter your new license details into the License field.
6. Choose Save.

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.

On this page:

- Updating your license details in Confluence
- Viewing your license details
- Understanding the user count for your Confluence license
- Downgrading your Confluence license to pay for fewer users

Related pages:

- Reducing the User Count for your Confluence License
- Managing Confluence Users
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

Screenshot: License details
Viewing your license details

To view the details of your Confluence license:

1. Log in to Confluence as a user with Confluence Administrator or System Administrator permissions.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose License Details in the left-hand panel.

The 'License Details' screen tells you:

- What type of license you have (for example: Commercial, Academic, Community, or Evaluation).
- How many users your Confluence site is licensed to support, and how many are currently registered ('signed up currently'). See below for more about the user count.
- Choose Refresh to make sure you see the latest count.
- 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 installation
  - survives an upgrade
  - is held in the database
  - is not bound to a specific license
  - is the same for all servers in a cluster.
Understanding the user count for your Confluence license

The number of registered users allowed on your Confluence site may be limited, depending on your license type. See the licensing and pricing overview on the Atlassian website. If you have an 'unlimited' license, then the number of registered users is not significant.

The number of registered users is also called the 'user count' or the number of users 'signed up currently'. It is determined as follows:

- It includes only those users who have the 'can use' global permission for the Confluence site. (See Global Permissions Overview for more about the 'can use' permission.)
- It does not include anonymous users, who may access your Confluence site if you have allowed anonymous access. (See Setting Up Public Access for more about allowing anonymous access.)
- It does not include deactivated users.

Downgrading your Confluence license to pay for fewer users

If you want to downgrade your Confluence license to one which allows fewer users, please make sure first that your new license covers your current user count.

- View your license details as described above.
- Check whether 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 reducing the user count.
- When the number of users 'signed up currently' is lower than the number allowed by your new license, you can add the new license key to Confluence as described above.

Getting a Confluence License

Need a Confluence license or license key?

- If you do not yet have a license, you can get a free multi-user evaluation license or a 10-user starter license immediately.
- If you already have a Confluence license, you can retrieve your key or generate a new key from the license viewer.
- For enterprise, non-profit, open source and educational licenses, see Confluence licensing and pricing.
- If you cannot find your key or are having problems, contact sales@atlassian.com.

Reducing the User Count for your Confluence License

This page tells you how to reduce the number of users that count towards your Confluence license. You may want to reduce your user count in Confluence if you have exceeded your license limit, or if you want to change to a lower-tier license to reduce costs.

Understanding the user count for your Confluence license

The number of registered users allowed on your Confluence site may be limited, depending on your license type. See the licensing and pricing overview on the Atlassian website. If you have an 'unlimited' license, then the number of registered users is not significant.

The number of registered users is also called the 'user count' or the number of users 'signed up currently'. It is determined as follows:

- It includes only those users who have the 'can use' global permission for the Confluence site. (See Global Permissions Overview for more about the 'can use' permission.)
- It does not include anonymous users, who may access your Confluence site if you have allowed anonymous access. (See Setting Up Public Access for more about allowing anonymous access.)
- It does not include deactivated users.
Reducing the user count

The recommended method for reducing your user count is to remove or deactivate the users. You can remove users who do not require access to Confluence and have never created content in Confluence. You can deactivate users who have created content but no longer require access to Confluence. See Deleting or Deactivating Users.

Alternatively, if you have [connected Confluence to an LDAP directory](https://confluence.atlassian.com/display/ADMIN/Changing+the+Number+of+Users+Synchronized+from+LDAP+to+Confluence), you may want configure Confluence to synchronise a subset of users from LDAP rather than all users. This is described in the following knowledge base article: Changing the Number of Users Synchronized from LDAP to Confluence. This can be a complicated procedure and we recommend that you do not use this method unless necessary.

**Finding Your Confluence Support Entitlement Number (SEN)**

There are three ways to find your Support Entitlement Number (SEN):

- **Method 1: Check in the Confluence Administration Interface**
  1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
  2. Choose License Details in the left-hand panel. The SEN is shown:
Method 2: Log into my.atlassian.com as the Account Holder or Technical Contact
Your Support Entitlement Number is available in http://my.atlassian.com:

Method 3: Atlassian Invoice
Your Support Entitlement Number (SEN) appears on the third page of your Atlassian invoice.

Finding Your Support Entitlement Number in the support space for more general information about how Atlassian Support uses this number.

The information on this page does not apply to Confluence OnDemand.

Managing Confluence Data
This page is an overview of recommended techniques for managing the data on your Confluence site. This is of interest to Confluence administrators – people with System Administrator or Confluence Administrator permissions.

- Database Configuration
- Site Backup and Restore
- Attachment Storage Configuration
- Confluence Data Model
- Finding Unused Spaces
- Data Import and Export

Related pages:
- Managing Add-ons and Macros
- Integrating Confluence with Other Applications
- Getting Started as Confluence Administrator
- Confluence Administrator’s Guide

Database Configuration
This document provides information on connecting Confluence to an external database.
The embedded HSQLDB database for evaluation purposes

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 directory under your Confluence Home Directory. See also Important Directories and Files.

**Note:** The embedded HSQLDB database is not suitable for production Confluence sites.

Production sites should use an external database. See our guide to database configuration. When using the default HSQLDB database, you run the risk of irrecoverable data loss because HSQLDB is not transaction safe.

- Corruption is occasionally encountered after sudden power loss. It can usually be corrected using the data recovery procedure documented in our knowledge base.
- HSQLDB is suitable for evaluation purposes, but the risk can only be eliminated by switching databases. This is essential when you move from an evaluation to a production site. External databases may also provide superior speed and scalability.

Below is more information on selecting and migrating to an external database:

- Migrating to a Different Database
- List Of Supported Databases
- Database Troubleshooting

**Database setup**

Here are the setup instructions for the supported databases:

- Database Setup for Oracle
- Database Setup For MySQL
- Database Setup for PostgreSQL
- Database Setup for SQL Server

**Optimising database performance**

To improve database responsiveness:

- Improving Database Performance
- Database Troubleshooting

**Database troubleshooting**
For solving database-related problems:

- Troubleshooting External Database Connections
- Troubleshooting the Embedded HSQLDB Database
- Interpreting DB2 error codes
- Database Troubleshooting

Obtain technical support from Troubleshooting Problems and Requesting Technical Support.

Notes

Issue CONF-12599 requests a more robust strategy for migrating large Confluence sites.

**Database JDBC Drivers**

This page provides the download links for the JDBC drivers for all databases currently supported for Confluence. You will need to make the driver available to your application server, as described in the appropriate setup guide.

**Note:** We bundle some JDBC drivers with Confluence, as shown below. If you are using a direct JDBC connection, you do not need to download or install the drivers that are bundled. If you are connecting via a datasource, or if you are using a database whose driver is not bundled, you will need to download and install the drivers manually.

<table>
<thead>
<tr>
<th>Database</th>
<th>JDBC driver bundled with Confluence?</th>
<th>JDBC drivers</th>
<th>More information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostgreSQL</td>
<td>✔️</td>
<td>8.4-701.jdbc3</td>
<td>Database Setup for PostgreSQL</td>
</tr>
</tbody>
</table>

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.
### Database Setup for Oracle

This page provides instructions for configuring Confluence to use an Oracle database. The setup process involves configuration of your Oracle server and your Confluence site.

**Step 1. Check the prerequisites**

Check the following before you start:

<table>
<thead>
<tr>
<th>Database</th>
<th>Version</th>
<th>Notes</th>
<th>Link</th>
</tr>
</thead>
</table>
| Microsoft SQL Server | ![Green Checkmark](image) | **JTDS 1.2.2**  
The above version is the version bundled with Confluence. All our testing is done on that version. We do not know of any issues with later versions, so you are free to use them if you have tested them and find there are no issues in your environment. However, later versions are technically not supported. That means that if you do run into any problems, Atlassian Support may require you to move back to the above fully-tested version for troubleshooting. | Database setup for Microsoft SQL Server |
| MySQL        | ![Red X](image) | **5.1.11**  
Note: In Confluence 5.1 and later, the MySQL drivers are no longer included in the Confluence distribution. For more information please refer to the Confluence 5.1 Upgrade Notes. | Database setup for MySQL |
| Oracle        | ![Red X](image) | **JDBC driver downloads**  
- 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).  
We recommend using the thin drivers only.  
Tip: Search for the JAR file name on the download site.  
See the Oracle JDBC driver FAQ. | Database setup for Oracle |
• Make sure your version of Oracle is supported. See Supported Platforms. If your version of Oracle is not supported, please upgrade to a supported version before installing Confluence.

• If you have been evaluating Confluence and wish to transfer your data to a new database, consult the following guide first: Migrating to Another Database.

• If you are migrating from another database, consult the following guide first: Migrating to Another Database.

• Note: This database can only be set up by an Oracle database administrator (DBA). Oracle is difficult to set up. If you are not a DBA, and you do not have access to an experienced Oracle DBA, we recommend that you choose an alternative database. For a list of supported databases, see Supported Platforms. If you are evaluating Confluence, we recommend that you start with an alternative database and only consider migrating to Oracle after approval from your DBA. If you request Atlassian's technical support for difficulties with Oracle setup, we will assume you have the high level of skill required for an Oracle setup.

On this page:
- Step 1. Check the prerequisites
- Step 2. Install your Oracle server
- Step 3. Set up your Oracle user with schema-creation privileges
- Step 4. Install Confluence
- Step 5. Determine your JDBC URL
- Step 6. Download and install the Oracle database driver
- Step 7. Set up your database connection in the Confluence Setup Wizard
- Troubleshooting

Related pages:
- Database Configuration
- Known Issues for Oracle
- Confluence Installation and Upgrade Guide

Step 2. Install your Oracle server

If you do not already have an operational Oracle database server, download the installation package from the Oracle download page and follow the instructions in the Oracle documentation.

Then follow the steps below, to deploy Confluence to a schema in your Oracle server.

Step 3. Set up your Oracle user with schema-creation privileges

In this step you will create a Confluence user in Oracle and grant the appropriate roles to the user, so that the user can set up a connection, can create objects in its own schema, and can configure the schema.

To create the user and assign its privileges:

1. Access the command line interface to Oracle via the 'sqlplus' command.

```
sqlplus user/password <as sysdba|as sysoper>
```

You must add the 'as sysdba' or 'as sysoper' option if you are logging in with the user 'sys'. This determines which sys role you are using.

Once logged in, you can type arbitrary SQL commands.

2. Create a Confluence user (<user>) in Oracle, and grant the appropriate roles only to the user:
   - connect role is required to set up a connection.
   - resource role is required to allow the user to create objects in its own schema.
   - Create table, sequence and trigger are required to configure the schema.
create user <user> identified by <password> default tablespace <tablespace_name> quota unlimited on <tablespace_name>;
grant connect to <user>;
grant resource to <user>;
grant create table to <user>;
grant create sequence to <user>;
grant create trigger to <user>;

Notes:

- Do not grant the user the select any table permission. That permission can cause problems with other schemas. See the bug report CONF-3613.
- When you create a user, specify the tablespace for the table objects as shown above.

3. Add a local all_objects view to the user's schema, to prevent a conflict that can occur when a table exists in another schema with the same name as one of the Confluence tables. This is a workaround for the bug CONF-3613:

create view <user>.all_objects as
select *
from sys.all_objects
where owner = upper(''<user>'');

Step 4. Install Confluence

Install Confluence if you have not done so already. See the Confluence Installation Guide. **Stop immediately after the installation, before opening the Confluence Setup Wizard in your browser**, and follow the steps below.

If you have already got part-way through the Confluence Setup Wizard, stop at the database setup step and follow the steps below. You will be able to restart the setup wizard at the same step later.

Step 5. Determine your JDBC URL

The JDBC thin driver for Oracle use three different styles of URL:

- New style:

  **New Style**

  jdbc:oracle:thin:@//[HOST][:PORT]/SERVICE

- Old style:

  **Old Style**

  jdbc:oracle:thin:@[HOST][:PORT]:SID

- 'Tnsnames' style:
### tnsnames

```
jdbc:oracle:thin:@(DESCRIPTION=
  (SDU=32768)
  (enable=broken)
  (LOAD_BALANCE=yes)
  (FAILOVER=yes)
  (ADDRESS=
    (PROTOCOL=TCP)
    (HOST=dbserver1.example.com)
    (PORT=1525))
  (ADDRESS=
    (PROTOCOL=TCP)
    (HOST=dbserver2.example.com)
    (PORT=1525))
  (CONNECT_DATA=
    (SERVICE_NAME=CONFDB)))
```

**Notes:**

- The `tnsnames` style is required for connecting to an Oracle RAC cluster. For easy reading, we have split the example above over multiple lines, but you should compact it into a single line. These values may need more analysis than documented here, so you should seek the assistance of an experienced DBA.
- If you use the new style URL, then SERVICE can be either an SID or Service Name.
- If you use the old style URL, then SERVICE can only be the SID.

To determine the host, port, service name, and/or SID, execute the following command as the user running Oracle. (By default, the user is "oracle"):  

```
lsnrctl status
```

For reference, here is a sample output:
SNRCTL for Linux: Version 11.2.0.2.0 - Beta on 29-JUN-2012 15:20:59
Copyright (c) 1991, 2010, Oracle. All rights reserved.
Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC_FOR_XE)))

STATUS of the LISTENER

----------------------------------------
Alias                     LISTENER
Version                   TNSLSNR for Linux: Version 11.2.0.2.0 - Beta
Start Date                06-JUN-2012 08:36:34
Uptime                    23 days 6 hr. 44 min. 25 sec
Trace Level               off
Security                  ON: Local OS Authentication
SNMP                      OFF
Default Service           XE

Listener Parameter File
/u01/app/oracle/product/11.2.0/xe/network/admin/listener.ora
Listener Log File
/u01/app/oracle/diag/tnslsnr/<HOSTNAME>/listener/alert/log.xml
Listening Endpoints Summary...
   (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=EXTPROC_FOR_XE)))
   (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=<HOSTNAME>)(PORT=1521)))

   (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=<HOSTNAME>)(PORT=8080))(Presentation=HTTP)(Session=RAW))
Services Summary...
Service "PLSExtProc" has 1 instance(s).
   Instance "PLSExtProc", status UNKNOWN, has 1 handler(s) for this service...
Service "XE" has 1 instance(s).
   Instance "XE", status READY, has 1 handler(s) for this service...
Service "XEXDB" has 1 instance(s).
   Instance "XE", status READY, has 1 handler(s) for this service...
The command completed successfully

Notes:

- The host and port are determined by the line containing PROTOCOL=tcp, without Presentation=HTTP.
- Under Services Summary, each service which has an instance with READY status is a connectable service. The name following Service is a service name for connecting to the database name following Instance on the next line.
- The SID is the name of the database instance, as defined by the $ORACLE_SID variable when you have sourced the Oracle environment to your shell.

For example, assuming that you are running Confluence on the same server as the Oracle database, with the above lsnrctl status output, you would use one of the following URLs:

```
jdbc:oracle:thin:@//localhost:1521/XE
jdbc:oracle:thin:@localhost:1521:XE
```

The URL can be used in either a direct JDBC connection or using a Tomcat datasource.

For further information on Oracle JDBC URLs, see the Oracle JDBC FAQ.

Step 6. Download and install the Oracle database driver

Decide whether you will set up a direct JDBC connection or a datasource connection to Oracle, to suit your environment. If unsure, choose direct JDBC.
To set up a direct JDBC connection:
If you plan to set up a direct JDBC connection to Oracle, you will need to copy the Oracle JDBC driver to your Confluence installation.

1. Download the latest compatible database driver. Links to the appropriate database drivers are available on this page: Database JDBC Drivers.
2. Copy the driver JAR file to the `<Confluence installation>/confluence/WEB-INF/lib` folder in your new Confluence installation.

To set up a datasource connection:
If you plan to set up a datasource connection to Oracle, follow the steps described in Configuring an Oracle Datasource in Apache Tomcat.

Step 7. Set up your database connection in the Confluence Setup Wizard

Start Confluence, and go to the Confluence Setup Wizard in your browser. Follow these steps to set up the new configuration:

1. Follow the initial steps in the Confluence Setup Guide.
2. When prompted to choose an evaluation or production installation, choose production installation.
3. When prompted to choose an embedded or external database, select Oracle xx from the dropdown list, where 'xx' is your Oracle version, and choose External Database.
4. Choose either the direct JDBC or the datasource connection, to suit the choice you made earlier when setting up the Oracle database driver.
   - For the JDBC connection: Enter the database URL to match the JDBC URL you determined in the previous section. Enter the user name (for example, confluenceuser) and password you chose when adding the Confluence database to Oracle.
   - For a datasource connection: Set the JNDI name to `java:comp/env/jdbc/confluence`.
5. Wait a while, as Confluence will create the schema in Oracle.

Congratulations! Confluence is now using your Oracle database to store its data.

Troubleshooting

- The following page contains common issues encountered when setting up your Oracle database to work with Confluence: Known Issues for Oracle.
- If Confluence complains that it is missing a class file, you may have placed the JDBC driver 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-INSTALLATION>/logs` and `<CONFLUENCE-HOME>/logs`).

Configuring an Oracle Datasource in Apache Tomcat

This page tells you how to set up an Oracle datasource connection for Confluence.

**Step 1. Shut down Tomcat**

1. Run `bin/shutdown.sh` or `bin/shutdown.bat` to bring Tomcat down while you are making these changes.
2. Make a backup of your `<CONFLUENCE_HOME>/confluence.cfg.xml` file and your `<CONFLUENCE-INSTALLATION>/conf/server.xml` file, so that you can easily revert if you have a problem.

**Step 2. Install the Oracle database driver**

1. Download the Oracle JDBC driver. Links are available on this page: Database JDBC Drivers.
2. Copy the driver JAR file into the `lib` folder of your Tomcat installation: `<TOMCAT-INSTALLATION>/lib.`
Step 3. Configure Tomcat

1. If you are using the Confluence distribution, edit the `conf/server.xml` file in your Tomcat installation. If you are running your own Tomcat instance, edit the XML file where you declared the Confluence Context descriptor.

2. Find the `Context` element in the `Host` element:

   ```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. Insert the `DataSource` `Resource` element into the `Context` element, directly after the opening `<Context` line, before `Manager`, as shown here:

   ```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 -->
       <Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource"
         driverClassName="oracle.jdbc.OracleDriver" url="jdbc:oracle:thin:@hostname:port:sid"
         username="<username>" password="<password>"
         connectionProperties="SetBigStringTryClob=true"
         maxActive="25" maxIdle="5" maxWait="10000" />
       </Context>
     </Host>
   ```

4. Change the `username` and `password` to match your Oracle login.

5. Change the `url` to match the URL for your Oracle database. See how to find your Oracle URL. For example:
jdbc:oracle:thin:@example.atlassian.com:1521:confluencedb

6. If required, choose different maxActive and maxIdle values. These define the number of database connections that will be allowed at one time, and the number that will be kept open even when there is no database activity.

**Step 4. Configure the Confluence web application**

Configure Confluence to use this datasource:

1. Edit this file in your Confluence installation: `<CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml.
2. Insert the following element just before </web-app> near the end of the file:

```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>
```

**Step 5. Restart Tomcat**

Run `bin/startup.sh` or `bin/startup.bat` to start Tomcat with the new settings.

**Database Setup for SQL Server**

This page provides instructions for configuring Confluence to use the Microsoft SQL Server database.

**Step 1. Check the prerequisites**

Check the following before you start:

- Check that your version of SQL Server is supported. See Supported Platforms. If your version is not supported, please upgrade to a supported version of SQL Server before installing Confluence.
- If you have been evaluating Confluence and wish to transfer your data to a new database, consult the following guide first: Migrating to Another Database.
- If you are migrating from another database, consult the following guide first: Migrating to Another Database.

**Step 2. Install SQL Server**

If you do not already have an operational SQL Server database, download the installation package from the Microsoft SQL Server download page and follow the instructions on MSDN.
Step 3. Set up your SQL Server database and user

In this step you will create a database within SQL Server to hold your Confluence data, and a database user with authority to access that database.

1. 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 UCS-2 is compatible with UTF-8.
2. Using your SQL administrator permissions, create a new database in SQL Server.
3. If you set your application server and Confluence to use an encoding incompatible with UCS-2, specify that character encoding for the database.
4. Set the default collation for the database to be 'SQL_Latin1_General_CP1_CS_AS' (case sensitive). You can do this by issuing the following SQL query:

   ```sql
   ALTER DATABASE <database_name> COLLATE SQL_Latin1_General_CP1_CS_AS
   ```

   Note: if you receive an error stating ‘The database could not be exclusively locked to perform the operation’, you may need to prevent other connections by setting the mode to single user for the transaction:

   ```sql
   ALTER DATABASE <database_name> SET SINGLE_USER WITH ROLLBACK IMMEDIATE;
   <your ALTER DATABASE query>
   ALTER DATABASE <database_name> SET MULTI_USER;
   ```

5. Configure the database to use the isolation level, ‘Read Committed with Row Versioning’. You can do this by issuing the following SQL query:

   ```sql
   Determine if READ_COMMITTED_SNAPSHOT is enabled
   SELECT is_read_committed_snapshot_on FROM sys.databases WHERE name= 'YourDatabase'
   ```

   Return value:
   1 = READ_COMMITTED_SNAPSHOT option is ON. Read operations under the read-committed isolation level are based on snapshot scans and do not acquire locks.
   0 = READ_COMMITTED_SNAPSHOT option is OFF (default). Read operations under the read-committed isolation level use share locks.

   ```sql
   ALTER DATABASE <database_name> SET READ_COMMITTED_SNAPSHOT ON WITH ROLLBACK IMMEDIATE;
   ```

6. Using your SQL administrator permissions, create a new SQL user account for Confluence (for example, confluenceuser). Give this user full create, read and write permissions for the database tables. Note that Confluence must be able to create its own schema.

Step 4. Install Confluence and the SQL Server database driver

Decide whether you will set up a direct JDBC connection or a datasource connection to SQL Server, to suit your environment. If unsure, choose direct JDBC.

Install Confluence if you have not done so already. See the Confluence Installation Guide.

- If you plan to set up a direct JDBC connection to SQL Server, you can run the Confluence installation
and move directly on to the Confluence Setup Wizard, as described below. The SQL Server JDBC driver is bundled with Confluence, as documented on this page: Database JDBC Drivers.

- If you plan to set up a datasource connection to SQL Server:
  - Stop immediately after the Confluence installation, before opening the Confluence Setup Wizard in your browser. If you have already got part-way through the Confluence Setup Wizard, stop at the database setup step. You will be able to restart the setup wizard at the same step later.
  - Follow the steps described in Configuring a SQL Server Datasource in Apache Tomcat.

Step 5. Set up your database connection in the Confluence Setup Wizard

Start Confluence, and go to the Confluence Setup Wizard in your browser. Follow these steps to set up the new configuration:

1. Follow the initial steps in the Confluence Setup Guide.
2. When prompted to choose an evaluation or production installation, choose production installation.
3. When prompted to choose an embedded or external database, select Microsoft SQL Server from the dropdown list and choose External Database.
4. Choose either the direct JDBC or the datasource connection, to suit the choice you made earlier when setting up the SQL Server database driver.
   - For the JDBC connection:
     - When prompted for a Driver Class Name, enter the following:
       ```
       net.sourceforge.jtds.jdbc.Driver
       ```
     - When prompted for the Database URL, use this format:
       ```
       jdbc:jtds:sqlserver://<server>:<port>/<database>
       ```
       - If MS SQL is clustered, use this format:
         ```
         jdbc:jtds:sqlserver://<server>:<port>/<database>;instance=<instance>
         ```
     - Enter the username (for example, **confluenceuser**) and password you chose earlier.
     - For a datasource connection: Set the Datasource Name to `java:comp/env/jdbc/confluence`

Congratulations! Confluence is now using your SQL Server database to store its data.

Troubleshooting

- If you get the following error message, verify that you have given the **confluenceuser** user all the required database permissions when connecting from localhost.

```java
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)'
```

- The following page contains common issues encountered when setting up your SQL Server database to work with Confluence: Known Issues for SQL Server.
- If Confluence complains that it is missing a class file, you may have placed the JDBC driver in the wrong folder.
- If none of the above describes your issue, please create a support ticket at [http://support.atlassian.com](http://support.atlassian.com)
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nd be sure to include your logs (found in <CONFLUENCE-INSTALLATION>/logs and <CONFLUENCE-HO
ME>/logs).
Configuring a SQL Server Datasource in Apache Tomcat
This page tells you how to set up a SQL Server datasource connection for Confluence.
Step 1. Shut down Tomcat

1. Run bin/shutdown.sh or bin/shutdown.bat to bring Tomcat down while you are making these
changes.
2. Make a backup of your <CONFLUENCE_HOME>/confluence.cfg.xml file and your <CONFLUENCE_IN
STALLATION>/conf/server.xml file, so that you can easily revert if you have a problem.
Step 2. Install the SQL Server database driver

1. Download the SQL Server JDBC driver:
Links are available on this page: Database JDBC Drivers.
Unpack the archive file you have downloaded, and find the JAR file called something like this: jtd
s-x.x.x.jar, where x.x.x is a version number.
2. Alternatively, you can get the driver from your Confluence installation: /confluence/WEB-INF/lib/jt
ds-x.x.x.jar.
3. Put the JAR file into the lib folder of your Tomcat installation: <TOMCAT-INSTALLATION>/lib.
On this page:
Step 1. Shut down Tomcat
Step 2. Install the SQL Server database driver
Step 3. Configure Tomcat
Step 4. Configure the Confluence web application
Step 5. Restart Tomcat
Related pages:
Database Setup for SQL Server
Important Directories and Files
Confluence Installation and Upgrade Guide
Step 3. Configure Tomcat

1. Edit the conf/server.xml file in your Tomcat installation.
2. Find the following lines:
<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 -->

3. Insert the DataSource Resource element inside the Context element, directly after the opening <Cont
ext.../> line, before Manager:
<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.

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Notes:

- If switching from a direct JDBC connection to datasource, you can find the above details in your `<CONFLUENCE_HOME>/confluence.cfg.xml` file.
- Here are the configuration properties for Tomcat’s standard data source resource factory (org.apache.tomcat.dbcp.dbcp.BasicDataSourceFactory):
  - `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.

  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.

**Step 4. Configure the Confluence web application**

1. Edit this file in your Confluence installation: `<CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml`.
2. Insert the following element just before </web-app> near the end of the file:

   ```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>
   ```

**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">net.sf.hibernate.dialect.SQLServerIntIDialect</property>
   <property name="hibernate.connection.datasource">java:comp/env/jdbc/confluence</property>
   ```

**Step 5. Restart Tomcat**

Run `bin/startup.sh` or `bin/startup.bat` to start Tomcat with the new settings.

**Database Setup For MySQL**

This page provides instructions for configuring Confluence to use the MySQL database.
Step 1. Check the prerequisites

Check the following before you start:

- Check that your version of MySQL is supported. See Supported Platforms.
- If you have been evaluating Confluence and wish to transfer your data to a new database, consult the following guide first: Migrating to Another Database.
- If you are migrating from another database, consult the following guide first: Migrating to Another Database.

Step 2. Install MySQL Server

If you do not already have an operational MySQL database server, install 'MySQL Community Edition'. Download the installation package from the MySQL download page and follow the instructions in the MySQL documentation.

On this page:
- Step 1. Check the prerequisites
- Step 2. Install MySQL Server
- Step 3. Configure MySQL Server
- Step 4. Set up your MySQL database and user
- Step 5. Install Confluence
- Step 6. Download and install the MySQL database driver
- Step 7. Check settings for internationalisation
- Step 8. Set up your database connection in the Confluence Setup Wizard
- Troubleshooting

Related pages:
- Configuring Database Character Encoding
- Database Configuration
- Known Issues for MySQL
- Confluence Installation and Upgrade Guide

Step 3. Configure MySQL Server

In this step, you will configure your MySQL database server.

Note: If you intend to connect Confluence to an existing MySQL database server, we strongly recommend that you reconfigure this database server by running through the configuration steps in the MySQL installation wizard as described below.

To configure MySQL Server:

1. Run the MySQL installation wizard:
   a. If you are connecting Confluence to your existing MySQL server, choose Reconfigure Instance.
   b. Choose Advanced Configuration.
   c. 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 MySQL documentation for further information.
   d. Choose Transactional Database Only to ensure 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.
   e. Set the InnoDB Tablespace settings to your requirements. (The default settings are acceptable.)
   f. Set the approximate number of concurrent connections permitted to suit your Confluence usage requirements. You can use one of the presets or enter a number manually. Refer to the MySQL documentation for further information.
   g. 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.
   h. For the MySQL server's default character set, choose Best Support For Multilingualism (in other words, UTF-8). This will ensure Confluence's support for internationalisation. For more information, see Configuring Database Character Encoding.
i. 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 options to **Install As Windows Service** (and **Launch the MySQL Server automatically**). Refer to the MySQL documentation for further information. 

**Note**: 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.

j. Select **Modify Security Settings** to enter and set your MySQL Server (root) access password.

2. Edit the `my.cnf` file (often named `my.ini` on Windows operating systems) in your MySQL server. Locate the `[mysqld]` section in the file, and add or modify the following parameters:

- Specify the default character set to be UTF-8:

<table>
<thead>
<tr>
<th>MySQL 4.1.3 and above</th>
<th>MySQL 4.1.2 and below</th>
</tr>
</thead>
<tbody>
<tr>
<td>[mysqld]</td>
<td>[mysqld]</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>character-set-server=utf8</td>
<td>default-character-set=utf8</td>
</tr>
<tr>
<td>collation-server=utf8_bin</td>
<td>default-collation=utf8_bin</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

- Set the default storage engine to InnoDB:

```
[mysql]
...
default-storage-engine=INNODB
...
```

- Specify the value of `max_allowed_packet` to be at least 32M:

```
[mysql]
...
max_allowed_packet=32M
...
```

(Refer to **MySQL Option Files** for detailed instructions on editing `my.cnf` and `my.ini`.)

3. Restart your MySQL server for the changes to take effect:

- On Windows, use the Windows Services manager to restart the service.
- On Linux:
  - Run one of the following commands, depending on your setup: `/etc/init.d/mysqld stop` or `/etc/init.d/mysql stop` or `service mysqld stop`.
  - Then run the same command again, replacing 'stop' with 'start'.
- On Mac OS X, run `sudo /Library/StartupItems/MySQLCOM/MySQLCOM restart`.

Step 4. Set up your MySQL database and user

In this step you will create a database within MySQL to hold your Confluence data, and a database user with authority to access that database.

**To create the database and user privileges:**

1. Run the `mysql` command as a MySQL super user. The default user is 'root' with a blank password.
2. Create an empty Confluence database schema by running this command:

```
CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;
```

3. Create the Confluence database user by running this command. Replace 'confluenceuser' and
'confluencepass' with a username and password of your choice. If Confluence is not running on the same server as your MySQL database server, replace 'localhost' with the hostname or IP address of the Confluence server:

```
GRANT ALL PRIVILEGES ON confluence.* TO 'confluenceuser'@'localhost'
IDENTIFIED BY 'confluencepass';
```

Step 5. Install Confluence

Install Confluence if you have not done so already. See the Confluence Installation Guide. Stop immediately after the installation, before opening the Confluence Setup Wizard in your browser, and follow the steps below.

If you have already got part-way through the Confluence Setup Wizard, stop at the database setup step and follow the steps below. You will be able to restart the setup wizard at the same step later.

Step 6. Download and install the MySQL database driver

If you are upgrading Confluence to a later version, and you are already using the recommended MySQL driver (JDBC Connector/J 5.1), you can skip the instructions in this section. The Confluence upgrade task will automatically copy over your existing driver to the upgraded installation.

If you are installing Confluence, or you are upgrading Confluence and not using the recommended MySQL driver (JDBC Connector/J 5.1), follow the steps below.

Choose whether you will set up a direct JDBC connection or a datasource connection to MySQL, to suit your environment. If unsure, choose direct JDBC.

To set up a direct JDBC connection:

If you plan to set up a direct JDBC connection to MySQL, you will need to copy the MySQL JDBC driver to your Confluence installation.

1. Get the MySQL driver:
   - If you are installing Confluence, download the recommended MySQL driver. Links to the appropriate database drivers are available on this page: Database JDBC Drivers.
     You can download either the .tar.gz or the .zip archive. Extract the driver JAR file (for example, mysql-connector-java-x.x.x-bin.jar, where x.x.x is a version number) from the archive.
   - If you are upgrading Confluence to a later version, and you are not using the recommended MySQL driver (JDBC Connector/J 5.1), copy the driver JAR file from your existing Confluence installation before you upgrade. The driver will be in the `<Confluence installation>/confluence/WEB-INF/lib` folder.

2. Copy the driver JAR file to the `<Confluence installation>/confluence/WEB-INF/lib` folder in your new or upgraded Confluence installation.

To set up a datasource connection:

If you plan to set up a datasource connection to MySQL, follow the steps described in Configuring a MySQL Datasource in Apache Tomcat.

Step 7. Check settings for internationalisation

If you are using an existing database, use the status command to verify database character encoding information. The results should be UTF-8. See Configuring Database Character Encoding.

Step 8. Set up your database connection in the Confluence Setup Wizard

Start Confluence, and go to the Confluence Setup Wizard in your browser. Follow these steps to set up the new configuration:

1. Follow the initial steps in the Confluence Setup Guide.
2. When prompted to choose an evaluation or production installation, choose production installation.
3. When prompted to choose an embedded or external database, select MySQL from the dropdown list and
choose **External Database**. Choose either the direct JDBC or the datasource connection, to suit the choice you made earlier when setting up the MySQL database driver.

- For the JDBC connection: Enter the username (for example, `confluenceuser`) and password you chose earlier.
- For a datasource connection: Set the JNDI name to `java:comp/env/jdbc/confluence`.

Congratulations! Confluence is now using your MySQL database to store its data.

**Troubleshooting**

- If you get the following error message, verify that you have given the `confluenceuser` user all the required database permissions when connecting from localhost.

```
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)'
```

- The following page contains common issues encountered when setting up your MySQL database to work with Confluence: [Known Issues for MySQL](#)
- If Confluence complains that it is missing a class file, you may have placed the JDBC driver in the wrong folder.
- If none of the above describes your issue, please create a support ticket at [http://support.atlassian.com](http://support.atlassian.com) and be sure to include your logs (found in `<CONFLUENCE-INSTALLATION>/logs`).

**Configuring a MySQL Datasource in Apache Tomcat**

This page tells you how to set up a MySQL datasource connection for Confluence.

**Step 1. Shut down Tomcat**

1. Run `bin/shutdown.sh` or `bin/shutdown.bat` to bring Tomcat down while you are making these changes.
2. Make a backup of your `<CONFLUENCE_HOME>/confluence.cfg.xml` file and your `<CONFLUENCE-INSTALLATION>/conf/server.xml` file, so that you can easily revert if you have a problem.

**Step 2. Install the MySQL database driver**

1. Download the MySQL JDBC driver. Links are available on this page: [Database JDBC Drivers](#).
2. Unpack the archive file you have downloaded, and find the JAR file called something like this: `mysql-connector-java-x.x.x-bin.jar`, where `x.x.x` is a version number.
3. Copy the JAR file into the `lib` folder of your Tomcat installation: `<TOMCAT-INSTALLATION>/lib`.

**Step 3. Configure Tomcat**

1. Edit the `conf/server.xml` file in your Tomcat installation.
2. Find the following lines:
3. Insert the **DataSource** Resource element within the **Context** element, directly after the opening `<Context` element, before the `Manager` line:

```xml
<Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource"
    username="yourusername"
    password="yourpassword"
    driverClassName="com.mysql.jdbc.Driver"
    url="jdbc:mysql://localhost:3306/confluence?useUnicode=true&characterEncoding=utf8"
    maxActive="15"
    maxIdle="7"
    defaultTransactionIsolation="READ_COMMITTED"
    validationQuery="Select 1" />
```

- Replace the **username** and **password** parameters with the correct values for your database.
- In the **url** parameter, replace the word 'confluence' with the name of the database your Confluence data will be stored in.
- If you plan to use non-Latin characters, add "&useUnicode=true&characterEncoding=utf8" on the end of the above URL.

**Notes**

- If switching from a direct JDBC connection to a datasource connection, you can find the above details in your `<CONFLUENCE_HOME>/confluence.cfg.xml` file.
- The configuration properties for Tomcat's standard datasource 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 your JDBC driver.
  - **url** – Connection URL to be passed to your JDBC driver. (For backwards compatibility, the **property** `driverName` is also recognised.)
  - **user** – Database username to be passed to your 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.
- **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 an 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.

**Step 4. Configure the Confluence web application**

1. Edit this file in your Confluence installation: `<CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml`.
2. Insert the following element just before `</web-app>` near the end of the file:
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"><![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>
```

---

**Step 5. Restart Tomcat**

Run `bin/startup.sh` or `bin/startup.bat` to start Tomcat with the new settings.

**Database Setup for PostgreSQL**

This page provides instructions for configuring Confluence to use a PostgreSQL database.

**Step 1. Check the prerequisites**

Check the following before you start:

- Check that your version of PostgreSQL is supported. See Supported Platforms. If your version is not supported, please upgrade to a supported version of PostgreSQL before installing Confluence.
- If you have been evaluating Confluence and wish to transfer your data to a new database, consult the following guide first: Migrating to Another Database.
- If you are migrating from another database, consult the following guide first: Migrating to Another Database.

**Step 2. Install PostgreSQL**

If you do not already have an operational PostgreSQL database, install it now.

1. Download PostgreSQL. For the simplest installation, choose a graphical installer.
2. Install PostgreSQL. If you chose one of the PostgreSQL graphical installers, this is simple: Run the executable that you downloaded and follow the prompts. If necessary, you can refer to the PostgreSQL installation instructions. 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 database root-level account, sometimes called the super user ('postgres'). Remember this username and password. You will need it each time you log in to the database.
   - 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 the database port.
   - Choose the locale that best fits your geographic location.
   - Do not launch Stack Builder at the completion of the installer.
Step 3. Set up your PostgreSQL database and user

In this step you will create a database within PostgreSQL to hold your Confluence data, and a database user with authority to access that database.

Below we show you how to set up the database using the command line, and also how to use pgAdmin III as an alternative to the command line.

Option 1: Set up your database using the command line

Assuming that you are using the default installation directory of `/opt/PostgreSQL/8.4/bin/`, enter the following commands:

```
sudo -s -H -u postgres
# Create the Confluence user:
/opt/PostgreSQL/8.4/bin/createuser -S -d -r -P -E confluenceuser
# Create the Confluence database:
/opt/PostgreSQL/8.4/bin/createdb --owner confluenceuser --encoding utf8 confluence
exit
```

Option 2: Set up your database using pgAdmin III

Instead of the command line, you can use pgAdmin III, the administration user interface supplied with PostgreSQL. If you used the graphical installer when installing PostgreSQL, pgAdmin III will be already installed on your computer.

1. Start pgAdmin III.
2. Right-click (or double-click) the database server name and log in using the password that you specified for the 'postgres' super user.
3. Add a new login role for Confluence. For example, `confluenceuser`:
   - Right-click Login Roles and select New Login Role.
   - Enter the role Role name: `confluenceuser`
   - Enter a Password and enter it again to confirm it.
   - Take note of the role name and password you define here. You will use them again in the Confluence Setup Wizard, to connect Confluence to your database.

4. Set the permissions for the new role:
   - Click the Role privileges tab.
   - Select Can create database objects.
   - Select Can create roles.
   - Click OK to create the user.
5. Add a new database called confluence:
   - Right-click Databases and select New Database.
   - Enter the database Name: confluence
   - Select the Owner: confluenceuser
   - Select the Encoding: UTF8
   - Click OK to create the database.

Step 4. Install Confluence and the PostgreSQL database driver

Decide whether you will set up a **direct JDBC connection** or a **datasource connection** to PostgreSQL, to suit
your environment. If unsure, choose direct JDBC.

Install Confluence if you have not done so already. See the Confluence Installation Guide.

- If you plan to set up a direct JDBC connection to PostgreSQL, you can run the Confluence installation and move directly on to the Confluence Setup Wizard, as described below. The PostgreSQL JDBC driver is bundled with Confluence, as documented on this page: Database JDBC Drivers.
- If you plan to set up a datasource connection to PostgreSQL:
  - Stop immediately after the Confluence installation, before opening the Confluence Setup Wizard in your browser. If you have already got part-way through the Confluence Setup Wizard, stop at the database setup step. You will be able to restart the setup wizard at the same step later.
  - Follow the steps described in Configuring a PostgreSQL Datasource in Apache Tomcat.

Step 5. Set up your database connection in the Confluence Setup Wizard

Start Confluence, and go to the Confluence Setup Wizard in your browser. Follow these steps to set up the new configuration:

1. Follow the initial steps in the Confluence Setup Guide.
2. When prompted to choose an evaluation or production installation, choose production installation.
3. When prompted to choose an embedded or external database, select PostgreSQL from the dropdown list and choose External Database.
4. Choose either the direct JDBC or the datasource connection, to suit the choice you made earlier.
   - For the JDBC connection:
     - When prompted for a Driver Class Name, enter the following:
       org.postgresql.Driver
     - When prompted for the Database URL, use this format:
       jdbc:postgresql://<server>:<port>/<database>
       For example:
       jdbc:postgresql://localhost:5432/confluence
     - Note: If you need to connect to an SSL database, add the ssl=true parameter in the database URL. For example:
       jdbc:postgresql://localhost:5432/confluence?ssl=true
     - Enter the username (for example, confluenceuser) and password you chose earlier when setting up your Confluence database.
   - For a datasource connection: Set the Datasource Name to the following: java:comp/env/jdbc/confluence

Congratulations! Confluence is now using your PostgreSQL database to store its data.

Screenshot: Setting up the PostgreSQL JDBC connection in the Confluence Setup Wizard
Notes

- 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. Please 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 III as your SQL browser.

Troubleshooting

- If you get the following error message, verify that you have given the confluenceuser user all the required database permissions when connecting from localhost.

    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)'

- If Confluence complains that it is missing a class file, you may have placed the JDBC driver in the wrong folder.
- 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.
- The following page contains common issues encountered when setting up your PostgreSQL database to work with Confluence: Known issues for PostgreSQL.
- 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-INSTALLATION>/logs and <CONFLUENCE-HOME>/logs).

Configuring a PostgreSQL Datasource in Apache Tomcat

This page tells you how to set up a PostgreSQL datasource connection for Confluence.

Step 1. Shut down Tomcat
1. Run `bin/shutdown.sh` or `bin/shutdown.bat` to bring Tomcat down while you are making these changes.

2. Make a backup of your `<CONFLUENCE_HOME>/confluence.cfg.xml` file and your `<CONFLUENCE_INSTALLATION>/conf/server.xml` file, so that you can easily revert if you have a problem.

**Step 2. Install the SQL Server database driver**

1. Download the SQL Server JDBC driver JAR file.
   - Links are available on this page: [Database JDBC Drivers](#).
   - Alternatively, you can get the driver from your Confluence installation: `/confluence/WEB-INF/lib/postgresql-x.x-x.jdbcx.jar`, where `x` represents a version number.

2. Copy the JAR file into the `lib` folder of your Tomcat installation: `<TOMCAT-INSTALLATION>/lib`.

**On this page:**

- Step 1. Shut down Tomcat
- Step 2. Install the SQL Server database driver
- Step 3. Configure Tomcat
- Step 4. Configure the Confluence web application
- Step 5. Restart Tomcat

**Related pages:**

- Database Setup for PostgreSQL
- Important Directories and Files
- Confluence Installation and Upgrade Guide

**Step 3. Configure Tomcat**

1. Edit the `conf/server.xml` file in your Tomcat installation.

2. Find the following lines:

```xml
<Context path="" docBase="../confluence" debug="0" reloadable="true">
</Context>
```

   <!-- Logger is deprecated in Tomcat 5.5. Logging configuration for Confluence is specified in confluence/WEB-INF/classes/log4j.properties -->

3. Insert the `DataSource` Resource element inside the `Context` element, directly after the opening `<Context` line, before Manager:

```xml
<Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource" username="postgres"
password="postgres" driverClassName="org.postgresql.Driver"
url="jdbc:postgresql://localhost:5432/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.

**Notes:**

- If switching from a direct JDBC connection to datasource, you can find the above details in your `<CONFLUENCE_HOME>/confluence.cfg.xml` file.
- Here are the configuration properties for Tomcat's standard data source resource factory (`org.apache.tomcat.dbcp.dbcp.BasicDataSourceFactory`):
  - `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.

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 an 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.

**Step 4. Configure the Confluence web application**

1. Edit this file in your Confluence installation:
   ```
   <CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml
   ```
2. Insert the following element just before </web-app> near the end of the file:
   ```
   <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>
   ```

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.sf.hibernate.dialect.PostgreSQLDialect]]></property>
   <property name="hibernate.connection.datasource"><![CDATA[java:comp/env/jdbc/confluence]]></property>
   ```

**Step 5. Restart Tomcat**

Run `bin/startup.sh` or `bin/startup.bat` to start Tomcat with the new settings.

**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` directory under your Confluence Home Directory. See also Important Directories and Files.

**Note: The embedded HSQLDB database is not suitable for production Confluence sites.**

Production sites should use an external database. See our guide to database configuration. When using the default HSQLDB database, you run the risk of irrecoverable data loss because HSQLDB is not transaction safe.

- Corruption is occasionally encountered after sudden power loss. It can usually be corrected using the
data recovery procedure documented in our knowledge base.
- HSQLDB is suitable for evaluation purposes, but the risk can only be eliminated by switching databases. This is essential when you move from an evaluation to a production site. External databases may also provide superior speed and scalability.

**Related pages:**
- Important Directories and Files
- Database Configuration

**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**

1. **Enter Connection Name**

   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**

   - [Please provide DBVisualizer interface screenshot here]
Select Database Driver

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. Confluence bundles this and it can be found at `<confluence-installation>/confluence/WEB-INF/lib/hsqldb-*.jar`

**Select Database Path**

1. **Browse to your** `<Confluence-Home>` directory
2. **Open the Database folder**
3. **Select the confluencedb.properties file**

**Enter Connection Details**
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

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.ur` 1 in `confluence.cfg.xml` as the URL and you’re good to go.
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.

Troubleshooting the Embedded HSQLDB Database

**Note:** HSQLDB should not be used as a production database. It is included for evaluation purposes only. For more information, see [Embedded HSQLDB Database](#).

**Resolving the error: "User not found: SA"**

Please refer to our [knowledge base article](#).

**Hibernate logging**

You may find it useful to [enable detailed Hibernate logging](#) when debugging problems with HSQLDB.

**Connecting to HSQLDB**

You may need to connect to the database to retrieve information, or for troubleshooting purposes. Please follow the instructions on [Connecting to HSQLDB using DBVisualizer](#).

**Related pages:**
- Database Configuration
- Confluence Administrator's Guide

**Migrating to Another Database**

This document describes how to migrate your Confluence data from your existing database to another database. The instructions are designed primarily for migrating from an evaluation to a production database. Large data sets will require third party database migration tools.

This page covers the following scenarios:

- You should use this page when moving from the embedded database to an external database.
- Provided your dataset is not large, you may use this method to move from one type of external database to another. For example, from Oracle to PostgreSQL.
- Similarly, if the dataset is not large, you can use this method to upgrade your database to a new version of the same database. Note: You do not need to migrate your data if you are upgrading the database in
place.

**Note:** If you are simply moving your database 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).

Limitations of database migration

**Note:** The XML export built into Confluence is not suited for the backup or migration of large data sets. There are a number of third party tools that may be able to assist you with the data migration. If you would like help in selecting the right tool, or help with the migration itself, we can put you in touch with one of the [Atlassian Experts](https://www.atlassian.com/experts).

Database migration

There are two ways you can perform the migration, both described on this page:

1. **Method one** is the standard procedure.
2. **Use method two** if the total size of attachments in your installation exceeds 500MB.

On this page:
- Limitations of database migration
- Database migration
- Method one – standard procedure
  - Step 1: Take note of your add-ons
  - Step 2: Back up your data
  - Step 3: Set up the new database
  - Step 4. Install Confluence (same version number) in a new location
  - Step 5. Download and install the database driver if necessary
  - Step 6. Run the Confluence setup wizard and copy your data to your new database
  - Step 7. Re-install your add-ons
  - Step 8. Check settings for new machine
- Method two – for installations with a large volume of attachments
  - Before you start
  - Step 1: Take note of your add-ons
  - Step 2: Back up your data
  - Step 3: Set up the new database
  - Step 4. Install Confluence (same version number) in a new location
  - Step 5. Download and install the database driver if necessary
  - Step 6. Run the Confluence setup wizard and copy your data to your new database
  - Step 7: Copy your attachments across
  - Step 8. Re-install your add-ons
  - Step 9. Check settings for new machine
- A note about case sensitivity in your database
- Troubleshooting

Related pages:
- Database Configuration
- Confluence Installation Guide
- About Add-ons
- Confluence Home Directory
- Confluence Administrator’s Guide

Method one – standard procedure

Step 1: Take note of your add-ons
Take note of the add-ons (plugins) currently installed and enabled in Confluence, so that you can reinstate them later. Make a note of the following for each add-on:

- Add-on name
- Version
- Enabled or disabled status. This is useful if you have enabled or disabled modules yourself, making your configuration differ from the default.

Step 2: Back up your data

1. Create an XML backup of your existing data, via the Confluence administration console. See Manually Backing Up the Site. Make a note of the location where you put the XML file. You will need it later to import your Confluence data into your new database.
2. Shut down Confluence.
3. Make a copy of the Confluence Home Directory. This is a precautionary measure, to ensure you can recover your data if it is mistakenly overwritten.
4. If you are using an external database, make a separate backup using the utilities that were installed with that database. This also is a precautionary measure.

Step 3: Set up the new database

Choose the database setup instructions for your new database, and follow those instructions to do the following:

- Install the database server.
- Perform any required configuration of the database server, as instructed.
- Add the Confluence database and user. Make a note of the username and password that you define in this step. You will need them later, when running the Confluence Setup Wizard.

Step 4. Install Confluence (same version number) in a new location

Now you will install Confluence again, with a different home directory path and installation path.

Note: You must use the same version of Confluence as the existing installation. (If you want to upgrade Confluence, you must do it as a separate step.) For example, if your current site is running Confluence 5.1.2, your new installation must also be Confluence 5.1.2.

When running the Confluence installer:

- Choose Custom Install. (Do not choose to upgrade your existing installation.)
- Choose a new destination directory. This is the installation directory for your new Confluence. It must not be the same as the existing Confluence installation.
- Choose a new home directory. This is the data directory for your new Confluence. It must not be the same as the existing Confluence installation.

Step 5. Download and install the database driver if necessary

Note that Confluence bundles some database drivers, but you'll need to install the driver yourself if it is not bundled. Follow the database setup instructions for your new database, to download and install the database driver if necessary.

Step 6. Run the Confluence setup wizard and copy your data to your new database

When running the Confluence setup wizard:

- Enter your license key, as usual.
- Choose Production Installation as the installation type.
- In the database configuration step, choose your new database type from the dropdown menu, then choose External Database.
- Choose the connection type: Direct JDBC or Datasource. If you are not sure which, choose 'Direct JDBC'. This is the most common connection type.
- When prompted for the database user and password, supply the credentials you defined earlier when adding the Confluence database to your database server.
- On the load content step, choose Restore From Backup. This is where you will import the data from your XML backup. There are two options for accessing the XML file:
  - Browse to the location of your XML backup on your network, and choose Upload and Restore.
  - Alternatively, put the XML file in the Confluence home directory of the new site (<CONFLUENCE-HO
ME-DIRECTORY>\restore) then choose Restore.

**Note:** If you choose not to restore during the Confluence setup wizard, you can do the import later. Go to the Confluence administration console and choose to restore an XML backup. See Site Backup and Restore.

### Step 7. Re-install your add-ons

Re-install any add-ons (plugins) that are not bundled with Confluence.

- Use the same version of the add-on as on your old Confluence site.
- The data created by the add-ons will already exist in your new Confluence site, because it is included in the XML backup.

### Step 8. Check settings for new machine

If you are moving Confluence to a different machine, you need to check the following settings:

- Configure your new base URL. See Configuring the Server Base URL.
- Check your application links. See Configuring Application Links.
- Update any gadget subscriptions from external sites pointing to this Confluence site. For example, if your JIRA site subscribes to Confluence gadgets, you will need to update your JIRA site. See Adding JIRA Gadgets to a Confluence Page.
- Review any other resources that other systems are consuming from Confluence.

### Method two – for installations with a large volume of attachments

**Before you start**

Before proceeding with these instructions please check the following.

- Your existing installation must be Confluence 2.2 or later.
- Your attachments must be stored in the file system, *not in your database.* (To migrate between attachment storage systems, see Attachment Storage Configuration.)

The instructions below will only work if both of the above are true.

**Step 1: Take note of your add-ons**

Take note of the *add-ons* (plugins) currently installed and enabled in Confluence, so that you can reinstate them later. Make a note of the following for each add-on:

- Add-on name
- Version
- Enabled or disabled status. This is useful if you have enabled or disabled modules yourself, making your configuration differ from the default.

**Step 2: Back up your data**

1. Create an XML backup of your existing data, via the Confluence administration console. See Manually Backing Up the Site. Make a note of the location where you put the XML file. You will need it later to import your Confluence data into your new database.
2. Shut down Confluence.
3. Make a copy of the attachments directory (<CONFLUENCE-HOME-DIRECTORY>\attachments) in your Confluence Home directory. You will need it later to copy your Confluence attachments data into your new Confluence installation.
4. If you are using an external database, make a separate backup using the utilities that were installed with that database. This also is a precautionary measure.

**Step 3: Set up the new database**

Choose the database setup instructions for your new database, and follow those instructions to do the following:

- Install the database server.
- Perform any required configuration of the database server, as instructed.
- Add the Confluence database and user. Make a note of the username and password that you define in this step. You will need them later, when running the Confluence Setup Wizard.
Step 4. Install Confluence (same version number) in a new location

Now you will install Confluence again, with a different home directory path and installation path.

**Note:** You must use the same version of Confluence as the existing installation. (If you want to upgrade Confluence, you must do it as a separate step.) For example, if your current site is running Confluence 5.1.2, your new installation must also be Confluence 5.1.2.

When running the Confluence installer:

- Choose **Custom Install**. (Do **not** choose to upgrade your existing installation.)
- Choose a **new destination directory**. This is the installation directory for your new Confluence. It must not be the same as the existing Confluence installation.
- Choose a **new home directory**. This is the data directory for your new Confluence. It must not be the same as the existing Confluence installation.

Step 5. Download and install the database driver if necessary

Note that Confluence bundles some database drivers, but you'll need to install the driver yourself if it is not bundled. Follow the database setup instructions for your new database, to download and install the database driver if necessary.

Step 6. Run the Confluence setup wizard and copy your data to your new database

When running the Confluence setup wizard:

- Enter your license key, as usual.
- Choose **Production Installation** as the installation type.
- In the database configuration step, choose your new database type from the dropdown menu, then choose **External Database**.
- Choose the connection type: **Direct JDBC** or **Datasource**. If you are not sure which, choose ‘Direct JDBC’. This is the most common connection type.
- When prompted for the database **user and password**, supply the credentials you defined earlier when adding the Confluence database to your database server.
- On the load content step, choose **Restore From Backup**. This is where you will import the data from your XML backup. There are two options for accessing the XML file:
  - Browse to the location of your XML backup on your network, and choose **Upload and Restore**.
  - Alternatively, put the XML file in the Confluence home directory of the new site (\CONFLUENCE-HOME-DIRECTORY\restore) then choose **Restore**.

**Note:** If you choose not to restore during the Confluence setup wizard, you can do the import later. Go to the Confluence administration console and choose to restore an XML backup. See Site Backup and Restore.

Step 7: Copy your attachments across

Copy the contents of the attachments directory (\CONFLUENCE-HOME-DIRECTORY\attachments) from your old Confluence Home directory to your new Confluence Home directory.

Step 8. Re-install your add-ons

Re-install any add-ons (plugins) that are not bundled with Confluence.

- Use the same version of the add-on as on your old Confluence site.
- The data created by the add-ons will already exist in your new Confluence site, because it is included in the XML backup.

Step 9. Check settings for new machine

If you are moving Confluence to a different machine, you need to check the following settings:

- **Configure your new base URL.** See Configuring the Server Base URL.
- **Check your application links.** See Configuring Application Links.
- **Update any gadget subscriptions from external sites pointing to this Confluence site.** For example, if your JIRA site subscribes to Confluence gadgets, you will need to update your JIRA site. See Adding JIRA Gadgets to a Confluence Page.
- **Review any other resources that other systems are consuming from Confluence.**
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. This is the default collation type used by many database systems.

Note: Even if the database is configured for case sensitive collation, Confluence reduces all usernames to lower case characters before storing them in the database. For example, this means that 'joebloggs', 'joeBloggs' and 'JoeBloggs' will be treated as the same username.

Migrating an Existing Confluence Instance to a Different Database

The default Confluence configuration uses case sensitive database collation. This is typical of databases created under default conditions. 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 are unable to restore your XML backup, consult our troubleshooting guide.

Configuring Database Character Encoding

The database used with Confluence should be configured to use the same character encoding as Confluence. The recommended encoding is Unicode UTF-8 (the equivalent for Oracle databases is AL32UTF8).

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.

**On this page:**
- JDBC connection settings
- Creating a UTF-8 database
- Updating existing database to UTF-8

**The information on this page does not apply to Confluence OnDemand.**

JDBC connection settings

MySQL

Append "useUnicode=true to your JDBC URL:

```
jdbc:mysql://hostname:port/database?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
Creating a UTF-8 database

MySQL

1. Create a UTF-8 database with binary UTF-8 collation.
   Binary UTF-8 provides case-sensitive collation.
   ```
   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]:
   ```
   [mysqld]
   default-character-set=utf8
   ```
   If the above option does not work, try using `character_set_server=utf8` in lieu of `default-character-set=utf8`.

3. Use the `status` command to verify database character encoding information.

   **Screenshot: Using the Status Command to Verify Database Character Encoding**

   ```
   mysql> CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;
   Query OK, 1 row affected (0.02 sec)
   mysql> show databases;
   +--------------------------+
   | Database                 |
   +--------------------------+
   | information_schema       |
   | confluence               |
   | confluencedb             |
   | mysql                    |
   | test                     |
   +--------------------------+
   5 rows in set (0.02 sec)
   mysql> use confluence;
   Database changed
   mysql> status;
   ```

   ```
   Connection id: 1800
   Current database: confluence
   Current user: root@localhost
   SQL: Not in use
   Using delimiter: ;
   Server version: 5.0.83-community-nt MySQL Community Edition (GPL)
   Protocol version: 10
   Connection: localhost via TCP/IP
   Server character set: utf8
   Db character set: utf8
   Client character set: utf8
   Coll. character set: utf8
   TCP port: 3306
   Uptime: 20 hours 56 min 23 sec
   ```

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 syntax when the XML is parsed. An effective URL could be similar to:

   ```
   <property
       name="hibernate.connection.url">jdbc:mysql://hostname:port/database?useUnicode=true&amp;characterEncoding=utf8</property>
   ```
within your Confluence database are correctly configured to use UTF-8 character encoding and binary UTF-8 collation:

```
use confluence;
show table status;
```

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` and `LC_COLLATE` (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 `pgsql` 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%';` and `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, where your database is named "confluence".

1. Dump the database (except the plugindata table) to a text file using the `mysqldump` tool from the command-line:
   ```
   mysqldump -p --default-character-set=latin1 -u <username> --skip-set-charset
   --ignore-table='`confluence`.plugindata'
   --ignore-table='`confluence`.attachmentdata' confluence >
   confluence_database.sql
   ```
2. Dump the plugindata and attachmentdata tables to a text file using mysqldump separately. This is done separately as the recode step below can corrupt the binary data in these tables:
   ```
   mysqldump -p --default-character-set=latin1 -u <username> --skip-set-charset
   confluence attachmentdata plugindata > confluence_blobtables.sql
   ```
3. Copy `confluence_database.sql` to `confluence_utf8.sql`
4. Open `confluence_utf8.sql` in a text editor and change all character sets from 'latin1' to 'utf8'
5. Encode all the latin1 characters as UTF-8:
   ```
   recode latin1..utf8 confluence_utf8.sql
   ```
   (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)

In MySQL:

1. DROP DATABASE confluence;
2. CREATE DATABASE confluence CHARACTER SET utf8 COLLATE utf8_bin;

Reimport the UTF-8 text file, and also the plugindata and attachmentdata dumps:

1. `mysql -u <username> -p --default-character-set=utf8 --max_allowed_packet=64M
   confluence < /home/confluence/confluence_utf8.sql`
2. `mysql -u <username> -p --default-character-set=latin1 --max_allowed_packet=64M
   confluence < /home/confluence/confluence_blobtables.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.

Finally, since the plugindata and attachmentdata tables were not actually converted before, you need to instruct MySQL to convert all the text fields manually:

1. ALTER TABLE plugindata CONVERT TO CHARACTER SET utf8;
2. ALTER TABLE attachmentdata CONVERT TO CHARACTER SET utf8;

**Testing database encoding**

See Troubleshooting Character Encodings for a number of tests you can run to ensure your database encoding is correct.

**RELATED TOPICS:**

Configuring Character Encoding
Known Issues for MySQL

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.

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

Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.
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>\lib` directory (for Confluence version 2.10 onwards) or `<confluence-install>\common\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>` directory.
3. Rename your `<confluence-install>` directory.
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>` 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>` directory.

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

If you are still stuck after attempting the suggestions above, lodge a free technical support request with information on your database setup.

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 its side, you can enable sql loggin. 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:

```
"http-8080-Processor150" daemon prio=1 tid=0x08543368 nid=0x11aa in
Object.wait() [0x665a4000..0x665a51b0]
at java.lang.Object.wait(Native Method)
- waiting on <0x83140488> (a
com.mchange.v2.resourcepool.BasicResourcePool)
at
com.mchange.v2.resourcepool.BasicResourcePool.awaitAcquire(BasicResource
Pool.java:968)
at
com.mchange.v2.resourcepool.BasicResourcePool.checkoutResource(BasicReso
urcePool.java:208)
- locked <0x83140488> (a com.mchange.v2.resourcepool.BasicResourcePool)
```
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).
- The compound database index for the ATTACHMENTDATA table is described in CONF-13819.
- 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:

```sql
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):

```sql
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:

```sql
show full columns from content where field = 'title';
show full columns from spaces where field = 'spacekey';
```

If the `collation_name` 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/`
DB2 for Linux 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

Surviving Database Connection Closures

When a database server reboots or a network failure has occurred, all connections in the database connection pool are broken. To overcome this issue, Confluence would normally need restarting (or for Confluence WAR distributions, the application server running Confluence would need restarting).

However, database connections in the database connection pool can be validated by running a simple SQL query. If a broken database connection is detected in the pool, a new one is created to replace it.

To do this, you can specify an optional validation query for your database connection. Depending on whether you are using a direct JDBC URL, or a data source, this is configured differently.

Determining the validation query SQL for your database type

Different database types have slightly different SQL syntax requirements for their validation query. The validation query should be as simple as possible, as this is run every time a connection is retrieved from the pool.

The following validation queries are recommended for the following types of databases:

<table>
<thead>
<tr>
<th>Database Type</th>
<th>Validation Query</th>
</tr>
</thead>
<tbody>
<tr>
<td>MySQL</td>
<td>select 1</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>select 1</td>
</tr>
<tr>
<td>Oracle</td>
<td>select 1 from dual</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>select 1</td>
</tr>
</tbody>
</table>
Enabling validation query using direct JDBC

To ensure Confluence validates database connections in the database connection pool:

1. Shut down Confluence
2. Edit the confluence.cfg.xml file at the root of your Confluence Home Directory
3. Add the property "hibernate.c3p0.validate" and set it to "true", and add the property "hibernate.c3p0.preferredTestQuery" and set it to the value of the query you determined above for your database type. See this excerpt of the file with the two added properties for details:

```
<property name="hibernate.c3p0.validate">true</property>
<property name="hibernate.c3p0.preferredTestQuery">select 1</property>
```

4. Save confluence.cfg.xml
5. Restart Confluence

Ensuring validation query using a data source

To ensure Confluence validates database source connections in the database connection pool:

1. Shut down Confluence (or the Tomcat installation running Confluence).
2. Edit the conf/server.xml file in your Confluence Install Directory, or in the Tomcat installation's CATALINA_HOME directory.
3. Find the Resource element for your data source, and add the "validationQuery" field, with the value of the query you determined above for your database type. See this excerpt of the file with this added for details:

```
<Resource name="jdbc/confluence" auth="Container" type="javax.sql.DataSource"
    username="postgres"
    password="postgres"
    driverClassName="org.postgresql.Driver"
    url="jdbc:postgresql://localhost:5432/yourDatabaseName"
    maxActive="20"
    maxIdle="10"
    validationQuery="select 1" />
```

4. Save conf/server.xml
5. Restart Confluence (or the Tomcat installation running Confluence).

Results and Considerations

You should now be able to recover from a complete loss of all connections in the database connection pool without the need to restart Confluence or the application server running Confluence.

⚠️ Performance Considerations:
• Setting this option has a performance impact. The overall decrease in performance should be minimal, as the query itself is quick to run. In addition, the query will only execute when you make a connection. Thus, if the connection is kept for the duration of a request, the query will only occur once per request.
• If you are running a large Confluence installation, you may wish to assess the performance impact of this change before implementing it.

Site Backup and Restore

⚠️ Atlassian recommends establishing a backup strategy using a native database tool for production installations of Confluence.

By default, Confluence backs up all data and attachments once a day to an XML backup file. These files are called XML site backups, and are stored in the backups directory of Confluence home. You can also create XML site backups manually. This mechanism is intended for small to medium-sized deployments of Confluence. It is not intended for use with large deployments with lots of pages and attachments (see below).

- Restore your site from an XML site backup
- Manually create an XML site backup
- Configuring 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 may find that backups become slow to create and use large amounts of disk space.

Note: Plugins are not included in the XML backup. After importing your backup into a new Confluence site, you will need to re-install all plugins (add-ons) that are not bundled with Confluence. (The plugindata table is not backed up in a manual backup.)

⚠️ The information on this page does not apply to Confluence OnDemand.

Backups for large installations

XML site backups are unsuitable for installations 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 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 GB instance of Confluence is backed up daily, it will create 30 GB 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</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.

**Production Backup Strategy**
Confluence automatic daily XML backup is suitable 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. The built in backup functionality requires a lot of memory to run and is less reliable when restoring data.

**Related pages:**
- Site Backup and Restore
- Backup FAQ

---

**Establishing a production system backup solution**
Atlassian recommends establishing an alternative database backup strategy:

- Create a backup or dump of your database using tools provided by your database
  - To avoid any data inconsistency and corruption, it is recommended to shut down Confluence before creating a database backup or dump.
- Create a file system backup of your Confluence home directory

Once this is in place, disable the daily backups through the scheduled jobs feature via 'Administration Console > Administration > Scheduled Jobs'.

We want to stress that creating these two backups is better than having a Confluence XML backup. It is 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. See Restoring Data from other Backups.

**Which files need to be backed up?**
Back up the whole home directory is the safest option, however most files and directories are populated on startup and can be ignored. At minimum, these files/directories must be backed up:

- `attachments` – but If you store your attachments in the database then you can ignore the attachments directory
- `confluence.cfg.xml`

The rest of the directories will be auto-populated on start up. You may also like to backup these directories:

- `config` – if you have modified your ehcache.xml file.
- `index` – if your site is large or reindexing takes a long time – this will avoid the need for a full reindex when restoring.

**How do I restore?**
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 above will work for those processes too.

- Our upgrade guide does not require the use of an XML backup (although the earlier Confluence upgrade procedure, and the JIRA upgrade guide, do use XML backups).
- Our migrate server procedure— used to set up a test server — can use a SQL dump as well.
- The database migration procedure uses the XML backup for small data sets. Large data sets will require third party database migration tools.

Note: The XML export built into Confluence is not suited for the backup or migration of large data sets. There are a number of third party tools that may be able to assist you with the data migration. If you would like help in selecting the right tool, or help with the migration itself, we can put you in touch with one of the Atlassian Experts.

Configuring Backups

Confluence backs up your data regularly into a zipped XML file. By default, this backup is performed at 2.00 a.m. each day and the backup files are stored in the backups folder under the Confluence Home directory. The default naming convention for the backup files is 'backup-yyyy_MM_dd'. Confluence can write backups to both local and mapped network drives.

From the Backup Administration section of Confluence's administration console, you can:

- 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 can also change the schedule of this backup using Confluence's scheduled jobs feature.

You need to have System Administrator permissions in order to configure these options.

<table>
<thead>
<tr>
<th>On this page:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring Confluence Backups</td>
</tr>
<tr>
<td>Enabling Backup Path Configuration</td>
</tr>
<tr>
<td>Notes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Related pages:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confluence Administrator's Guide</td>
</tr>
</tbody>
</table>

The information on this page does not apply to Confluence OnDemand.

Configuring Confluence Backups

To configure Confluence backups:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'Backup Administration' in the 'Configuration' section.
3. Click the 'Edit' button on the 'Backup Administration' screen.
4. Now you can do the following:
   - 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.
   - To exclude attachments from backups — Deselect 'Backup Attachments'. By default, this feature is 'On'.
   - To specify an alternate path to store backup files (if enabled) — Select 'Custom' and then enter the path. The directory must be on either a local drive or a mounted network drive.

Notes:
- By default, this option is not available. See below for information about enabling the configuration option.
- Please ensure the mapped drive is on a physical server, not a Virtual Machine image.

5. ‘Save’ your changes.

You can disable Confluence backups through the scheduled jobs feature.

Screenshot above: Editing the Backup Configuration

Enabling Backup Path Configuration

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. For production environments, please review our Production Backup Strategy.

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).

```
<property name="admin.ui.allow.daily.backup.custom.location">true</property>
```

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.

Notes

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click ‘System Information’ in the left-hand panel and look at the ‘System Time’.

Backup strategy for large Confluence sites

Consider using the production backup strategy if your Confluence site is large or you are encountering problems
with your automated backup.

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 Atlassian Answers. Feel free to submit new scripts or post updates by logging in and adding them to the page as a comment.

⚠️ The information on this page does not apply to Confluence OnDemand.

Delete Old Backups - Wscript Script On Windows

This script examines backup filename and deletes them if necessary, it may need to be edited.

```wscript
'dIf you want 3 day old files to be deleted then insert 3 next to Date - "your number here"
'dThis script will search out and delete files with this string in them
'.2005-12-04-" This of course depends on the number you enter.
'dYou 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:

```bash
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:

```bash
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.
# 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/$d
sudo -u postgres pg_dumpall | bzip2 > /home/backup/postgres/$d/sql.bz2
```

Related Topics

- Site Backup and Restore
- Backup FAQ

Manually Backing Up the Site

Confluence is configured to back up its data automatically, as a zipped XML file. You can also manually perform this backup from the Administration Console.

You need to have System Administrator permissions in order to perform this function.

Note:

- Atlassian recommends that you follow the Production backup strategy if your Confluence site is large or you are encountering problems with your automated backup.
- Plugins are not included in the XML backup. After importing your backup into a new Confluence site, you will need to re-install all plugins (add-ons) that are not bundled with Confluence. (The plugindata table is not backed up in a manual backup.)

Creating the site backup

To manually back up your site:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Backup & Restore in the left-hand panel.
3. Choose Archive to backups folder to store a copy of the backup in the same folder as Confluence's bac
kups.
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. Choose **Backup attachments** to include attachments in your backup.
5. Choose **Backup**.
The process will take a few minutes.

### Related pages:
- Restoring a Site
- Configuring Backups
- Production Backup Strategy
- Confluence Administrator’s Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

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**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. If this functionality is enabled, Confluence will prompt you 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'.

**Notes**

If you experience timeout errors, please consider bypassing Apache and creating the export directly from Tomcat. This will speed up the process and prevent timeouts. For example, your URL might be something like `http://<domain>.com`. To bypass this and access Tomcat directly, use this URL: `http://localhost:8080/confluence/admin/backup.action`.

---

**Restoring a Site**

⚠️ **CAUTION:** Restoring a backup of an entire confluence site will:
- Wipe out all Confluence content in the database. Please ensure that your database is backed up before you start.
- Log you out after the restoration process. Please make sure you know the login details contained in the data that you are about to restore.

This page describes how to restore data from an XML backup file into an existing Confluence installation. If you want to restore data into a new site, follow the instructions on **restoring from backup during setup**.

You need **System Administrator** permissions in order to perform this function.
Notes before you start:

- **All content replaced.** Restoring a site from backup will replace all your content, as described in the warning above.
- **Selective space restoration not possible.** You cannot select a single space to restore from the entire site backup when the backup contains more than one space.
- **Backward version compatibility.** Confluence supports backward compatibility for site backups (but not for space backups). You can successfully restore backups of a site from an older version of Confluence to a newer version of Confluence. You cannot restore backups from a newer version to an older version. For example, if you create a site backup in Confluence 2.4.3, it cannot be restored into a Confluence 2.2.2 site. 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.

**Related pages:**
- Production Backup Strategy
- Manually Backing Up the Site
- Confluence Administrator’s Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

### Restoring data from an XML backup

You can restore data from an XML backup file located somewhere on your local computer or a shared drive, or you can copy the XML file into the Confluence installation and restore it from there. The second option is recommended for large backup files. Both options are described below.

**To restore data from an XML backup located outside Confluence:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Backup and Restore in the left-hand panel.
3. Choose Choose File and browse for the backup file.
4. Uncheck Build Index if you want to create the index at a later stage.
5. Choose Upload and Restore.

**To restore data from an XML backup located in your Confluence installation:**

1. Copy your XML backup zip file into the restore directory in your Confluence home directory. For example:
   - On UNIX: `/opt/java/src/confluence/deployments/conf.atlassian.com/home/restore`
   - On Windows: `C:\Program Files\Atlassian\Application Data\Confluence xx.x\restore`
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose Backup and Restore in the left-hand panel.
4. The zip file that you copied in step 1 will appear in the list of files under the heading *Restore a backup from the Confluence Home Directory* on your Confluence Administration Console. Select the zip file.
5. Uncheck Build Index if you want to create the index at a later stage.
6. Choose Restore.

**Notes**

- **Production backup strategy preferred.** Atlassian recommends that you follow the Production Backup Strategy for your production Confluence site, because Confluence XML backups are not recommended for non-evaluation sites.
- **Restoring from other backups.** If your daily backup zip files cannot be restored for some reason, but you have backups of both your database and your Confluence home directory, then it is still possible to restore from these backups.

### 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, restore this zip file as described below.

You need to have **System Administrator** permissions in order to restore a space from an XML zip file.

Before you start

Before you start, please check the following important notes.

**Note 1: You cannot restore to a previous version**

Let's assume you are importing a space from site A to site B. In this case, site B must be running the same version of Confluence as site A, or a later version than site A. The space import is not backwards compatible.

**Note 2: You cannot restore to a different major Confluence version**

Confluence only supports compatibility for space import and export when executed within the **same major version** of Confluence. (This issue is logged as **CONF-26111**.)

Clarifying our terminology: By **major version**, we mean the version defined in the first two sections of the release number. For example, Confluence 2.2 and Confluence 2.3 are different major versions. Confluence 2.2.1 and Confluence 2.2.6 are the same major version.

**Restoration data must share the same major version number.** This means that a space export created in one major version of Confluence cannot be imported into a different major version of Confluence. For example, if you create a space export in Confluence 2.3.5, it cannot be imported into a Confluence 2.4.1 site. It can be however imported into 2.3.7. Similarly, a space export created in 5.0 can not be imported into 5.1.2. However, it can be restored into a Confluence 5.0.2 site.

If you need to import a space from a different major version, see the workaround described below.

On this page:
- Before you start
  - Note 1: You cannot restore to a previous version
  - Note 2: You cannot restore to a different major Confluence version
  - Note 3: Make sure the space does not already exist
- Restoring a space from an XML backup
- Workaround for restoring spaces between major releases

**Related pages:**
- Restoring a Site
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

If you try to restore a space from a different major version of Confluence, you will see an error message similar to the one below and the import action will stop.

**Screenshot: Clash of major versions 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).

**Note 3: Make sure the space does not already exist**

Confluence will only allow you to restore a space if there is not already a space with that key on the site. If you already have a space with the same key, you will need to delete or rename the existing space before restoring
the new one.

Restoring a space from an XML backup

You can restore data from an XML backup file located somewhere on your local computer or a shared drive, or you can copy the XML file into the Confluence installation and restore it from there. The second option is recommended for large backup files. Both options are described below.

To restore data from an XML backup located outside Confluence:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Backup and Restore in the left-hand panel.
3. Choose Choose File and browse for the backup file.
4. Uncheck Build Index if you want to create the index at a later stage.
5. Choose Upload and Restore.

To restore data from an XML backup located in your Confluence installation:

1. Copy your XML backup zip file into the restore directory in your Confluence home directory. For example:
   - On UNIX: /opt/java/src/confluence/deployments/conf.atlassian.com/home/restore
   - On Windows: C:\Program Files\Atlassian\Application Data\Confluence x.x\restore
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose Backup and Restore in the left-hand panel.
4. The zip file that you copied in step 1 will appear in the list of files under the heading Restore a backup from the Confluence Home Directory on your Confluence Administration Console. Select the zip file.
5. Uncheck Build Index if you want to create the index at a later stage.
6. Choose Restore.

Workaround for restoring spaces between major releases

If you need to import a space from an earlier major version, you can use a temporary Confluence installation to upgrade the space export to the right version number:

1. Download the same version of Confluence as the version you exported the space from. You can get older versions of Confluence at the Confluence Downloads Archive.
2. Install that version of Confluence on a temporary server.
3. Import the space into this temporary Confluence site.
4. Upgrade Confluence on your temporary site to same version as the site where you want to import the space. See Upgrading Confluence.
5. Export the space from your temporary Confluence site. It will now have the correct version number.
6. Import the space into your production Confluence site.

Restoring a Test Instance from Production

See Migrating Confluence Between Servers for a more comprehensive explanation.

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.

The information on this page does not apply to Confluence OnDemand.

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:

   ```sql
   SELECT * FROM BANDANA WHERE BANDANKEY = '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, 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).

⚠️ The information on this page does not apply to Confluence OnDemand.
**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

---

**Retrieving File Attachments from a Backup**

File attachments on pages can be retrieved from a backup without needing to import the backup into Confluence. This is useful for recovering attachments that have been deleted by users.

Both automated and manual backups allow this, as long as the 'Include attachments' property was set. If you want to restore pages, spaces or sites, see the Confluence Administrator's Guide instead.

Before following the instructions for recovering attachments below, we will review how backups store file and page information.

⚠️ The information on this page does not apply to Confluence OnDemand.

---

**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:

```xml
<object class="Attachment" package="com.atlassian.confluence.pages">
  <id name="id">98</id>
  <property name="fileName"><![](CDATA[myimportantfile.doc])></property>
  ...
  <property name="content" class="Page" package="com.atlassian.confluence.pages">
    <id name="id">10001</id>
  </property>
  ...
</object>
```

**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:

```xml
<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.

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
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 `confluence-home/logs/atlassian-confluence.log`. Scroll to the bottom of the file.

9. Do a search for 'ObjectNotFoundException'. You should see an error similar to this:
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.

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 (line 6). Now you know the column and value. This value 2535 is the id of an entry that no longer exists.

14. Using a database administrative tool, login to the Confluence database. Locate the row in the relevant table and correct the entry. Check other rows in the table for the default column value, which may be null, 0 or blank. Overwrite the invalid row value with the default.

15. Restart Confluence.

16. Attempt the backup again. If the backup fails and you are stuck, please lodge a support request with your latest logs.

Troubleshooting “Duplicate Key” related problems

If you are encountering an error message such as:

```plaintext
could not insert: [bucket.user.propertyset.BucketPropertySetItem$bucket.user.propertyset.BucketPropertySetItem@a70067d3]; SQL [ ]; Violation of PRIMARY KEY constraint 'PK_OS_PROPERTYENTRY314D4EA8'. Cannot insert duplicate key in object 'OSPROPERTYENTRY'.; 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:

```sql
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

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.

RELATED TOPICS

Enabling detailed SQL logging

Migrating from HSQLDB to MySQL

If you've gone through Migrating 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.

Resources needed

- 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.

Choose Direct Migration
Source Database

Select the source database you want to migrate from.

**Source Database Connection**

- **Database System:** Generic JDBC
- **Driver:** Generic JDBC

**Connection Parameters**

- **Connection String:** \jdbc:hsqldb:\file:PATHTODATABASEFOLDER/confluencedb\ 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.
Connecting to Servers

Source Schemata Selection

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.
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

Please define how the object creation should be performed.

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
- Create Script File for Create Statements

Click on both sections. For Migration Method for Type Schema, choose Multilanguage. For Migration Method for Type Table, choose Data Consistency/Multilanguage.

Advanced Option: 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.

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 distribution users, check your Confluence install directory under the /logs/ and check both atlassian-confluence.log and catalina.out 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:
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 Entry" for key "cp_" or "cps_

If you are encountering an error message such as:

```
com.atlassian.confluence.importexport.ImportExportException: Unable to complete import because the data does not match the constraints in the Confluence schema. Cause: MySQLIntegrityConstraintViolationException: Duplicate entry '1475804-Edit' for key 'cps_unique_type'
```

This indicates that the XML export came from a version of Confluence with a corrupt permissions database, caused by some 3rd party plugin. This is an issue that was fixed when CONF-22123 was implemented in Confluence 3.5.2. The simplest workaround is to export the space again after upgrading the instance to 3.5.2 or above. If that is not an option, then either the export will need to be edited manually to remove the duplicate permission entries or the source instance will need to have the offending entries removed. The following SQL queries can be used to look for such entries:
Remove all matching entries and perform the export again.

Troubleshooting "Duplicate Key" related problems

If you are encountering an error message such as:
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

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.

On this page:

- Attachment Storage Options
  - Local File System
  - Database
  - WebDAV
- Migration between Attachment Storage Systems
- Troubleshooting

Related pages:

- Working with Confluence Logs
- Working with Confluence Logs
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click ‘Attachment Storage’ in the left-hand panel. The current configuration will be displayed. 
   Screenshot: Attachment storage configuration

   ![Attachment Storage](image)

3. Click the ‘Edit’ button to modify the configuration.
4. Select the storage system you desire.
   Screenshot: Edit attachment storage

   ![Edit Attachment Storage](image)

5. Click the ‘Save’ button to save the changes.
6. 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.
   Screenshot: migration warning
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
```

For more about log file configuration, see Working with Confluence Logs.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Enter the maximum size next to Attachment Maximum Size. The default is 10 MB.
5. Choose Save.

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
```

Related pages:

- Recognised System Properties Not applicable to Confluence OnDemand.
- Working with Attachments
- Confluence Administrator's Guide
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 issue in our issue tracker: CONF-10512.

Hierarchical File System Attachment Storage

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>
</tbody>
</table>

⚠️ The information on this page does not apply to Confluence OnDemand.

Backup Confluence Home

Before upgrading to Confluence 3.0, as with any upgrade you must ensure you have a backup of your Confluence home directory before you proceed.
The next 3 least significant digits of the content id, modulo 250

The full content id

The full attachment id

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:

**Attachments:**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>id: 745644</td>
<td>id: 782234</td>
<td>id: 771250</td>
</tr>
<tr>
<td>space id: 800432</td>
<td>space id: 800432</td>
<td>space id: 810032</td>
</tr>
<tr>
<td>content id: 632780</td>
<td>content id: 620002</td>
<td>content id: 603101</td>
</tr>
</tbody>
</table>

Directory Structure:

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>
</table>

Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.
The configured attachment directory <directory name> could not be found or was not a directory.

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.

It is not possible to migrate the attachments to the new structure since files already exist which the attachment process may need to create.

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.

Couldn’t find current Confluence content for the id <content Id>. The attachment is a non-spaced content (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, global description, personal information (on profile pages) and attachments on draft content.

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?

---

**Confluence Data Model**

This document provides a diagram of the Confluence schema and a conceptual overview of the data model.

**Notes:**

- The Hibernate mapping files are the authoritative reference for the Confluence data model. These are the *.hbm.xml files which you will find in the main Confluence JAR file (`*CONFLUENCE-INSTALLATION*>\confluence\WEB-INF\lib\confluence-5.1.1.jar`).
- The tables, columns and other attributes are likely to change with each major release of Confluence. To find the exact DDL of your Confluence site, please run a query after installation.

**Database diagrams**

**Detailed diagrams**

The following SVG images (Scalable Vector Graphics) include all the tables in the Confluence database. Click the links below to open the images in your browser, or download the SVG files for later use. You can use the browser’s zoom (Ctrl++ or Cmd++) to see more detail in the diagrams:

- **ConfluenceTables-KeysOnly.svg** – Shows all tables, with primary keys only for each table.
- **ConfluenceTables-AllColumns.svg** – Shows all tables, and all columns for each table.
Overview diagram

This image shows the core tables. Note that the image is very large. You may need to download it (right-click on the image) and view it in an image viewer. Alternatively, use the SVG images linked in the previous section.

Click here to show/hide the image...
Expand the link below to see a table of the primary and foreign keys for each table.  

[Click here to show/hide the table...]

<table>
<thead>
<tr>
<th>Primary key table name</th>
<th>Primary key column name</th>
<th>Foreign key table name</th>
<th>Foreign key column name</th>
<th>Foreign key name</th>
<th>Primary key name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO_9412A1_AUSER</td>
<td>ID</td>
<td>AO_9412A1_USER_APP_LINK</td>
<td>USER_ID</td>
<td>fk_a0_9412a1_user_app_link__user_id</td>
<td>AO_9412A1_AUSER_pkey</td>
</tr>
<tr>
<td>attachments</td>
<td>attachmentid</td>
<td>attachmentdata</td>
<td>attachmentid</td>
<td>fk9dc3e34d34a</td>
<td>attachments_pkey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4917e</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>attachments</td>
<td>attachmentid</td>
<td>attachments</td>
<td>prever</td>
<td>fk54475f9017d</td>
<td>attachments_pkey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td>4a070</td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>attachments</td>
<td>attachmentid</td>
<td>content_label</td>
<td>attachmentid</td>
<td>fk0e7436e34a</td>
<td>attachments_pkey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4917e</td>
<td></td>
</tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>attachments</td>
<td>attachmentid</td>
<td>imagedetails</td>
<td>attachmentid</td>
<td>fka768048734a</td>
<td>attachments_pkey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4917e</td>
<td></td>
</tr>
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<td>bodycontent</td>
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<td>cps_id</td>
<td>fkbd74b31676e33274</td>
<td>content_perm_set_pkey</td>
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<td>cwd_app_dir_group_mapping</td>
<td>app_dir_mapping_id</td>
<td>fk_app_dir_group_mapping</td>
<td>cwd_app_dir_mapping_pkey</td>
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<td>id</td>
<td>cwd_app_dir_operation</td>
<td>app_dir_mapping_id</td>
<td>fk_app_dir_mapping</td>
<td>cwd_app_dir_mapping_pkey</td>
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<td>fk_app_dir_group_app</td>
<td>cwd_application_pkey</td>
</tr>
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<td>cwd_application_pkey</td>
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<td>id</td>
<td>cwd_application_address</td>
<td>application_id</td>
<td>fk_application_address</td>
<td>cwd_application_pkey</td>
</tr>
<tr>
<td>cwd_application</td>
<td>id</td>
<td>cwd_application_attribute</td>
<td>application_id</td>
<td>fk_application_attribute</td>
<td>cwd_application_pkey</td>
</tr>
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<td>directory_id</td>
<td>fk_app_dir_group_dir</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
<td>id</td>
<td>cwd_app_dir_mapping</td>
<td>directory_id</td>
<td>fk_app_dir_dir</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
<td>id</td>
<td>cwd_directory_attribute</td>
<td>directory_id</td>
<td>fk_directory_attribute</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
<td>id</td>
<td>cwd_directory_operation</td>
<td>directory_id</td>
<td>fk_directory_operation</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
<td>id</td>
<td>cwd_group</td>
<td>directory_id</td>
<td>fk_directory_id</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
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<td>cwd_group_attribute</td>
<td>directory_id</td>
<td>fk_group_attribute_dir_id</td>
<td>cwd_directory_pkey</td>
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<tr>
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<td>cwd_user</td>
<td>directory_id</td>
<td>fk_user_dir_id</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_directory</td>
<td>id</td>
<td>cwd_user_attribute</td>
<td>directory_id</td>
<td>fk_user_attribute_id</td>
<td>cwd_directory_pkey</td>
</tr>
<tr>
<td>cwd_group</td>
<td>id</td>
<td>cwd_group_attribute</td>
<td>group_id</td>
<td>fk_group_attribute_id_group_id</td>
<td>cwd_group_pkey</td>
</tr>
<tr>
<td>cwd_group</td>
<td>id</td>
<td>cwd_memberships</td>
<td>parent_id</td>
<td>fk_parent_grp</td>
<td>cwd_group_pkey</td>
</tr>
<tr>
<td>cwd_group</td>
<td>id</td>
<td>cwd_memberships</td>
<td>child_group_id</td>
<td>fk_child_grp</td>
<td>cwd_group_pkey</td>
</tr>
<tr>
<td>cwd_group</td>
<td>id</td>
<td>cwd_memberships</td>
<td>child_user_id</td>
<td>fk_child_user</td>
<td>cwd_group_pkey</td>
</tr>
<tr>
<td>cwd_user</td>
<td>id</td>
<td>cwd_memberships</td>
<td>user_id</td>
<td>fk_user_attribute_id_user_id</td>
<td>cwd_user_pkey</td>
</tr>
<tr>
<td>cwd_user</td>
<td>id</td>
<td>cwd_user_attribute</td>
<td>user_id</td>
<td>fk_user_attribute_id_user_id</td>
<td>cwd_user_pkey</td>
</tr>
</tbody>
</table>
The following sections describe the principal tables involved in each logical area of Confluence – authentication, content, system information, and so on.

**Authentication**

This section describes the tables involved in user authentication, which is implemented via the Atlassian Crowd framework embedded in Confluence.

<table>
<thead>
<tr>
<th><strong>Table</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>cwd_user</td>
<td>Information for each user in Confluence.</td>
</tr>
<tr>
<td>cwd_group</td>
<td>The groups to which users can belong.</td>
</tr>
</tbody>
</table>
### cwd_membership
Mapping the membership of users to groups.

### cwd_directory
The user directories in your Confluence site. Examples of directories are the Confluence internal directory, or an LDAP directory.

### cwd_application
The applications (JIRA, Confluence, and so on) defined in the authentication framework.

## Content
This section describes the tables involved in storing content. Content is the information that Confluence users are storing and sharing.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attachmentdata</td>
<td>The binary data for attached files. This table is only used when Confluence is configured to store attachments in the database. Otherwise, attachments are stored in the local file system.</td>
</tr>
<tr>
<td>attachments</td>
<td>Metadata for the files attached to Confluence pages.</td>
</tr>
<tr>
<td>bodycontent</td>
<td>The content of Confluence pages. No version information or other metadata is stored here. That is all in the content table.</td>
</tr>
<tr>
<td>content</td>
<td>A persistence table for the ContentEntityObject class of objects. The subclass is indicated by the contenttype column.</td>
</tr>
<tr>
<td>content_label</td>
<td>Arbitrary text labels for content.</td>
</tr>
<tr>
<td>label</td>
<td>The other half of the content_label system.</td>
</tr>
<tr>
<td>content_perm</td>
<td>Content-level permissions objects.</td>
</tr>
<tr>
<td>content_perm_set</td>
<td>A one-to-many mapping for content items and their permissions, with added metadata.</td>
</tr>
<tr>
<td>pagetemplates</td>
<td>The back end of the templates feature.</td>
</tr>
<tr>
<td>likes</td>
<td>The pages and other content liked by a particular user.</td>
</tr>
<tr>
<td>follow_connections</td>
<td>A mapping of users who are following other users.</td>
</tr>
</tbody>
</table>

## Clustering
The following table contains information about clustered Confluence sites.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clustersafety</td>
<td>Normally, this table only contains one row. The value of the safetynumber is what Confluence uses to find out whether another Confluence site is sharing its database without being part of the cluster.</td>
</tr>
</tbody>
</table>

## System information
These tables store data related to the status and configuration of the Confluence site.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
</table>
### Spaces

This table is related to the management of spaces.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>spaces</td>
<td>Information about the spaces themselves: key, human-friendly name and numeric ID.</td>
</tr>
</tbody>
</table>

### Appearance

The following table contains information about the look and feel of your Confluence site.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>decorator</td>
<td>The custom display templates used to customise Velocity layouts.</td>
</tr>
</tbody>
</table>

### Miscellaneous

This section includes other tables worth commenting on.

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>os_propertyentry</td>
<td>Arbitrary association of entities and properties.</td>
</tr>
<tr>
<td>bandana</td>
<td>A catch-all persistence layer. This table 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.</td>
</tr>
<tr>
<td>extrnlinks</td>
<td>Referral links.</td>
</tr>
<tr>
<td>hibernate_unique_key</td>
<td>Used by the high/low ID generator – the subsystem which generates our primary keys. If you interfere with this table, you may not be able to create objects in Confluence.</td>
</tr>
<tr>
<td>indexqueueentries</td>
<td>Manages full-content indexing across the system. The table generally contains the last 12 hours (approximately) of updates, to allow re-syncing of cluster nodes after restarts.</td>
</tr>
<tr>
<td>keystore</td>
<td>Used by the trusted apps framework to store the server’s private key, and other servers' public keys.</td>
</tr>
<tr>
<td>links</td>
<td>Tracks links within the server (that is, across and within spaces).</td>
</tr>
<tr>
<td>notifications</td>
<td>Stores page- and space-level watches.</td>
</tr>
<tr>
<td>trackbacklinks</td>
<td>Trackback links.</td>
</tr>
</tbody>
</table>
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 can provide hints, it doesn'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 using the **Plugin Exchange**. 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:
You can try the Chart plugin in combination with the SQL plugin to give more visually attractive results.

**Data Import and Export**

Confluence administrators and users can import data into Confluence from a number of sources. The permissions required differ, depending on the scope of the import. See *Importing Content Into Confluence*.

You can also export Confluence content to various formats. See *Exporting Confluence Pages and Spaces to Other Formats*.

---

**Configuring a Confluence Environment**

This section describes the external setup of your Confluence installation. It includes information on configuring the web server, application server, directories and files – everything to do with the environment that Confluence runs in. For guidelines on modifying settings inside the application, see *Configuring Confluence* instead.

Confluence is a J2EE web application. On the client side, users access Confluence primarily via a web browser. For a list of important files on the server side, see *Important Directories and Files*.

This section contains the following guidelines:

- Important Directories and Files
- Application Server Configuration
- Web Server Configuration
- Starting Confluence Automatically on System Startup

---

The information on this page does not apply to Confluence OnDemand.

---

Diagram: A Confluence installation
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 Managing Confluence Users.
- `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 Managing Confluence Users.
- `conf/server.xml`: SSL configuration.
- `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 — `bin/setenv.bat`
  - Confluence Installer — `wrapperwin32.conf`
- **Mac/Linux Users**
  - Confluence — `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.

For EAR/WAR installations typically, this directory is /tmp on Linux systems, or C:\Temp on Windows.

For Standalone installations the temp directory is located in the installation directory as /temp.

To change the location of this directory, 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 are 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-in it.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
Embedded HSQLDB Database
Database Configuration

**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-INST ALL>/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.

⚠️ The information on this page does not apply to Confluence OnDemand.

**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 (/).

**Linux/Solaris Configuration**

On any Linux-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

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 are 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’.

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. The property that determines this is confluence.home, for example:

confluence.home=/var/atlassian/application-data/confluence

Once Confluence is running you can find the Confluence Home directory via the Administration console, under Administration > System Information > Confluence Information - Confluence Home.

Content of the Confluence Home Directory

The Confluence home directory contains some of the configuration data used by Confluence. Other data is stored in the database. This section outlines the purpose of the files and directories in the Confluence home directory.

confluence.cfg.xml

This file 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.

Since Confluence 3.0, the directory structure has been defined by the Hierarchical File System Attachment Storage method.

For versions before Confluence 3.0, paths within this directory had the following structure:
You can specify an alternative directory 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
```

You can specify an alternative directory for backups by setting the `daily.backup.dir` property in `confluence.cfg.xml`.

**bundled-plugins**

Confluence ships 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. In such cases this directory contains all Confluence runtime data. Installations 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**

All Confluence plugins are 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. 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.

**RELATED TOPICS**
- Confluence Installation Directory
- Important Directories and Files
- 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'.

⚠️ The information on this page does not apply to Confluence OnDemand.

**RELATED TOPICS**
- Confluence Home Directory
- Important Directories and Files

**Application Server Configuration**

The following pages contain information about configuring your application server for Confluence:
- Configuring URL Encoding on Tomcat Application Server
- Managing Application Server Memory Settings
- Switching to Apache Tomcat
- Java Policy Settings for Enterprise or Webhosting Environments

**Configuring URL Encoding on Tomcat Application Server**

Application servers may have different settings for character encodings. We strongly recommend **UTF-8** where possible.

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 the names of attachments or pages.

**To configure the URL encoding in Tomcat:**

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="8090"/>
   ``

2. **Add a** `URIEncoding="UTF-8"` **property to the connector**:

   ```xml
   <Connector port="8090" URIEncoding="UTF-8"/>
   ``

3. **Restart Tomcat**

   If you are using mod_jk
You should apply the same UTF-8 parameter as above to the AJP connector if you are using mod_jk, and add the following option to your Apache mod_jk configuration:

```
<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.

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 increasing the -Xmx and -Xms values for your installation to see if this resolves or helps resolve your issue. It’s best to increase in small increments (eg 512mb at a time), to avoid having too large a heap, which can cause different problems. If increasing the memory does not help, 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 -Xmx 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

See How to Fix Out of Memory Errors by Increasing Available Memory.

Related Topics

- Garbage Collector Performance Issues
- How to 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

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 or Confluence 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 are 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.

   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) 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 (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\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 the Confluence edition 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.

### 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 Universal Plugin Manager in the Confluence Administration Console.

### Look and Feel

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- 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 How to Fix Out of Memory Errors by Increasing Available Memory for more information.

**Advanced Customisations**

- If you were previously running Confluence over SSL, you will need to reapply your configuration as described in Running Confluence Over SSL or HTTPS.
- If you were using a custom SSO authenticator, 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.

**Java Policy Settings for Enterprise or Webhosting Environments**

Confluence relies on a number of Java libraries. Some of these libraries 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 cannot function.

Related pages:

- Application Server Configuration
- Confluence Administrator's Guide

When you attempt to run Confluence, you may get the following error:

```java
java.security.AccessControlException: access denied (java.lang.RuntimePermission accessDeclaredMembers)
at java.security.AccessControlContext.checkPermission(AccessControlContext.java(Compiled Code))
at java.security.AccessController.checkPermission(AccessController.java(Compiled Code))
at java.lang.SecurityManager.checkPermission(SecurityManager.java(Compiled Code))
```

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.
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";
};

Web Server Configuration

- Configuring Web Proxy Support for Confluence
- Running Confluence behind Apache
  - General Apache Configuration Notes
  - Using Apache with mod_proxy
  - Using Apache with virtual hosts and mod_proxy
  - Using Apache with mod_jk
  - Using mod_rewrite to Modify Confluence URLs
  - Configuring Apache to Cache Static Content via mod_disk_cache

Configuring 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 Oracle:

- http.proxyHost
- http.proxyPort (default: 80)
- http.nonProxyHosts (default: <none>)
- https.proxyHost
- https.proxyPort

At a minimum, you need to define http.proxyHost to configure an HTTP proxy, and https.proxyHost to configure an HTTPS proxy. System property configuration is described in the Configuring System Properties.

Properties http.proxyHost and http.proxyPort indicate the proxy server and port that the http protocol handler will use, and https.proxyHost and https.proxyPort indicate the same for the https protocol handler.

-Dhttp.proxyHost=proxy.example.org -Dhttp.proxyPort=8080
-Dhttps.proxyHost=proxy.example.org -Dhttps.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 pipe character |. In addition, a wildcard character (asterisk) * 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.

Please note that any command line parameters set are visible from the process list, and thus anyone who has the approriate access to view the process list will see the proxy information in the clear. To avoid this, you can set these properties in the catalina.properties file, located in `confluence-install/conf/`. Add this to the end of the file:

```plaintext
http.proxyHost=yourProxyURL
http.proxyPort=yourProxyPort
http.proxyUser=yourUserName
http.proxyPassword=yourPassword
https.proxyHost=yourProxyURL
https.proxyPort=yourProxyPort
https.proxyUser=yourUserName
https.proxyPassword=yourPassword
```

**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

**HTTP proxy (Microsoft ISA) NTLM authentication**

Confluence supports NTLM authentication for outbound HTTP proxies when Confluence is running on a Windows server.

This means that 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:

```plaintext
-Dhttp.auth.ntlm.domain=MYDOMAIN
```

**Configuring authentication order**

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:

```plaintext
-Dhttp.proxyAuth=basic,ntlm -Dhttps.proxyAuth=basic,ntlm
```

**Troubleshooting**

1. There's a diagnostic jsp file in CONF-9719 for assessing the connection parameters.
2. 'Status Code [407]' errors are described in APR-160.
3. Autoproxies are not supported. See CONF-16941.

Running Confluence behind Apache

This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please be aware that this material is provided for your information only, and that you use it at your own risk.

Introduction

For improved performance in high-load environments, you should run Confluence behind a web server. 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>Unique features</th>
<th>Common features to both mod_proxy and mod_jk</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 | • 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_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 | |

Configuration Guides

Please choose one configuration. Trying to configure for both mod_proxy and mod_jk will only lead to confusion and tears.

- **Using Apache with mod_proxy**
- **Using Apache with mod_jk**
- **Using Apache with virtual hosts and mod_proxy**

**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.
Caching static content via mod\_disk\_cache

To improve performance of a large Confluence site, we recommend that you move the caching of static content from the JVM into Apache. This will prevent the JVM from having a number of long running threads serving up static content. See Configuring Apache to Cache Static Content via mod\_disk\_cache.

Other related documentation

- Configuring Tomcat's URI encoding
- Running Confluence Over SSL or HTTPS

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.*" \n nokeepalive ssl-unclean-shutdown \n 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
Configuring Tomcat's URI encoding
Running Confluence Over SSL or HTTPS
Using Apache with mod_proxy

This page describes how to integrate Confluence into an Apache website using mod_proxy.

There are some common situations where you might use the configuration:

- You have an existing Apache-based website, and want to add Confluence to the mix (for example, http://www.example.com/confluence).
- You have two or more Java applications, each running in their own application server on different ports, for example, http://example:8090/confluence and http://example:8080/jira. By setting up Apache with mod_proxy, you can have both available on the regular HTTP port (80) – for example, at http://www.example.com/confluence and http://www.example.com/jira. This allows each application to be restarted, managed and debugged separately.

**Note:** This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please be aware that this material is provided for your information only, and that you use it at your own risk.

**Base configuration**

In these examples, we use the following:

- http://www.example.com/confluence - your intended URL
- http://example:8090 - the hostname and port Confluence is currently installed to
- /confluence - the intended context path (the part after hostname and port)

Please substitute the examples below with your intended URL's in your own server. Copy/pasting these suggestions will not work on your server.

Set the context path

Set your Confluence application path (the part after hostname and port). To do this in Tomcat (bundled with Confluence), edit conf/server.xml, locate the "Context" definition:

```
<Context path="" docBase="..\confluence" debug="0" reloadable="true">
```

and change it to:

```
<Context path="/confluence" docBase="..\confluence" debug="0" reloadable="true">
```

Then restart Confluence, and ensure you can access it at http://example:8090/confluence

Set the URL for redirection

Set the URL for redirection. In the same conf/server.xml file, locate this code segment:

```
<Connector port="8090" maxHttpHeaderSize="8192"
    maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
    enableLookups="false" redirectPort="8443" acceptCount="100"
    connectionTimeout="20000" disableUploadTimeout="true" />
```

And append the last line:

```
<Connector port="8090" maxHttpHeaderSize="8192"
    maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
    enableLookups="false" redirectPort="8443" acceptCount="100"
    connectionTimeout="20000" disableUploadTimeout="true" redirects="true" />
```
<Connector port="8090" maxHttpHeaderSize="8192"
  maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
  enableLookups="false" redirectPort="8443" acceptCount="100"
  connectionTimeout="20000" disableUploadTimeout="true"
  proxyName="www.example.com" proxyPort="80" />

If this isn't working for you and you're using SSL, try adding a scheme attribute to your Connector tag: `scheme= "https"`.

Now we have two options:

- If you want a URL like http://www.example.com/confluence, follow the simple configuration.
- If you want a URL like http://confluence.example.com, go to the complex configuration.

Simple Configuration

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):

```apache
# 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://www.example.com/confluence
ProxyPassReverse /confluence http://www.example.com/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.

Complex configuration

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>Application server URL</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://confluence.example.com/">http://confluence.example.com/</a></td>
<td><a href="http://app-server.internal.example.com:8090/confluence/">http://app-server.internal.example.com:8090/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.

```plaintext
# 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:8090/confluence
    ProxyPassReverse / http://app-server.internal.example.com:8090/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](http://www.example.com) has more information how to do this.

**Final Configuration Steps**

**Restart your Apache server**

This is needed to pick up on the new configuration. This can be done by running the following on your command line/terminal/shell:

```
sudo apachectl graceful
```

**Disable HTTP Compression**

Having compression run on both the proxy and Tomcat can cause problems integrating with other Atlassian applications, such as JIRA. Please disable HTTP compression as per our [Compressing an HTTP Response within Confluence](http://www.example.com) docs.

**Set the Confluence Base URL**

The last stage is to set the **Base URL** to the address you’re using within the proxy. In this example, it would be `http://www.example.com/confluence`
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 (SSLEngin and SSLCertificateFile)
   b. define the ProxyPass and ProxyPassReverse directives to pass through to Tomcat.

Most of the relevant Apache Config:

```apache
Listen 443
NameVirtualHost *:443
<VirtualHost *:443>
  SSLEngine On
  SSLCertificateFile /etc/apache2/ssl/apache.pem
  ProxyPass / http://localhost:8090/
  ProxyPassReverse / http://localhost:8090/
</VirtualHost>
```

Apart from the Apache configuration there are a couple of things you will need to do before you get your server working:

1. You will have to change your base URL to point to https addresses. See the documentation on configuring the server base URL.
2. We need to set up the connector to use https. In your installation directory, edit the file server.xml and add this attributes to your connector:

   ```xml
   proxyName="proxy.example.com" proxyPort="443" scheme="https"
   ```

More information

- The [mod_proxy_html site](http://mod-proxy.sourceforge.net/) has documentation and examples on the use of this module in the complex configuration.
- [Apache Week](http://www.apache-week.com/) has a tutorial that deals with a complex situation involving two applications and ProxyHTMLURLMap.
- Using Apache with virtual hosts and [mod_proxy](http://mod-proxy.sourceforge.net/) 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](http://mod-jk.sourceforge.net/) 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

**Note:** This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please be aware that this material is provided for your information only, and that you use it 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:8090/">http://confluence-app-server.internal.example.com:8090/</a></td>
</tr>
</tbody>
</table>

Add the following to your Apache httpd.conf:
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.

Using Apache with mod_jk

- The preferred configuration is Using Apache with mod_proxy. This 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.
- This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please be aware that this material is provided for your information only, and that you use it 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:8090/confluence/">http://app-server.internal.example.com:8090/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:

```
# 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.)

```
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.
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:

```http
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.

Using mod_rewrite to Modify Confluence URLs

Note: This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please
be aware that this material is provided for your information only, and that you use it at your own risk.

Confluence requires URL rewriting for proper functionality, if Confluence is accessible via different domain names. If Confluence is configured for multiple domains without URL rewriting, you will experience an array of problems. See Various Issues Caused when Server Base URL Does Not Match the URL Used to Access Confluence.

An example of why you may want to access Confluence from different domains:

- From an internal network:
  http://wiki
- The externally visible domain:
  http://wiki.domain.com

Using URL rewriting to access Confluence over multiple domains

To configure Confluence over multiple domains:

1. Add a DNS entry mapping http://wiki to the externally visible IP address of the Confluence server.
3. Add Apache HTTP proxy, using the instructions from Running Confluence behind Apache.
4. Add the mod_rewrite module to change the URL.

Further information

You may be interested in the UrlRewriteFilter that is Java web filter that works in a similar way of the Apache's mod_rewrite.

Configuring Apache to Cache Static Content via mod_disk_cache

To improve performance of a large Confluence site, we recommend that you move the caching of static content from the JVM into Apache. This will prevent the JVM from having a number of long running threads serving up static content.

Static content in Confluence includes most JavaScript, CSS and image files which are included with the application or an installed plugin. This content will be cached by Apache in this configuration. User-provided content like space logos, attachments or embedded images are not considered static content and will not be cached.

Note: This page documents a configuration of Apache, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with Apache. Please be aware that this material is provided for your information only, and that you use it at your own risk.

Configuring Apache mod_disk_cache

To configure Apache to cache static Confluence content:

1. Add a mod_disk_cache stanza to the virtual host configuration:

   ```
   <IfModule mod_disk_cache.c>
     # "*/s" is where Confluence serves "static" stuff. Instruct Apache to cache it:
     CacheEnable disk /s
     CacheIgnoreHeaders Set-Cookie
     CacheRoot "/var/cache/mod_proxy"
   </IfModule>
   ```

2. Configure Apache to load mod_disk_cache. For example, in our server configuration this is done in /etc/httpd/conf/httpd.conf:

   ```
   LoadModule disk_cache_module modules/mod_disk_cache.so
   ```

3. Restart Apache after both modifications are complete.
Notes

- Please refer to the Apache documentation for mod_disk_cache.
- If you encounter problems where users are served stale content, you may need to purge the Apache cache directory (/var/cache/mod_proxy in the above configuration) after a Confluence or plugin upgrade. This is a simple 3 step process:
  - Shut down Apache.
  - Clear the cache directory. For example: `sudo rm -r /var/cache/mod_proxy/*`
  - Restart Apache.
- Ensure that you are running the htcacheclean daemon in order to prevent excessive use of disk space. In our situation we ran it like this:

  ```
  sudo htcacheclean -d30 -n -t -p /var/cache/mod_proxy -l 512M
  ```

  This will purge content once the cache reaches 512M every 30 minutes. See the Apache documentation for htcacheclean for details of the options.

Starting Confluence Automatically on System Startup

You can configure Confluence to start automatically on system startup, allowing it to recover automatically after a reboot.

- **Start Confluence Automatically on Linux**
- **Start Confluence Automatically on Windows as a Service**

Start Confluence Automatically on Linux

On Linux/Solaris, 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 Linux/Solaris:

1. Create a confluence user for instance, using the following command:

   ```
   sudo useradd --create-home -c "Confluence role account" confluence
   ```

2. Create a directory to install Confluence into:

   ```
   sudo mkdir /usr/local/confluence
   sudo chown confluence: /usr/local/confluence
   ```

3. Log in as the confluence user to install Confluence:

   ```
   sudo su - confluence
   cd /usr/local/confluence/
   tar zxfv /tmp/confluence-3.0.1-std.tar.gz
   ln -s confluence-3.0.1-std/ current
   ```

4. Edit

   `<<CONFLUENCE_INSTALL_DIRECTORY>>/confluence/WEB-INF/classes/confluence-init.properties` file, and set `confluence.home=/usr/local/confluence/<Confluence_Data_Home>` (ensure you have removed the comment `#`)

5. 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).

   ```
   If you are running Ubuntu Jaunty (or later) do not perform this step. Please use the instructions further
   ```

```
```
down this page.

```
#!/bin/sh -e
# 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

case "$1" in
  # 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, 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>:8090/

The port for this will be whatever is defined in your Confluence server.xml file.

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:
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:

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:
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:

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
Starting 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 the Confluence distribution as a service: using the Confluence installer or manually as described below.

On this page:

- Reasons forStartingConfluence as a Service
- Changing the User Running the Service
- Manually Installing the Confluence Distribution as a Service
- Managing Confluence as a Service
- Upgrading Confluence
- Troubleshooting Confluence while Running as a Windows Service
- Requesting Support

Problem with 64-bit Windows

If you are running 64-bit Windows, please note that you may encounter problems with Apache Tomcat running as a Windows service if you are using a 64-bit JDK. Refer to our knowledge base article for more information.

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.

Changing the User Running the Service

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 `<CONFLUENCE-INSTALL>` and `<CONFLUENCE-HOME>` directories, and all subfolders. Note that any network drives must be specified by UNC and not letter mappings (eg. `\backupserver\confluence` not `z:\confluence`). For more detail, see Creating a Dedicated User Account on the Operating System to Run Confluence.

Manually Installing the Confluence Distribution 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 (eg. `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'.
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
```

NB: This will create a service called **Apache Tomcat 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 that you pass to your 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. Confluence is now installed as a service, but will not automatically start up until the next server reboot

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:

  [Getting 'The image file tomcat6.exe is valid, but is for a machine type other than the current machine'](https://confluence.atlassian.com/KB)
Unable to Install Service on Windows Vista
Confluence Does Not Start Due to Windows Firewall
Unable to Start Confluence Windows Service After Allocating JVM Memory
Unable to Configure Confluence to Run as a Service on Tomcat 5

- 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.

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 distribution?

**RELATED TOPICS**

Starting Confluence Automatically on System Startup
How to Fix Out of Memory Errors by Increasing Available Memory

**Configuring Confluence**

This section focuses on settings and configurations within the Confluence application. For guidelines on external configuration, see Configuring a Confluence Environment. *(Not applicable to Confluence OnDemand.)*

Would you like a full list of the pages in the administrator's guide? Here it is: Table of Contents for Confluence Administrator's Guide. *(Not applicable to Confluence OnDemand.)*

If you cannot find what you are looking for, try searching this documentation via the search box at top right of the screen.

- Viewing System Information
- Configuring the Server Base URL
- Configuring the Confluence Search and Index
- Configuring Mail
Viewing System Information

The System Information screen provides information about Confluence's configuration, and the environment in which Confluence has been deployed.

To view your system information:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose System Information in the left-hand panel.

Notes:

- The handy memory graph helps you keep track of Confluence's memory usage.
- Your system configuration information is helpful to Atlassian Support when diagnosing errors you may face using Confluence. When logging a support request or bug report, please provide as much detail as possible about your installation and environment.

Live Monitoring Using the JMX Interface

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 the supported 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 and enter the hostname of your Confluence instance and a port of your choosing.

   ![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.]

3. Click Connect.

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>
</tbody>
</table>
### Last Elapsed Reindexing
Time taken during last re-indexing. Milliseconds

### Task Queue Length
Shows number of tasks in the queue. Integer

### System Information
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>

### Request Metrics
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>Average Execution Time For Last Ten Requests</td>
<td>Average execution time for the last ten requests.</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>Current Number Of Requests Being Served</td>
<td>Number of requests being served at this instant.</td>
<td>Integer</td>
</tr>
<tr>
<td>Error Count</td>
<td>Number of times the Confluence error page was served.</td>
<td>Integer</td>
</tr>
<tr>
<td>Number Of Requests In Last Ten Seconds</td>
<td>Obviously, the Number Of Requests In the Last Ten Seconds.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

### Mail Server - SMTP Server
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>Emails Attempted</td>
<td>The number of email messages Confluence has tried to send.</td>
<td>Integer</td>
</tr>
<tr>
<td>Emails Sent</td>
<td>The number of email messages sent successfully.</td>
<td>Integer</td>
</tr>
</tbody>
</table>

### Mail Task Queue
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>Error Queue Size</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>Flush Started</td>
<td>Time that operation began.</td>
<td>Time</td>
</tr>
<tr>
<td>Retry Count</td>
<td>The number of retries that were performed.</td>
<td>Integer</td>
</tr>
<tr>
<td>Task Size</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 /pathto/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.

Please note, adding live monitoring to a production instance may itself have an impact on performance.

Related Topics

- Viewing System Information
- Cache Statistics
- Viewing and Editing License Details
- Viewing and Managing Installed Plugins

Tracking Customisations Made to your Confluence Installation

The 'Modification' section of the Confluence 'System Information' screen lists the files that have been changed since your Confluence application was installed. You will find this information particularly useful when upgrading Confluence to a new version, because you will need to re-apply all customisations after the upgrade.

To see the modifications made to files in your Confluence installation,

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select 'System Information' in the 'Administration' section of the left-hand panel.
3. Scroll down to the section titled 'Modification'.

Screenshot: Modifications tracker on the Confluence System Information screen

<table>
<thead>
<tr>
<th>Modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified</td>
</tr>
<tr>
<td>decorators/main.vmd, pages/page-breadcrumbs.vm, template/includes/macro.vm, decorators/mail.vmd, decorators/space.vmd, template/includes/personal-sidebar.vm</td>
</tr>
<tr>
<td>Removed</td>
</tr>
<tr>
<td>No files removed</td>
</tr>
</tbody>
</table>

Notes

- The modification tracker does not detect changes to class files from the confluence.jar or other JAR files. If you modify classes, the Confluence modification detection does not report the modification. See issue CONF-20993.

RELATED TOPICS

Viewing Site Statistics

Note that the site activity information is disabled by default. See notes below.

If enabled, the global activity screen displays statistics on the activity in your Confluence site. These include:

- How many pages and blog posts have been viewed, added or updated over a given period.
- Which spaces are the most popular (most frequently viewed).
- Which spaces are the most active (most frequently edited).
- Which people are the most active contributors/editors of content.
To view the activity on your site:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose ‘Global Activity’ in the ‘Administration’ section of the left-hand panel (only appears if enabled - see below).

Related pages:

- How Do I Get More Statistics from Confluence?
- Cache Statistics
- Viewing Space Activity
- Live Monitoring Using the JMX Interface
- Installing and Configuring Plugins
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

Screenshot: Global Activity
The top ten most popular and most active pages and/or blog posts will be listed, with a link to each.

Notes

- The Confluence Usage Stats plugin, which provides the 'Global Activity' screen, is known to cause performance problems on large installations. This plugin is **disabled by default**. A status report on the progress of the performance issues with this plugin is available in this issue: USGTRK-15.
- Your Confluence system administrator can enable the plugin, but please be aware of the possible impact upon your site's performance.
- The plugin is sometimes called 'Confluence Usage Tracking'.
- If your Confluence site is clustered, the global activity information will not be available.
Viewing System Properties

After adding memory, setting a proxy, or changing other Java options, it can be difficult to diagnose whether the system has picked them up. This page tells you how to view the system properties that your Confluence site is using.

You can see the expanded system properties on the 'System Information' screen of the Confluence Administration Console. You do not need to restart Confluence before viewing the information.

To see the system properties recognised by your Confluence installation:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose System Information in the left-hand panel.
3. Scroll down to the section titled System Properties.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Enter the new URL in the Server Base URL text box.
5. Choose Save.

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

then the server base URL should be:

http://www.foobar.com/confluence

Notes

- **Using different URLs.** 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.

- **Changing the context path.** If you change the context path of your base URL, you may also need to edit the web server's server.xml file to reflect the new path:
  1. Stop the Confluence server.
  2. Go to your Confluence 'destination directory'. This is the directory where the Confluence installation
files are stored. For example, C:\Program Files\Atlassian\Confluence. Let's call this directory '{CONFLUENCE_INSTALLATION}'.

3. Edit the configuration file at {CONFLUENCE_INSTALLATION}\conf\server.xml.
4. Change the value of the path attribute in the Context element to reflect the context path. For example, if Confluence is running at http://www.foobar.com/confluence, then your path attribute should look like this:

   `<Context path="/confluence" docBase="../confluence" debug="0" reloadable="false" proxyName="foobar.com" proxyPort="443" scheme="https"/>

5. Save the file.

   • **Proxies.** If you are running behind a proxy, ensure that the proxy name matches the base URL. For example: proxyName="foobar.com" proxyPort="443" scheme="https". This will make sure we are passing the information correctly.

**RELATED TOPICS**

- Changing the Site Title
- Customising Default Space Content
- Editing the Site Welcome Message
- Configuring the Site Home Page
- Changing the Site Logo
- Configuring the Server Base URL

**Configuring the Confluence Search and Index**

Confluence administrators can adjust the behaviour of the Confluence search, and manage the index used by the search.

- Configuring Indexing Language
- Configuring Quick Navigation
- Content Index Administration
- Enabling OpenSearch
- Rebuilding the Ancestor Table
- Setting Up Confluence to Index External Sites
- Setting Up an External Search Tool to Index Confluence

**Configuring Indexing Language**

Changing the indexing language defined in Confluence may improve the accuracy of Confluence search results, if the majority of the content of your site is in some language other than English. Confluence supports content indexing in English (default), German, Russian, Chinese, CJK, Custom Japanese, French, Brazilian, Czech and Greek.

To configure the indexing language:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Select the Indexing Language from the dropdown list in the Formatting and International Settings section.
5. Choose Save.
Configuring Quick Navigation

When a user is searching Confluence (see Searching Confluence) 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. 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 configure the quick navigation feature:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. To disable this feature, remove the tick in the check box 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. Choose Save.

Content Index Administration

The content index, also called the search index, supports Confluence's search functionality. It is 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 the index 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).

Viewing the content index summary

To see information about your Confluence site’s content indexing:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose ‘Content Indexing’ under the heading ‘Administration’ in the left-hand panel.
Rebuilding the search index

The search index is maintained automatically, but you may need to rebuild it manually under circumstances such as these:

- Your searching and mail threading are malfunctioning.
- After an upgrade. If a re-index is required after an upgrade, it will be noted in an upgrade subsection of the relevant Confluence Release Notes.

**To rebuild the search index:**

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Content Indexing' under the heading 'Administration' in the left-hand panel.
3. Choose the 'Rebuild' button in either the 'Search Index' section.
   (If the indexes has never been built, its button will indicate 'Build' instead of 'Rebuild.')
The 'Did You Mean' index is no longer relevant

The 'Did You Mean' feature is no longer available in Confluence. This index is therefore redundant, and will be removed at some time in the future.

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.

Note: Confluence 5.2 (and later) use Lucene 4.3 (or later). If the Luke library has not been updated to support the latest version of Lucene, you can compile Luke yourself, from the fork on Github – please read the warnings and notes in the README file of that repository.

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.
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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Add a tick in the check box beside Open Search to enable this feature, or remove the tick to disable the feature.
5. Choose Save.

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.

Access this URL:

http://yoursite/admin/permissions/pagepermsadmin.action

After rebuilding the ancestor table, you'll need to flush the "Inherited Content Permissions" cache in Cache Statistics, otherwise the inherited permissions may not be applied immediately to all pages. You may also need to rebuild the content index so that the permissions take effect in search results.

Setting Up Confluence to Index 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.

**Embedding 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 content inside normal Confluence pages.

**Replacing the 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.

**Setting Up an 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.

External applications can also use the search function in the Confluence remote API.

**Configuring Mail**

- Configuring a Server for Outgoing Mail
- Setting Up a Mail Session for the Confluence Distribution
- Configuring the Recommended Updates Email Notification
- The Mail Queue

Customising the eMail Templates
Configuring a Server for Outgoing Mail

Configuring your Confluence server to send email messages allows your Confluence users to:

- Receive emailed notifications and daily reports of updates.
- Send a page via email.

You can personalise email notifications by configuring the ‘From’ field to include the name and email address of the Confluence user who made the change.

You need System Administrator permissions in order to configure Confluence's email server settings.

Configuring Confluence to send email messages

To configure Confluence to send outgoing mail:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select Mail Servers under Configuration in the left-hand panel. This will list all currently configured SMTP servers.
3. Click Add New SMTP Server (or edit an existing server).
4. Edit the following fields as required:
   - Name: By default, this is simply 'SMTP Server'.
   - From Address: Enter the email address that will be displayed in the 'from' field for email messages originating from this server. This field is mandatory. You will not be able to complete the Confluence mail server configuration until this field has been specified.
   - From Name: Enter the name that will be displayed in the 'from' field for email messages originating from this server. This is the text which appears before the user's registered email address (in angled brackets). This field accepts the following variables, which reference specific details defined in the relevant Confluence user's profile:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>${fullname}</td>
<td>The user's full name.</td>
</tr>
<tr>
<td>${email}</td>
<td>The user's email address.</td>
</tr>
<tr>
<td>${email.hostname}</td>
<td>The domain/host name component of the user's email address.</td>
</tr>
</tbody>
</table>

The default is '${fullname} (Confluence)'. Hence, if Joe Bloggs made a change to a page he was watching and the Confluence site's 'From Address' was set to confluence-administrator@example-company.com, then the 'From' field in his email notification would be: Joe Bloggs (Confluence) confluence-administrator@example-company.com.
- **Subject Prefix**: Enter some text to appear at the beginning of the subject line.
5. Manually enter your **Host Address, User Name** and **Password** details (recommended)

**OR**

Specify the **JNDI location** of a mail session configured in your application server. For more information on how to set up a JNDI mail session, see **Setting Up a Mail Session for the Confluence Distribution**.

### Testing the email settings

A Confluence administrator can test the email server as follows:

1. Set up a mail server at **Confluence Admin > Mail Servers**, as described above
2. Click **Send Test Email** to check that the server is working. Check that you get the test email in your inbox.
3. You can flush the email queue to send the email message immediately. Go to **Confluence Admin > Mail Queue**, and click **Flush Mail Queue**. See **The Mail Queue**.

A user can test that notifications are working as follows:

1. Go to your user profile (using the **Settings** link) and edit your email preferences. See **Subscribing to Email Notifications of Updates to Confluence Content**.
2. Enable **Notify On My Actions**. (By default, Confluence does not send you notifications for your own changes.)
3. Go to a page you wish to get notifications about.
4. Choose **Tools > Watch**. See **Watching Pages, Spaces and Blogs**.
5. Edit the page, make a change, and save the page.
6. Check your email inbox. You may need to wait a while for the email message to arrive.

### 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.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: Please move (not copy) the two jar files from the `<Confluence-Install>/confluence/WEB-INF/lib` directory to `<confluence-install>/lib` and restart Confluence.

### Setting Up a Mail Session for the Confluence Distribution

Set up a mail session for the Confluence distribution to use Gmail as follows:

1. Stop Confluence.
2. Move (don’t copy) activation-1.0.2.jar and mail-1.4.1.jar from `<confluence-install>/confluence/WEB-INF/lib` to `<confluence-install>/lib`.

   **The version numbers on these jar files may vary, but that should not matter. As of Confluence 5.2.3, activation-1.0.2.jar no longer exists, and does not need to be moved or downloaded**

3. Add the following to your server.xml file found in `<confluence-install>/conf/` (add it just before the `</Context>` tag):
4. Restart Confluence.
5. Choose the cog icon at top right of the screen, then choose Confluence Admin.
6. Choose Mail Servers.
7. Choose either Edit an existing configuration, or Add a new SMTP mail server.
8. Edit the server settings as necessary, and set the JNDI Location as:

```
java:comp/env/mail/GmailSMTPServer
```

Note that the JNDI Location is case sensitive and must match the resource name specified in server.xml.
9. Submit, and send a test email.

**Configuring the Recommended Updates Email Notification**

Confluence sends a regular email report to subscribers, containing the top content that is relevant to the person receiving the message, from spaces they have permission to view. This is called the ‘Recommended Updates’ notification.

If you have Confluence Administrator or System Administrator permissions, you can configure the default settings that determine how often the Recommended Updates notification is sent. When new users are added to Confluence, the default settings will be applied to their user profiles.

Confluence users can choose their personal settings, which will override the defaults. See Subscribing to Email Notifications of Updates to Confluence Content.

Initial settings of the defaults

When you install Confluence, the initial values of the default settings are as follows:

- The default frequency is weekly.
- If your Confluence site has public signup enabled, the Recommended Updates notification is disabled by default. If public signup is not enabled, the notification is enabled by default.

You can change the above settings, specifying a different default value for the site.

**Notes:**

- The Recommended Updates notification is sent only to people who have a user profile in Confluence. If your Confluence site uses external user management, such as LDAP, then people will receive the report only after they have logged in for the first time. (The first login creates their user profile.)
- The daily email message is sent at 1 p.m. in the user's configured time zone.
- The weekly email message is sent at 1 p.m. on Thursdays in the user's configured time zone.
Configuring the Recommended Updates notification

You can set the default send option (send / do not send) and the default schedule (daily or weekly).

To configure the Recommended Updates email notification:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click Recommended Updates Email in the left-hand panel.

Disabling the Recommended Updates notification for the entire site

You can also turn off the recommended updates notification for the entire site, by disabling the 'Confluence daily summary email' plugin. See Disabling and Enabling Add-ons.

The Mail Queue

Email messages waiting to be sent are queued in a mail queue and periodically flushed from Confluence once a minute. A Confluence administrator can also manually flush messages from the mail queue.

If there is an error sending messages, the failed email messages are sent to an error queue from which you can either try to resend them or delete them.

To view the mail queue:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Mail Queue in the left-hand panel. This will display the email messages currently in the queue.
3. Choose Flush Mail Queue to send all email messages immediately.
4. Choose 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 you can Delete them from here.

Related pages:

- Configuring a Server for Outgoing Mail
- Setting Up a Mail Session for the Confluence Distribution

⚠️ The information on this page does not apply to Confluence OnDemand.

Configuring Character Encoding

This page explains the encoding settings that are applicable in Confluence and how they relate to application behaviour.

To avoid problems with character encoding, make sure the encoding used across the different components of your system are the same. In general, always set all character encodings to UTF-8:

- Database – see Configuring Database Character Encoding. Not applicable to Confluence OnDemand.
- Application server – see Configuring URL Encoding on Tomcat Application Server. Not applicable to Confluence OnDemand.
- Confluence character encoding – described below.

Configuring the Confluence character encoding
By default, Confluence uses UTF-8 character encoding to deliver its pages.

**Note:** While it is possible to change the character encoding, we recommend that you leave this as it is unless you are certain of what you are doing.

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.

**To change the Confluence character encoding via the UI:**

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Choose **General Configuration** in the left-hand panel.
3. Choose **Edit**.
4. Enter the new character encoding of your choice in the text box next to **Encoding**.
5. Choose **Save**.

**Note:** At runtime, the character encoding is available in `Settings.defaultEncoding`.

**More details about character encoding**

There are three places where 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.

In certain cases (for example, Microsoft Windows), it might not be possible to use a fully Unicode filesystem (that is, a default Windows installation does not support Unicode filenames properly). If so, keep 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.

**On this page:**

- Configuring the Confluence character encoding
- More details about character encoding
  - Java character encoding
  - Confluence character encoding
  - Database encoding
  - Filesystem encoding
- Problems with character encodings
- Notes

**Related pages:**

- Configuring Confluence
- Application Server Configuration *Not applicable to Confluence OnDemand.*
- Database Configuration *Not applicable to Confluence OnDemand.*
- Confluence Administrator's Guide

⚠️ *The information on this page does not apply to Confluence OnDemand.*

**Java character encoding**

Java *always* uses the multibyte UTF-16 character encoding for all `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 UTF-16 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 UTF-16. Then we store that data into the database, converting from UTF-16 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.

*A char represents single Unicode code point from the Base Multilingual Plane (BMP), encoded as UTF-16. Multiple chars are used as surrogate pairs for characters beyond U+FFFF.

Confluence character encoding

The Confluence character encoding is 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.

See *Configuring Confluence Character Encoding* (described above.)

Database encoding

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 UTF-16). 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 UTF-16 and vice-versa.

See *Configuring Database Character Encoding*.

Filesystem encoding

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*.

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.

See Troubleshooting Character Encodings.

Notes
- 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.
- This is a good article by Joel Spolsky: The Absolute Minimum Every Software Developer Absolutely,
Positively Must Know About Unicode and Character Sets (No Excuses!)

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:

_Screenshot: Successful encoding test_
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.

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.

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 (excerpt)**

---

*This page does not apply to Confluence OnDemand.*
Solution

Upgrade to a newer version of MySQL. (4.1 is confirmed to work.)

Other Settings

- Configuring a WebDAV client for Confluence
- Configuring HTTP Timeout Settings
- Configuring Number Formats
- Configuring Shortcut Links
- Configuring Time and Date Formats
- Enabling the Remote API
- Enabling Threaded Comments
- Enabling Trackback
- Installing a Language Pack
- Installing Patched Class Files

Configuring a WebDAV client for Confluence

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.

Introduction to Confluence's WebDAV Client Integration

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' screen in the Confluence Administration Console, 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.

Note:

- The 'WebDav Configuration' page is only be available if the WebDAV plugin has been enabled. 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.
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
- Using a WebDAV Client to Work with Pages
- Known Issues

Related pages:

- Disabling and Enabling Add-ons (Not applicable to Confluence OnDemand.)
- Disabling or Enabling Confluence Add-ons (For Confluence OnDemand.)
- Attachment Storage Configuration (Not applicable to Confluence OnDemand.)
- Global Permissions Overview

Example: A PROPFIND method header generated by a Microsoft Web Folder WebDAV client, showing the user agent header field:

```
PROPFIND /plugins/servlet/confluence/default HTTP/1.1
Content-Language: en-us
Accept-Language: en-us
Content-Type: text/xml
Translate: f
Depth: 1
Content-Length: 489
User-Agent: Microsoft Data Access Internet Publishing Provider DAV
Host: 127.0.0.1:8082
Connection: Keep-Alive
```

Note: 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'WebDAV 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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.
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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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. You can re-enable this option at a later point in time by simply selecting this check box.
5. Click the 'Save' button to save this configuration change.

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.

Note:

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
```
To enable or disable access to virtual files and folders:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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.

Using a WebDAV Client to Work with Pages

The following sections tell you how to 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, or Konqueror in Linux.

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 EAR / WAR installations, or 8090, the default for Confluence distributions)
- Has no context root
- There is an issue (WBDV-208) that can prevent Network Drives from being mapped. Please use the Network Folders steps below as a workaround.

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.
2. In Windows Vista, go to Computer -> Map Network Drive.
   - The 'Map Network Drive' dialog box opens.
3. Specify the following input to map the WebDAV client as a network drive:
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>/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. Click 'Finish'.

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>/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. Click 'Finish'.

Setting up a WebDAV client in Linux or Solaris

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.

Known Issues

Please refer to the WebDAV plugin documentation for a description of the known issues and suggested workarounds.

RELATED TOPICS

- Configuring a WebDAV client for Confluence (Confluence Latest)
- Important Directories and Files (Confluence Latest)
- Attachment Storage Configuration (Confluence Latest)

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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).

Configuring Number Formats

There are two number format settings in Confluence:

- Long number format. For example: ############################
- Decimal number format. For example: .......................... .

Confluence uses the guidelines in this Java document from Oracle: Class NumberFormat.

To change the number formats in Confluence:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose General Configuration in the left-hand panel.
3. Choose Edit.
4. Update the Long Number Format and Decimal Number Format to suit your requirements.
5. Choose Save.
Configuring Shortcut Links

Shortcut links provide a quick way of linking to resources that are frequently referenced from Confluence. When you create a shortcut link, you assign a key to an URL so that, when editing, a user can type just the key instead of the complete URL.

Example: Creating a shortcut to Google

Most Google searches look like this: http://www.google.com/search?q=. 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=, they can just type [searchterms] 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">http://www.google.com/search?q=cache</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>imdb</td>
<td><a href="http://us.imdb.com/title">http://us.imdb.com/title</a>?</td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>jira</td>
<td><a href="http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=JIRA">http://jira.atlassian.com/secure/QuickSearch.jspa?searchString=JIRA</a> Issue %s</td>
<td>JIRA Issue %s</td>
<td>Remove</td>
</tr>
<tr>
<td>google</td>
<td><a href="http://groups.google.com/groups?q=">http://groups.google.com/groups?q=</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>google</td>
<td><a href="http://www.google.com/search?q=">http://www.google.com/search?q=</a></td>
<td></td>
<td>Remove</td>
</tr>
<tr>
<td>dictionary</td>
<td><a href="http://www.dict.org/bn/DictDatabase=%25&amp;Form=Dict1&amp;Strategy=*&amp;Query=">http://www.dict.org/bn/DictDatabase=%&amp;Form=Dict1&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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Shortcut Links in the left-hand panel.
3. Enter a Key for your shortcut. This is the shortcut name a user will use to reference the URL.
4. 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.
5. (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’.
6. Choose Submit.

Using shortcut links

Enter a shortcut link on the Advanced tab of the Insert Link dialog. See Linking to Pages for details.
Specify in the link what should be appended to 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>

Deleting shortcut links

Shortcut links are listed on the **Shortcut Links** tab of the Administration Console. Click **Remove** to delete the shortcut.

**Configuring Time and Date Formats**

You can localise the formats that Confluence uses to display dates and times within the web interface. The settings use the syntax of Java's `SimpleDateFormat` class, as described in this document: [Java 1.4.2 SimpleDateFormat API](https://docs.oracle.com/javase/1.4.2/docs/api/java/text/SimpleDateFormat.html).

There are three time and date format settings:

- **Time format**: Used when displaying only the time of day. For example, when a blog post is published. Example of configuration: `h:mm a`

- **Date time format**: Used when displaying both the date and the time of day. For example, in historical versions of pages. Example of configuration: `MMM dd, yyyy HH:mm`

- **Date format**: Used when displaying only the date. For example, the creation and most recent modification dates of pages. Example of configuration: `MMM dd, yyyy`

To change the time and date formats:

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Choose **General Configuration** in the left-hand panel.
3. Choose **Edit**.
4. Enter the values for **Time Format**, **Date Time Format** and **Date Format**, to suit your requirements.
5. Choose **Save**.

**Related pages:**

- Choosing a Default Language **Not applicable to Confluence OnDemand.**
- Installing a Language Pack **Not applicable to Confluence OnDemand.**
- Confluence Administrator's Guide

**Enabling the Remote API**

Confluence provides XML-RPC and SOAP remote APIs (application programming interfaces). You need to enable the APIs from the Administration Console before you can access Confluence remotely.

You need **System Administrator** permissions in order to perform this function.

To enable the remote API:

1. Choose the cog icon at top right of the screen, then choose **Confluence Admin**.
2. Click **General Configuration** in the left-hand panel.
3. Click **Edit**.
4. Click the check box next to **Remote API (XML-RPC & SOAP)**.
5. Click **Save**.

**Related pages:**
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. A Confluence Administrator (see Global Permissions Overview) can enable or disable the threaded view for the entire Confluence site.

To enable or disable the threaded view:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Select General Configuration in the left-hand panel.
3. Click Edit.
4. Check Threaded Comments to enable threaded mode. Clear the check box to disable threaded mode and display all comments in flat mode.
5. Click Save.

Related pages:
- Commenting on pages and blog posts
- Confluence Administrator's Guide

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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
- Configuring the Administrator Contact Page (Confluence Latest)
- Anonymous Access to Remote API (Confluence Latest)
- Configuring Captcha for Failed Logins (Confluence Latest)
- User Email Visibility (Confluence Latest)
- Hiding External Links From Search Engines (Confluence Latest)
- Excluding external referrers (Confluence Latest)
- Ignoring External Referrers (Confluence Latest)
- Configuring Captcha for Spam Prevention (Confluence Latest)
- Managing External Referrers (Confluence Latest)
- Hiding external referrers (Confluence Latest)
- Hiding the People Directory (Confluence Latest)
- Running Confluence Over SSL or HTTPS (Confluence Latest)
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 plugins. The process of installing a language pack is the same as installing a new plugin.

Related pages:
- Choosing a Default Language
- Configuring Indexing Language
- Installing Add-ons

The information on this page does not apply to Confluence OnDemand.

Installing a Language Pack using the Universal Plugin Manager

To install a language pack using the Universal Plugin Manager:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Find New Add-ons in the left-hand panel.
3. Find the language pack on the Atlassian Marketplace.
4. Choose Install to install the language pack.

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.

Plugins are distributed as JAR or OBR (OSGi Bundle Repository) files. To install a plugin:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Manage Add-ons.
3. Choose Upload Plugin.
4. Choose Browse to find the plugin file you wish to install from your hard drive and select it, or enter a network location by URL.
5. Choose Upload.
   The plugin will be uploaded to Confluence and will be automatically installed.
6. Check the list of user-installed plugins to ensure that the add-on is available.
7. 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 'Manage Add-ons' page.)

Finding more Language Packs

- You can download official language packs from the Atlassian Marketplace. You can also download language packs developed by the Confluence user community from the Language Pack Translations page.

Showing User Interface Key Names for Translation

This feature is useful if you are working on creating translations of the Confluence user interface. After opening the Confluence dashboard, you can add this text to the end of your Confluence URL:

?i18ntranslate=on
Then press Enter.

This will cause each element of the user interface to display its special key name. This makes it easier to find the context for each key within the user interface. You can then search for the key on http://translations.atlassian.com where you can enter an appropriate translation for your custom language pack.

The key names are displayed with a 'lightning bolt' graphic. For example:

```
Dashboard/title.dashboard
```

To turn off the translation view, add this code to the end of the Confluence URL:

```
?i18n_translate=off
```

## 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.

The information on this page does not apply to Confluence OnDemand.

### Installation Instructions for the Confluence Distribution

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.

### Reverting the patch

To revert the patch, simply remove the class files from the `<installation-directory>/confluence/WEB-INF/classes/` folder (taking care to only remove those that apply to the patch you wish to revert), then restart the instance.

Once the issue that the patch relates to is resolved, you should upgrade to the version of Confluence that contains the fix, and revert the patch. Patches are often naive and untested and may not solve the problem in the most efficient way. As such, an official fix should be preferred in all cases.

### RELATED TOPICS

- How to Edit Files in Confluence JAR Files
- Administrators Guide Home
- Confluence Documentation Home

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Configuring System Properties

This page describes how to set Java properties and options on startup for Confluence Stand-alone and EAR/WAR versions.

On this page:
- Linux
- Windows (starting from .bat file)
- Windows Service
  - Setting Properties for Windows Services via Command Line
  - Setting Properties for Windows Services via the Windows Registry
- Verifying Your Settings
- Recognised System Properties
  - RELATED TOPICS

The information on this page does not apply to Confluence OnDemand.

Linux

To Configure System Properties in Linux Installations,

1. From `<confluence-install>/bin (Stand-alone)` or `<Tomcat-home>/bin (EAR-WAR installation)`, open `setenv.sh`
2. Find the section `JAVA_OPTS=`
3. Refer to the list of parameters below.

Add all parameters in a space-separated list, inside the quotations.

Windows (starting from .bat file)

To Configure System Properties in Windows Installations When Starting from the .bat File,

1. From `<confluence-install>/bin (Stand-alone)` or `<Tomcat-home>/bin (EAR-WAR installation)`, open `setenv.bat`
2. Find the section `set JAVA_OPTS=%JAVA_OPTS%`
3. Refer to the list of parameters below.

Add all parameters in a space-separated list. Make sure to keep the string `%JAVA_OPTS%` in place.

Windows Service

There are two ways to configure system properties when you Start Confluence Automatically on Windows as a
Setting Properties for Windows Services via Command Line

1. Identify the name of the service that Confluence is installed as in Windows (Control Panel > Administrative Tools > Services):

   ![Service Properties](image)

   i In the above example, the **SERVICENAME** is: JIRA030908110721. Find the Confluence equivalent.

2. Open the command window from Start >> Run >> type in 'cmd' >> Enter

3. cd to the bin directory of your Confluence instance, or the bin directory of your Tomcat installation if you are running Confluence EAR/WAR.

4. Run:

   ```
   tomcat6w //ES//%SERVICENAME%
   ``

   i In the above example, it would be `tomcat6w //ES//JIRA030908110721`
5. Click on the **Java** tab to see the list of current start-up options:

![Image of Java tab showing current start-up options]

6. Append any new option on its own new line by adding to the end of the existing Java Options. Refer to the list of parameters below.

Setting Properties for Windows Services via the Windows Registry

In some versions of Windows, there is no option to add Java variables to the service. In these cases, you must add the properties by viewing the option list in the registry.
To Set Properties for Windows Services via the Windows Registry,

1. Go to Start >> Run, and run "regedit32.exe".

2. Find the Services entry:
   - **32-bit**: HKEY_LOCAL_MACHINE >> SOFTWARE >> Apache Software Foundation >> Procrun 2.0 >> Confluence
   - **64-bit**: HKEY_LOCAL_MACHINE >> SOFTWARE >> Wow6432Node >> Apache Software Foundation >> Procrun 2.0 >> Confluence

3. To change existing properties, especially increasing Xmx memory, double-click the appropriate value.

4. To change additional properties, double-click options.

5. Refer to the list of parameters below. Enter each on a separate line.

Verifying Your Settings
To see what Confluence is using, check Viewing System Properties.

### Recognised System Properties

<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>false</td>
<td>atlassian-config</td>
<td>By default, Confluence will only run its database schema update when it detects that 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>atlassian-config</td>
<td>If this system property is set, Confluence will ignore the contents of the confluence-init.properties file, and use this property as the setting for the Confluence Home directory.</td>
</tr>
<tr>
<td>confluence.devmode</td>
<td>1.0</td>
<td>false</td>
<td>Confluence</td>
<td>Enables additional debugging options that may be of use to Confluence developers (additionally it changes spring bean creation to use lazy initialization by default to decrease startup time). Do not enable this flag on a production system.</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 spaces. Manually triggering &quot;check for new mail&quot; via the web UI will still work. This property has no effect on outgoing mail.</td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Value</td>
<td>Confluence</td>
<td>Description</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>Confluence</td>
<td>Setting this property will cause Confluence to reload its i18n resource bundles every time an internationalised string is looked up. This can be useful when testing translations, but will make Confluence run <em>insanely slowly</em>.</td>
</tr>
<tr>
<td>confluence.ignore.debug.logging</td>
<td>1.0</td>
<td>true</td>
<td>Confluence</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 will suppress the error message.</td>
</tr>
<tr>
<td>confluence.jmx.disabled</td>
<td>3.0</td>
<td>false</td>
<td>Confluence</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>
</tr>
<tr>
<td>confluence.optimize.index.modulo</td>
<td>2.2</td>
<td>20</td>
<td>Confluence</td>
<td>Number of index queue flushes before the index is optimised.</td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Default</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>---------</td>
<td>-------------</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 some of 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>3.5</td>
<td>false</td>
<td>Disables mail fetching services for IMAP and POP.</td>
<td></td>
</tr>
<tr>
<td>atlassian.mail.senddisabled</td>
<td>3.5</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 conditional get and expires: headers on some web resources. This will significantly slow down the user experience, but is useful in development if you are frequently changing static resources and don't want to continually flush your browser cache.</td>
<td></td>
</tr>
<tr>
<td>confluence.html.encode.automatic</td>
<td>2.9</td>
<td></td>
<td>Setting this property forces the antixss encoding on or off, overriding the behaviour dictated by settings. The default behaviour differs between Confluence versions.</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Version</td>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------</td>
<td>--------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>org.osgi.framework.bootdelegation</td>
<td>2.10</td>
<td>empty</td>
<td>atlassian-plugins</td>
<td></td>
</tr>
<tr>
<td>confluence.diff.pool.size</td>
<td>3.1</td>
<td>20</td>
<td>Confluence Maximum number of concurrent diffs. When that number is exceeded, additional attempts by RSS feeds to create diffs are ignored and logged. (The RSS requests succeed, they are just missing diffs).</td>
<td></td>
</tr>
<tr>
<td>confluence.diff.timeout</td>
<td>3.1</td>
<td>1000</td>
<td>Confluence Number of milliseconds to wait for a diff operation (comparing two page versions) to complete before aborting with an error message.</td>
<td></td>
</tr>
<tr>
<td>confluence.htmldiff.timeout</td>
<td>4.0</td>
<td>10000</td>
<td>Confluence Number of milliseconds to wait for a diff operation (comparing two page versions) to complete before aborting with an error message.</td>
<td></td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Value</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------</td>
<td>-------</td>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>atlassian.user.experimentalMapping</code></td>
<td>2.10</td>
<td><code>false</code></td>
<td>Confluence</td>
<td>Setting this property changes the relationship between local users and local groups to reduce performance degradation when adding a local user to a local group with a large number of users. Please note, setting this property can slow down other user management functions. We recommend that you set it only if you are experiencing performance problems when adding local users to large local groups. Please refer to CONF-12319, fixed in Confluence 3.1.1.</td>
</tr>
<tr>
<td><code>confluence.import.use-experimental-importer</code></td>
<td>3.2</td>
<td><code>false</code></td>
<td>Confluence</td>
<td>Setting this property changes Confluence to use the Experimental XML Importer. 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 thus not supported.</td>
</tr>
<tr>
<td><code>atlassian.webresource.disable.minification</code></td>
<td>3.3</td>
<td><code>false</code></td>
<td><code>atlassian-plugins</code></td>
<td>Disables automatic minification of JavaScript and CSS resources served by Confluence.</td>
</tr>
<tr>
<td>index.queue.thread.count</td>
<td>3.3</td>
<td>See &quot;Effect&quot;</td>
<td>Confluence</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------</td>
<td>--------------</td>
<td>------------</td>
<td></td>
</tr>
</tbody>
</table>

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 one thread but no more than 10 threads will be used. There is no default value, i.e.

- If you don't set `index.queue.thread.count`, the 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.
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index.queue.batch.size</td>
<td>3.3</td>
<td>1500</td>
</tr>
<tr>
<td>password.confirmation.disabled</td>
<td>3.4</td>
<td>false</td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>confluence.browser.language.enabled</td>
<td>3.5</td>
<td>true</td>
</tr>
<tr>
<td>upm.pac.disable</td>
<td></td>
<td>false</td>
</tr>
<tr>
<td>confluence.rei documents.to.pop</td>
<td>3.5.9</td>
<td>20</td>
</tr>
<tr>
<td>confluence.rei index.attachments.to.pop</td>
<td>3.5.9</td>
<td>10</td>
</tr>
<tr>
<td>Configuration Key</td>
<td>Version</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>---------</td>
<td>-------</td>
</tr>
</tbody>
</table>
| confluence.upgrade.active.directory     | 3.5.11  | false | Confluence

Forces Confluence to treat any LDAP directories it migrates as Active Directory, rather than relying on looking for sAMAccountName in the username attribute. This is necessary if you are upgrading from before Confluence 3.5, and need to use an attribute other than sAMAccountName to identify your users and are seeing LDAP: error code 4 - Sizelimit Exceeded exceptions in your logs. For more details, see Unable to Log In with Confluence 3.5 or Later Due to 'LDAP error code 4 - Sizelimit Exceeded'.

| confluence.context.batching.disable    | 4.0     | false | Confluence

Disables batching for web resources in contexts (e.g. editor, main, admin). Useful for diagnosing the source of javascript or CSS errors.

| com.atlassian.logout.disable .session.invalidate | 4.0     | false | Confluence

Disables the session invalidation on log out. As of 4.0 the default behaviour is to invalidate the JSession assigned to a client when they log out. If this is set to true the session is kept active (but the user logged out). This may be valuable when using external authentication systems, but should generally not be needed.
### Recognised System Properties

Confluence supports some 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. See the full instructions: [Configuring System Properties](#).

> The information on this page does not apply to Confluence OnDemand.

<table>
<thead>
<tr>
<th>Property</th>
<th>Since</th>
<th>Default Value</th>
<th>Module...</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>officeconnector.spreadsheet.xlsxmaxsize 4.0.5</td>
<td>21</td>
<td>Office Connector</td>
<td>Indicates the maximum size in bytes of an Excel file that can be viewed using the <code>viewxls</code> macro. If empty, the maximum size defaults to 2Mb. See CONF-21043 for more details.</td>
<td></td>
</tr>
<tr>
<td>com.atlassian.confluence.extra.calendar3.display.events.calendar.maxpe 200</td>
<td>Team Calendars</td>
<td>Specifies the maximum number of events per calendar. This property is effective only if the Team Calendars plugin is installed on your Confluence site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>com.atlassian.confluence.allow.downgrade 4.3.2, 5.0-OD-10 false</td>
<td>Confluence</td>
<td>Allows Confluence to start up against the home directory of a newer version of Confluence. Note that running Confluence like that is unsupported. You should only turn this on if you know what you are doing. See After Downgrading, Confluence Will No Longer Run for details.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### RELATED TOPICS

- **Recognised System Properties**
- **How to Fix Out of Memory Errors by Increasing Available Memory**

**Recognised System Properties**

Confluence supports some 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. See the full instructions: [Configuring System Properties](#).
<table>
<thead>
<tr>
<th>System Property</th>
<th>Version</th>
<th>Default Value</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>atlassian.forceSchemaUpdate</code></td>
<td>1.0</td>
<td>false</td>
<td>atlassian-config</td>
<td>By default, Confluence will only run its database schema update when it detects that it has been upgraded. This flag will force Confluence to perform the schema update on system startup.</td>
</tr>
<tr>
<td><code>confluence.home</code></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 ignore the contents of the <code>confluence-init.properties</code> file, and use this property as the setting for the Confluence Home directory.</td>
</tr>
<tr>
<td><code>confluence.dev.mode</code></td>
<td>1.0</td>
<td>false</td>
<td>Confluence</td>
<td>Enables additional debugging options that may be of use to Confluence developers (additionally it changes spring bean creation to use lazy initialization by default to decrease startup time). Do not enable this flag on a production system.</td>
</tr>
<tr>
<td><code>confluence.disable.mailpolling</code></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 spaces. Manually triggering &quot;check for new mail&quot; via the web UI will still work. This property has no effect on outgoing mail.</td>
</tr>
<tr>
<td>Property</td>
<td>Value</td>
<td>Default</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 every time an internationalised string is looked up. This can be useful when testing translations, but will make Confluence run <em>insanely slowly</em>.</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 will suppress 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>
</tbody>
</table>

*Confluence 5.2 Documentation*

*Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.*
<table>
<thead>
<tr>
<th>Property</th>
<th>Version</th>
<th>Value</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>confluence.plugins.bundled.disable</td>
<td>2.9</td>
<td>false</td>
<td>Confluence</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 some of Confluence's core functionality, this property should not be set on a production system.</td>
</tr>
<tr>
<td>atlassian.mail.fetchdisabled</td>
<td>3.5</td>
<td>false</td>
<td>Confluence</td>
<td>Disables mail fetching services for IMAP and POP</td>
</tr>
<tr>
<td>atlassian.mail.senddisabled</td>
<td>3.5</td>
<td>false</td>
<td>Confluence and atlassian-mail</td>
<td>Disables sending of mail</td>
</tr>
<tr>
<td>atlassian.disable.caches</td>
<td>2.4</td>
<td>true</td>
<td>atlassian-plugins, atlassian-cache-servlet</td>
<td>Setting this property will disable conditional get and expires: headers on some web resources. This will significantly slow down the user experience, but is useful in development if you are frequently changing static resources and don't want to continually flush your browser cache.</td>
</tr>
<tr>
<td>confluence.htm.encode.automatic</td>
<td>2.9</td>
<td></td>
<td>Confluence</td>
<td>Setting this property forces the antixss encoding on or off, overriding the behaviour dictated by settings. The default behaviour differs between Confluence versions.</td>
</tr>
<tr>
<td>Property</td>
<td>Version</td>
<td>Value</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| org.osgi.framework.bootdelegation | 2.10    | empty | atlassian-plugins. Comma-separated list of package names to provide from application for OSGi plugins. Typically required when profiling Confluence. For example: "com.jprofiler,.com.yourkit."
| confluence.diff.pool.size         | 3.1     | 20    | Confluence. Maximum number of concurrent diffs. When that number is exceeded, additional attempts by RSS feeds to create diffs are ignored and logged. (The RSS requests succeed, they are just missing diffs).
| confluence.diff.timeout           | 3.1     | 1000  | Confluence. Number of milliseconds to wait for a diff operation (comparing two page versions) to complete before aborting with an error message.
| confluence.html.diff.timeout      | 4.0     | 10000 | Confluence. Number of milliseconds to wait for a diff operation (comparing two page versions) to complete before aborting with an error message.
<table>
<thead>
<tr>
<th>Property</th>
<th>Version</th>
<th>Value</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>atlassian.user.experimentalMapping</td>
<td>2.10</td>
<td>false</td>
<td>Confluence</td>
<td>Setting this property changes the relationship between local users and local groups to reduce performance degradation when adding a local user to a local group with a large number of users. Please note, setting this property can slow down other user management functions. We recommend that you set it only if you are experiencing performance problems when adding local users to large local groups. Please refer to CONF-12319, fixed in Confluence 3.1.1.</td>
</tr>
<tr>
<td>confluence.import.use-experimental-importer</td>
<td>3.2</td>
<td>false</td>
<td>Confluence</td>
<td>Setting this property changes Confluence to use the Experimental XML Importer. 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 thus not supported.</td>
</tr>
<tr>
<td>atlassian.webresource.disable.minification</td>
<td>3.3</td>
<td>false</td>
<td>atlassian-plugins</td>
<td>Disables automatic minification of JavaScript and CSS resources served by Confluence.</td>
</tr>
<tr>
<td>index.queue.thread.count</td>
<td>3.3</td>
<td>See “Effect”</td>
<td>Confluence</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----</td>
<td>--------------</td>
<td>-------------</td>
<td></td>
</tr>
</tbody>
</table>

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 one thread but no more than 10 threads will be used. There is no default value, i.e.

- If you don't set `index.queue.thread.count`, the 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.
<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Confluence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index.queue.batch.size</code></td>
<td>3.3</td>
<td>1500</td>
<td>Size of batches used by the indexer. Reducing this value will reduce the load that the indexer puts on the system, but indexing takes longer. Increasing this value will cause indexing to be completed faster, but puts a higher load on the system. Normally this setting does not need tuning.</td>
</tr>
<tr>
<td><code>password.confirmation.disabled</code></td>
<td>3.4</td>
<td><code>false</code></td>
<td>This property disables the password confirmation functionality that Confluence uses as an additional security measure. With this property set, Confluence will not require password confirmation for the following actions: <strong>administrative actions</strong>, change of email address and <strong>Captcha for failed logins</strong>. Disabling password confirmations is useful if you are using a custom authenticator.</td>
</tr>
<tr>
<td>Property</td>
<td>Value_1</td>
<td>Value_2</td>
<td>Type</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>--------------------</td>
</tr>
<tr>
<td>confluence.browser.language.enabled</td>
<td>3.5</td>
<td>true</td>
<td>Confluence</td>
</tr>
<tr>
<td>upm.pac.disable</td>
<td></td>
<td>false</td>
<td>Universal Plugin Manager (UPM)</td>
</tr>
<tr>
<td>confluence.reindex.documents.to.pop</td>
<td>3.5.9</td>
<td>20</td>
<td>Confluence</td>
</tr>
<tr>
<td>confluence.reindex.attachments.to.pop</td>
<td>3.5.9</td>
<td>10</td>
<td>Confluence</td>
</tr>
<tr>
<td>Setting</td>
<td>Version</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------</td>
<td>-------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>confluence.upgrade.active.directory</code></td>
<td>3.5.11</td>
<td>false</td>
<td>Confluence forces Confluence to treat any LDAP directories it migrates as Active Directory, rather than relying on looking for <code>sAMAccountName</code> in the username attribute. This is necessary if you are upgrading from before Confluence 3.5, and need to use an attribute other than <code>sAMAccountName</code> to identify your users and are seeing LDAP: error code 4 - Sizelimit Exceeded exceptions in your logs. For more details, see Unable to Log In with Confluence 3.5 or Later Due to 'LDAP error code 4 - Sizelimit Exceeded'.</td>
</tr>
<tr>
<td><code>confluence.context.batching.disable</code></td>
<td>4.0</td>
<td>false</td>
<td>Confluence disables batching for web resources in contexts (e.g. editor, main, admin). Useful for diagnosing the source of javascript or CSS errors.</td>
</tr>
<tr>
<td><code>com.atlassian.logout.disable.session.invalidation</code></td>
<td>4.0</td>
<td>false</td>
<td>Confluence disables the session invalidation on log out. As of 4.0 the default behaviour is to invalidate the JSession assigned to a client when they log out. If this is set to true the session is kept active (but the user logged out). This may be valuable when using external authentication systems, but should generally not be needed.</td>
</tr>
</tbody>
</table>
### Office Connector

Indicates the maximum size in bytes of an Excel file that can be viewed using the `viewxls` macro. If empty, the maximum size defaults to 2Mb. See CONF-21043 for more details.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>officeconnector.spreadsheet.xlsxmaxsize</td>
<td>4.0.5</td>
<td>Office Connector</td>
<td>Indicates the maximum size in bytes of an Excel file that can be viewed using the <code>viewxls</code> macro. If empty, the maximum size defaults to 2Mb. See CONF-21043 for more details.</td>
</tr>
<tr>
<td>com.atlassian.confluence.extra.calendar3.display.events.calendar.maxpe</td>
<td>200</td>
<td>Team Calendars</td>
<td>Specifies the maximum number of events per calendar. This property is effective only if the Team Calendars plugin is installed on your Confluence site.</td>
</tr>
<tr>
<td>com.atlassian.confluence.allow.downgrade</td>
<td>4.3.2, 5.0-OD-10</td>
<td>false</td>
<td>Confluence</td>
</tr>
</tbody>
</table>

### RELATED TOPICS

Configuring System Properties

Working with Confluence Logs

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.

If you request help from Atlassian Support, we will almost always ask for the `atlassian-confluence.log` from the `confluence-home/logs` directory. You can access the logs from the Confluence Administration Console, via the support tool. If you cannot access the Confluence Administration Console, check the properties file at `<confluence-installation>/confluence/WEB-INF/classes/confluence-init.properties`, look for the `confluence.home` setting in that file, then find the logs in the Confluence home directory.

On this page:
- Finding the Confluence Log Files
- Finding the Log Configuration File
- Changing the Destination of the Log Files
- Changing the Logging Levels
- Using Some Specific Confluence Logging Options
- Scanning Log Files for Known Problems
- Notes
Finding the Confluence Log Files

This section describes Confluence's default logging behaviour, assuming that you have not changed the destination of the logs. In order to unify logging across different application servers, Confluence uses the atlasian-confluence.log as its primary log, not the application server log.

Both the Confluence and Confluence 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 log in the Confluence home directory as described below.
- Once the initial startup sequence is complete, all logging will be to <confluence-home>/logs/atlasian-confluence.log. For example: c:/confluence/data/logs/atlassian-confluence.log.

Note that the default location is the Confluence home directory, not the application server's log file. The home directory is specified in <confluence-installation>/confluence/WEB-INF/classes/confluence-init.properties.

Finding the Log Configuration File

Confluence's logging behaviour 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, 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.

**Scanning Log Files for Known Problems**

Confluence provides an inbuilt log scanner that will check your Confluence logs for errors and attempt to match them against known issues in our knowledge base and bug tracker. See Troubleshooting Problems and Requesting Technical Support.

**Notes**

- **Finding the thread dumps.** Thread dumps are logged to the application server log file.

**RELATED TOPICS**

Important Directories and Files
Enabling Detailed SQL Logging
Enabling user access logging
Generating a Thread Dump
Enabling Page Request Profiling
Troubleshooting Problems and Requesting Technical Support

**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. In some rare circumstances you may also need to configure the `logging.properties` file.

**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.Bar` 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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:
     - 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

![Screenshot: Changing Log Levels and Profiling](image)
Editing the Properties File

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.

Configuring Levels for java.util.logging in logging.properties

A few libraries used by Confluence use java.util.logging rather than log4j or slf4j. These libraries include:

- com.sun.jersey
- org.apache.shindig
- net.sf.ehcache

Confluence’s logging.properties file is set to redirect java.util.logging at specific levels to log4j via slf4j.

To increase logging levels for these libraries you must first configure the logging.properties file in <CONFLUENCE-INSTALL>/confluence/WEB-INF/classes/.

For example, to increase logging for shindig change the following line in the logging.properties file:

```properties
org.apache.shindig.level = INFO
```

to

```properties
org.apache.shindig.level = FINE
```

And then use one of the methods above as well to configure the log4j level.

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.

The information on this page does not apply to Confluence OnDemand.
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]

**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)
  caused by: java.sql.BatchUpdateException: Duplicate entry '1234' for 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.

   ```
   ## log hibernate prepared statements/SQL queries (equivalent to setting 'hibernate.show_sql' to 'true')
   #log4j.logger.net.sf.hibernate.SQL=DEBUG
   ## log hibernate prepared statement parameter values
   #log4j.logger.net.sf.hibernate.type=DEBUG
   ```

   If you can not 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

Configuring Confluence Security

This section gives guidelines on configuring the security of your Confluence site:

- Confluence Security Overview and Advisories
- Confluence Cookies
- Configuring Secure Administrator Sessions
- Using Fail2Ban to limit login attempts
- Securing Confluence with Apache
- Managing External Referrers
- Best Practices for Configuring Confluence Security
- Hiding the People Directory
- Configuring Captcha for Spam Prevention
- Hiding External Links From Search Engines
- Configuring Captcha for Failed Logins
- Configuring XSRF Protection
- User Email Visibility
- Anonymous Access to Remote API
- Running Confluence Over SSL or HTTPS
- Connecting to LDAP or JIRA or Other Services via SSL
- Configuring RSS Feeds
- Preventing and Cleaning Up Spam

Related pages:
- Giving People Access to Content
- Configuring a Confluence Environment Not applicable to Confluence OnDemand.
- Confluence Administrator's Guide

Confluence Security Overview and Advisories

This document is for system administrators who want 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 that you may be looking for:

- 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.

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 reset password link 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.

On this page:
- Application Security Overview
- Finding and Reporting a Security Vulnerability
- Publication of Confluence Security Advisories
- Severity Levels
- Our Patch Policy
- Published Security Advisories

Related pages:
- Security Patch Policy
- Severity Levels for Security Issues
- How to Report a Security Issue
- Configuring Confluence Security
- Confluence Administrator’s Guide

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: Running Confluence Over SSL or HTTPS

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. 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 chroot 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 Security Advisory 2013-08-05
- Confluence Security Advisory 2012-09-11
- Confluence Security Advisory 2012-09-04
- Confluence Security Advisory 2012-05-17
- Confluence Security Advisory 2011-05-31
- Confluence Security Advisory 2011-03-24
- Confluence Security Advisory 2011-01-18
- Confluence Security Advisory 2010-11-15
- Confluence Security Advisory 2010-10-12
- Confluence Security Advisory 2010-09-21
- Confluence Security Advisory 2010-08-17
- Confluence Security Advisory 2010-07-06
- Confluence Security Advisory 2010-06-02
- Confluence Security Advisory 2010-05-04
- Confluence Security Advisory 2009-12-08
- Confluence Security Advisory 2009-10-06
- Confluence Security Advisory 2009-08-20
- Confluence Security Advisory 2009-06-16
- Confluence Security Advisory 2009-06-01
- Confluence Security Advisory 2009-04-15
- Confluence Security Advisory 2009-02-18
- Confluence Security Advisory 2009-01-07
- Confluence Security Advisory 2008-12-03
- Confluence Security Advisory 2008-10-14
- Confluence Security Advisory 2008-09-08
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:

- 180
- 186
- 200
- 340
- 893

I have attached the modified macros.vm file here which you can copy into your distribution.

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!

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

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.
**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 `confluence/WEB-INF/classes/xwork.xml`
2. Find the following section near the top of the file (around line 34):

```xml
<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-ref>
</interceptor-stack>
```

3. Locate the "autowire" and "params" entries:

```xml
-->
    <interceptor-ref name="autowire"/>      <--
-->
    <interceptor-ref name="params"/>        <--
    <interceptor-ref name="servlet"/>
</interceptor-stack>
```

4. Swap the two lines around. The whole stack should now look like this:

```xml
<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-ref>
</interceptor-stack>
```

5. Restart Confluence.

**Confluence Security Advisory 2005-12-05**

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 2.0.2

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 confluence/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 confluence/search/searchsite-results.vm.
4. Replace the following reference (around line 11):

   Searched for <b>$action.searchQuery.queryString</b>

   with

   Searched for <b>$generalUtil.escapeXml($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 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:

- 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:

```plaintext
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:

```plaintext
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 signup) 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:

- As a temporary measure, you can block the URL which allows someone to purge (delete) a page. Please ask your website administrator to block the URL described below.
- The impact is that Space Administrators will not be able to purge individual pages or news items. However, Space Administrators can still use the 'Purge All' link to clear the entire contents of Trash.

**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
**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 signup) 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 <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11027</td>
<td></td>
</tr>
<tr>
<td>Add a comment</td>
<td>From <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11027</td>
<td></td>
</tr>
<tr>
<td>Create a space</td>
<td>From <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11042</td>
<td>Wyatt Crossin</td>
</tr>
<tr>
<td>Sign up for an account</td>
<td>From <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11005</td>
<td></td>
</tr>
<tr>
<td>Choose a page (page picker)</td>
<td>From <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11137</td>
<td></td>
</tr>
<tr>
<td>View a user</td>
<td>From <strong>2.2 to 2.7.2</strong> inclusive</td>
<td>CONF-11002</td>
<td></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></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>Choose a user or group</td>
<td>From 2.2 to 2.7.2 inclusive</td>
<td>CONF-11040</td>
<td>Jean Marois</td>
</tr>
<tr>
<td>(user picker and group</td>
<td>picker)</td>
<td></td>
<td></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></td>
</tr>
<tr>
<td>HTTP 500 error page</td>
<td>From 1.3 to 2.7.2 inclusive</td>
<td>CONF-11019</td>
<td></td>
</tr>
<tr>
<td>Add bookmark</td>
<td>All Confluence instances</td>
<td>CONF-11153</td>
<td></td>
</tr>
<tr>
<td></td>
<td>that have the Social</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bookmarking plugin.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note that the plugin is</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bundled with Confluence</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>since version 2.6, so</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Confluence 2.6.x and</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.7.x are vulnerable even</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>if you don't use social</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bookmarking. Patches are</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>supplied for Confluence</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.6.x and 2.7.x.</td>
<td></td>
<td></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 signup) 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, 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 signup) 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 (If Not Atlassian)</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
  - Risk Mitigation
  - Vulnerability
  - Fix

- **Access Vulnerability in View Wiki Markup Function**
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

- **Access Vulnerability in Copy Page Function**
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

- **Access Vulnerability in Diff Page Function**
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix

**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-12859.

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](https://confluence.jetbrains.com/display/PLAT/How+to+Install+the+Confluence+Patch).

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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.

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**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
  - Vulnerability
  - Fix
- Privilege Escalation Vulnerability in Confluence Favourites
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
**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 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 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 signup) 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.

<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>View children via the Pagetree plugin (bundled with Confluence)</td>
<td>2.8.0 to 2.9.1 inclusive</td>
<td>CONF-13043</td>
<td>Thomas Jaehnel</td>
</tr>
<tr>
<td>Update bookmark via the Social Bookmarking plugin (bundled with Confluence)</td>
<td>2.6.0 to 2.9.1 inclusive</td>
<td>CONF-13041</td>
<td>Thomas Jaehnel</td>
</tr>
<tr>
<td>Build RSS feed</td>
<td>2.0 to 2.9.1 inclusive</td>
<td>CONF-13042</td>
<td>Thomas Jaehnel</td>
</tr>
<tr>
<td>Search via Search macro</td>
<td>All versions from 1.0 to 2.9.1 inclusive</td>
<td>CONF-13040</td>
<td>Thomas Jaehnel</td>
</tr>
<tr>
<td>Search</td>
<td>All versions from 1.0 to 2.9.1 inclusive</td>
<td>CONF-12944</td>
<td></td>
</tr>
</tbody>
</table>

**Fix**

These issues have 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 the specific JIRA issues shown in the table of vulnerabilities above.

Our thanks to Thomas Jaehnel of OPTIMAbit, who reported most 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.

**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 signup) 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.</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>(Vulnerability in the DWR code library used by Confluence.)</td>
<td></td>
<td></td>
<td></td>
<td></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 in Disabling and Enabling Add-ons.
- If you judge it necessary, you can disable public access (e.g. anonymous access and public signup) 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 using the Universal Plugin Manager (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
  - Fix

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 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 signup) 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 signup) 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 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 2.10.3 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 signup) 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 signup) 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
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 signup 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 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 signup) 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*</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
  - Severity
  - Risk Assessment
  - Risk Mitigation
  - Vulnerability
  - Fix
**Session Fixation Vulnerability**

**Severity**

Atlassian rates these vulnerabilities as **high**, according to the scale published in [Confluence Security](https://www.atlassian.com/software/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](https://www.chris-shiflett.com/security-corner)
- The Web Application Security Consortium's [overview](https://www.wasc.org)

**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 signup) 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](https://www.atlassian.com/software/security).

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](https://jira.atlassian.com/browse/CONF-15108) and installing the patch file using the instructions provided in this JIRA issue.

---

**XSS Vulnerability in Various Confluence Macros**

**Severity**

Atlassian rates these vulnerabilities as **high**, according to the scale published in [Confluence Security](https://www.atlassian.com/software/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](https://www.cgisecurity.com), [CERT](https://www.cert.org) 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 signup) 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 Label Macro</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 cisisecurity, CERT and other places on the web.
**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 <code>indexbrowse r.jsp</code> 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.
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>
</tbody>
</table>
A JSP that allows and administrator to reset null email addresses to dummyvalue@nowhere.org

<table>
<thead>
<tr>
<th>Feature</th>
<th>Version</th>
<th>Patch Level</th>
<th>Bug ID</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<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 signup) 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.

⚠️ This fix is not part of Confluence 3.2.1

Because the JSP file is not shipped with the Confluence installation, there is no patch for this vulnerability and there is no fix for it in Confluence 3.2.1. Please check your installation and remove or update the JSP if present.

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>
</table>

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<table>
<thead>
<tr>
<th>Feature</th>
<th>Version</th>
<th>Status</th>
<th>Description</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 <a href="CONF-19391">CONF-19391</a></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 <a href="CONF-19392">CONF-19392</a></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 <a href="CONF-19393">CONF-19393</a></td>
</tr>
<tr>
<td>Risk</td>
<td>Daily site backup</td>
<td>SOAP and XML-RPC APIs</td>
<td>Information about Confluence administrators</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td>-----------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>2.7.0 – 3.2.0</td>
<td>2.7.0 – 3.2.0</td>
<td>2.7.0 – 3.2.0</td>
</tr>
<tr>
<td></td>
<td>3.2.1 only</td>
<td>3.2.1 only</td>
<td>3.2.1 only</td>
</tr>
<tr>
<td></td>
<td>3.2.0</td>
<td>3.2.0</td>
<td>3.2.0</td>
</tr>
<tr>
<td>Level</td>
<td>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</td>
<td>The SOAP and XML-RPC APIs give too much information when returning an error about an incorrect login. See CONF-19398</td>
<td>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</td>
</tr>
<tr>
<td></td>
<td>Moderate</td>
<td>High</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 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:
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 the 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 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
  - Fix

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 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 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 signup) 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](https://developer.atlassian.com/plugins/). Installation instructions are available on the [plugin documentation page](https://confluenceplugin.atlassian.net/plugins/doc/).

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](https://confluenceplugin.atlassian.net/plugins/doc/). 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](http://cgisecurity.com), [CERT](http://www.cert.org) 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 Universal Plugin Manager Documentation.
- Disable public access (such as anonymous access and public signup) 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 Universal Plugin Manager Documentation.

<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>
<tr>
<td>Clickr theme</td>
<td>3.2 – 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 3.2.x, you should install version 2.10 of the Clickr Theme plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If you are running Confluence 3.1.2 or earlier, you should disable the ‘Clickr Theme’ plugin.</td>
</tr>
<tr>
<td>Component</td>
<td>Version Range</td>
<td>Instructions</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Tasklist macro</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 3.2.5.2 of the Dynamic Task List 2 plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If you are running Confluence 2.8.x to 3.0.x, you should disable the 'Dynamic Task List 2' plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 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.</td>
</tr>
<tr>
<td>Contributors plugin</td>
<td>3.0 – 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 3.0.x to 3.2.x, you should install version 1.2.6 of the Contributors plugin.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 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.</td>
</tr>
</tbody>
</table>

**Confluence Security Advisory 2010-08-17**

This advisory announces a security vulnerability in Confluence 3.3 that we have found and fixed in Confluence 3.3.1. We recommend that you upgrade to Confluence 3.3.1 to fix this vulnerability.

**In this advisory:**

- Secure Administrator Session Vulnerability
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

**Secure Administrator Session Vulnerability**

**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 vulnerability in the Secure Administrator Sessions feature, introduced in Confluence 3.3, that allows it to be bypassed.

**Vulnerability**

If an attacker is able to gain access to a session with administrator privileges, they will be able to access all administrator functions without having to re-authenticate.

This vulnerability exists in **Confluence 3.3 only**.

See [CONF-20508](#) for more details.
Risk Mitigation

We recommend upgrading 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 disable public access (such as anonymous access and public signup) to your wiki until you have applied the necessary upgrade. For even tighter control, you could restrict access to trusted groups.

Fix

Confluence 3.3.1 fixes this issue. See the release notes. You can download Confluence 3.3.1 from the download centre.

Confluence Security Advisory 2010-09-21

This advisory announces a number of security vulnerabilities in earlier versions of Confluence that we have found and fixed in Confluence 3.3.3. We recommend that you upgrade to Confluence 3.3.3 to fix these vulnerabilities.

In this advisory:

- Path Traversal Vulnerability in Various Confluence Actions
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

- Configuration of Office Connector Temporary Storage Location
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

- XSS Vulnerability in the Office Connector
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

- XSRF Vulnerability in Confluence Mail Page Plugin
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix

- Available Patches and Plugin Upgrades
  - Step 1 of the Patch Procedure: Install the Patch
  - Step 2 of the Patch Procedure: Update your Plugins

Path Traversal Vulnerability in Various Confluence Actions

Severity

Atlassian rates this vulnerability as **critical**, 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 path traversal vulnerability in various Confluence actions. By exploiting a path traversal vulnerability, attackers may be able to retrieve any file on the server that is running Confluence, based on the permissions of the user under which Confluence is running. Path traversal attacks are also called ‘directory traversal’ or ‘dot-dot-slash’ (../) attacks.

The degree to which a Confluence instance is vulnerable depends on a number of factors in the implementation of the instance. See the mitigation strategies below, for details of how you can reduce your vulnerability.
You can read more about path traversal attacks at Open Web Application Security Project (OWASP) and other places on the web.

**Vulnerability**

The path traversal vulnerability exists in various Confluence actions, in **all versions of Confluence up to and including 3.3.1**.

See CONF-20668 for issue tracking.

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix this vulnerability.

Alternatively, if you are not in a position to upgrade immediately, please consider the following mitigation strategies:

- Make sure that you do not start Confluence from the root directory when starting Confluence automatically. Instead, start it from a reduced-scope directory such as the `{Confluence-installation}/bin` directory.
- Upgrade your Tomcat version to 6.0.26 or later. This is relevant if you are using a WAR distribution of Confluence in your own Tomcat server.
- If you are running Confluence under UNIX, you should run Confluence inside a `chroot` jail. See **Best Practices for UNIX chroot() Operations** from Steve Friedl.
- In addition, please refer to our guidelines on **Tomcat security best practices**. (This is a JIRA document but the principles apply to Confluence.) In particular, you should restrict the file access of the username under which Confluence is running.

**Fix**

Confluence 3.3.3 fixes this issue. See the **release notes**. You can download Confluence 3.3.3 from the **download centre**.

If you cannot upgrade to Confluence 3.3.3, you can patch your existing installation using the patches listed below.

---

Our thanks to **Warren Leung** of UCLA, 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.

**Configuration of Office Connector Temporary Storage Location**

**Severity**

Atlassian rates this vulnerability as **high**, according to the scale published in **Severity Levels for Security Issues**.

**Risk Assessment**

Earlier versions of Confluence allow the administrator to set the temporary storage location for the **View File** macro, part of the Office Connector. Provided an attacker has gained administrative access to the system in some way, they could then exploit this vulnerability to save malicious files onto the file system.

**Vulnerability**

This vulnerability exists in the Office Connector configuration, made available to Confluence administrators via the Confluence Administration Console and the related Confluence action.

This vulnerability affects **versions of Confluence from 2.8 up to and including 3.3.1**, where the Office Connector is installed. Please note that the Office Connector is bundled in Confluence 2.10 and later.

See CONF-20669 for issue tracking.

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix this vulnerability.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can choose one of the following mitigation strategies:
- Disable the Office Connector plugin. 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 signup) to your wiki until you have applied the necessary 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.

Fix

Confluence 3.3.3 fixes this issue. Administrators must edit a properties file to configure the path. See the release notes for more information. You can download Confluence 3.3.3 from the download centre.

If you cannot upgrade to Confluence 3.3.3, you can patch your existing installation using the patches listed below.

XSS Vulnerability in the Office Connector

Severity

Atlassian rates the severity level of this vulnerability as high, according to the scale published in Severity Levels for Security Issues.

Risk Assessment

We have identified and fixed a cross-site scripting (XSS) vulnerability which may affect Confluence instances, including publicly available instances.

- 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

The XSS vulnerability is exposed in the document import function of the Confluence Office Connector.

This vulnerability exists in Confluence 3.3.1 only, where the Office Connector is enabled. Please note that the Office Connector is bundled in Confluence.

See CONF-20670 for issue tracking.

Risk Mitigation

We recommend that you upgrade your Confluence installation to fix this vulnerability.

 Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable the Office Connector plugin. You can disable plugins via the Confluence Administration Console. See our documentation on installing and configuring plugins.

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

Confluence 3.3.3 fixes this issue. See the release notes. You can download Confluence 3.3.3 from the download centre.

XSRF Vulnerability in Confluence Mail Page Plugin

Severity

Atlassian rates the severity level of this vulnerability as high, according to the scale published in Severity Levels for Security Issues.

Risk Assessment
We have identified and fixed a cross-site request forgery (XSRF) vulnerability which may affect Confluence instances, including publicly available instances.

An attacker might take advantage of the vulnerability to trick users into emailing the contents of restricted pages to an arbitrary address without their knowledge. An XSRF attack works by exploiting the trust that a site has for the user. If a user is logged in to Confluence and an attacker tricks their browser into making a request to a Confluence URL, then the task is performed as the logged in user.

You can read more about XSRF attacks at cgisecurity and other places on the web.

**Vulnerability**

The XSRF vulnerability is exposed in the Confluence Mail Page plugin.

This vulnerability exists in versions of Confluence from 2.4 up to and including 3.3.1, where the Mail Page plugin is enabled. Note that the Mail Page plugin is disabled by default. If you do not have this plugin enabled, your site will not be affected.

See CONF-20671 for issue tracking.

**Risk Mitigation**

We recommend that you upgrade your Confluence installation, or install the updated Confluence Mail Page plugin into your Confluence installation to fix this vulnerability.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable the Confluence Mail Page plugin. (Note that the plugin is disabled by default).

**Fix**

Confluence 3.3.3 fixes this issue. See the release notes. You can download Confluence 3.3.3 from the download centre.

The latest version (v1.12) of the Confluence Mail Page plugin also fixes this issue. You can download the plugin from the Atlassian Marketplace. Please refer to the documentation for instructions on installing plugins.

**Available Patches and Plugin Upgrades**

If for some reason you cannot upgrade to Confluence 3.3.3, you can apply the following patches and plugin upgrades to fix the vulnerabilities described in this security advisory.

**Step 1 of the Patch Procedure: Install the Patch**

A patch is available for Confluence 3.2.1. (That is, the Confluence 3.2.1_01 distribution.) If you have Confluence 3.2.0, you need to upgrade to Confluence 3.2.1 before applying the patch.

The patch addresses the following issue:

- Path traversal vulnerability (CONF-20668).

**Applying the patch**

If you are using the Confluence 3.2.1 distribution:

1. Shut down Confluence.
2. Make a backup of the `<confluence_install_dir>/confluence/` directory.
3. Download the `confluence-3.2.1-to-3.3.2-security-patch.zip` file.
4. Expand the zip file into `<confluence_install_dir>/confluence/`, overwriting the existing files.
5. Restart Confluence.

If you are using the WAR distribution of Confluence:

1. Shut down Confluence.
2. Make a backup of the `<confluence_exploded_war>/confluence/` directory.
3. Download the `confluence-3.2.1-to-3.3.2-security-patch.zip` file.
4. Expand the zip file into `<confluence_exploded_war>/confluence/`, overwriting the existing files.
5. Run `build.sh clean` on UNIX, or `build.bat clean` on Windows.
6. Run `build.sh` on UNIX or `build.bat` on Windows.
7. Redeploy the Confluence web app into your application server.
8. Restart Confluence.

**Step 2 of the Patch Procedure: Update your Plugins**

Some of the above vulnerabilities exist in plugins and are therefore not included in the patch. To fix these vulnerabilities, you will need to update the affected plugin to get the fixed version. You can update the plugins in the normal manner, via the Universal Plugin Manager. Please refer to the documentation for more details on **installing plugins**.

1. Install the latest version (v1.12) of the **Mail Page plugin**.
2. Install version 1.7.1 of the **Office Connector plugin**.

**Confluence Security Advisory 2010-10-12**

This advisory announces a number of security vulnerabilities in earlier versions of Confluence that we have found and fixed in **Confluence 3.4**. In addition to releasing Confluence 3.4, we also provide patches for the vulnerabilities mentioned below. You will be able to apply these patches to existing installations of Confluence 3.3.3. However, we recommend that you upgrade to Confluence 3.4 to fix these vulnerabilities.

**In this advisory:**

- **XSS Vulnerabilities**
  - **Severity**
  - **Risk Assessment**
  - **Vulnerability**
  - **Risk Mitigation**
  - **Fix**
- **Available Patches and Plugin Upgrades**
  - **Step 1 of the Patch Procedure: Install the Patch**
  - **Step 2 of the Patch Procedure: Upgrade the Affected Plugins**

**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, including publicly available instances.

- An attacker might take advantage of an XSS 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**

The table below describes the parts of Confluence affected by the XSS vulnerabilities.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space names</td>
<td>2.9 – 3.3.3</td>
<td>CONF-20740</td>
</tr>
<tr>
<td>Office Connector</td>
<td>3.0 – 3.3.3</td>
<td>CONF-20963</td>
</tr>
<tr>
<td>Tasklist macro</td>
<td>1.3 – 3.3.3</td>
<td>CONF-20964</td>
</tr>
</tbody>
</table>

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix these vulnerabilities.
Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable public access (such as anonymous access and public signup) to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

We also recommend that you read our guidelines on best practices for configuring Confluence security and using Apache to limit access to the Confluence administration interface.

Fix

Confluence 3.4 fixes these issues. For a full description of this release, see the release notes. You can download Confluence 3.4 from the download centre.

If you cannot upgrade to Confluence 3.4, you can patch your existing installation using the patches listed below.

**Available Patches and Plugin Upgrades**

If for some reason you cannot upgrade to Confluence 3.4, you can apply the following patches and plugin upgrades to fix the vulnerabilities described in this security advisory.

**Step 1 of the Patch Procedure: Install the Patch**

A patch is available for Confluence 3.3.3.

The patch addresses the following issues:

- XSS vulnerability in space names (CONF-20740).
- XSS vulnerability in Office Connector (CONF-20963).

If you are using the Confluence distribution:

1. Shut down Confluence.
2. Make a backup of the `<confluence_install_dir>/confluence/` directory.
3. Download the `confluence-3.3.3-to-3.4-security-patch.zip` file.
4. Expand the zip file into `<confluence_install_dir>/confluence/`, overwriting the existing files.
5. Restart Confluence.

If you are using the WAR distribution of Confluence:

1. Shut down Confluence.
2. Make a backup of the `<confluence_exploded_war>/confluence/` directory.
3. Download the `confluence-3.3.3-to-3.4-security-patch.zip` file.
4. Expand the zip file into `<confluence_exploded_war>/confluence/`, overwriting the existing files.
5. Run `build.sh clean` on UNIX, or `build.bat clean` on Windows.
6. Run `build.sh` on UNIX or `build.bat` on Windows.
7. Redeploy the Confluence web app into your application server.
8. Restart Confluence.

**Step 2 of the Patch Procedure: Upgrade the Affected Plugins**

Some 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 plugins. 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.

- Install the latest version (v3.3.1) of the Dynamic Tasklist 2 plugin.
- Install the latest version (v1.2.2) of the Documentation Theme plugin.

Confluence Security Advisory 2010-11-15

**Security Vulnerability in Confluence Remote API**

**Severity**

Atlassian rates the severity level of this vulnerability as **critical**, 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 vulnerability in the Remote API which affects Confluence instances, including publicly available instances. The Remote API allows an attacker to escalate user privileges, excluding the level of system administrator privileges.

**Vulnerability**

The table below describes the Confluence versions and the specific functionality affected by the RPC vulnerability.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Fixed Version</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Access</td>
<td>2.7 – 3.4</td>
<td>3.4.2</td>
<td>CONF-21162</td>
</tr>
</tbody>
</table>

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix this vulnerability.

We strongly advise that you disable the remote APIs until your Confluence instance is patched or upgraded. If the Remote API is vital, we recommend you disable anonymous access to the remote API.

We also recommend that you read our guidelines on best practices for configuring Confluence security.

**Fix**

Confluence 3.4.2 fixes this issue. For a full description of this release, see the release notes. You can download Confluence 3.4.2 from the download centre.

If you cannot upgrade to Confluence 3.4.2, you can patch your existing installation using the patch listed below.

**Available Patch**

If for some reason you cannot upgrade to the latest version of Confluence, you can apply the following patch to fix the vulnerability described in this security advisory.

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Patch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security vulnerability in Confluence Remote API</td>
<td>confluence-3.4.2-security-patch-for-2.7-to-3.4.1.zip</td>
</tr>
</tbody>
</table>

**Patch Procedure: Install the Patch**

A patch is available for Confluence 2.7 – 3.4.1.

The patch addresses the following issue:

- Security vulnerability in Confluence RPC (CONF-21162).

Applying the patch

If you are using the Confluence 2.7 – 3.4.1 distributions:

1. Shut down Confluence.
2. Make a backup of the `<confluence_install_dir>/confluence/` directory.
3. Download the `confluence-3.4.2-security-patch-for-2.7-to-3.4.1.zip` file.
4. Expand the zip file into `<confluence_install_dir>/confluence/`, overwriting the existing files.
5. Restart Confluence.
6. Visit `<Confluence base url>/admin/patch342applied.jsp` and confirm that it reports: “The Patch for Confluence 3.4.2 has been correctly applied.”

If you are using the WAR distribution of Confluence:

1. Shut down Confluence.
2. Make a backup of the `<confluence_exploded_war>/confluence/` directory.
3. Download the `confluence-3.4.2-security-patch-for-2.7-to-3.4.1.zip` file.
4. Expand the zip file into `<confluence_exploded_war>/confluence/`, overwriting the existing files.
5. Run `build.sh clean` on UNIX, or `build.bat clean` on Windows.
6. Run `build.sh` on UNIX or `build.bat` on Windows.
7. Redeploy the Confluence web app into your application server.
8. Restart Confluence.
9. Visit `<Confluence base url>/admin/patch342applied.jsp` and confirm that it reports: "The Patch for Confluence 3.4.2 has been correctly applied."

**Confluence Security Advisory 2011-01-18**

This advisory announces a number of security vulnerabilities that we have found and fixed in recent versions of Confluence. We also provide patches that you will be able to apply to existing installations of Confluence to fix these vulnerabilities. However, we recommend that you upgrade your Confluence installation rather than applying the patches. Enterprise Hosted customers should request an upgrade by raising a support request at http://support.atlassian.com. JIRA Studio is not vulnerable to any of the issues described in this advisory.

Atlassian is committed to improving product security. The vulnerabilities listed in this advisory have been discovered by Atlassian, unless noted otherwise. The reporter may also have requested that we do not credit them.

**In this advisory:**

- XSS Vulnerabilities
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
  - Patches

**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, including publicly available instances (that is, internet-facing servers). XSS vulnerabilities potentially allow an attacker to embed their own JavaScript into a Confluence page. You can read more about XSS attacks at cgisecurity.com, The Web Application Security Consortium and other places on the web.

**Vulnerability**

The table below describes the Confluence versions and the specific functionality affected by the XSS vulnerabilities.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code macro</td>
<td>2.7 – 3.4</td>
<td>CONF-21098</td>
</tr>
<tr>
<td>Attachments macro</td>
<td>3.3 – 3.4</td>
<td>CONF-21099</td>
</tr>
<tr>
<td>Bookmarks macro</td>
<td>3.1 – 3.4.3</td>
<td>CONF-21390</td>
</tr>
<tr>
<td>Global Reports macro</td>
<td>2.7 – 3.4.3</td>
<td>CONF-21391</td>
</tr>
<tr>
<td>Recently Updated macro</td>
<td>3.0 – 3.4.3</td>
<td>CONF-21392</td>
</tr>
<tr>
<td>Pagetree macro</td>
<td>2.7 - 3.4.3</td>
<td>CONF-21393</td>
</tr>
<tr>
<td>Create Space Button macro</td>
<td>2.7 - 3.4.3</td>
<td>CONF-21394</td>
</tr>
<tr>
<td>Documentation Link macro</td>
<td>2.7 – 3.4.5</td>
<td>CONF-21508</td>
</tr>
</tbody>
</table>

Our thanks to dave b, who reported the vulnerability in the Documentation Link macro. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.
Risk Mitigation

We recommend that you upgrade your Confluence installation to fix these vulnerabilities.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable public signup to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

We also recommend that you read our guidelines on best practices for configuring Confluence security.

Fix

Confluence 3.4.6 fixes these issues. For a full description of this release, see the release notes. You can download the latest version of Confluence from the download centre.

Patches

If for some reason you cannot upgrade to the latest version of Confluence, you can apply patches to fix the vulnerabilities described in this security advisory. The patches are attached to the relevant issues, as listed in the table above.

Please note that we have released a number of advisories about Confluence recently. We recommend that you review them and upgrade to the most recent release of the product or apply external security controls if you cannot. Most of the disclosed vulnerabilities are not critical and often present less risk when used in a corporate environment with no access from the Internet.

We usually provide patches only for vulnerabilities of critical severity, as an interim solution until you can upgrade. You should not expect that you can continue patching your system instead of upgrading. Our patches are often non-cumulative – we do not recommend that you apply multiple patches from different advisories on top of each other, but strongly recommend to upgrade to the most recent version regularly.

We recommend patching only when you can neither upgrade nor apply external security controls.

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Code Macro</td>
<td>atlassian-renderer-6.2.jar</td>
<td>CONF-21098</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Code Macro</td>
<td>atlassian-renderer-6.0.6.jar</td>
<td>CONF-21098</td>
<td>Download</td>
</tr>
</tbody>
</table>

Customers running Confluence 3.4.x:

Please replace the following JAR file with the updated atlassian-renderer-6.2.jar:

CONFLUENCE_INSTALL_DIR/confluence/WEB-INF/lib/atlassian-renderer.jar

Customers running Confluence 3.3.x:

Please replace the following JAR file with the updated atlassian-renderer-6.0.6.jar:

CONFLUENCE_INSTALL_DIR/confluence/WEB-INF/lib/atlassian-renderer.jar

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Attachments macro</td>
<td>attachments-table.vm-3.4.x.zip</td>
<td>CONF-21099</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Attachments macro</td>
<td>attachments-table.vm.zip</td>
<td>CONF-21099</td>
<td>Download</td>
</tr>
</tbody>
</table>

Customers running Confluence 3.4.x:

Please replace the following vm file with the updated attachments-table.vm-3.4.x.zip:
Customers running Confluence 3.3.x:

Please replace the following *vm* file with the updated *attachments-table.vm*:

```plaintext
CONFLUENCE_INSTALL_DIR/confluence/pages/includes/attachments-table.vm
```

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x, 3.3.x</td>
<td>Bookmarks macro</td>
<td><code>socialbookmarking-1.3.4.jar</code></td>
<td>CONF-21390</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive (`zip`). Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/pages/includes/attachments-table.vm`
- Open the file `atlassian-bundled-plugins.zip`
- Decompress the contents into another location
- Replace the current `socialbookmarking.jar` with the correct file according to your version.
- Compress all the `jar` files into another zip with the same name as the original file (`atlassian-bundled-plugins.zip`)
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Global Reports Macro</td>
<td><code>confluence-dashboard-macros-3.4.4.jar</code></td>
<td>CONF-21391</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Global Reports Macro</td>
<td><code>confluence-dashboard-macros-1.13.1.jar</code></td>
<td>CONF-21391</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive (`zip`). Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/pages/includes/attachments-table.vm`
- Open the file `atlassian-bundled-plugins.zip`
- Decompress the contents into another location
- Replace the current `confluence-dashboard-macros.jar` with the correct file according to your version.
- Compress all the `jar` files into another zip with the same name as the original file (`atlassian-bundled-plugins.zip`)
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.

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<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
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</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Code Macro</td>
<td><code>confluence-advanced-macros-1.12.3.jar</code></td>
<td>CONF-21392</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Code Macro</td>
<td><code>confluence-advanced-macros-1.9.2.jar</code></td>
<td>CONF-21392</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive (`zip`). Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/pages/includes/attachments-table.vm`
- Open the file `atlassian-bundled-plugins.zip`
- Decompress the contents into another location
- Replace the current `confluence-advanced-macros.jar` with the correct file according to your version.
- Compress all the `jar` files into another zip with the same name as the original file `(atlassian-bundled-plugins.zip)`
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.

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<tr>
<th>Supported Version</th>
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<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Pagetree Macro</td>
<td>pagetree-1.20.jar</td>
<td>CONF-21393</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive `(zip)`. Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/WEB-INF/classes/com/atlassian/confluence/setup`
- **Open the file** `atlassian-bundled-plugins.zip`
- **Decompress the contents into another location**
- **Replace the current `pagetree.jar` with the correct file according to your version.**
- **Compress all the `jar` files into another zip with the same name as the original file `(atlassian-bundled-plugins.zip)`**
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Create Space Button macro</td>
<td>confluence-dashboard-macros-3.4.4.jar</td>
<td>CONF-21394</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Create Space Button macro</td>
<td>confluence-dashboard-macros-1.13.1.jar</td>
<td>CONF-21394</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive `(zip)`. Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/WEB-INF/classes/com/atlassian/confluence/setup`
- **Open the file** `atlassian-bundled-plugins.zip`
- **Decompress the contents into another location**
- **Replace the current `confluence-dashboard-macros.jar` with the correct file according to your version.**
- **Compress all the `jar` files into another zip with the same name as the original file `(atlassian-bundled-plugins.zip)`**
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.

<table>
<thead>
<tr>
<th>Supported Version</th>
<th>Confluence Feature</th>
<th>File Name</th>
<th>Issue Tracking</th>
<th>Download Security Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>Documentation Link macro</td>
<td>confluence-advanced-macros-1.12.3.jar</td>
<td>CONF-21508</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>Documentation Link macro</td>
<td>confluence-advanced-macros-1.9.2.jar</td>
<td>CONF-21508</td>
<td>Download</td>
</tr>
</tbody>
</table>

Update the `.jar` file with the fix contained in the file archive `(zip)`. Follow these steps to do so:

- **Browse to** `CONFLUENCE_INSTALL_DIR/confluence/WEB-INF/classes/com/atlassian/confluence/setup`
- **Open the file** `atlassian-bundled-plugins.zip`
- **Decompress the contents into another location**
- **Replace the current `confluence-advanced-macros.jar` with the correct file according to your version.**
- **Compress all the `jar` files into another zip with the same name as the original file `(atlassian-bundled-plugins.zip)`**
- Please note, make sure you place the files directly inside the `zip`, not contained inside another folder.
Confluence Security Advisory 2011-03-24

This cumulative advisory announces a number of security vulnerabilities that we have found in Confluence and fixed in recent versions of Confluence. We also provide upgraded plugins and patches that you will be able to apply to existing installations of Confluence to fix these vulnerabilities. However, we recommend that you upgrade your complete Confluence installation rather than upgrading only the affected plugins. Enterprise Hosted customers should request an upgrade by raising a support request at http://support.atlassian.com. JIRA Studio is not vulnerable to any of the issues described in this advisory.

Atlassian is committed to improving product security. The vulnerabilities listed in this advisory have been discovered by Atlassian, unless noted otherwise. The reporter may also have requested that we do not credit them.

In this advisory:

- XSS Vulnerabilities
- Severity
- Risk Assessment
- Vulnerability
- Risk Mitigation
- Fix
- Patches

**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.

These vulnerabilities are **not** critical. This is an independent assessment and you should evaluate its applicability to your own IT environment.

**Risk Assessment**

We have identified and fixed a number of cross-site scripting (XSS) vulnerabilities which may affect Confluence instances, including publicly available instances (that is, Internet-facing servers). XSS vulnerabilities allow an attacker to embed their own JavaScript into a Confluence page. You can read more about XSS attacks at [cgitecurity.com](http://cgitsecurity.com), [The Web Application Security Consortium](#) and other places on the web.

**Vulnerability**

The table below describes the Confluence versions and the specific functionality affected by each of the XSS vulnerabilities.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Versions</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include Page macro</td>
<td>2.7 – 3.4.6</td>
<td>CONF-21604</td>
</tr>
<tr>
<td>Activity Stream gadget</td>
<td>3.1 – 3.4.6</td>
<td>CONF-21606</td>
</tr>
<tr>
<td>Action links of attachments lists</td>
<td>2.7 – 3.4.7</td>
<td>CONF-21766</td>
</tr>
<tr>
<td>Table of Contents macro</td>
<td>2.9 – 3.4.8</td>
<td>CONF-21819</td>
</tr>
</tbody>
</table>

Our thanks to [Dave B](mailto:), who reported the vulnerability in the action links of attachments lists. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix these vulnerabilities.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable public signup to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.
We also recommend that you read our guidelines on best practices for configuring Confluence security.

Fix

Confluence 3.4.9 or later fixes all of these issues. Some issues have been fixed in earlier versions as described in the table above. For a full description of this release, see the release notes. You can download the latest version of Confluence from the download centre. The most recent version at the time of this advisory is Confluence 3.5.

Patches

If for some reason you cannot upgrade to the latest version of Confluence, you can upgrade the relevant plugins (below) in your Confluence installation to fix the vulnerabilities described in this security advisory.

For details on upgrading Confluence's plugins using the plugin manager, see:

- Upgrading your Existing Plugins (for Confluence 3.4.x) or
- Installing and Configuring Plugins using the Plugin Repository Client (for Confluence 3.3.x).

Patches are also attached to the relevant issues (listed in the table above) if you need to apply these fixes manually.

⚠️ Please note that we have released a number of advisories about Confluence recently. We recommend that you review them and upgrade to the most recent release of the product or apply external security controls if you cannot. Most of the disclosed vulnerabilities are not critical and often present less risk when used in a corporate environment with no access from the Internet.

We usually provide patches only for vulnerabilities of critical severity, as an interim solution until you can upgrade. You should not expect that you can continue patching your system instead of upgrading. Our patches are often non-cumulative – we do not recommend that you apply multiple patches from different advisories on top of each other, but strongly recommend to upgrade to the most recent version regularly.

We recommend patching only when you can neither upgrade nor apply external security controls.

Include Page Macro

<table>
<thead>
<tr>
<th>Supported Confluence Versions</th>
<th>Issue Tracking</th>
<th>File Name</th>
<th>Downloadable Patch</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.x</td>
<td>CONF-21604</td>
<td>confluence-advanced-macros-1.12.4.jar</td>
<td>Download</td>
</tr>
<tr>
<td>3.3.x</td>
<td>CONF-21604</td>
<td>confluence-advanced-macros-1.9.3.jar</td>
<td>Download</td>
</tr>
</tbody>
</table>

To apply this fix, use the plugin manager to upgrade the Advanced Macros plugin to a version greater than or equal to that specified in the file name above.

Activity Stream Gadget

<table>
<thead>
<tr>
<th>Supported Confluence Versions</th>
<th>Issue Tracking</th>
<th>File Name</th>
<th>Downloadable Patch</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.x</td>
<td>CONF-21606</td>
<td>streams-confluence-plugin-n-3.3-CONF-21606.jar</td>
<td>Download</td>
</tr>
<tr>
<td>3.4.x</td>
<td>CONF-21606</td>
<td>streams-confluence-plugin-n-3.4.6.jar</td>
<td>Download</td>
</tr>
</tbody>
</table>

⚠️ It's currently not possible to upgrade the Activity Streams Plugin automatically using the 3.4 plugin manager or the 3.3 plugin repository. Instead, you will need to manually install the plugin as follows:

1. Download the JAR file for your version of Confluence (see above).
2. Install the plugin manually using the "Upload Plugin" link on the "Install" tab of the plugin manager.
Action links of attachments lists

<table>
<thead>
<tr>
<th>Supported Confluence Versions</th>
<th>Issue Tracking</th>
<th>File Name</th>
<th>Downloadable Patch</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.x, 3.4.x</td>
<td>CONF-21766</td>
<td>confluence-attachments-plugin-2.20.jar</td>
<td>Download</td>
</tr>
</tbody>
</table>

To apply this fix, use the plugin manager to upgrade the Confluence Attachments Plugin plugin to a version greater than or equal to that specified in the file name above.

Table of Contents macro

<table>
<thead>
<tr>
<th>Supported Confluence Versions</th>
<th>Issue Tracking</th>
<th>File Name</th>
<th>Downloadable Patch</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.x, 3.4.x</td>
<td>CONF-21819</td>
<td>toc-plugin-2.4.12.jar</td>
<td>Download</td>
</tr>
</tbody>
</table>

To apply this fix, use the plugin manager to upgrade the Table of Contents Plugin plugin to a version greater than or equal to that specified in the file name above.

Confluence Security Advisory 2011-05-31

It has been incorrectly advised previously that CONF-22479 (User Preferences) affects all versions starting 2.7 while in fact it is exploitable only in 3.5 and above. Our sincere apologies, this will not happen again.

You can still apply the patch to 3.4 in order to remove the root cause of this bug and potentially prevent other similar vulnerabilities from appearing.

This advisory announces security vulnerabilities that we have found in Confluence and fixed in a recent version of Confluence. We also provide upgraded plugins and patches that you will be able to apply to existing installations of Confluence to fix these vulnerabilities. However, we recommend that you upgrade your complete Confluence installation rather than upgrading only the affected plugins. Enterprise Hosted customers should request an upgrade by raising a support request at http://support.atlassian.com. JIRA Studio is not vulnerable to the issues described in this advisory.

Atlassian is committed to improving product security. The vulnerabilities listed in this advisory have been discovered by Atlassian, unless noted otherwise. The reporter may also have requested that we do not credit them.

In this advisory:

- XSS Vulnerabilities
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
  - Patches
  - Patch Procedure: Install the Patch
    - Applying the patch

- XSRF Vulnerability
  - Severity
  - Risk Assessment
  - Vulnerability
  - Risk Mitigation
  - Fix
  - Patches
  - Patch Procedure: Install the Patch
    - Applying the patch

XSS Vulnerabilities

Severity
Atlassian rates the severity level of both 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, medium or low. These vulnerabilities are **not** critical. This is an independent assessment and you should evaluate its applicability to your own IT environment.

**Risk Assessment**

We have identified and fixed cross-site scripting (XSS) vulnerabilities that may affect Confluence instances, including publicly available instances (that is, Internet-facing servers). XSS vulnerabilities allow an attacker to embed their own JavaScript into a Confluence page. You can read more about XSS attacks at [cgisecurity.com](http://cgisecurity.com), The Web Application Security Consortium and other places on the web.

**Vulnerability**

The table below describes the Confluence versions and the specific functionality affected by the XSS vulnerabilities.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Version</th>
<th>Fixed Version</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login</td>
<td>3.5 – 3.5.2</td>
<td>3.5.3</td>
<td>CONF-22402</td>
</tr>
<tr>
<td>User Preferences</td>
<td>3.5 – 3.5.2</td>
<td>3.5.3</td>
<td>CONF-22479</td>
</tr>
</tbody>
</table>

Our thanks to Marian Ventuneac (http://www.ventuneac.net) who reported 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.

**Risk Mitigation**

We recommend that you upgrade your Confluence installation to fix these vulnerabilities.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable public signup to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

We also recommend that you read our guidelines on **best practices for configuring Confluence security**.

**Fix**

These vulnerabilities (CONF-22402 and CONF-22479) are both fixed in Confluence 3.5.3, and later versions. For a full description of the latest version of Confluence, see the release notes. You can download the latest version of Confluence from the download centre.

If you cannot upgrade to the latest version of Confluence, you can temporarily patch your existing installation using the patch listed below. We strongly recommend upgrading and not patching.

**Patches**

If you are running Confluence 3.5, we highly recommend that you upgrade to Confluence 3.5.3, or later. If you are running Confluence 3.4, you can apply the following patch to fix the CONF-22479 vulnerability. The CONF-22402 vulnerability does not affect Confluence 3.4.

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Patch</th>
<th>Patch File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Preferences</td>
<td>Attached to issue CONF-22479</td>
<td>CONF-22479_patch.zip</td>
</tr>
</tbody>
</table>

**Patch Procedure: Install the Patch**

A patch is available for Confluence 3.4 – 3.4.9.

The patch addresses the following issue:

Security vulnerability in Confluence User Preferences (CONF-22479).

Applying the patch
If you are using Confluence 3.4 – 3.4.9:

1. Download the CONF-22479_patch.zip file that is attached to the CONF-22479 issue.
2. Stop Confluence.
3. Make a backup of the <confluence_install_dir> directory.
4. Expand the downloaded zip file into <confluence_install_dir>, overwriting the existing files.
5. Check that the following files were created:
   - confluence/WEB-INF/classes/com/atlassian/confluence/core/ConfluenceActionSupport.properties
   - confluence/WEB-INF/classes/com/atlassian/confluence/languages/DefaultLocaleManager.class
   - confluence/WEB-INF/classes/com/atlassian/confluence/user/actions/EditMySettingsAction.class

XSRF Vulnerability

Severity

Atlassian rates the severity level of both this vulnerability as medium, according to the scale published in Severity Levels for Security Issues for Security Issues. The scale allows us to rank the severity as critical, high, medium or low.

This vulnerability is not critical. This is an independent assessment and you should evaluate its applicability to your own IT environment.

Risk Assessment

We have identified and fixed a cross-site request forgery (XSRF) vulnerability that may affect Confluence instances, including publicly available instances (that is, Internet-facing servers). XSRF vulnerabilities allow an attacker to trick users into unintentionally adding bookmarks to Confluence spaces. You can read more about XSRF attacks at http://www.cgisecurity.com/csrf-faq.html and other places on the web.

Vulnerability

The table below describes the Confluence versions and the specific functionality affected by the XSRF vulnerability.

<table>
<thead>
<tr>
<th>Confluence Feature</th>
<th>Affected Confluence Version</th>
<th>Fixed Version</th>
<th>Issue Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Bookmarking plugin</td>
<td>3.0 – 3.4.9</td>
<td>3.5</td>
<td>CONF-22565</td>
</tr>
</tbody>
</table>

Risk Mitigation

We recommend that you upgrade your Confluence installation to fix these vulnerabilities.

Alternatively, if you are not in a position to upgrade immediately and you judge it necessary, you can disable public signup to your wiki until you have applied the necessary patch or upgrade. For even tighter control, you could restrict access to trusted groups.

We also recommend that you read our guidelines on best practices for configuring Confluence security for configuring Confluence security.

Fix

This vulnerability (CONF-22565) is fixed in Confluence 3.5, and later versions.

For a full description of the latest version of Confluence, see the release notes. You can download the latest version of Confluence from the download centre.

If you cannot upgrade to the latest version of Confluence, you can temporarily patch your existing installation using the patch listed below. We strongly recommend upgrading and not patching.

Patches

If you are running Confluence 3.5, the CONF-22565 vulnerability is already fixed, but we highly recommend that you upgrade to the latest version of Confluence.

If you are running Confluence 3.4, you can apply the following patch to fix the CONF-22565 vulnerability.
For details on upgrading Confluence's plugins using the plugin manager, see:

- Upgrading your Existing Plugins

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Patch</th>
<th>Patch File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Bookmarking plugin</td>
<td>Attached to issue CONF-22565</td>
<td>socialbookmarking-1.3.9.jar</td>
</tr>
</tbody>
</table>

**Patch Procedure: Install the Patch**

A patch is available for Confluence 3.4 – 3.4.9.

The patch addresses the following issue:

- Security vulnerability in Confluence Settings Social Bookmarking plugin (CONF-22565).

**Applying the patch**

If you are using Confluence 3.4 – 3.4.9, use the plugin manager to upgrade the Social Bookmarking plugin to a version equal to or greater than that specified in the file name above.

For details on using the plugin manager, see Upgrading your Existing Plugins.

**Confluence Security Advisory 2012-05-17**

This advisory discloses a **critical** security vulnerability that exists in all versions of Confluence up to and including 4.1.9.

- **Customers who have downloaded and installed Confluence** should upgrade their existing Confluence installations to fix this vulnerability.
- **Enterprise Hosted customers** need to request an upgrade by raising a support request at [http://support.atlassian.com](http://support.atlassian.com) in the "Enterprise Hosting Support" project.
- **JIRA Studio and Atlassian OnDemand customers** are not affected by any of the issues described in this advisory.

Atlassian is committed to improving product security. The vulnerability listed in this advisory has been discovered by Atlassian, unless noted otherwise. The reporter may also have requested that we do not credit them.

If you have questions or concerns regarding this advisory, please raise a support request at [http://support.atlassian.com](http://support.atlassian.com).

**In this advisory:**

- Critical XML Parsing Vulnerability
  - Severity
  - Description
  - Risk Mitigation
  - Fix

**Critical XML Parsing Vulnerability**

**Severity**

Atlassian rates the severity level of this vulnerability as **critical**, 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.

This is an independent assessment and you should evaluate its applicability to your own IT environment.

**Description**

We have identified and fixed a vulnerability in Confluence that results from the way third-party XML parsers are used in Confluence. This vulnerability allows an attacker to:

- execute denial of service attacks against the Confluence server, or
- read all local files readable to the system user under which Confluence runs.

The attacker does not need to have an account with the affected Confluence instance.

All versions of Confluence **up to and including 4.1.9** are affected by this vulnerability. This issue can be tracked here: [CONF-25077 - XML Vulnerability in Confluence](http://jira.atlassian.com/browse/CONF-25077) (Resolved)
The Gliffy for Confluence plugin is also vulnerable to this exploit. If you are using the Gliffy plugin for Confluence with any version of Confluence, you will need to upgrade it (see 'Fix' section below) or disable it.

Risk Mitigation

We recommend that you upgrade your Confluence installation to fix this vulnerability.

Alternatively, if you are not in a position to upgrade immediately, you should do all of the following until you can upgrade. Please note, these measures will only limit the impact of the vulnerability, they will not mitigate it completely.

- Disable access to the SOAP and XML-RPC APIs, if these remote APIs are not required. Note, remote API access is disabled by default. See enabling remote APIs for instructions.
  - Disable the following plugins/plugin modules (see Disabling and Enabling Add-ons):
    - Office Connector plugin
    - JUnitReport macro module of the confluence-advanced-macros plugin (called "Advanced Macros" in the interface)
    - confluence-jira3-macros plugin (called "JIRA Macros" in the interface)
    - WebDAV
  - Disable public access (such as anonymous access and public signup) to Confluence until you have upgraded.
  - Ensure that your Confluence system user is restricted as described in best practices for configuring Confluence security.

Fix

Upgrade

1. Upgrade to Confluence 4.2 or later which fixes this vulnerability. For a full description of this release, see the Confluence 4.2 Release Notes. The following releases have also been made available to fix these issues in older Confluence versions. You can download these versions of Confluence from the download centre.

   - Confluence 4.1.10 for Confluence 4.1
   - Confluence 4.0.7 for Confluence 4.0
   - Confluence 3.5.17 for Confluence 3.5

2. Upgrade the following Confluence third-party plugins, if you are using them. The table below describes which version of the plugin you should upgrade to, depending on your Confluence version. See Updating Add-ons for instructions on how to update a plugin.

<table>
<thead>
<tr>
<th>Plugin</th>
<th>Confluence 4.2</th>
<th>Confluence 4.1</th>
<th>Confluence 4.0</th>
<th>Confluence 3.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gliffy plugin for Confluence</td>
<td>4.2</td>
<td>4.2</td>
<td>4.2</td>
<td>4.2</td>
</tr>
</tbody>
</table>

Patches

There are no patches available for this vulnerability. Due to the extent of the changes required to fix the vulnerability, it is not possible to provide patches that resolve the issue without compromising the reliability of Confluence. You must upgrade to fix this vulnerability.

Confluence Security Advisory 2012-09-04

This advisory can be found here: Confluence Security Advisory 2012-09-11.

Confluence Security Advisory 2012-09-11

This advisory discloses security vulnerability that we have found and fixed in a recent version of Confluence.

- Customers who have downloaded and installed Confluence should upgrade their existing Confluence installations to fix this vulnerability.
- Enterprise Hosted customers need to request an upgrade by raising a support request. See Enterprise Hosting Upgrade Time Windows for instructions.
- Atlassian OnDemand and JIRA Studio customers are not affected by any of the issues described in
this advisory.

Atlassian is committed to improving product security. The vulnerability listed in this advisory has been discovered by Atlassian, unless noted otherwise. The reporter may also have requested that we do not credit them.

If you have questions or concerns regarding this advisory, please raise a support request at http://support.atlassian.com/.

In this advisory:
  - XSS Vulnerability

**XSS Vulnerability**

**Severity**

Atlassian rates the severity level of this vulnerability as **High**, according to the scale published in *Severity Levels for Security Issues*. The scale allows us to rank the severity as critical, high, medium or low. This is an independent assessment and you should evaluate its applicability to your own IT environment. This vulnerability is **not** of Critical severity.

**Description**

We have identified and fixed a reflected, or non-persistent, cross-site scripting (XSS) vulnerability that affects Confluence instances, including publicly available instances (that is, Internet-facing servers). XSS vulnerabilities allow an attacker to embed their own JavaScript into a Confluence page when it is viewed by the victim's browser. An attacker does not need an account on Confluence server. A successful attack does not necessarily modify any server content.

We recommend you to read about XSS attacks at [Wikipedia](https://en.wikipedia.org/wiki/XSS), [The Web Application Security Consortium](https://www.wasc.org/) and other places on the web before considering specific mitigations for this vulnerability.

This vulnerability affects all versions of Confluence earlier than 4.1.8. It has been fixed in Confluence 4.1.9 and later. This issue can be tracked here:

- Cross Site Scripting Vulnerability ([CONF-26366](http://confluence.atlassian.com/display/CONF-26366) - Resolved)

**Risk Mitigation**

We strongly recommend upgrading your Confluence installation to fix this vulnerability. Please see the 'Fix' section below.

One possible workaround is to block requests to certain URLs before they reach Confluence. HTTP GET requests to any Confluence URLs where the file name is ".vm" should be blocked. For example, if you use Apache web server to front Confluence and your Confluence is under /wiki path, then you can set up the following rules to block XSS attempts:

```xml
<LocationMatch ^/wiki/.*\.vm\?.* >
  Deny from all
</LocationMatch>

<LocationMatch ^/wiki/.*\.vm$ >
  Deny from all
</LocationMatch>
```

We recommend that you read the links above about how XSS attacks work before applying any workarounds. This code is only an example.

**Fix**

**Upgrade**

The vulnerability and fix version are described in the 'Description' section above.
We recommend that you upgrade to Confluence 4.1.9 or later, if possible. For a full description of the latest version of Confluence, see the release notes. You can download the latest version of Confluence from the download centre.

Update 13 Sep 2012: Patch for Confluence 3.5.x is now available. See the issue

-CONF-26366 - Cross Site Scripting Vulnerability (Resolved)

Please note this patch goes beyond our current Security Patch Policy and you should not expect availability of similar patches in the future. Patching is a measure of last resort when you cannot upgrade.

Our thanks to D. Niedermaier of Intrest SEC who reported the XSS vulnerability described in this advisory. 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 2013-08-05

This advisory discloses a critical security vulnerability that we have found in Confluence and fixed in a recent version of Confluence.

- Customers who have downloaded and installed Confluence should upgrade their existing Confluence installations or apply the patch to fix this vulnerability.
- Atlassian OnDemand customers have been upgraded with the fix for the issue described in this advisory.
- No other Atlassian products are affected.

The vulnerability affects all versions of Confluence up to and including 5.1.4.

Atlassian is committed to improving product security. We fully support the reporting of vulnerabilities and we appreciate it when people work with us to identify and solve the problem.

If you have questions or concerns regarding this advisory, please raise a support request at http://support.atlassian.com.

OGNL double evaluation in atlassian-xwork

Severity

Atlassian rates the severity level of this vulnerability as critical, according to the scale published in Severity Levels of Security Issues. The scale allows us to rank the severity as critical, high, moderate or low.

This is an independent assessment and you should evaluate its applicability to your own IT environment.

Description

We have fixed a vulnerability in our version of Xwork. In specific circumstances, attackers can use this vulnerability to execute Java code of their choice on systems that use these frameworks. The attacker needs to be able to access the Confluence web interface. In cases when anonymous access is enabled, a valid user account is not required to exploit this vulnerability.

The vulnerability affects all versions of Confluence up to and including 5.1.4. It has been fixed in 5.1.5. The issue is tracked in

-CONF-30221 - OGNL double evaluation in atlassian-xwork (Resolved)

Our thanks to Reginaldo Silva (http://www.ubercomp.com/) who reported the vulnerability in this advisory.

Risk Mitigation

If you are unable to upgrade or patch your Confluence server you can do the following as a temporary workaround:

- Block access to all URLs on a Web Application Firewall or a reverse proxy that contain a string "$" in URL parameters or request body. Note that this string can be URL-encoded. Do not apply this or a similar filter together with the patch provided below, as the login page will break.
- Block access to your Confluence server web interface from untrusted networks, such as the Internet.

Fix

This vulnerability can be fixed by upgrading Confluence. There is also a patch available for this vulnerability for...
all supported versions of Confluence. If you have any questions, please raise a support request at http://support.atlassian.com. We recommend upgrading.

The Security Patch Policy describes when and how we release security patches and security upgrades for our products.

### Upgrading Confluence

Upgrade to Confluence 5.1.5 or a later version, which fixes this vulnerability. For a full description of these releases, see the Confluence Release Notes. You can download these versions of Confluence from the download centre. If you have migrated from Atlassian OnDemand and are using Confluence 5.x-OD, you should upgrade to 5.2-OD-13-1.

### Patches

We recommend patching only when you cannot upgrade or cannot apply external security controls. Patches are usually only provided for vulnerabilities of critical severity (as per our Security Patch Policy) as an interim solution until you can upgrade. You should not expect that you can continue patching your system instead of upgrading. Our patches are often non-cumulative – we do not recommend that you apply multiple patches from different advisories on top of each other, but strongly recommend upgrading to the most recent version regularly.

If for some reason you cannot upgrade to the latest version of Confluence, you must apply the patch provided below to fix the vulnerability described in this advisory. It has been tested for all supported versions of Confluence and may work for unsupported versions as well.

1. Download the patch file.

<table>
<thead>
<tr>
<th>Version</th>
<th>Patch</th>
<th>Tracking issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confluence 3.5 - 5.1.4</td>
<td>xwork-1.0.3.6.jar</td>
<td>CONF-30221 - OGNL double evaluation in atlassian-xwork (Resolved)</td>
</tr>
</tbody>
</table>

MD5 (xwork-1.0.3.6.jar) = 59c8950b1129637bb63aae94b4139d7f

2. Shutdown Confluence.

3. Move file `<CONFLUENCE-INSTALL>/confluence/WEB-INF/lib/xwork-1.x.x.x.jar` to a location outside the `<CONFLUENCE-INSTALL>/folder`.

4. Add the downloaded xwork-1.0.3.6.jar file to folder `<CONFLUENCE-INSTALL>/confluence/WEB-INF/lib/`.  

5. Start up Confluence again.

To confirm that you have applied the patch successfully, check the version of the xwork jar that has been loaded into Confluence as follows.

1. Log in as administrator.
2. Navigate to `/admin/classpath.action` URL on your instance and search for “/xwork-“.
3. There should be a single hit: xwork-1.0.3.6.jar. This confirms that the patch has been correctly applied.

**Note:** This patch has the following side effect.

If you have configured all of the below:

1. allowed anonymous access in global permissions
2. allowed anonymous view in space permissions
3. restricted some content in that space so that anonymous cannot view it

then any time a non-logged-in user tries to view the restricted content they will be redirected to a login page normally, but once they are logged in they will be redirected to the site homepage, not their original destination.

**Workaround:** Once the user has logged in, they should manually navigate back to the page they intended to view.

### Confluence Cookies

This page lists cookies stored in Confluence users' browsers which are generated by Confluence itself. This page does not list cookies that may originate from 3rd-party Confluence plugins.
Authentication cookies

Confluence uses Seraph, an open source framework, for HTTP cookie authentication. Confluence uses two types of cookies for user authentication:

- The JSESSIONID cookie is created by the application server and used for session tracking purposes. This cookie contains a random string and the cookie expires at the end of every session or when the browser is closed.
- The 'remember me' cookie, seraph.confluence, is generated by Confluence when the user selects the Remember me check box on the login page.

You can read about cookies on the Wikipedia page about HTTP cookies.

The 'remember me' cookie

The 'remember me' cookie, seraph.confluence, is a long-lived HTTP cookie. This cookie can be used to authenticate an unauthenticated session. Confluence generates this cookie when the user selects the Remember me check box on the login page.

Cookie key and contents

By default, the cookie key is seraph.confluence, which is defined by the login.cookie.key parameter in the CONFLUENCE-INSTALLATION/confluence/WEB-INF/classes/seraph-config.xml file.

The cookie contains a unique identifier plus a securely-generated random string (i.e. token). This token is
generated by Confluence and is also stored for the user in the Confluence database.

Use of cookie for authentication

When a user requests a web page, if the request is not already authenticated via session-based authentication or otherwise, Confluence will match the 'remember me' cookie (if present) against the token (also if present), which is stored for the user in the Confluence database.

If the token in the cookie matches the token stored in the database and the cookie has not expired, the user is authenticated.

Life of 'remember me' cookies

You can configure the maximum age of the cookie. To do that you will need to modify the CONFLUENCE-INSTALLATION/confluence/WEB-INF/classes/seraph-config.xml file and insert the following lines below the other init-param elements:

```
<init-param>
  <param-name>autologin.cookie.age</param-name>
  <param-value>2592000</param-value><!-- 30 days in seconds -->
</init-param>
```

Automatic cleanup of 'remember me' tokens

Every cookie issued by Confluence has a corresponding record in the database. A scheduled job runs on the 20th of every month to clean up expired tokens. The name of the trigger is clearExpiredRememberMeToken.sTrigger.

Note: The only purpose of this job is to prevent the database table from growing too big. For authentication purposes, Confluence will ignore expired tokens even if they still exist in the database.

Is it possible to disable the 'remember me' feature?

Confluence does not offer an option for disabling the 'Remember Me' feature. See the workaround.

Other Confluence cookies

There are several cookies that Confluence uses to store basic 'product presentation' states. Confluence users' authentication details are not stored by these cookies.

<table>
<thead>
<tr>
<th>Cookie Key</th>
<th>Purpose</th>
<th>Cookie Contents</th>
<th>Expiry</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc-sidebar</td>
<td>Remembers the user's preference for the width of the navigation sidebar in the Confluence documentation theme.</td>
<td>The width of the sidebar in pixels. For example, 300px</td>
<td>One year from the date it was set or was last updated.</td>
</tr>
<tr>
<td>confluence.list.pages.cookie</td>
<td>Remembers the user's last chosen tab in the &quot;list pages&quot; section.</td>
<td>The name of the last selected tab. For example, list-content-tree</td>
<td>One year from the date it was set or was last updated.</td>
</tr>
<tr>
<td>confluence.browse.space.cookie</td>
<td>Remembers the user's last chosen tab in the &quot;browse space&quot; section</td>
<td>The name of the last selected tab. For example, space-pages</td>
<td>One year from the date it was set or was last updated.</td>
</tr>
</tbody>
</table>
**confluence-language**  
Remembers the user's language chosen on the login page. This cookie relates to a feature that allows a user to change Confluence's language from (and including) the login page, when the language presented to the user prior to logging in is not appropriate.

**AJS.conglomerate.cookie**  
Tracks which general tabs were last used or expansion elements were last opened or closed.

**A locale relating to the chosen language. For example, de_DE**  
One year from the date it is set or was last updated.

<table>
<thead>
<tr>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>The autocomplete feature in browser text fields (which are typically noticeable when a user logs in to Confluence) is a browser-specific feature, not a Confluence one. Confluence cannot enable or disable this autocompletion, which is typically set through a browser's settings.</td>
</tr>
</tbody>
</table>

**RELATED TOPICS**

**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.

The information on this page does not apply to Confluence OnDemand.

To configure secure administrator sessions:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Security Configuration in the left-hand panel.
3. Choose Edit.
4. Configure the setting as follows:
   - To disable secure administrator sessions, uncheck the Enable check box next to Secure administrator sessions. When this setting is disabled, administrators will no longer be required to log into a secure session to access the administration console.
   - To change the timeout for secure administrator sessions, update the value next to minutes before invalidation. The default timeout for a secure administration session is 10 minutes.
5. Choose Save.

**Notes**

- Disabling password confirmation. Confluence installations that use a custom authentication mechanism may run into problems with the Confluence security measure that requires password confirmation. If necessary, you can set the password.confirmation.disabled system property to
disable the password confirmation functionality. See Recognised System Properties. See issue CONF-20 958 "Confluence features that require password confirmation (websudo, captcha) do not work with custom authentication".

- **WebSudo.** The feature that provides secure administrator sessions is also called 'WebSudo'.
- **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. For example:

  ![Warning](image)

  You have temporary access to administrative functions. Drop access if you no longer require it. For more information, refer to the documentation.

- **Note for developers.** Secure administrator sessions can cause exceptions when developing against Confluence or deploying a plugin. Please read this FAQ: How do I develop against Confluence with Secure Administrator Sessions? Note: The Confluence XML-RPC and REST APIs are not affected by secure administration sessions.

### 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.

![Warning](image)

**The information on this page does not apply to Confluence OnDemand.**

**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**

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
# ban a host which matches an address in this list. Several addresses
# 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

[ssh-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.

filter.d/confluence-login.conf

[Definition]

failregex = <HOST>*GET /login.action

ignoreregex =
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

The information on this page does not apply to Confluence OnDemand.

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:

The information on this page does not apply to Confluence OnDemand.

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:

```apache
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.

```apache
<Location /confluence/admin>
  Include sysadmin_ips_only.conf
</Location>
<Location /confluence/plugins/servlet/oauth/consumers/list>
  Include sysadmin_ips_only.conf
</Location>
<Location /confluence/plugins/servlet/oauth/view-consumer-info>
  Include sysadmin_ips_only.conf
</Location>
<Location /confluence/plugins/servlet/oauth/service-providers/list>
  Include sysadmin_ips_only.conf
</Location>
```
<Location /confluence/plugins/servlet/oauth/service-providers/add>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/plugins/servlet/oauth/consumers/add>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/plugins/servlet/oauth/consumers/add-manually>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/plugins/servlet/oauth/update-consumer-info>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/pages/templates/listpagetemplates.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/pages/templates/createpagetemplate.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/spacepermissions.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/pages/listpermissionpages.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/removespace.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/importmbox.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/viewmailaccounts.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/addmailaccount.action?>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/importpages.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/flyingpdf/flyingpdf.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/exportspacexml.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/exportspacehtml.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/spaces/exportspacexml.action>
    Include sysadmin_ips_only.conf
</Location>

<Location /confluence/plugins/servlet/embedded-crowd>
    Include sysadmin_ips_only.conf
</Location>
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. 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.

Screenshot: hot referrers on the page information screen.

To manage your external referrers:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose ‘Manage Referrers’.

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: Manage external referrers
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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Manage Referrers
3. Enter the URL in the Referrer URL Prefix field (you must include http://)
4. Choose Add.

You can add multiple URLs to the list.

By default, Confluence lists the external referrers as ‘**Hot Referrers**’ on the page information screen for a page. If you turn this option off, external referrers will not be listed on the page.
To hide external referrers:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Manage Referrers'.
3. Deselect 'Show Referrers in Page Info'.

Screenshot: 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, 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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Manage Referrers' in the left-hand panel.
3. Deselect 'Record External Referrers'.

Screenshot: Managing external referrers

Related Topics
- Configuring the Administrator Contact Page
- Anonymous Access to Remote API
- Configuring Captcha for Failed Logins
- User Email Visibility
- Hiding External Links From Search Engines
- Excluding external referrers
- Ignoring External Referrers
- Configuring Captcha for Spam Prevention
- Managing External Referrers
- Hiding external referrers
- Hiding the People Directory
- Running Confluence Over SSL or HTTPS
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.

⚠️ The information on this page does not apply to Confluence OnDemand.

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 5.2 Documentation

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:**

  ```bash
  -Dconfluence.disable.peopledirectory.anonymous=true
  ```

- **To disable the People Directory entirely:**

  ```bash
  -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 `<CONFLUENCE_INSTALL>/browsepeople.action`, you will be able to access the people directory.

To workaround this, set up your Apache webserver in front of Confluence and redirect requests to this URL.

Related Topics
- Configuring the Administrator Contact Page
- Anonymous Access to Remote API
- Configuring Captcha for Failed Logins
- User Email Visibility
- Hiding External Links From Search Engines
- Excluding external referrers
- Ignoring External Referrers
- Configuring Captcha for Spam Prevention
- Managing External Referrers
- Hiding external referrers
- Hiding the People Directory
- Running Confluence Over SSL or HTTPS

Configuring Captcha for Spam Prevention
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.

Screenshot: Example of a Captcha test

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Spam Prevention in the left-hand panel.
3. Choose ON to turn on Captcha.
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 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. Choose Save.

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.

To hide external links from search engines:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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.
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: example of a Captcha test]

Enabling, Disabling and Configuring Captcha for Failed Logins

By default, Captcha for failed logins is enabled and the number of failed login attempts is set to three.

To enable, disable and configure Captcha for failed logins:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose ‘Security Configuration’ from the left menu.
3. Choose ‘Edit’.
4. To enable Captcha:
Select the 'Enable' checkbox next to 'CAPTCHA on login'.
Set the maximum number of failed logins next to 'Maximum Authentication Attempts Allowed'. You must enter a number greater than zero.
5. To disable Captcha, deselect the 'Enable' checkbox.
6. Choose 'Save'.

Screenshot: Configuring Captcha for failed logins

Security and Privacy
Settings for user management, site security and user privacy.

- External user management
- Append wildcards to user and group searches
- Hide External Links From Search Engines
  This helps discourage spammers from posting malicious links by preventing search engines to follow the site.
- Anonymous Access to Remote API
  Enabling this will allow 'anonymous' to access Confluence remotely.
- Custom Stylesheets for Spaces
- Show system information on the 500 page

User email visibility

Maximum RSS Items

RSS timeout

The time in seconds allowed to create each RSS Feed. Any items rendered within the timeout will still be returned.

Page timeout

The time in seconds allowed to render the content of each wiki Page. Pages taking longer to render will display a timeout error to the user. The default is 120 seconds.

CAPTCHA on login

Secure administrator sessions

Notes

- **Disabling all password confirmation requests, including Captcha on login.** Confluence installations that use a custom authentication mechanism may run into problems with the Confluence security measure that requires password confirmation. If necessary, you can set the `password.confirmation.disabled` system property to disable the password confirmation functionality on administrative actions, change of email address and Captcha for failed logins. See [Recognised System Properties](#).

**Configuring XSRF Protection**

Confluence requires an XSRF token to be present on comment creation, to prevent users being tricked into unintentionally submitting malicious data. All 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.
Read more about XSRF (Cross Site Request Forgery) at cgisecurity.com.

To configure XSRF protection:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Security Configuration in the left-hand panel.
3. Choose Edit.
4. Uncheck the Adding Comments checkbox in the XSRF Protection section, to disable XSRF protection.
5. Choose Save.

Related pages:
- Configuring Confluence Security
- Confluence Administrator's Guide
- Developer documentation on XSRF protection in Confluence

Some functionality described on this page is restricted in Confluence OnDemand.

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).

The information on this page does not apply to Confluence OnDemand.

To configure user email visibility:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Security Configuration'.
3. Choose 'Edit'. The fields on the 'Security Configuration' screen will be editable.
4. Select one of the options from the 'User email visibility' dropdown: 'public', 'masked', or 'only visible to site administrators'.
5. Choose 'Save'.

Screenshot: Email Visibility

Related Topics
- Configuring the Administrator Contact Page
Anonymous Access to Remote API

Administrators may wish to disable anonymous access to the Confluence remote API, to make it harder for malicious users to write 'bots' that perform bulk changes to the site.

To disable anonymous access to the remote API:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose Edit.
4. Uncheck the Anonymous Access to API check box.
5. Choose Save.

Notes

This page is about access to the remote API. If you are looking for information about preventing anonymous users from accessing Confluence, see Global Permissions Overview.

Running Confluence Over SSL or HTTPS

This page documents configuration of SSL, rather than of Confluence itself. Atlassian will support Confluence with this configuration, but we cannot guarantee to help you debug problems with SSL. Please be aware that this material is provided for your information only, and that you use it at your own risk.

This document tells you how to configure Confluence to enable access via HTTPS (HTTP over SSL), so that your Confluence logins and data are encrypted during transport to and from Confluence. SSL encryption is a good way to safeguard your Confluence data and user logins from being intercepted and read by outsiders.

These instructions apply to the following platforms:

- **Confluence or Confluence WAR distribution using Tomcat.** Apache Tomcat is the application server shipped with Confluence, and is the only supported application server. If you are using a different application server or Apache HTTP Server ("httpd"), see the page on Apache with mod_proxy for instructions on how to terminate an SSL connection at the Apache web server.
- **Java 7.** JDK 1.7 is the supported Java version for Confluence. Note that you need the JDK, since it includes the keytool utility used in the instructions below. The JRE is not enough. If you are using JDK 1.6 or older, please refer to the Java SE documentation to see the differences in the keytool utility from your JDK to JDK 1.7.

The default connector port for Confluence is 8090, while a plain Tomcat installation (used for EAR / WAR distribution) will default to 8080.
Step 1. Create or Request a New SSL Certificate

You will need a valid SSL certificate before you can enable HTTPS. If you already have a certificate prepared, skip to step 2 below.

You can choose to create a self-signed certificate or to use a certificate issued by a certificate authority (CA, sometimes also called a 'certification authority'). We described both options below.

Certificate Option 1 – Create a Self-Signed Certificate

Self-signed certificates are useful if you require encryption but do not need to verify the identity of the requesting website. In general, you might use a self-signed certificate on a test environment and on internal corporate networks (intranets).

Because the certificate is not signed by a certificate authority (CA), users may receive a message that the site is not trusted and may have to perform several steps to accept the certificate before they can access the site. This usually will only occur the first time they access the site.

Follow the steps below to generate a certificate using Java's `keytool` utility. This tool is included in the JDK.

1. Use Java's `keytool` utility to generate the certificate:

   Many SSL issuers (including but not limited to GoDaddy and RapidSSL) are now requiring a 2048-bit key size. To generate a key with 2048-bit encryption, add `-keysize 2048` to these queries.

   • On Windows, run the following command at the command prompt:

   ```
   "%JAVA_HOME%\bin\keytool" -genkeypair -alias tomcat -keyalg RSA
   ```

   • On OS X or UNIX-based systems, run the following command at the command prompt:

   ```
   $JAVA_HOME/bin/keytool -genkeypair -alias tomcat -keyalg RSA
   ```

2. When asked for a password:
   • Specify the password you want to use for the certificate (private key). Note that the password text will not appear as you type it.
   • Make a note of the password you choose, because you will need it in the next step when editing the configuration file.
   • The default password is 'changeit'.

3. Follow the prompts to specify your name, organisation and location. This information is used to construct the X.500 Distinguished Name (DN) of the entity. The CN ("What is your first and last name?") must
match the fully-qualified hostname of the server running Confluence, otherwise Tomcat will not be able to
use the certificate for SSL. For example for a Confluence running on a server named
"confluence.example.com":
CN=confluence.example.com, OU=Java Software Division, O=Sun Microsystems Inc,
C=US
4. Enter 'y' to confirm the details.
5. When asked for the password for 'tomcat' (the alias you entered in the keytool command above), press
the 'Enter' key. This specifies that your keystore entry will have the same password as your private key.
You MUST use the same password here as was used for the keystore password itself. This is a restriction
of the Tomcat implementation.
6. You certificate is now ready. Go to step 2 below.

Certificate Option 2 – Use a Certificate Issued by a Certificate Authority

When running Confluence in a production environment, you will need a certificate issued by a certificate
authority (CA, sometimes also called a 'certification authority') such as VeriSign, Thawte or TrustCenter. The
instructions below are adapted from the Tomcat documentation.

First you will generate a local certificate and create a 'certificate signing request' (CSR) based on that certificate.
You will submit the CSR to your chosen certificate authority. The CA will use that CSR to generate a certificate
for you.

1. Use Java’s keytool utility to generate a local certificate, as described in the previous section.
2. Use the keytool utility to generate a CSR, replacing the text <MY_KEYSTORE_FILENAME> with the path
to and file name of the .keystore file generated for your local certificate:

   keytool -certreq -keyalg RSA -alias tomcat -file certreq.csr -keystore <MY_KEYSTORE_FILENAME>

3. Submit the generated file called certreq.csr to your chosen certificate authority. Refer to the
documentation on the CA's website to find out how to do this.
4. The CA will send you a certificate.
5. Import the new certificate into your local keystore:

   keytool -importcert -alias tomcat -keystore <MY_KEYSTORE_FILENAME> -file <MY_CERTIFICATE_FILENAME>

   If you receive an error, and you use Verisign or GoDaddy, you may need to export the certificate to
   PKCS12 format along with the private key.
   1. First, remove the certificate added above from the keystore:

      keytool -delete -alias tomcat -keystore <MY_KEYSTORE_FILENAME>

   2. Then export to PKCS12 format:

      openssl pkcs12 -export -in <MY_CERTIFICATE_NAME> -inkey <MY_PRIVATEKEY_NAME> -out <MY_PKCS12_KEYSTORE_NAME> -name tomcat -CAfile <MY_ROOTCERTIFICATE_NAME> -caname root

   3. Then import from PKCS12 to jks:
Step 2. Modify the Server Configuration File in your Confluence Installation

1. Edit the server configuration file at this location: `{CONFLUENCE-INSTALLATION}`>/conf/server.xml.
2. Uncomment the following 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>"/>
```

3. Replace the text `<MY_CERTIFICATE_PASSWORD>` with the password you specified for your certificate.
4. Make sure that the attribute-value pair `SSLEnabled="true"` is part of the `Connector` element, as shown above. If this attribute is not present, attempts to access Confluence will time out.
5. Save the server configuration file.

Step 3. Specify the Location of your Certificate

By default, Tomcat expects the keystore file to be named .keystore and to be located in the user home directory under which Tomcat is running (which may or may not be the same as your own home directory). This means that, by default, Tomcat will look for your SSL certificates in the following location:

- On Windows: C:\Documents and Settings\#CURRENT_USER#\.keystore
- On OS X and UNIX-based systems: ~/.keystore

You may decide to move the certificate to a custom location. If your certificate is not in the default location, you will need to update your server configuration file as outlined below, so that Tomcat can find the certificate.

1. Edit the server configuration file at this location: `{CONFLUENCE-INSTALLATION}`>/conf/server.xml
2. Add the attribute `keystoreFile="<MY_CERTIFICATE_LOCATION>"` to the `Connector` element, so that the element looks like this:

```
<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>"
    keystoreFile="<MY_CERTIFICATE_LOCATION>"/>
```

3. Replace the text `<MY_CERTIFICATE_LOCATION>` with the path to your certificate, including the path and the name of the .keystore file.
4. Save the server configuration file.

```
keytool -importkeystore -deststorepass <MY_DESTINATION_STORE_PASSWORD>
    -destkeypass <MY_DESTINATION_KEY_PASSWORD> -destkeystore
    <MY_KEYSTORE_FILENAME> -srcstore <MY_PKCS12_KEYSTORE_NAME>
    -srcstoretype PKCS12 -srcstorepass <MY_PKCS12_KEYSTORE_PASSWORD> -alias
tomcat
```
Step 4. Change your Confluence Base URL to HTTPS

1. In your browser, go to the Confluence Administration Console.
2. Change the Server Base URL to HTTPS. See the documentation on configuring the server base URL.

Step 5. Add a Security Constraint to Redirect All URLs to HTTPS

Although HTTPS is now activated and available, the old HTTP URLs (http://localhost:8090) are still available. Now you need to redirect the URLs to their HTTPS equivalent. You will do this by adding a security constraint in web.xml. This will cause Tomcat to redirect requests that come in on a non-SSL port.

1. Check whether your Confluence site uses the RSS macro. If your site has the RSS macro enabled, you may need to configure the URL redirection with a firewall rule, rather than by editing the web.xml file. Skip the steps below and follow the steps on the RSS Feed Macro page instead.
2. Otherwise, Edit the file at <CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml.
3. Add the following declaration to the end of the file, before the </web-app> tag:

   `<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>


Confluence has two web.xml files. The other one is at <CONFLUENCE_INSTALLATION>/conf/web.xml. Please only add the security constraints to <CONFLUENCE_INSTALLATION>/confluence/WEB-INF/web.xml, as described above.

Notes

- **Background information on generating a certificate**: The `keytool -genkeypair` command generates a key pair consisting of a public key and the associated private key, and stores them in a keystore. The command packages the public key into an X.509 v3 self-signed certificate, which is stored as a single-element certificate chain. This certificate chain and the private key are stored in a new keystore entry, identified by the alias that you specify in the command. The Java SE documentation has a good overview of the utility.

- **Custom SSL port**: If you have changed the port that the SSL connector is running on from the default 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.

- **Multiple instances on the same host**: When running more than one instance on the same host, it is important to specify the address attribute in the <CONFLUENCE_INSTALLATION>/conf/server.xml file because by default the connector will listen on all available network interfaces, so specifying the address will prevent conflicts with connectors running on the same default port. See the Tomcat Connector documentation for more about setting the address attribute: [http://tomcat.apache.org/tomcat-5.5-doc/config/http.html](http://tomcat.apache.org/tomcat-5.5-doc/config/http.html)
Protection for logins only or for individual spaces: As of Confluence 3.0, Atlassian does not support HTTPS for logins only or for specific pages. We support only site-wide HTTPS. To see the reasoning behind this decision, please see CONF-18120 and CONF-4116.

Troubleshooting

- Check the Confluence knowledge base articles on troubleshooting SSL.
- If any of your users will access Confluence from Internet Explorer 7 on Vista, please note the following additional points when using Java's keytool utility:
  - Make sure that you specify the -keyalg RSA option, as shown in the example of the keytool command above. The default is the SHA1 algorithm, which results in an error 'Internet Explorer cannot display the webpage' on IE7 on Vista.
  - You may also need to specify the -sigalg MD5withRSA option. Otherwise, SHA1 will be used even if you specify the -keyalg RSA option. See this Atlassian blogpost for more information.

- Problems with Internet Explorer being unable to download attachments: Applying SSL site wide can prevent IE from downloading attachments correctly. To fix this problem, edit `<CONFLUENCE_INSTALLATION>/conf/server.xml` and add the following line within the `<Context ... />` element:

```xml
<Va
le className="org.apache.catalina.authenticator.NonLoginAuthenticator"

disableProxyCaching="true" securePagesWithPragma="false" />
```

Related Topics

- SSL Configuration HOW-TO in the Apache Tomcat 6.0 documentation
- SSL Configuration HOW-TO in the Apache Tomcat 5.5 documentation
- keytool - Key and Certificate Management Tool in the Java SE documentation
- Connecting to LDAP or JIRA or Other Services via SSL
- Supported Platforms

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.

Here are some examples of when you may need to connect to an external server over SSL/HTTPS:

- You need to connect to an LDAP server, such as Active Directory, if the LDAP server is running over SSL.
  For specific instructions for Active Directory, see Configuring an SSL Connection to Active Directory.
- You want to set up JIRA as a trusted application in Confluence, when JIRA is running over SSL.
- You want to refer to an https://... URL in a Confluence macro.

If you want to run Confluence itself over SSL, see Running Confluence Over SSL or HTTPS.
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. 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)
```

4. Ensure that you have updated JAVA_OPTS to specify the path to the keystore, as specified in Configuring to SSL services, before restarting Tomcat/Confluence. There is no need to specify an alias for Confluence to use. On connecting to the LDAP server, it will search through the keystore to find a certificate to match the key being presented by the server.

Troubleshooting

Check the following knowledge base articles:
- Unable to Connect to SSL Services due to PKIX Path Building Failed
- SSL troubleshooting articles

Related Topics
- Configuring an SSL Connection to Active Directory
- Configuring Web Proxy Support for Confluence
- Running Confluence Over SSL or HTTPS
Configuring RSS Feeds

A Confluence System Administrator can configure the following aspects of RSS feeds:

- The maximum number of items that Confluence returns to an RSS feed request.
- The maximum time period that Confluence allows to respond to an RSS feed request.

Both of these are set in the 'Edit Security Configuration' screen.

To configure RSS feeds:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose Security Configuration.
3. Choose Edit.
4. Enter a value for Maximum RSS Items. The default value is 200.
5. Enter a value for RSS timeout.
6. Choose Save.

Notes

- When using the RSS Feed Builder, a user could potentially enter such a large value for the number of feed items returned that Confluence would eventually run out of memory.
- When using the Feed Builder, if a users a value greater than this setting (or less than 0) they will get a validation error.
- If any pre-existing feeds are set to request more than the configured maximum, they will be supplied with only the configured maximum number of items. This is done silently - there is no logging and no message is returned to the RSS reader.
- If Confluence times out when responding to an RSS feed request, any items already rendered are returned.

Preventing and Cleaning Up Spam

If you have a public-facing Confluence site, your site may be affected by spammers.

Stopping Spammers

To prevent spammers:

2. Run Confluence behind an Apache webserver and create rules to block the spammer's IP address.

Blocking Spam at Apache or System Level

If a spam bot is attacking your Confluence site, they are probably coming from one IP address or a small range
of IP addresses. To find the attacker's IP address, 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
```

Compare the actual spam users being created with the log entries to make sure you do not block legitimate users. By default, Apache logs the client's IP address in the first field of the log line.

Once you have the offender's IP address or IP range, you can add it to your firewall's blacklist. For example, using the popular Shorewall firewall for Linux you can simply do this:

```
# echo "1.2.3.4" >> /etc/shorewall/blacklist
# /etc/init.d/shorewall reload
```

To block an IP address at the Apache level, add this line to your Apache vhost config:

```
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, then consider turning off public signup.

Deleting Spam

Profile Spam

By 'profile spam', we mean spammers who create accounts on Confluence and post links to their profile page.

If you have had many such spam profiles created, it is easier to delete them via SQL, as described below.

To delete a spam profile:

1. Shut down Confluence and back up your database. **Note:** This step is essential before you run any SQL commands on your Confluence database.
2. Find the last real profile:

```
SELECT bodycontentid, body FROM bodycontent WHERE contentid IN (SELECT contentid FROM content WHERE contenttype='USERINFO') ORDER BY bodycontentid DESC;
```

3. Look through the bodies of the profile pages until you find where the spammer starts. You may have to identify an number of ranges.
4. Find the killset:
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);

5. Once the spam has been deleted, restart Confluence and rebuild the index. This will remove any references to the spam from the search index.

Notes

- See CONF-1469. Your comments that issue are very much appreciated.

Scheduled Jobs

The administration console allows you to schedule various administrative jobs in Confluence, so that they are executed at regular time intervals. The types of jobs which can be scheduled cover:

- Confluence site backups
- Storage optimisation jobs to clear Confluence's temporary files and caches
- Index optimisation jobs to ensure Confluence's search index is up to date
- Mail queue optimisation jobs to ensure Confluence's mail queue is maintained and notifications have been sent.

You need to have System Administrator permissions in order to configure and execute jobs.

Accessing Confluence's Scheduled Jobs Configuration

To access Confluence's Scheduled Jobs configuration page:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Scheduled Jobs' to open the 'Scheduled Jobs' page. For each job listed down this page, the following information is shown:
   - Job — the name of a job.
   - Status — the job's status, which is either 'Scheduled' (it it is currently enabled) or 'Disabled'. See below for details on disabling or re-enabling a job.
On this page:
- Accessing Confluence's Scheduled Jobs Configuration
- Executing a Job Manually
- Configuring a Job's Schedule
- Disabling/Re-enabling a Job
- Viewing a Job's Execution History
- Types of Jobs
- Cron Expressions

Related pages:
- Trigger Module
- Configuring Backups

The information on this page does not apply to Confluence OnDemand.

Executing a Job Manually

1. Access the 'Scheduled Jobs' configuration page (above).
2. Locate the job you wish to execute manually and click its 'Run' link in the 'Actions' column. The job will be run immediately.

   🔄 Refer to 'Types of Jobs' (below) for detailed descriptions about each job.

   😡 Not all jobs can be run manually.

Configuring a Job's Schedule

1. Access the 'Scheduled Jobs' configuration page (above).
2. Locate the job whose schedule you wish to configure and click its 'Edit' link in the 'Actions' column. The job's 'Edit Schedule for job' dialog box opens.

   🔄 Refer to 'Types of Jobs' (below) for detailed descriptions about each job.
3. Enter an appropriate cron expression to define the frequency with which the job is executed.
1. Access the ‘Scheduled Jobs’ configuration page (above).
2. Locate the job you wish to disable/re-enable.
   - If a job is enabled, click its ‘Disable’ link in the ‘Actions’ column to disable the job.
   - If a job is disabled, click its ‘Enable’ link in the ‘Actions’ column to enable the job.

Not all jobs in Confluence can be disabled.

Viewing a Job’s Execution History

1. Access the ‘Scheduled Jobs’ configuration page (above).
2. Locate the job whose execution history you wish to view and click the ‘History’ link.

   - If a job has not completed at least one execution, its ‘History’ link will not be available.

   Refer to 'Types of Jobs' (below) for detailed descriptions about each job.

The ‘History for job’ dialog box opens, showing a list of previous executions of the job in reverse chronological order, including the:

- Start date and time
- End date and time
- The length of time (in milliseconds) that it took to complete the job

Screenshot: Job Execution History
### Types of Jobs

<table>
<thead>
<tr>
<th>Job Name</th>
<th>Description</th>
<th>Execution Behaviour</th>
<th>Default Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back Up Confluence</td>
<td>Performs a <strong>backup</strong> of your entire Confluence site.</td>
<td>Per cluster</td>
<td><strong>At 2am every day</strong></td>
</tr>
<tr>
<td>Check Cluster Safety</td>
<td>For clustered Confluence installations, this job ensures that only one Confluence instance in the cluster writes to the database at a time. For standard (non-clustered) editions of Confluence, this job is useful for alerting customers who have accidentally connected a second Confluence instance to a Confluence database which is already in use.</td>
<td>Per cluster</td>
<td><strong>Every 30 seconds</strong></td>
</tr>
<tr>
<td>Clean Index Queue</td>
<td>Triggers a periodical clean of the index queue to ensure that its size does NOT grow indefinitely.</td>
<td>Per cluster</td>
<td><strong>At 2am every day</strong></td>
</tr>
<tr>
<td>Clean Temporary Directory</td>
<td>Cleans up temporary files generated in the 'temp' subdirectory of the Confluence home directory. This temp directory may be created by exports etc. This does not include the temp directory located in the confluence install directory.</td>
<td>Per node</td>
<td><strong>At 4am every day</strong></td>
</tr>
<tr>
<td>Clear Expired Mail Errors</td>
<td>Clears notification errors in the mail error queue. A notification error is sent to the mail error queue whenever the notification fails to be sent due to an error.</td>
<td>Per cluster</td>
<td><strong>At 3am every day</strong></td>
</tr>
<tr>
<td>Task Name</td>
<td>Description</td>
<td>Frequency</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Clear Expired Remember Me Tokens</td>
<td>Clears all expired 'Remember Me' tokens from the Confluence site. Remember Me tokens expire after two weeks.</td>
<td>Per cluster on the 20th of each month</td>
<td></td>
</tr>
<tr>
<td>Email Daily Reports</td>
<td>Emails a daily summary report of all Confluence changes to all subscribers.</td>
<td>Per cluster at 12am every day</td>
<td></td>
</tr>
<tr>
<td>Flush Did You Mean Index</td>
<td><strong>Note:</strong> The 'Did You Mean' feature is no longer available in Confluence. This job is therefore redundant, and will be removed at some time in the future. Flushes changes to the 'Did You Mean' index, which keeps the 'Did You Mean' feature up to date. Confluence records each content update in the 'Did You Mean' index.</td>
<td>Per node every 2 hours from 12am</td>
<td></td>
</tr>
<tr>
<td>Flush Index Queue</td>
<td>Flushes changes to Confluence's index so that Confluence's search results are up to date. Confluence records each content update in its search index.</td>
<td>Per node every minute</td>
<td></td>
</tr>
<tr>
<td>Flush Local Task Queue</td>
<td>Flushes the local task queue. (These are internal Confluence tasks that are typically flushed at a high frequency.)</td>
<td>Per node every minute</td>
<td></td>
</tr>
<tr>
<td>Flush Mail Queue</td>
<td>Sends notifications that have been queued up in the mail queue.</td>
<td>Per cluster every minute</td>
<td></td>
</tr>
<tr>
<td>Flush Task Queue</td>
<td>Flushes the task queue. (These are internal Confluence tasks that are typically flushed at a high frequency.)</td>
<td>Per node every minute</td>
<td></td>
</tr>
</tbody>
</table>
Optimise Indexing

Compacts the confluence indexes to maintain searching performance. This task is demanding on system resources and does not need to be performed too regularly. If you see Confluence performance deteriorate around 3pm, try scheduling this job for 3am only and check if search performance remains reasonable.

Poll Mail

Polls POP accounts on all spaces that have them configured.

Cron Expressions

A cron expression is a string of 6-7 ‘time interval’ fields that defines the frequency with which a job is executed. Each of these fields can be expressed as either a numerical value or a special character and each field is separated by at least one space or tab character.

The table below is shows the order of time interval fields in a cron expression and each field's permitted numerical values.

You can specify a special character instead of a numerical value for any field in the cron expression to provide flexibility in defining a job's frequency. Common special characters include:

- ‘*’ — a ‘wild card’ that indicates ‘all permitted values’.
- ‘?’ — indicates ‘ignore this time interval’ in the cron expression. That is, the cron expression will not be bound by the time interval (such as ‘Month’, ‘Day of week’ or ‘Year’) to which this character is specified.

For more information about cron expressions, please refer to the Cron Trigger tutorial on the Quartz website.

<table>
<thead>
<tr>
<th>Order in cron expression</th>
<th>Time interval field</th>
<th>Permitted values*</th>
<th>Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Seconds</td>
<td>0-59</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Minutes</td>
<td>0-59</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>Hours</td>
<td>0-23</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Day of month</td>
<td>1-31</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Month</td>
<td>1-12 or JAN-DEC</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Day of week</td>
<td>1-7 or SUN-SAT</td>
<td>Yes</td>
</tr>
<tr>
<td>7</td>
<td>Year</td>
<td>1970-2099</td>
<td>No</td>
</tr>
</tbody>
</table>

* Excluding special characters.

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.

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.

On this page:

- Motivation for Presenting these Guidelines
- Who should Read these Guidelines?
- Dedicated Hardware for Confluence
- Dedicated Qualified Staff
- Constant Monitoring of Production Systems
- Adherence to Strict Upgrade Procedures
- Testing of Upgrades before Production Implementation
- Enforcing Security Guidelines
- Load-Testing Environments
- Tuning
- Related Topics

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 Atlassian Support, 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 Confluence 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...
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
Confluence Knowledge Base: How Can I Get a License for a Staging Environment?

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 Confluence 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
Converting a Large Confluence Installation
Confluence Clustering Overview
Requesting Performance Support
Confluence Administrator's Guide
Configuring Confluence
Server Hardware Requirements Guide
How to Fix Out of Memory Errors by Increasing Available Memory

Configuring a Large Confluence Installation

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.

The information on this page does not apply to Confluence OnDemand.

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 purged by a wiki gardener. Try to keep it to one space per group.

Performance Tuning and Testing

Check our guides for Performance Tuning, particularly Performance Testing Scripts. You can run performance testing early, to anticipate scaling issues before they happen.

Choosing User Management and Single Sign-On

We recommend that you choose and configure your user management solution as soon as possible, rather than adding it to your Confluence installation at a later date.

It is possible to integrate with an LDAP repository, such as Microsoft Active Directory, or add a single sign-on...
solution later (especially with the addition of Crowd). But if possible it is best to configure your user management system up front. You can configure access for only a specific group or set of groups, thereby keeping the gradual rollout.

Please refer to our detailed guide to Configuring User Directories and examine the User Management Limitations and Recommendations.

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

Troubleshooting 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>
<tr>
<td>Memory Graph</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.

To improve performance of a large Confluence site, we recommend that you move the caching of static content from the JVM into Apache. This will prevent the JVM from having a number of long running threads serving up static content. See Configuring Apache to Cache Static Content via mod_disk_cache.
Operating Large or Mission-Critical Confluence Installations
Performance Tuning
Confluence Clustering Overview
Requesting Performance Support
Managing Confluence Users
Confluence Administrator's Guide
Configuring Confluence

**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.

⚠️ The information on this page does not apply to Confluence OnDemand.

**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
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 - see networking summary below
- 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. If you do want to go down that path, you will need to configure Coherence yourself. Atlassian Support won't be able to support that kind of a configuration, but you can always enlist an Atlassian Expert to help.
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 service all the Confluence 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 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
Developers’ Guide to Clustering
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.

The information on this page does not apply to Confluence OnDemand.

**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**

See 'Database is being updated by an instance which is not part of the current cluster' Error Message

**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
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

This page covers troubleshooting for a clustered installation of Confluence.

- For information about clustering in general, refer to the overview of Confluence clustering.
- If you're experiencing Cluster Panic messages in non-clustered installation of Confluence, visit the Knowledge Base article 'Database is being updated by an instance which is not part of the current cluster' Error Message.

**On this page:**
- Symptoms
- Confluence cluster debugging tools
- Didn't find a solution?
- Related

⚠️ The information on this page does not apply to Confluence OnDemand.

### 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></td>
<td></td>
</tr>
</tbody>
</table>
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

  ```xml
  <property name="confluence.cluster.address">xxx.xx.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`:

```xml
<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
<?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:

- 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 the TTL section.

Didn't find a solution?
Check Related Articles from the Confluence Knowledge Base

- Changing Datasources Manually in a Cluster
- Confluence Clustering Overview
- Upgrading a Confluence Cluster
- Cluster Troubleshooting
- Recommended network topology
- Viewing and Editing License Details
- Cluster Administration page
- Cluster safety mechanism
- Apache and Tomcat load balancing
- Technical Overview of Clustering in Confluence
- Confluence Cluster Installation

Open JIRA Features and Bug Reports

<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-2322</td>
<td>Remove the option to store attachments on filesystem when using a cluster</td>
<td>Unassigned</td>
<td>Carlos Albert o Feij o Sched ler [Atlass ian]</td>
<td></td>
<td>Open</td>
<td>Unresolved</td>
<td>Sep 14, 2011</td>
<td>Sep 15, 2011</td>
<td></td>
</tr>
<tr>
<td>![ ]</td>
<td>CONF-2724</td>
<td>WorkBox (notifications and tasks) support for Confluence cluster ed</td>
<td>Unassigned</td>
<td>Chris Hubin g</td>
<td></td>
<td>Open</td>
<td>Unresolved</td>
<td>Nov 14, 2012</td>
<td>Jul 31, 2013</td>
<td></td>
</tr>
<tr>
<td>Issue</td>
<td>Description</td>
<td>Assignee</td>
<td>Resolution</td>
<td>Created</td>
<td>Updated</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
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<td>---------------</td>
<td>---------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-12287</td>
<td>Coherence cache fails while retrieving profile picture metadata (dashboard or view page shows Unexpected Rollback Exception)</td>
<td>Matt Ryall [Atlassian]</td>
<td>Unresolved</td>
<td>Jul 01, 2008</td>
<td>Apr 05, 2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-14120</td>
<td>Hibernate UpdateTime stamp doesn't handle concurrent writes</td>
<td>Chris Kiehl [Atlassian]</td>
<td>Unresolved</td>
<td>Jan 06, 2009</td>
<td>May 06, 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONF-9297</td>
<td>Confluence should be</td>
<td>Gary Weaver</td>
<td>Unresolved</td>
<td>Aug 27, 2007</td>
<td>Apr 12, 2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
able to automatically recover from cluster panics

CONF-8959  Attachment migration does not happen when upgrading to a clustered license

Unassigned  Nicholas Ilacqua [Atlassian]

Unresolved  Jul 19, 2007  Feb 25, 2013

CONF-25867  Page diffs fail because the confluence-coherence-cache-config-clustered.xml file is not being updated in clustered upgrades

Unassigned  Robert Chang [Atlassian]


CONF-23033  Viewfile macro does not work in Confluence Clustered when Office

Unassigned  Roy Horton [Atlassian]

Connector is configured to use Cache in Memory for temporary storage.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Summary</th>
<th>Assignee</th>
<th>Status</th>
<th>Created</th>
<th>Resolved</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONF-30411</td>
<td>Gliffy stops working on other cluster nodes after re-enablement</td>
<td>Fabian Kraemer [Atlassian]</td>
<td>Open Unresolved</td>
<td>Aug 15, 2013</td>
<td>Sep 03, 2013</td>
</tr>
<tr>
<td>CONF-25211</td>
<td>Plugin installation breaks cluster cache</td>
<td>Thomas Krug</td>
<td>Open Unresolved</td>
<td>Apr 14, 2012</td>
<td>Apr 16, 2012</td>
</tr>
</tbody>
</table>
Viewing the members of a group in a clustered environment works only on one node and not the other.

Layout customizations are not propagated to other cluster nodes.

Node that cannot join cluster due to license restriction causes cluster panic.

Cluster debugging/troubleshooting tools.

Class Not Found Exception.
16 more issues

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
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 download the Coherence for Java from Oracle’s website. You will need to sign up for a free Oracle account and sign the license agreement, before downloading the 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.

The Multicast Test will use the multicast address of 237.0.0.1:9000 by default. Confluence creates a unique address based on the cluster name that you enter during setup. As such, you should include the -group flag in your multicast testing to ensure your tests are broadcasting across the same address as your Confluence nodes.

The information on this page does not apply to Confluence OnDemand.

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.

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.

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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.

Confluence's clustering is not designed to solve this problem, and does not provide high availability.

**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.

**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'?
- RELATED TOPICS

**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 years.
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.

⚠️ **The information on this page does not apply to Confluence OnDemand.**
Cluster Administration page

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Click 'Cluster Configuration' in the left-hand menu, in the section called 'Clustering'.

The information on this page does not apply to Confluence OnDemand.

On this page:
- Overview
- Availability

Related pages:
- Overview of Confluence Clusters
- Confluence Cluster Installation
- Cluster Troubleshooting

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.

The 'Cluster Administration' 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.

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.

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.

Note: 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.

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.

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.

On this page:

- Purpose of this Document
- Assumed Knowledge
- General Considerations
- Server Setup
- Database Setup
- Network Setup
- Staging Environment

Related pages:

- Running Confluence in a Virtualised Environment
- Confluence Cluster Installation
- Confluence Clustering Overview
- Recommended network topology
- Apache and Tomcat load balancing
- Confluence Administrator's Guide

⚠️ The information on this page does not apply to Confluence OnDemand.

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 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, and want to roll out the clustered version of Confluence 3.0, you must first upgrade to Confluence 3.0 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 Postgresql 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 loadbalancer 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.

Performance Tuning
This document describes tuning your application for improved performance. It is not a guide to troubleshooting Confluence outages. Check Troubleshooting Confluence Hanging or Crashing for help if Confluence is crashing.

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.
Being aware of 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. The latency is calculated by sending a trivial request to the database, querying 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 in Confluence and Apache**

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).

Please have a look at our documentation on [Cache Performance Tuning](https://confluence.jetbrains.com/display/ATLASSIAN/Confluence+Caches) for information on how to tune Confluence caches.

To improve performance of a large Confluence site, we recommend that you move the caching of static content from the JVM into Apache. This will prevent the JVM from having a number of long running threads serving up static content. See [Configuring Apache to Cache Static Content via mod_disk_cache](https://confluence.jetbrains.com/display/ATLASSIAN/Configuring+Apache+to+Cache+Static+Content+via+mod_disk_cache).

**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.
Take note of the known issues with HTTP compression in versions of Confluence prior to 2.8, which may result in high memory consumption.

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.

**Note:** In some situation the VMTools can crash, cause a excessive context switches and interrupts causing the JVM to run slowly and Confluence to start up very slowly.

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.

Application server memory settings

See How to Fix Out of Memory Errors by Increasing Available Memory.

Web server configuration

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.

Troubleshooting 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.

Plugins

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.
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.

The cache performance information for your Confluence installation is available under Administration > Cache Statistics. For more information about the numbers displayed on that screen, see Cache Statistics.

Notes:

- To improve performance of a large Confluence site, we recommend that you move the caching of static content from the JVM into Apache. This will prevent the JVM from having a number of long running threads serving up static content. See Configuring Apache to Cache Static Content via mod_disk_cache.
- If you only need to modify Confluence's maximum cache sizes, you can do this through the Cache Statistics feature of the Administration Console.

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>78226/189715/187</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>105949/86889/833</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>6561/115330/1142</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.

**On this page:**
- Cache tuning example
- Finding the configuration file
- Cache key mappings
- Standard editions of Confluence
- Clustered editions of Confluence
- Reference of Internal names to Human readable names
- Important caches
- Cache tuning follow-up
- Notes

**Related pages:**
- 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
- Configuring Confluence

⚠️ The information on this page does not apply to Confluence OnDemand.

**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, Confluence is now 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.
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.

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>...</caching-scheme-mapping> tags:

```xml
<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>...</caching-schemes> tags.
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.

Reference of Internal names to Human readable names

The names in the Cache statistics screen are mapped to internal names (as per the ehcache/coherence-override file) as follows:

<table>
<thead>
<tr>
<th>Internal Name</th>
<th>Human Readable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>bucket.user.persistence.dao.hibernate.BucketUserDAO.findUserByUsername()</td>
<td>Users (Username)</td>
</tr>
<tr>
<td>bucket.user.propertyset.BucketPropertysetItem</td>
<td>Object Properties</td>
</tr>
<tr>
<td>bucket.user.providers.CachingAccessProvider.handleUserGroup()</td>
<td>Groups (OSUser)</td>
</tr>
<tr>
<td>bucket.user.providers.CachingAccessProvider.inGroup()</td>
<td>User Group Mappings (OSUser)</td>
</tr>
<tr>
<td>bucket.user.providers.CachingCredentialsProvider</td>
<td>Users (OSUser Credentials)</td>
</tr>
<tr>
<td>com.atlassian.bandana.BandanaPersister</td>
<td>Settings (Persistence)</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.BodyContent</td>
<td>Content Bodies</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject</td>
<td>Content Objects</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.attachments</td>
<td>Content Attachments</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.bodyContents</td>
<td>Content Body Mappings</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.labelings</td>
<td>Content Label Mappings</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.outgoingLinks</td>
<td>Content Links (Outgoing)</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.permissions</td>
<td>Content Permission Mappings</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.previousVersions</td>
<td>Content Versions</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.referralLinks</td>
<td>Content Links (Referral)</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.ContentEntityObject.trackbackLinks</td>
<td>Content Links (Trackback)</td>
</tr>
<tr>
<td>com.atlassian.confluence.diff</td>
<td>Page Diffs</td>
</tr>
<tr>
<td>com.atlassian.confluence.html.diff</td>
<td>Html Page Diffs</td>
</tr>
<tr>
<td>Class Hierarchy</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>com.atlassian.confluence.plugins.like.notifications.dao.NotificationDao</td>
<td>Likes Notification DAO</td>
</tr>
<tr>
<td>com.atlassian.confluence.security.ContentPermission</td>
<td>Content Permissions</td>
</tr>
<tr>
<td>com.atlassian.confluence.core.PersistentDecorator</td>
<td>Layouts (Database)</td>
</tr>
<tr>
<td>com.atlassian.confluence.labels.Label</td>
<td>Labels</td>
</tr>
<tr>
<td>com.atlassian.confluence.labels.Labelling</td>
<td>Label Content Mappings</td>
</tr>
<tr>
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**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.crowd.model.user.InternalUser (known as Embedded Crowd Internal User cache) should be set to the number of users you have in the internal directory. You can discover this number by using the following SQL:

```
SELECT COUNT(*)
FROM cwd_user u
JOIN cwd_directory d
ON u.directory_id = d.id
AND d.directory_name = 'Confluence Internal Directory';
```

• com.atlassian.confluence.user.crowd.CachedCrowdUserDao.USER_CACHE (known as the Embedded Crowd Users cache) should be set to the number of rows in the cwd_user table.

```
SELECT COUNT(*)
FROM cwd_user u;
```

• com.atlassian.confluence.security.SpacePermission (known as Space Permissions (by ID) 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.

Notes

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.

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:

\[
> \text{select count(*) from SPACEPERMISSIONS}
\]

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.

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.security.CachingSpacePermissionManager.permissions</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>2000</high-units>
  <expiry-delay>0s</expiry-delay>
</local-scheme>
```

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.
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 `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
- Configuring Confluence
- 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.

⚠️ The information on this page does not apply to Confluence OnDemand.

**Viewing Cache Statistics and Modifying Cache Sizes**

To view the cache statistics:
1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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:

<table>
<thead>
<tr>
<th>Percent Used:</th>
<th>=(Objects)/(Size)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effectiveness:</td>
<td>=(Hits)/(Hits + Misses)</td>
</tr>
<tr>
<td>Objects / Size:</td>
<td>The number of entries in the cache / the number of total possible entries allowed (configurable).</td>
</tr>
<tr>
<td>Hit / Miss / Expiry:</td>
<td>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.</td>
</tr>
<tr>
<td>Adjust Size</td>
<td>Use this option to specify a different maximum cache size. Enter a new cache size and click the ‘Adjust Size’ button to set it.</td>
</tr>
<tr>
<td>Flush:</td>
<td>Flushes the cache.</td>
</tr>
</tbody>
</table>

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/ehcache.xml` file (or `<confluence-home>/config/confluence-coherence-cache-...`).

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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.

**Related Topics**

- Viewing System Information
- Confluence Cache Schemes
- Cache Performance Tuning for Specific Problems
- Viewing and Editing License Details
- Cache Statistics
- Cache Performance Tuning

**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
<!-- Common schemes -->
<local-scheme>
  <scheme-name>large</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>10000</high-units>
</local-scheme>
<local-scheme>
  <scheme-name>medium</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>5000</high-units>
</local-scheme>
<local-scheme>
  <scheme-name>small</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>100</high-units>
</local-scheme>
<local-scheme>
  <scheme-name>large-transient</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>10000</high-units>
  <expiry-delay>300s</expiry-delay>
</local-scheme>
<local-scheme>
  <scheme-name>user</scheme-name>
  <scheme-ref>default</scheme-ref>
  <high-units>5000</high-units>
  <expiry-delay>300s</expiry-delay>
</local-scheme>
```

RELATED TOPICS

- Cache Performance Tuning
- Confluence Cache Schemes
- Cache Performance Tuning for Specific Problems
- Requesting Performance Support
- Confluence Administrator's Guide
- Configuring Confluence

Memory Usage and Requirements

Managing Confluence's performance and memory usage really depends on what resources are available. Confluence will run faster if you give it lots of memory for its caches, but it should still be able to run quite well in low-memory environments, with the right tuning. Below are some tips on getting the most out of your Confluence site.

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.

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 an](#)
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. 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 How to 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. 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 and 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 and that should be enough. To increase the amount of memory available to Confluence, see How to 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, log 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.


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/ 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 optimise performance.

**Requesting basic performance support**

If the above 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?
- 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 Enable 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.

Site 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.

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:

filenameRegexp = Regexp.new('confluence.atlassian.com-access.log')

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.

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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Logging and Profiling' in the left-hand panel.
3. The 'Logging and Profiling' screen appears. Choose 'Enable Profiling'.
   • If profiling is already enabled, the button will be labelled 'Disable Profiling'.

To disable page profiling:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
2. Choose 'Logging and Profiling' in the left-hand panel.
3. The 'Logging and Profiling' screen appears. Choose 'Disable Profiling'.
   • If profiling is already disabled, the button will be labelled 'Enable Profiling'.
On this page:
- Enabling Page-Request Profiling
- Profiling an Activity
- Example of a Profile
- Start Confluence with Profiling Enabled

Related pages:
- Requesting Performance Support
- Working with Confluence Logs

⚠️ The information on this page does not apply to Confluence OnDemand.

Screenshot: Changing Log Levels and Profiling

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] - SiteMesh: parsePage:
http://localhost:8080/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: PermissionManager.hasPermission()
[0ms] - AOP: SpacePermissionManager.hasPermission()
[16ms] - 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 -->
    <!-- if not specified - defaults to "profile.filter" -->
    <param-name>activate.param</param-name>
    <param-value>profile</param-value>
  </init-param>
  <init-param>
    <!-- specify the whether to start the filter automatically -->
    <!-- if not specified - defaults to "true" -->
    <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.

Identifying Slow Performing Macros
**Page Profiling** gives good detail on what operations are slow in a page load. In addition, you can add debug level logging:

**Version 3.1 and Later**

Set the package name `com.atlassian.renderer.v2.components.MacroRendererComponent` to `DEBUG` in Administration >> Logging and Profiling.

Prior to version 3.1

Download WikiMarkupParser.class, available from the attachments to this page. This will result in logs like:

```
```

To add the class:

1. Add this line to the file `<confluence-install>/confluence/WEB-INF/classes/log4j.properties:
   
   ```
   log4j.logger.com.atlassian.renderer=DEBUG
   ```

2. Add the appropriate WikiMarkupParser.class to
   
   `/confluence/WEB-INF/classes/com/atlassian/renderer/v2`. You'll have to make the renderer and v2 folders.

In combination with page profiling, this should give good specifics on the amount of time various plugins take. You can also use this utility to **Search Confluence for Uses of a Macro**.

**Resolution**

Experiment with the tips from the performance tuning page, or open an enhancement request about the specific macro. In some instances there is no resolution - you'll just be aware of the overhead of various macros.

**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 Confluence server.

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.

⚠️ The information on this page does not apply to Confluence OnDemand.

**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](https://issues.atlassian.com/browse/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. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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
- 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.

**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
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 the Remote API for details on how to configure this.
- Apache JMeter
- The load testing scripts and resources which are available in our public Maven repository— Please choose the version that most closely matches your Confluence version and download the ZIP or Gzip file in that directory. If in doubt, download the ZIP file archive.
  - e.g.

<table>
<thead>
<tr>
<th>Confluence Version</th>
<th>Performance Test Script</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0.3 - 4.1.x</td>
<td>4.0.3</td>
</tr>
<tr>
<td>4.2 - 5.0.1 and later</td>
<td>4.2.2</td>
</tr>
</tbody>
</table>

Users have reported problems when using the Windows built-in unzip utility. Please use a third party file archiving and extraction program (for example, 7-Zip) to extract these performance tests.

The test scripts have been updated to work with Confluence 3.4 in version 3.4. 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. Download and Unzip the performance tests
2. Open a command prompt and change directory to the performanceTest directory that has just been unzipped.
3. Create the test data:

   `<jmeter location>/bin/jmeter -n -t jmeter-test-setup.jmx
   -Jspace.zip=<path to a demo space ZIP file> -Jadmin.user=<username>
   -Jadmin.pass=<password>`

4. Run the test:

   `<jmeter location>/bin/jmeter -n -t jmeter-test-fixedload.jmx`

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 `performanceTest` directory as follows:

```
<jmeter location>/bin/jmeter -n -t jmeter-test-setup.jmx
-Jspace.zip=<path to a space export.zip>-Jadmin.user=<username>
-Jadmin.pass=<password>
```

Where:

- `<path to a space export.zip>` is the absolute path to the space export zip file to be imported as test data.
- `<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
-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. Defaults to the current working 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>Variable</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
<td>-------------------------------------------------------</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>commentor.max</td>
<td>250</td>
<td>The number of users to be created for making comments.</td>
</tr>
<tr>
<td>creator.max</td>
<td>250</td>
<td>The number of users to be created for adding pages.</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.
<assertionResult>
<name>Manage Users</name>
<failure>true</failure>
<error>false</error>
<failureMessage>Test failed: URL expected to contain /browseusers.action/</failureMessage>
</assertionResult>

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:

```bash
<jmeter location>/bin/jmeter -n -t jmeter-test-fixedload.jmx
```

Where:

- `<scripts location>` is the absolute path to where you extracted the scripts e.g. `/Users/YourName/Downloads/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>`.

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<td>The absolute path to the script. Defaults to the current working directory.</td>
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<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>Parameter</td>
<td>Default</td>
<td>Explanation</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------</td>
<td>-----------------------------------------------------</td>
</tr>
<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>
<tr>
<td>threads.editor</td>
<td>3</td>
<td>Number of page editors.</td>
</tr>
<tr>
<td>pause.editor</td>
<td>2000</td>
<td>The approximate (within 500ms) millisecond pause between editor repeats.</td>
</tr>
<tr>
<td>threads.commentor</td>
<td>4</td>
<td>Number of page commentors.</td>
</tr>
<tr>
<td>pause.commentor</td>
<td>2000</td>
<td>The approximate (within 500ms) millisecond pause between commentor 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:
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.

- Please do not use the Concurrent Mark Sweep (CMS) Collector with Confluence, unless otherwise advised by Atlassian Support. It requires extensive manual tuning and testing, and is likely to result in degraded performance.

- The information on this page does not apply to Confluence OnDemand.

Summary

1. Set the Young space up to 30-40% of the overall heap: -XX:NewSize=<between 30% and 40% of your Xmx value, eg, 384m>
2. Use a parallel collector: -XX:+UseParallelOldGC (make sure this is Old GC)
3. limit the Tomcat connector's spare thread counts to minimize impact
4. effectively disable explicit garbage collection triggered from distributed remote clients -Dsun.rmi.dgc.client.gcInterval=900000 -Dsun.rmi.dgc.server.gcInterval=900000
5. Disable remote clients from triggering a full GC event -XX:+DisableExplicitGC
6. set the minimum and maximum Xmx and Xms values as the same (eg. -Xms1024m -Xmx1024m) to discourage address map swapping
7. Turn on GC logging (details found at Enable Garbage Collection Logging) and submit the logs in a support ticket
8. Use Java 1.6
9. 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 can be thought of like a gel or a glue, a tool for bringing things together. Multiple applications, data-types, social networks and business requirements can be efficiently amalgamated, leading to more effective collaboration. The real beauty of Confluence, however, is its agility to mould 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.

The Oracle JVM by default splits the heap into three spaces

1. Young (New, divided into Eden and Survivor)
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.

For larger instances with performance issues, it is recommended to tune Confluence such that there is a large Young space, at up to 50% the overall size of the heap.

-XX:NewSize=XXXm where XXX is the size in megabytes, is the command line parameter. -XmnXXXm can also be used interchangeably. Ie. -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 Oracle Java as default, uses the serial garbage collector on the Full Tenured
heap. The Young 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, Oracle 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, exacerbating 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 System.gc() 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, Oracle also build a "Performance" branch in which specifically optimized performance features can be enabled; it is available on the 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 Oracle’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]
#
# current thread (0x01a770e0):  JavaThread "JiraQuartzScheduler_Worker-1"
[<_thread_in_vm, id=17]
siginfo:si_signo=11, si_errno=0, si_code=1, si_addr=0x00000000
Registers:
O0=0xf5999882 O1=0xf5999882 O2=0x00000000 O3=0x00000000
O4=0x00000000 O5=0x00000000 O6=0xc24ff0b0 O7=0x00008000
G1=0xfe9bb80c G2=0xf5999a48 G3=0x0a67677d G4=0xf5999882
G5=0xc24ff380 G6=0x00000000 G7=0xfdbc3800 Y=0x00000000
PC=0xfe9bb960 nPC=0xfe9bb964

then you should upgrade the JVM. See [SIGSEGV Segmentation Fault JVM Crash](https://www.example.com).

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://bugreport.sun.com/bugreport/crash.jsp
#
# current thread (0x002af800):  GCTaskThread [stack:
0x00000000,0x00000000] [id=12284]
```
or,

```sharp
# 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://bugreport.sun.com/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 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**.
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 space (it is typically larger than the Young space), 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 Young space. As time goes on, some object will survive the initial Young 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.

Getting Help and Support

Find an answer to your question. Looking for a real person to solve a problem? We're here too!

**Online help**

Read the online documentation for detailed information about using and administering Confluence.

**Hint:** There are cute buttons at the bottom of every page, with links to useful locations. They are at the bottom of this page too.

**Support articles**

Refer to the Confluence Knowledge Base for troubleshooting, technical announcements, known issues and workarounds.
Support team

For one-on-one help from our support team, add a support request in the Confluence Support (CSP) project at Atlassian Support. A support engineer will follow up with you quickly.

If you do not have an account yet, you can create one before adding the support request – follow the prompts on the Atlassian Support screen. When creating your support request, please provide as much detail as possible. This will help us resolve your issue faster. See Troubleshooting Problems and Requesting Technical Support.

Online forum

If you cannot find what you need in the documentation, try asking a question in our discussion forum, Atlassian Answers. A number of skilled Atlassians, Atlassian Experts and customers are active participants on that forum.

Features and bugs

We love to hear your requests for new features and improvements! You can add a request in the Confluence (CONF) project in our JIRA issue tracker.

Alas, bugs do happen. If you find one, we will do our best to fix it. Please lodge a bug report in the issue tracker.

Other resources

Yes, there's more. 😊

- Confluence Developer Documentation
- Confluence Resources
- Website Resources

Confluence Resources

Resources for evaluators

- Free trial
- Feature tour

Resources for administrators

- Confluence knowledge base
- Guide to installing an Atlassian integrated suite
- The big list of Atlassian gadgets

Resources for developers
Confluence 5.2 Documentation

- Atlassian Developers site
- Developer topics on Atlassian Answers

Downloadable documentation
- Confluence documentation in PDF, HTML and XML formats
- Setting up local online Confluence documentation

Add-ons and plugins
- Documentation for the Confluence SharePoint Connector
- Atlassian Marketplace

Support
- Atlassian Support
- Support policies

Training
- Atlassian training

Answers
- Confluence at Atlassian Answers

Mailing lists
- Visit http://my.atlassian.com to sign up for mailing lists relating to Atlassian products, such as technical alerts, product announcements and developer updates.

Feature requests and bug reports
- Issue tracker for Confluence

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 below are all recorded in Confluence 4.x. While there are commonalities between different versions of Confluence, you may find that the example scenarios in the tutorials differ from your Confluence site.

- Watch a full product demonstration of Confluence on Atlassian's website

On this page:
- Confluence Overview
  - Content Structure
  - Space Directory
- Editor Features
  - Autocomplete for Links, Media, and Macros
  - Autoconvert for Pasted Links
  - Autoformatting of Wiki Markup
  - Drag and Drop File Sharing
  - How to Build a Kick Ass Confluence Wiki Page in 10 minutes
  - Inserting Links
  - Image Effects
  - Table and Image Editing
  - Using Macros

Created in 2013 by Atlassian. Licensed under a Creative Commons Attribution 2.5 Australia License.
Autosave and Versioning
Commenting
Sharing and Notifications
  Share Button
  Watch Content
  Build a Network
Search
  Quick Navigation
  Advanced Search
Permissions
  Global
  Space
  Page
JIRA Integration
Administration
  Managing Groups
  Installing Plugins
  Importing and Exporting Content

Confluence Overview

Content Structure

Space Directory

Editor Features
Autocomplete for Links, Media, and Macros
Autoconvert for Pasted Links
Autoformatting of Wiki Markup
Drag and Drop File Sharing

How to Build a Kick Ass Confluence Wiki Page in 10 minutes

Inserting Links

Image Effects

Table and Image Editing

Using Macros

Autosave and Versioning

Commenting

Sharing and Notifications

Share Button
Local Confluence Documentation

This page tells you how to set up a copy of the Confluence documentation on your own local Confluence site.

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 want to change the look and feel of the documentation to integrate 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 help 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.
On this page:
- Reasons for Setting up your own Local Documentation
- Setting up your Local Online Documentation
  - Additional Documentation Spaces Required
  - Redirecting Confluence's Help Links to your Local Documentation
    - Changing the Base URL for your Help Links
    - (Optional) Changing the Links for Individual Help Pages
    - Example of the Help Property File
    - Example of a Help Link
    - More Notes about Help Links

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, you must remove it before importing the new space. For detailed instructions, see the Confluence documentation on Restoring a Space.
4. Remove or adjust the customised header, footer and left-hand navigation bar in your new space.

   **Explanation:** When you create your new space from our XML source code, the space will inherit the Confluence 'Documentation' theme. The XML source code also includes the customisations we have made to the header, footer and left-hand navigation bar. These customisations include references to our space. Since your Confluence site does not have that space, you will see errors like this in the left-hand navigation bar, header and footer in your new space:

   Unable to render {include} Couldn't find a space with key: ALLDOC

   To fix these errors, take one of the following steps:
   - Customise the navigation, header and footer sections to suit your Confluence site or environment. See our documentation on configuring the Documentation theme.
   - Or restore the default left-hand navigation bar, by removing all content from the navigation, header and footer sections and selecting the 'Page Tree' check box. See our documentation on configuring the Documentation theme.
   - Or change the theme of your space to the Confluence default theme or another theme of your choice.
5. Download the XML source code for the additional documentation spaces listed below and import them into your Confluence site too.
6. (Optional) Follow the steps in the next section if you want to redirect Confluence's help links to point to your local documentation.

Additional Documentation Spaces Required

**Why You Need the Additional Documentation Spaces**

The Confluence documentation shares some content with other Atlassian products, such as JIRA. For the sake of efficiency, we reuse the same content across documentation spaces. You will notice that some of our pages contain an {include} macro that draws in content from another space.

For example, the following macro includes content from the Application Links (APPLINKS) space into the
Confluence documentation space:

{(include:APPLINKS:_securityTrustedApps)

You will need to import those documentation spaces into your Confluence site, to ensure that the reused content is accessible in your Confluence documentation.

Determining the Version Required

We supply different versions of the documentation, for each version of the software or plugin concerned. To see which version you need, take a look at the space key in the (include) macro concerned.

- If the space key has a number at the end, that number indicates the version. For example, 012 means version 1.2, and 011 means version 1.1.
- If the space key does not include a number, you need the latest version of the documentation.

Here is an example of an include macro that requires version 1.2 of the Application Links documentation:

{(include:APPLINKS012:_securityTrustedApps)

This example requires the latest version of the Application Links documentation:

{(include:APPLINKS:_securityTrustedApps)

List of Spaces Required

Retrieve the relevant version of the XML backups from these pages:

- Application Links
- User Management

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.
- (Optional) Change the page name for each individual help link.

Changing the Base URL for your Help Links

The help links and base URL 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.
   
   **Note:** The property file will override the file in the JAR.
5. Change the help prefix, found at the top of the file. By default, the help prefix looks like this:

```
help.prefix=http://docs.atlassian.com/confluence/docs-{0}/{1}
```

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.


(Optional) 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 for each page are contained in the same property file as the help prefix, described above.

To change the destination for each page:

1. Follow steps 1 to 4 described above, to put your copy of the `help-paths.properties` file into your `{CONFLUENCE-INSTALLATION}\confluence\WEB-INF\classes` directory, and edit your new `help-paths.properties` file.
2. 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
```

3. Restart Confluence.

Example of the Help Property File

Below is an example of part of the Confluence `help-paths.properties` file.

```
help.prefix=http://docs.atlassian.com/confluence/docs-{0}/{1}
## Page Names
help.restore.site=Restoring+a+site
help.manually.backup.site=Manually+Backing+Up+The+Site
help.configure.server.URL=Configuring+the+Server+Base+URL
help.configure.time.date.format=Configuring+Time+and+Date+Formats
help.edit.user.details=Editing+User+Details
```
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’:

**Screenshot: Example of help links in Confluence**

More Notes about Help Links

- 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 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.

**Confluence SharePoint Connector**
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.

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 for the stand-alone products and http://studio.atlassian.com for JIRA Studio and Atlassian OnDemand.

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 Atlassian Support Offerings for more support-related information.

How to Report a Security Issue

Finding and Reporting a Security Issue

If you find a security issue in the product, open an issue on http://jira.atlassian.com in the relevant project.

- Set the security level of the bug to 'Reporters and Developers'.
- Set the priority of the bug to 'Blocker'.
- Provide as much information on reproducing the bug as possible.

All communication about the security issue should be performed through JIRA, so that Atlassian can keep track of the issue and get a patch out as soon as possible.

If you cannot find the right project to file your issue in, email the details to security@atlassian.com.

When reporting a security vulnerability, please keep in mind the following:

We need a technical description that allows us to assess exploitability and impact of the issue.

- Provide steps to reproduce the issue, including any URLs or code involved.
- If you are reporting an XSS, your exploit should at least pop up an alert in the browser. It is much better if the XSS exploit shows user's authentication cookie.
- If you are reporting an SQL injection, we want to see the exploit extracting database data, not just producing an error message.
- HTTP request / response captures or simply packet captures are also very useful to us.

Please refrain from sending us links to non-Atlassian web sites, or reports in PDF / DOC / EXE files. Image files are ok. Make sure the bug is exploitable by someone other than the user himself (e.g. "self-XSS").

Without this information it is not possible to assess your report and it is unlikely to be addressed.

Further reading

See Atlassian Support Offerings for more support-related information.

New Features Policy

Summary
We encourage and display customer comments and votes openly in our issue tracking system, http://jira.atlassian.com.
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 tracking system).

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:

- **Customer contact**: We get the chance to meet customers and hear their successes and challenges at Atlassian Summit, Atlassian Unite, developer conferences, and road shows.
- **Customer interviews**: All product managers at Atlassian do customer interviews. Our interviews are not simply to capture a list of features, but to understand our customers' goals and plans.
- **Community forums**: There are large volumes of posts on answers, of votes and comments on jira.atlassian.com, and of conversations on community forums like groups on LinkedIn.
- **Customer Support**: Our support team provides clear insights into the issues that are challenging for customers, and which are generating the most calls to support.
- **Atlassian Experts**: Our Experts provide insights into real-world customer deployments, especially for customers at scale.
- **Evaluator Feedback**: When someone new tries our products, we want to know what they liked and disliked and often reach out to them for more detail.
- **In product feedback**: The JIRA Issue Collectors that we embed our products for evaluators and our Early Access Program give us a constant pulse on how users are experiencing our product.
- **Usage data**: Are customers using the features we have developed?
- **Product strategy**: 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 system, http://jira.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 Atlassian Answers.

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 Atlassian Support Offerings 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 and the last maintenance
release of the last major version 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 (i.e., it doesn't require a major architectural change)
- The issue is a security issue, and falls under our Security Patch 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 issue.

Further reading

See Atlassian Support Offerings for more support-related information.

Security Advisory Publishing Policy

Publication of Security Advisories

When a critical severity security vulnerability in an Atlassian product is discovered and resolved, Atlassian will inform customers through the following mechanisms:

- We will post a security advisory in the latest documentation of the affected product at the same time as releasing a fix for the vulnerability.
- We will send a copy of all posted security advisories to the 'Technical Alerts' mailing list for the product concerned.
  
  Note: To manage your email subscriptions and ensure you are on this list, please go to my.atlassian.com and click 'Communications Centre' near the top right of the page.
- If the person who reported the vulnerability wants to publish an advisory through some other agency, such as CERT, we will assist in the production of that advisory and link to it from our own.

If you want to track non-critical severity security vulnerabilities, you need to monitor the issue trackers for the relevant products on http://jira.atlassian.com. For example, https://jira.atlassian.com/browse/JRA for JIRA and https://jira.atlassian.com/browse/CONF for Confluence. Security issues in trackers will be marked with a "security" label. All security issues will be listed in the release notes of the release where they have been fixed, similar to other bugs.

One of the ways to monitor updates to security issues is subscribing to the results of a sample search via email or RSS.

Further reading

See Atlassian Support Offerings for more support-related information.

Security Patch Policy

Product Security Patch Policy

Atlassian makes it a priority to ensure that customers' systems cannot be compromised by exploiting vulnerabilities in Atlassian products.

Scope

This page describes when and how we release security patches and security upgrades for our products. It does not describe the whole of disclosure process that we follow. It also excludes OnDemand, since OnDemand will always be patched by Atlassian without additional notifications.

Critical vulnerabilities

When a Critical security vulnerability is discovered by Atlassian or reported by a third party, Atlassian will do all
of the following:

- Issue a new, fixed release for the current version of the affected product as soon as possible, usually in a few days.
- Issue a binary patch for the current release.
- Issue a binary patch for the latest maintenance release of the previous version of the product.
- Patches for older versions or releases normally will not be issued.

Patches will be attached to the relevant JIRA issue. You can use these patches as a “stop-gap” measure until you upgrade your installation in order to fully fix the vulnerability.

**Non-critical vulnerabilities**

When a security issue of a High, Medium or Low severity is discovered, Atlassian will do all of the following:

- Include the fix into the next scheduled release, both for the current and previous maintenance versions.
- Where practical, provide new versions of plugins or other components of the product that can be upgraded independently.

You should upgrade your installation in order to fix the vulnerability.

**Other information**

Severity level of vulnerabilities is calculated based on [Severity Levels for Security Issues](#).

Visit our general Atlassian Patch Policy as well.

**Examples**

**Example 1:** A critical severity vulnerability is found in a (hypothetical current release) JIRA 5.3.2. The last bugfix release in 5.2.x branch was 5.2.3. In this case, a patch will be created for 5.3.2 and 5.2.3. In addition, new bugfix releases, 5.3.3 and 5.2.4, which are free from this vulnerability, will be created in a few days.

**Example 2:** A high or medium severity vulnerability is found in the same release as in the previous example. The fix will be included into the currently scheduled releases 5.3.3 and 5.2.4. Release schedule will not be brought forward and no patches will be issued. If the vulnerability is in a plugin module, then a plugin upgrade package may still be supplied.

**Further reading**

See [Atlassian Support Offerings](#) for more support-related information.

**Severity Levels for Security Issues**

**Severity Levels**

Atlassian security advisories include a severity level. This severity level is based on our self-calculated CVSS score for each specific vulnerability. CVSS is an industry standard vulnerability metric. You can learn more about CVSS at [FIRST.org](#) web site.

CVSS scores are mapped into the following severity ratings:

- Critical
- High
- Medium
- Low

An approximate mapping guideline is as follows:

<table>
<thead>
<tr>
<th>CVSS score range</th>
<th>Severity in advisory</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 2.9</td>
<td>Low</td>
</tr>
<tr>
<td>3 – 5.9</td>
<td>Medium</td>
</tr>
<tr>
<td>6.0 – 7.9</td>
<td>High</td>
</tr>
<tr>
<td>8.0 – 10.0</td>
<td>Critical</td>
</tr>
</tbody>
</table>
Below is a summary of the factors which illustrate types of vulnerabilities usually resulting in a specific severity level. Please keep in mind that this rating does not take into account details of your installation.

**Severity Level: Critical**

Vulnerabilities that score in the critical range usually have most of the following characteristics:

- 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.

For critical vulnerabilities, is advised that you patch or upgrade as soon as possible, unless you have other mitigating measures in place. For example, if your installation is not accessible from the Internet, this may be a mitigating factor.

**Severity Level: High**

Vulnerabilities that score in the high range usually have some of the following characteristics:

- The vulnerability is difficult to exploit.
- Exploitation does not result in elevated privileges.
- Exploitation does not result in a significant data loss.

**Severity Level: Medium**

Vulnerabilities that score in the medium range usually have some of the following characteristics:

- Denial of service vulnerabilities that are difficult to set up.
- 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 that require the attacker to manipulate individual victims via social engineering tactics.
- Vulnerabilities where exploitation provides only very limited access.

**Severity Level: Low**

Vulnerabilities in the low range typically have very little impact on an organisation's business. Exploitation of such vulnerabilities usually requires local or physical system access.

**Further reading**

See [Atlassian Support Offerings](https://confluence.atlassian.com) for more support-related information.

**Troubleshooting Problems and Requesting Technical Support**

This document tells you how to troubleshoot problems in Confluence and how to obtain technical support from Atlassian.

**Troubleshooting a Problem**

If you have a problem with Confluence, please follow the steps below.

**To diagnose a problem and search for a solution:**

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. Use the inbuilt log scanner (see below) to check your Confluence logs for errors and attempt to match them against known issues in our knowledge base and bug tracker.
3. Check our [knowledge base](https://confluence.atlassian.com) for solutions to known issues.
4. Check our [issue tracker](https://confluence.atlassian.com) for known bugs.
5. If your problem may be related to a plugin, you can enter [plugin safe mode](https://confluence.atlassian.com) by temporarily disabling any third party plugins.
6. If you are having problems configuring a feature, please take a look at the appropriate guides:
   - [Confluence Installation Guide](https://confluence.atlassian.com)
   - [Confluence Setup Guide](https://confluence.atlassian.com)
7. Check the following guides for troubleshooting specific problems:
   - Issues related to your database server: Database Troubleshooting.
   - Issues related to user management: Requesting Support for External User Management.

8. If the above tools and documentation do not solve your problem, please create a support request and attach your support zip file. If you believe you have found a bug, you may wish to create a bug report instead. Instructions for both are given below.

On this page:

- Troubleshooting a Problem
- Scanning your Confluence Logs to Match Known Issues
- Raising a Support Request with a Plugin Author
- Raising a Support Request with Atlassian
  - Method 1: Using the Support Request Form via the Confluence Administration Console
  - Method 2: Raising a Support Request via the Internet
- Creating a Support Zip File via the Confluence Administration Console
- Logging a Bug Report

Related pages:

- Requesting Support for External User Management
- Requesting Performance Support
- Confluence Knowledge Base
- Confluence Administrator's Guide

### Scanning your Confluence Logs to Match Known Issues

Confluence provides an inbuilt log scanner that will check your Confluence logs for errors and attempt to match them against known issues in our knowledge base and bug tracker.

The log scanner is known as Hercules, or the Atlassian support bot. It uses a set of patterns that we have discovered in our knowledge base and issue tracker.

**To use the Confluence log scanner:**

1. Log in as a user with Confluence Administrator or System Administrator permissions.
2. Choose the cog icon at top right of the screen, then choose Confluence Admin.
3. Choose ‘Atlassian Support Tools’ in the left-hand panel.
5. Choose ‘Scan’ to scan the Confluence log file in its default location, or change the location if necessary then choose ‘Scan’.
6. The log scanner will return a list of links, pointing to articles in our knowledge base and/or bug reports in our issue tracker.
   - The latest-reported problems are displayed first. By default only the most recent 10 matches are displayed. If you have more than 10 matches and want to display all results, click the ‘Show All’ link that appears on the top of the results page.
   - Choose a link to read the reported problem and possible solutions or workarounds.

_Screenshot: The log scanner_
Raising a Support Request with a Plugin Author

If you have a plugin-related issue, please check whether the plugin is supported by Atlassian or by the plugin developer.

- Visit the plugin’s home page in the Atlassian Marketplace.
- Check the 'Supported By' entry under the version information on the right side.
- If the plugin is not supported by Atlassian, you need to contact the plugin author directly.

You can read more about Atlassian support for plugins.

Raising a Support Request with Atlassian

There are two ways to raise a support request with Atlassian:

- **Method 1:** *(Recommended)* Complete the support request form via your Confluence Administration Console, as described below. A possible problem with 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.
- **Method 2:** Raise a support request via our support site on the Internet, as described below. Create a support zip file via your Confluence Administration Console, as described below, and attach the zip file to the support request.

Method 1: Using the Support Request Form via the Confluence Administration Console

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 (for example, the zip file is 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 request.

To submit a support request via the Confluence Administration Console:

1. Log in as a user with Confluence Administrator or System Administrator permissions.
2. Choose the cog icon [at top right of the screen, then choose Confluence Admin.](#)
3. Make sure that SMTP email is set up on your Confluence site and your mail server allows zip files.
5. Choose the ‘Support Request’ tab.
6. Provide as much information as possible, following these guidelines:
   - ‘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.
• ‘Summary’ – Enter a short and meaningful description of the problem.
• ‘Description’ – 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.

7. In the section titled ‘Support Data to Attach’, select the types of additional information you would like to be included in a zip file that will be attached to your support request.

8. Choose the ‘Send’ button.

9. Confluence will submit your request via email to the Atlassian support site. 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.

   Log files can be very big. It is possible that your email server may bounce the message if it is 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 even larger. Please check whether the email message has been successfully sent, and consult your email administrator if you need special provisions for this email message.

10. Once you have submitted your support request, you will receive email updates about its progress. These emails will give you the support request 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.

Screenshot: The support request form on the Confluence Administration Console
Method 2 Raising a Support Request 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 request via the Atlassian Support System on the Internet.

To raise a support request via the Internet:

1. If you do not already have a free Atlassian support account, create one here.
2. Log in to https://support.atlassian.com and select ‘Create New Issue’.
3. Lodge a detailed description of your problem in the new support request.
4. Fill in all applicable information about your system, such as application server, database, etc.
5. If Confluence is running, go to the ‘System Information’ screen in your Administration Console and copy the text of your system information into the request.
6. Create a support zip file, as described below to attach to the request. If your instance does not start up, refer to Working with Confluence Logs for information about the log files.
7. If your problem concerns user management or performance, please take a look at the additional requirements in Requesting Support for External User Management or Requesting Performance Support.
8. Once your request is lodged, wait to be notified by email of updates.
Creating a Support Zip File via the Confluence Administration Console

We recommend that you attach a support zip file to every interaction with the Atlassian support team. You can use this method to append system information to an existing support request. The tool described below will also dump your system information to the logs before zipping them.

To create a support zip file via the Confluence Administration Console:

1. Log in as a user with System Administrator or Confluence Administrator permissions.
2. Go to the Administration Console and choose ‘Atlassian Support Tools’ under ‘Administration’ in the left-hand panel. Choose ‘Support Zip’. Ensure that everything is checked, then choose the ‘Create’ button.
3. Confluence will create the support zip file and display its location on the screen. Log in to the Confluence server to retrieve the file.
4. Attach the zip file to the support case you raised on our support system, as described above.

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 it as a support request, as described above.
- The Atlassian support team will confirm your bug and lodge a bug report.

Alternatively, you can check to see if anyone else has reported the bug, then log a bug report yourself.

To log a bug report:

1. Go to the Confluence issue tracker.
2. Type keywords for your problem into the search box on the left under ‘Query’.
3. Choose ‘Search’ to find any existing bug reports that match your problem.
4. Read through the summaries of the bugs shown. If any summary describes your problem, you may wish to set a watch to be notified of updates.
5. If there are no existing bug reports that match your problem, log the new bug in the issue tracker. Include information on how to duplicate the problem.
6. Sometimes it may be useful to include the result of the 500 error page, which you will find at this location:

   https://<domain><host>:<port>/500page.jsp

7. Once your issue is lodged, wait to be notified by email of updates.

**Content Anonymiser for Data Backups**

Atlassian may request a copy of the `entities.xml` file from a customer's exported zip file (backup file), in order to diagnose database corruption or to find a bug in Confluence.

If your data is confidential, you can run an anonymiser program over your `entities.xml` file to remove all your data and leaving only the structure of the export.

**Usage**

To run the Content Anonymiser on your backup file:

1. Download the anonymiser JAR (attached to this page).
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

   ```
   java -jar confluence-export-cleaner-1.1-jar-with-dependencies.jar entities.xml cleaned.xml
   ```

5. Re-ZIP `cleaned.xml` with its `exportDescriptor.properties` to ensure we (eg. Atlassian Support) knows exactly which version of Confluence does the XML backup exported from.

**How it works**

The Content Anonymiser program replaces all the text content in file `entities.xml` with 'x' characters. For example, the word “Atlassian” will be transformed to "xxxxxxxxxx”. The resulting `cleaned.xml` file is expected to have the same size as the original file.

This release of the Content Anonymiser 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](#).

**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
Confluence 5.2 Documentation

1. 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.

2. 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 change the following lines in log4j.properties from ERROR to DEBUG:

```
## log hibernate prepared statements/SQL queries (equivalent to setting 'hibernate.show_sql' to 'true')
## DEBUG, TRACE or ALL is required to see query strings
log4j.logger.net.sf.hibernate.SQL=DEBUG
```

To Log SQL Queries with Parameters

1. Stop Confluence
2. Uncomment the following lines in log4j.properties:

```
## log hibernate prepared statement parameter values. Note: due to caching in net.sf.hibernate.type.NullableType, requires restart to take effect
## TRACE or ALL is required to see parameter values
## Note that log4j.appender.confluencelog.Threshold (or other appenders) also must be TRACE or ALL to see any trace messages in the logs
log4j.logger.net.sf.hibernate.type=TRACE
```

3. Change the following lines in log4j.properties from DEBUG to TRACE:

```
log4j.appender.confluencelog.Threshold=TRACE
```

4. Restart Confluence

   This needs to be done along with the changes to log SQL queries above (whether by the UI or by modifying the properties file).

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:

```
<!-- it can be useful to disable batching during debugging, as HSQLDB doesn't report the exact statement which fails in batch mode -->
<prop key="hibernate.jdbc.batch_size">0</prop>
```
RELATED TOPICS
Troubleshooting SQL exceptions
Working with Confluence Logs

Generating a Heap Dump

Sometimes you may see that Confluence is holding onto a chunk of memory over a period of time (for example, tenured space is increasing close to Xmx). In such a situation, it is useful to find out what is stacking up in the memory by analysing the heap dump.

On this page:

- Automatically Generating a Heap Dump when Confluence Hits OutOfMemory Error
- Manually Generating a Heap Dump when Confluence Stops Responding
- Submitting a Heap Dump to Atlassian Support

Tips when getting a heap dump
If you have a large Xmx size, please limit your Xmx size to 1024m. This will help to keep Confluence heap dump smaller while still containing sufficient information to analyse it.

Automatically Generating a Heap Dump when Confluence Hits OutOfMemory Error

Typically, we would like to analyse the heap dump produced when Confluence died from an OutOfMemory Error. For this, you can add additional JVM parameters like below:

```
-XX:+HeapDumpOnOutOfMemoryError -XX:HeapDumpPath=<path to this heap dump file>
```

If you do not set the HeapDumpPath parameter, by default the heap dump will be saved in the folder where Tomcat is run from.

If you are setting these parameters in the Windows registry (when running Confluence on Windows as a service), be sure that each parameter is on its own line.

Manually Generating a Heap Dump when Confluence Stops Responding

It is also possible to get a heap dump manually using a JDK bundled tool called jmap, although we recommend that you use the automatic method above for best result.

For Linux/Solaris-based Operating Systems:
Please execute the following command on Linux OS:

```
$JAVA_HOME/bin/jmap -dump:format=b,file=heap.bin <pid>
```

For Windows:
Please find your Confluence process ID (see below) and then execute the command below on a Windows command line:

```
%JAVA_HOME%\bin\jmap -dump:format=b,file=heap.bin <pid>
```

To find out the process ID for your Java process in Windows, you can use Process Explorer from Microsoft. This is what it looks like:

Using Process Explorer to find your Tomcat process ID
Submitting a Heap Dump to Atlassian Support

Please zip the file and then send it to Atlassian Support.

RELATED TOPICS

Getting Java Crash Log File
Memory Usage and Requirements
Garbage Collector Performance Issues
Generating a Thread Dump
How to Fix Out of Memory Errors by Increasing Available Memory

Generating a Thread Dump

- Stack Traces and Security
- Method 1: Generating a Thread Dump Externally
- Method 2: Generating a Thread Dump 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.

Method 1: Generating a Thread Dump Externally

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.

Atlassian support may ask you to use this method if a thread dump generated using method 2 does not include enough information to diagnose the problem.

Method 2: Generating a Thread Dump via the Administration Console
To generate a Thread Dump from the Administration Console:

1. Choose the cog icon at top right of the screen, then choose Confluence Admin.
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 Confluence is running in.: This can be achieved by running a command similar to:

   ```bash
   ps -ef | grep java.
   ```

2. Find the process ID of the JVM and use the `ps` command to get list of all processes:

   ```bash
   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

**From the console**

If you are running Confluence through a console, rather than as a service, you can click on the console and press `<CTRL>+BREAK`.

**Using jstack**

The JDK ships with a tool named `jstack` for generating thread dumps.

1. Identify the process. Launch the task manager by, pressing `Ctrl + Shift + Esc` and find the Process ID of the Java (Confluence) process. You may need to add the PID column using `View -> Select Columns ...`
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:

   ```bash
   adam@track:~$ jstack -l 22668 > threaddump.txt
   ```

   This will output a file called threaddump.txt to your current directory.

**Common issues with jstack:**

- You must run jstack as the same user that is running Confluence
- If the jstack executable is not in your $PATH, then please look for it in your `<JDK_HOME>/bin` directory
- If you receive `java.lang.NoClassDefFoundError: sun/tools/jstack/JStack check that tools.jar is present in your JDK's lib directory. If it is not, download a full version of the JDK.
- If you see the following message: "Not enough storage is available to process this command," see this article.

**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 Analysis Tools**

- **Samurai**
- **Thread Dump Analyzer TDA** TDA 1.0 Final can be obtained from the [java.net](http://java.net)

### Getting Java Crash Log File

If you discovered that Confluence died without manual intervention, there may be something goes wrong during a local Java session. Java will produce a log file that looks like the following: `hs_err_pid20929.log`.

The location of this log file is usually in the directory where Tomcat is run eg. `/bin` folder. For Windows Services, it should be located in where Windows Services are run, eg. `c:\Windows\System32` if you are on 32 bit.

**Useful VM Option**

If using Java 6 or above, it's possible to define the path to the `hs_err_pid` file.

Add the following JVM Parameter to your existing ones:

```
-XX:ErrorFile=./hs_err_pid<pid>.log
```

**RELEVANT TOPICS**

- Generating a Heap Dump
- Java Crashes
- Profiling using the YourKit Plugin

### Profiling using the YourKit Plugin

There is a plugin for Confluence 2.2 and later which allows easy profiling using the [YourKit profiler](http://www.yourkit.com). No license is required to generate a memory or CPU snapshot, but you will need at least an evaluation license to analyse the results.

**On this page:**

- Configuring YourKit in your JVM
  - [Windows Configuration](#)
  - [Linux/Mac OS X Configuration](#)
- Performance Impact
- Installing the YourKit Plugin
- Plugin Source Code

#### Configuring YourKit in your JVM

**Download YourKit 6.0** for your platform and follow the installation instructions to install it.

⚠️ Note: YourKit version 7 is not compatible with the Confluence yourkit plugin.

The following instructions apply to Confluence and Tomcat installations with the Oracle (previously Sun) JDK. 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 `bi n/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 the JDK, you add the agentlib parameter:

java -agentlib:yjpagent ...

You can add this to Tomcat's bin/setenv.sh like this:

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:

-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, ‘YourKit Profiling’ 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.

Screenshot: You can take a memory or CPU snapshot

YourKit Profiling Action

- capture a memory snapshot to disk instantly.
- capture a CPU snapshot over the next 30 seconds.

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.

```bash
-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/.