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<tr>
<td>Description:</td>
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<tr>
<td>Creator (Creation Date):</td>
<td>smaddox (Mar 21, 2008)</td>
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<td>Last Modifier (Mod. Date):</td>
<td>smaddox (Sep 17, 2008)</td>
</tr>
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Available Pages

- IDE Connector Documentation
  - Overview of the Atlassian IDE Connector
  - Atlassian Eclipse Connector
    - License and Copyright for the Atlassian Eclipse Connector
    - Installing the Atlassian Eclipse Connector
    - Upgrading the Atlassian Eclipse Connector
    - User Guide for the Atlassian Eclipse Connector
      - Configuring the Atlassian Eclipse Connector
      - Using Bamboo in the Eclipse Connector
    - Atlassian Eclipse Connector Release Notes
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Knowledge Base for the Atlassian IntelliJ Connector
Troubleshooting Crucible in the IntelliJ Connector
   Creating a review from IDE gives HTTP 500 error
Troubleshooting JIRA in the IntelliJ Connector
   Displaying a Description of the Issue Status
Troubleshooting Server Connection in the IntelliJ Connector

Atlassian IDE Connector Release Notes
New name: Atlassian IDE Connector
We are changing the name of the Atlassian IDE Plugin to the 'Atlassian IDE Connector'. Similarly, the plugin for IDEA is now called the 'Atlassian IntelliJ Connector' and the plugin for Eclipse becomes the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

Introduction to the Atlassian IDE Connector

The Atlassian IDE Connector is an add-on for your integrated development environment (IDE). It allows you to work with the Atlassian products within your IDE. Now you don't have to switch between websites, email messages and new feeds to see what's happening to your project and your code. Instead, you can see the relevant JIRA issues, Crucible reviews and Bamboo build information right there in your development environment.

The Atlassian IDE Connector is available for IntelliJ IDEA and Eclipse. In the future we would like to support other IDEs too, such as Visual Studio. Take a look at the documentation for each IDE:

- Atlassian Eclipse Connector
- Atlassian IntelliJ Connector

Watch this space for developments
The Atlassian IDE Connector is under development. We plan to integrate more of the Atlassian products and we'll keep expanding the features in the currently-integrated products.

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Overview of the Atlassian IDE Connector

Atlassian Eclipse Connector

- License and Copyright for the Atlassian Eclipse Connector
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- Upgrading the Atlassian IntelliJ Connector
- User Guide for the Atlassian IntelliJ Connector
- Atlassian IntelliJ Connector Release Notes
- Knowledge Base for the Atlassian IntelliJ Connector

Atlassian IDE Connector Release Notes
Overview of the Atlassian IDE Connector

The Atlassian IDE Connector is an add-on for your integrated development environment (IDE). It allows you to work with the Atlassian products within your IDE. Now you don't have to switch between websites, email messages and new feeds to see what's happening to your project and your code. Instead, you can see the relevant JIRA issues, Crucible reviews and Bamboo build information right there in your development environment.

The Atlassian IDE Connector is available for IntelliJ IDEA and Eclipse. In the future we would like to support other IDEs too, such as Visual Studio. Take a look at the documentation for each IDE:

- Atlassian Eclipse Connector
- Atlassian IntelliJ Connector

Watch this space for developments

The Atlassian IDE Connector is under development. We plan to integrate more of the Atlassian products and we'll keep expanding the features in the currently-integrated products.
New name: Atlassian Eclipse Connector
We are changing the name of the Atlassian IDE Plugin for Eclipse to the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

<table>
<thead>
<tr>
<th>Eclipse Connector Documentation</th>
<th>Resources</th>
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<tr>
<td>• Installation Guide</td>
<td>If you encounter a problem using the Atlassian Eclipse Connector, please contact our support team.</td>
</tr>
<tr>
<td>• Upgrade Guide</td>
<td>This is an open source project. To access the connector’s source code, point your SVN at: <a href="https://studio.atlassian.com/svn/PL">https://studio.atlassian.com/svn/PL</a>. (If you don’t already have an account, please go to <a href="http://studio.atlassian.com">http://studio.atlassian.com</a> and sign up for an account. You should then be able to access the svn repository with your new account.)</td>
</tr>
<tr>
<td>• User Guide</td>
<td>Other handy links:</td>
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<td>• Release Notes</td>
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<td>• Javadoc</td>
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<td>• JIRA Issue Tracker</td>
</tr>
<tr>
<td></td>
<td>• Atlassian IDE Connector Forum</td>
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</table>

About the Atlassian Eclipse Connector
The Atlassian Eclipse Connector is an Eclipse plugin. It allows you to work with the Atlassian products within your Eclipse IDE. Now you don’t have to switch between websites, email messages and news feeds to see what’s happening to your project and your code. Instead, you can see the relevant information right there in your development environment. The current version of the Atlassian Eclipse Connector integrates Bamboo build information into Eclipse.

Watch this space for developments
The Atlassian IDE Connector is under development. We plan to integrate more of the Atlassian products and we’ll keep expanding the features in the currently-integrated products.

Current released version:
The Atlassian IDE Plugin for Eclipse version 0.4 has now been released — see the Atlassian IDE Plugin 0.4 for Eclipse - Release Notes.
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- License and Copyright for the Atlassian Eclipse Connector
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    - Atlassian IDE Plugin 0.2 for Eclipse - Upgrade Notes
  - Atlassian IDE Plugin 0.1 for Eclipse - Release Notes
License and Copyright for the Atlassian Eclipse Connector

This page last changed on Sep 17, 2008 by smaddox.

Open Source

This is an open source project. You can get the source code from our SVN repository.

Copyright Statement

© Atlassian 2008

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or implied.

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Installing the Atlassian Eclipse Connector

New name: Atlassian Eclipse Connector
We are changing the name of the Atlassian IDE Plugin for Eclipse to the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

On this page:
- System Requirements
- Installation in Short
- Installation in Detail

System Requirements

<table>
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<tr>
<th></th>
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<tr>
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<td>3.4 (Ganymede) or later</td>
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<tr>
<td><strong>Bamboo</strong></td>
<td>1.x</td>
<td>1.x</td>
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</tr>
<tr>
<td></td>
<td>2.x recommended</td>
<td>2.x recommended</td>
<td>2.x recommended</td>
</tr>
</tbody>
</table>

Installation in Short

Add [http://update.atlassian.com/atlassian-eclipse-plugin](http://update.atlassian.com/atlassian-eclipse-plugin) to your Eclipse update sites and then install the plugin.

Installation in Detail

1. Open the Eclipse software updates manager via 'Help', 'Software Updates', 'Find and Install'.
2. The 'Feature Updates' screen will appear, as shown in the screenshot below:

   ![Install/Update screenshot](image)

   Select 'Search for new features to install' and click 'Next'.
3. The 'Update sites to visit' screen will appear, as shown in the screenshot below:
Click the 'New Remote Site' button.

4. The 'New Update Site' screen will appear, as shown in the screenshot below:

Enter the following information:
- Name — Atlassian Eclipse Plugin
- URL — http://update.atlassian.com/atlassian-eclipse-plugin/

Click 'OK'.

5. The 'Search Results' screen will appear with 'Atlassian Eclipse Plugin' in the list, as shown in the screenshot below:
Put a tick in the checkbox next to 'Atlassian Eclipse Plugin', to select all features for installation. Click the 'Next' button.

6. The 'Feature License' screen will appear as shown in the screenshot below:

Accept the license agreement and click the 'Next' button.
7. The 'Installation' screen will appear, as shown in the screenshot below:

Verify the installation details, including the location where you want the plugin to be installed. Click the 'Finish' button.

8. Now you will see the progress of the update, something like this:

9. A 'Feature Verification' warning may appear, as shown in the screenshot below:
This is because the plugin download is not signed via a digital certificate. Click the 'Install' button to accept the unsigned feature.

10. When the download has finished you will be offered the chance to restart Eclipse, as shown in the screenshot below:

Click 'Yes' to close Eclipse. Start Eclipse again to activate the plugin.

RELATED TOPICS

Configuring the Atlassian Eclipse Connector
Overview of the Atlassian IDE Connector
Upgrading the Atlassian Eclipse Connector

New name: Atlassian Eclipse Connector
We are changing the name of the Atlassian IDE Plugin for Eclipse to the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

This page tells you how to upgrade the Atlassian IDE Plugin for Eclipse. If you have never installed the plugin, please refer to the installation guide instead.

To upgrade the Atlassian IDE Plugin in Eclipse:

1. Open the Eclipse software updates manager via 'Help', 'Software Updates', 'Find and Install'.
2. The 'Feature Updates' screen will appear, as shown in the screenshot below:

   Select 'Search for updates of the currently installed features' and click 'Finish'.
3. The 'Update Site Mirrors' screen may appear. Select the appropriate mirror site for your geographical location.
4. The 'Search Results' screen will appear with 'Atlassian Eclipse Plugin' in the list. Select all features for installation and click the 'Next' button.
5. The 'Feature License' screen will appear. Accept the license agreement and click the 'Next' button.
6. The 'Installation' screen will appear. Verify the installation details, including the location where you want the plugin to be installed. Click the 'Finish' button.
7. A 'Feature Verification' warning may appear. This is because the plugin download is not signed via a digital certificate. Click the 'Install' button to accept the unsigned feature.
8. When the download has finished you will be offered the chance to restart Eclipse. Click 'Yes' to close Eclipse. Start Eclipse again to activate the new version of the plugin.

RELATED TOPICS

- Installing the Atlassian Eclipse Connector
- Configuring the Atlassian Eclipse Connector
- User Guide for the Atlassian Eclipse Connector
New name: Atlassian Eclipse Connector
We are changing the name of the Atlassian IDE Plugin for Eclipse to the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our [regular releases](#). We want a snappy name that better expresses the functionality of the connector.

The Atlassian IDE Connector is an add-on for your integrated development environment (IDE). It allows you to work with the Atlassian products within your IDE. Now you don't have to switch between websites, email messages and new feeds to see what's happening to your project and your code. Instead, you can see the relevant [JIRA](#) issues, [Crucible](#) reviews and [Bamboo](#) build information right there in your development environment.

The User Guide for the Atlassian Eclipse Connector tells you how to set up and use your Atlassian IDE Connector in [Eclipse](#).

Table of Contents

- Configuring the Atlassian Eclipse Connector
- Using Bamboo in the Eclipse Connector

RELATED TOPICS

[Installing the Atlassian Eclipse Connector](#)
New name: Atlassian Eclipse Connector

We are changing the name of the Atlassian IDE Plugin for Eclipse to the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

In the Eclipse 'Preferences' window, you can define the Bamboo server that the Atlassian Eclipse Connector connects to and enter the names of the builds you are interested in.

On this page:

- Accessing the Connector Preferences Window
- Configuring your Bamboo Server Connections
- Configuring Bamboo Polling Time and Popup Options

Accessing the Connector Preferences Window

1. In Eclipse, click the 'Window' menu and select 'Preferences'.
2. Select 'Atlassian Plugin' from the list.
3. The 'Preferences' window will open, as shown in the screenshot below.

Configuring your Bamboo Server Connections

Screenshot: Configuring your Bamboo server
To configure your server:

1. Enter the server name, server URL, your username and your password.
2. Click the 'Test Connection' button to verify the information you have entered. The connector will attempt to connect to the Bamboo server.
3. Click the 'Refresh' button to retrieve the latest list of build plans from the Bamboo server, based on the server information entered on the screen.
4. Now you can either click 'Use favourites' to select your favourite plans as defined on the Bamboo server, or you can select the plans that you want the connector to watch. Yellow stars indicate your favourite plans as defined on the Bamboo server.
5. Click 'Apply' or 'OK' to save the changes.

You can also view a list of Bamboo servers in the 'Bamboo Servers' view, as described in the User Guide.

Configuring Bamboo Polling Time and Popup Options

You can configure the polling interval that the connector will use to monitor Bamboo build plans.

You can also configure if and when the connector will show a popup window.

Screenshot: Configuring polling time
To configure the polling time and popup behaviour:

1. Select the 'Bamboo' option under 'Atlassian Plugin'. The Bamboo Preferences window will open, as shown in the screenshot above.
2. 'Show popup' — Select a radio button to determine when Bamboo will show a popup window.
3. 'Polling Time' — Enter a time interval in minutes. For example, if you enter '30', the connector will connect to your Bamboo server every half hour to refresh its data.

RELATED TOPICS

Installing the Atlassian Eclipse Connector
User Guide for the Atlassian Eclipse Connector
IDE Connector Documentation
Using Bamboo in the Eclipse Connector

The Atlassian Eclipse Connector gives you Bamboo build information right there in your Eclipse integrated development environment. This page tells you how to use the Bamboo view provided by the Atlassian Eclipse Connector.

On this page:

- Icon and Popup showing Bamboo Status
- Accessing the Bamboo Views in Eclipse
- Contents of the 'Bamboo Watched Plans' View
- Contents of the 'Bamboo Servers' View
- Viewing a Build Log in Eclipse

Icon and Popup showing Bamboo Status

After you have defined the Bamboo servers and plans to monitor, an icon in the Eclipse status bar shows the summary status of builds. If at least one build is currently failing, the icon is a red exclamation mark ⚠️, otherwise it is a green tick ✅.

If the Eclipse Bamboo view is hidden, you can double-click the status icon to open the Bamboo view, where detailed information is shown.

In addition, when the summary status changes (e.g. when a build fails), a popup window appears to warn you of the problem. You can configure the behaviour of the popup in the Preferences window.

Screenshot: Bamboo popup window

Accessing the Bamboo Views in Eclipse

There are two Bamboo views available: 'Bamboo Servers' and 'Bamboo Watched Plans'.

Screenshot: Accessing the Bamboo views
To open the views:

1. In Eclipse, click the 'Window' menu and select 'Show View' then 'Other'.
2. Expand the folder named 'Atlassian Plugin'.
3. Select 'Bamboo Servers' or 'Bamboo Watched Plans'.
   Hint: Hold down the Control key to select more than one view at the same time.
4. Click 'OK'.
5. The selected Bamboo view(s) will open, as shown in the screenshots below.

Contents of the 'Bamboo Watched Plans' View

The Bamboo Watched Plans view shows information about all build plans of the server defined in the Preferences window. (See Configuring the Atlassian Eclipse Connector.)

Screenshot: Bamboo Watched Plans
You can change the order of the columns in the view. Just click a column heading and drag it to the new position. The connector will remember the column order the next time you start Eclipse.

You can perform the following functions for each line in the list:

- Double-click a line to open the selected plan in a new browser window.
- Select a line to enable the actions in the tool bar.

The tool bar above the list of plans provides more functionality:

- Re-run the last build of the selected plan.
- Label a build.
- Add a comment to a build.
- Show the full build log within the Eclipse IDE. (See below.)
- Refresh the contents of the list by polling the configured Bamboo server.

Contents of the 'Bamboo Servers' View

The Bamboo Servers view is not yet fully functional

The Bamboo Servers view is still under development. When complete, this view will replace the server configuration on the connector Preferences window, which is described in Configuring the Atlassian Eclipse Connector. On the Bamboo Servers view described below, you can add servers and browse plans but nothing more.

The Bamboo Servers view shows a list of available Bamboo servers, and allows you to add another server to the list.

Screenshot: Bamboo Servers

To add a server:

1. Click the New Server icon in the tool bar above the list of servers.
2. The 'New Bamboo Server' screen will appear, as shown below.
3. Supply the information as prompted then click 'Finish'.

Screenshot: Adding a Bamboo Server
Viewing a Build Log in Eclipse

To show the full build log within the Eclipse IDE:

1. Select the build plan from your list of watched plans. (See above.)
2. Click the 'Show Build Log' icon in the toolbar.
3. The build log appears, as shown in the screenshot below.

Screenshot: Full build log in Eclipse IDE
RELATED TOPICS

Installing the Atlassian Eclipse Connector
Configuring the Atlassian Eclipse Connector
User Guide for the Atlassian Eclipse Connector
New name: Atlassian Eclipse Connector
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Current released version:
The Atlassian IDE Plugin for Eclipse version 0.4 has now been released — see the Atlassian IDE Plugin 0.4 for Eclipse - Release Notes.

- Atlassian IDE Plugin 0.4 for Eclipse - Release Notes
- Atlassian IDE Plugin 0.3 for Eclipse - Release Notes
- Atlassian IDE Plugin 0.2 for Eclipse - Release Notes
- Atlassian IDE Plugin 0.1 for Eclipse - Release Notes
Atlassian IDE Plugin 0.4 for Eclipse - Release Notes

This page last changed on Aug 03, 2008 by smaddox.

1 August 2008

With pleasure, Atlassian presents version 0.4 of the Atlassian IDE Plugin for Eclipse.

This release brings further enhancements to the Bamboo support in the plugin. You can now connect to multiple Bamboo servers instead of just one. For each of your build plans, you can now show the full build log within the Eclipse IDE.

Highlights of this Release

Bamboo Servers View

- There are now two Bamboo views: 'Bamboo Servers' and 'Bamboo Watched Plans'.

- The 'Bamboo Watched Plans' view shows the information for your selected build plans, as in previous versions of the plugin.
- The new 'Bamboo Servers' view allows you to add Bamboo servers and view the plans defined on each server.
- You can now connect to multiple Bamboo servers instead of just one.
You can now show the full build log within the Eclipse IDE. Just select the build plan, then click the 'Show Build Log' icon in the toolbar.
# Complete List of Fixes in the Atlassian IDE Plugin 0.4 for Eclipse

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<td>PLE-51</td>
<td>Add new view to show defined bamboo servers</td>
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<td>Resolved</td>
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<tr>
<td>PLE-49</td>
<td>Release notes for Eclipse plugin 0.4</td>
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<td>PLE-45</td>
<td>Show full log for build</td>
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<td>Resolved</td>
</tr>
<tr>
<td>PLE-40</td>
<td>Several icons in status bar</td>
<td></td>
<td>Resolved</td>
</tr>
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18 July 2008

With pleasure, Atlassian presents version 0.3 of the Atlassian IDE Plugin for Eclipse. Here are the highlights of this release:

- A new Bamboo icon in the Eclipse status bar shows the summary status of builds: red means at least one build is currently failing; green means all builds are passing.
- The configuration screen allows you to select your favourite build plans as defined on the Bamboo server.
- You can now add labels and comments to your build plans (Bamboo 2 only).

Below is a list of all the fixes and improvements in this release.

The Atlassian IDE Plugin is available for IDEA too.

Take a look at the release notes for the IDEA version of the plugin.

Don't have the Atlassian IDE Plugin for Eclipse yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

From time to time, the plugin development team posts some information on the plugin's blog.

Complete List of Fixes in the Atlassian IDE Plugin 0.3 for Eclipse

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<tr>
<td>PLE-9</td>
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</table>
Atlassian IDE Plugin 0.2 for Eclipse - Release Notes

This page last changed on Sep 18, 2008 by smaddox.

3 July 2008

With pleasure, Atlassian presents version 0.2 of the Atlassian IDE Plugin for Eclipse.

Here are the highlights of this release:

- The configuration screen allows you to select your Bamboo build plans from a list, rather than typing them into a text box.
- The new 'Test Connection' button lets you verify the connection data you have entered, by connecting to the Bamboo server.
- The new 'Refresh' button lets you retrieve the list of build plans, using the most recent data entered into the form.
- A notification in the Eclipse status bar lets you know the status of background plugin activities, such as retrieving the list of plans or the build status.

Below is a list of all the fixes and improvements in this release.

The Atlassian IDE Plugin is available for IDEA too

Take a look at the release notes for the IDEA version of the plugin.

Don't have the Atlassian IDE Plugin for Eclipse yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

From time to time, the plugin development team posts some information on the plugin's blog.

Complete List of Fixes in the Atlassian IDE Plugin 0.2 for Eclipse

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLE-30</td>
<td>Documentation for Eclipse plugin 0.2</td>
<td></td>
<td>Resolved</td>
</tr>
<tr>
<td>PLE-21</td>
<td>a list of bamboo plans in Eclipse config dialog</td>
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<td>Resolved</td>
</tr>
<tr>
<td>PLE-19</td>
<td>Documentation for Eclipse plugin 0.1</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PLE-7</td>
<td>Add some notification (animation) that builds' list is reloaded for bamboo tab</td>
<td></td>
<td>Resolved</td>
</tr>
<tr>
<td>PLE-3</td>
<td>Add test connection button to the config window</td>
<td></td>
<td>Resolved</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 0.2 for Eclipse - Upgrade Notes

Below are some essential notes on upgrading to version 0.2 of the Atlassian IDE Plugin for Eclipse. For details of the new features and improvements in this release, please read the Release Notes.

Upgrade Instructions

1. Please upgrade as usual. Instructions are available in the Upgrade Guide.
2. After upgrading, please change the name of your existing configuration file from
   atlassian_eclipse_plugin.prefs
   to
   atlassian-eclipse-plugin.prefs
   (replacing the underscores with hyphens).

Background Information

For the first time in this release, we built the release automatically using Maven with an Ant script. A side effect is that your plugin configuration data will be empty after upgrade. To retrieve the configuration data, change the file name as described above.

RELATED TOPICS

Atlassian IDE Plugin 0.2 for Eclipse - Release Notes
Atlassian IDE Plugin 0.1 for Eclipse - Release Notes

This page last changed on Sep 18, 2008 by smaddox.

23 June 2008

With pleasure, Atlassian presents version 0.1 of the Atlassian IDE Plugin for Eclipse. Highlights of this release include:

- You can configure the polling interval that the plugin will use to monitor the Bamboo build plans.
- Bamboo will now notify you of build failures and successes via a popup. The popup’s behaviour is configurable via the plugin’s Preferences window.
- You can change the order of the columns in the Bamboo view. The plugin will remember the column order the next time you start Eclipse.

The Atlassian IDE Plugin is available for IDEA too

Take a look at the release notes for the IDEA version of the plugin.

Don’t have the Atlassian IDE Plugin for Eclipse yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

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<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
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<tr>
<td>PLE-18</td>
<td>Separate the release notes for the IDEA and Eclipse versions of the plugin</td>
<td>✅</td>
<td>Closed</td>
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<td>PLE-17</td>
<td>Add setting bamboo polling time to the configuration</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PLE-5</td>
<td>Add feature to remember bamboo tab columns width and order between Eclipse sessions</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PLE-2</td>
<td>Eclipse: bamboo notification &quot;toaster&quot; popup</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PLE-1</td>
<td>Allow to change columns order for bamboo tab</td>
<td>✅</td>
<td>Closed</td>
</tr>
</tbody>
</table>
New name: Atlassian IntelliJ Connector
We are changing the name of the Atlassian IDE Plugin for IDEA to the 'Atlassian IntelliJ Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

### Atlassian IntelliJ Connector Documentation

- Installation Guide
- Upgrade Guide
- User Guide
- Release Notes

### Resources

If you encounter a problem using the Atlassian IntelliJ Connector, please contact our support team.

This is an open source project. To access the connector's source code, point your SVN at: https://studio.atlassian.com/svn/PL. (If you don't already have an account, please go to http://studio.atlassian.com and sign up for an account. You should then be able to access the svn repository with your new account.)

Other handy links:

- IDE Connector Blog
- Knowledge Base for the Atlassian IntelliJ Connector
- Javadoc
- JIRA Issue Tracker
- IDE Connector Forum

### About the Atlassian IntelliJ Connector

The Atlassian IntelliJ Connector is an IntelliJ IDEA plugin. It allows you to work with the Atlassian products within your IDE. Now you don't have to switch between websites, email messages and news feeds to see what's happening to your project and your code. Instead, you can see the relevant JIRA issues, Crucible reviews and Bamboo build information right there in your development environment.

### Current released version:

Atlassian IntelliJ Connector version 2.0 Beta 6 has now been released — see the Atlassian IntelliJ Connector 2.0 Beta 6 Release Notes

### Offline Versions of the Documentation

You can download the Atlassian IntelliJ Connector documentation in PDF, HTML or XML formats.

### Looking for Other Plugins?

If you're in the wrong place, try these links instead:

- Atlassian IDE Connector for Eclipse — see Atlassian Eclipse Connector
- Clover IDE plugins — see the Clover documentation
- Plugins for Atlassian products — see plugin information for Confluence, JIRA, Crowd, Bamboo
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  - Troubleshooting Server Connection in the IntelliJ Connector
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Open Source

This is an open source project. You can get the source code from our SVN repository.

Copyright Statement

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See the License for the specific language governing permissions and limitations under the License.
Installing the Atlassian IntelliJ Connector

New name: Atlassian IntelliJ Connector
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On this page:
- System Requirements
- Installation the Easy Way
- Installation the Hard Way

System Requirements

The Atlassian IntelliJ Connector (previously called the Atlassian IDE Plugin) works with the application versions listed below.

<table>
<thead>
<tr>
<th>Application</th>
<th>Atlassian IDE Plugin 1.x</th>
<th>Atlassian IntelliJ Connector 2.x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bamboo</td>
<td>1.x</td>
<td>1.x</td>
</tr>
<tr>
<td></td>
<td>2.x recommended</td>
<td>2.x recommended</td>
</tr>
<tr>
<td>Crucible</td>
<td>1.5</td>
<td>1.6 or later</td>
</tr>
<tr>
<td></td>
<td></td>
<td>! Early versions of Crucible are not supported.</td>
</tr>
<tr>
<td>JIRA</td>
<td>3.7 or later</td>
<td>3.7 or later</td>
</tr>
<tr>
<td></td>
<td>3.12 or later recommended</td>
<td>3.12 or later recommended</td>
</tr>
<tr>
<td>IntelliJ IDEA</td>
<td>7.0.2 or later, but not including IDEA 8</td>
<td>7.0.2 or later, including IDEA 8.0</td>
</tr>
</tbody>
</table>

JDK
Java 5

Installation the Easy Way

1. Open the IDEA plugin manager. (Go to IDEA's 'File' menu and select 'Settings', 'IDE Settings', 'Plugins'.)
2. Right-click 'Atlassian' in the 'Available' plugins tab.
3. Select 'Download and Install'.

Installation the Hard Way

1. Go to http://docs.atlassian.com/atlassian-idea-plugin/.
2. Select the directory with the latest version.
3. Click the 'Download' link.
5. Unzip it into your IDEA plugin directory:
   - Windows: C:\Documents and Settings\<username>\.IntelliJdea70\config\plugins
   - OS X: $HOME/Library/Application Support/IntelliJIDEA70
   - Linux/Unix: $HOME/.IntelliJdea70/config/plugins
RELATED TOPICS

Configuring the IntelliJ Connector
Upgrading the Atlassian IntelliJ Connector
Overview of the Atlassian IDE Connector
Upgrading the Atlassian IntelliJ Connector

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The Atlassian IntelliJ Connector provides an auto-upgrade option and a manual upgrade option. Both options are described below.

Allowing the Auto-Upgrade

If the auto-upgrade feature is enabled (refer to the Configuration Guide), the Atlassian IntelliJ Connector will inform you when a new version is available, by displaying a flashing icon on your IDEA status bar.

Screenshot: IDEA showing update available for IDE Plugin

To allow the auto-upgrade:

1. Click the flashing icon.
2. A dialogue box will appear, allowing you to install the new version. You can also choose to reject the upgrade.

If you choose to reject the upgrade, you will not be notified again about the availability of this particular new version. You will be notified about the next version we release. If you later change your mind and decide to upgrade after all, you can always trigger the upgrade manually, as described below.
3. Click the 'Yes' button to install the latest version.
4. When the latest version has been successfully installed, you will see a confirmation window:

![IDEA shutdown dialog]

5. Click the 'Yes' button to restart IDEA.

**Triggering the Upgrade Manually**

You can check for new versions of the plugin and start the upgrade manually at any time, from the plugin's configuration panel.

To trigger a manual upgrade:

1. Open the IDEA 'Settings' dialogue, go to the 'IDE Settings' section and click the 'Atlassian' icon.
2. The plugin configuration panel will open. Click the 'General' tab.
3. Select one of the following radio buttons:
   - 'Stable only' — checks for released versions of the plugin only.
   - 'Stable + snapshot' — checks development as well as released versions.
4. Click the 'Check now' button. The plugin will check for the latest version.
   - If you already have the latest version, you will see something like this:

![Version checked dialog]

   - If there is a later version available, a dialogue box will tell you the latest version number and ask you if you want to install it:

![New plugin version download dialog]

5. Click the 'Yes' button to install the latest version.
6. When the latest version has been successfully installed, you will see a confirmation window:

![IDEA shutdown dialog]

7. Click the 'Yes' button to close IDEA.
8. Restart IDEA.

**RELATED TOPICS**

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The Atlassian IDE Connector is an add-on for your integrated development environment (IDE). It allows you to work with the Atlassian products within your IDE. Now you don’t have to switch between websites, email messages and new feeds to see what’s happening to your project and your code. Instead, you can see the relevant JIRA issues, Crucible reviews and Bamboo build information right there in your development environment.

The User Guide for the Atlassian IntelliJ Connector tells you how to set up and use your Atlassian IDE Connector in IntelliJ IDEA.

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  ° Viewing a Bamboo Build Log in IntelliJ IDEA
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  ° Viewing Stack Traces from a JIRA Issue in IntelliJ IDEA
• Keyboard Shortcuts in the IntelliJ Connector

RELATED TOPICS

Installing the Atlassian IntelliJ Connector
Configuring the IntelliJ Connector

This page tells you how to configure your Atlassian IntelliJ Connector within IntelliJ IDEA. Before following the steps below, please make sure that you have installed the connector, as described in the Installation Guide.

You can configure the connector at two levels in IntelliJ IDEA:

- Project settings allow you to specify separate settings for each project. You can also share the same server connections with other members of your project team.
- IDE settings allow each developer to configure their own workspace-specific settings, such as polling intervals and the behaviour of notification popups.

The connector configuration panels display the version number and the SVN repository version of the Atlassian IntelliJ Connector that you are currently using.

On this page:

- Configuring the Project Settings
  - Accessing the Atlassian IntelliJ Connector Project Settings
  - Configuring a Bamboo Server Connection
  - Configuring a Crucible Server Connection
  - Configuring a FishEye Server Connection
  - Configuring a JIRA Server Connection
  - Removing a Server Connection
- Configuring the IDE Settings
  - Accessing the Atlassian IntelliJ Connector IDE Settings
  - Configuring the Connector's Bamboo Options
  - Configuring the Connector's Crucible Options
  - Configuring the Connector's JIRA Options
  - Configuring General Options
  - Automatic Upgrade
  - Manual Upgrade
  - HTTP Proxy
  - Collection of Statistics
- Reporting Bugs and Requesting New Features
- Getting Help

Configuring the Project Settings

Project settings allow you to share the same server connections with other members of your project team. Additionally, if you work on more than one project, this allows you to configure different servers for each project.

Project-level settings can be stored in your source control repository, so that the connector will load the settings at the same time as loading the project into IDEA. Settings which are specific to the developer (such as username, password, filters and layout options) as stored as private settings and should not be committed to the repository.

Accessing the Atlassian IntelliJ Connector Project Settings

There are a number of ways to open the connector Project Settings panel:

- If you have not yet configured any settings after installing the connector, the connector window will be empty except for two links. Click the link titled 'Configure Project Settings'.
• Or you can open the IDEA 'Settings' dialogue, then go to the 'Project Settings' section and click the 'Atlassian Connector' icon.
• Or you can click the configuration icon on your connector window.

The connector Project Settings panel will open, as shown in the screenshots below.

**Configuring a Bamboo Server Connection**

**Screenshot: Configuring the connector's Bamboo servers on the Project Settings panel**

To add a Bamboo server:

1. Click the configuration icon on your connector window. The 'Servers' configuration panel will appear, as shown above.
2. Click the plus icon on the configuration panel.
3. A list of server types will appear. Select 'Add Bamboo Server'.
4. A form will appear. Enter the information as follows:
   • 'Server Enabled' — Leave this checkbox ticked (default). If necessary, you can remove the tick to disable particular servers without deleting them. This is useful if your servers are behind a firewall and you don't have access to them.
   • 'Server Name' — A description of your Bamboo server.
   • 'Server URL' — The address of your Bamboo server.
   • 'Username' and 'Password' — The login name and password you use to access the Bamboo server.
   • 'Remember Password' — Put a tick in the checkbox if you want to save your password on disk. Leave the checkbox unticked if you want to be asked for a password every time you start your IDE.
If you choose to remember the password, it is stored in a Base64 encoding, so it is not really secure.

5. Click the 'Test Connection' button to check that the connection to the server works. A list of build plans will appear.

6. If your Bamboo build server is located in a different time zone than you, you can manually adjust the time zone offset. You should specify a positive offset if your time is ahead of your build server (e.g. you are in Russia and the build server is in the UK). You should specify a negative offset if your time is behind your build server (e.g. you are in the US and your build server is in Spain).

7. Now select the Build Plans that the connector will watch. You can either select plans manually from the list of plans defined on the Bamboo server, or simply use your favourite plans as defined on the server. Your favourite plans are marked with a yellow star.

8. Click 'Apply' to save your changes and continue with server configuration, or 'OK' to save your changes and close the configuration tab.

9. Now you can configure the Bamboo options, as described below.

You can add more than one Bamboo server.

### Configuring a Crucible Server Connection

**Screenshot: Configuring the connector's Crucible servers on the Project Settings panel**

To add a Crucible server:

1. Click the configuration icon on your connector window. The 'Servers' configuration panel will appear, as shown above.
2. Click the plus icon on the configuration panel.
3. A list of server types will appear. Select 'Add Crucible Server'.
4. A form will appear. Enter the information as follows:
   - 'Server Enabled' — Leave this checkbox ticked (default). If necessary, you can remove the tick to disable particular servers without deleting them. This is useful if your servers are behind a firewall and you don’t have access to them.
   - 'Server Name' — A description of your Crucible server.
   - 'Server URL' — The address of your Crucible server.
   - 'Username' and 'Password' — The login name and password you use to access the Crucible server.
• Remember Password — Put a tick in the checkbox if you want to save your password on disk. Leave the checkbox unticked if you want to be asked for a password every time you start your IDE.

If you choose to remember the password, it is stored in a Base64 encoding, so it is not really secure.

5. Click the 'Test Connection' button to check that the connection to the server works.
6. If your Crucible server is linked to a FishEye server, put a tick in the checkbox labelled 'Crucible server contains Fisheye instance'.

Don't worry if you do not have a FishEye server. There is very little effect on the connector's functionality. The only think you will not be able to do, is to access a FishEye diff view of the source code under review.

7. Click 'Apply' to save your changes and continue with server configuration.
8. If you wish, you can now click the 'Defaults tab to set up a default Crucible server, project and repository.
9. Now you can configure the Crucible options, as described below.

You can add more than one Crucible server.

Configuring a FishEye Server Connection

Screenshot: Configuring the connector's FishEye servers on the Project Settings panel

If you have a FishEye server but no Crucible server, you can configure your FishEye server here.

To add a FishEye server:

1. Click the configuration icon on your connector window. The 'Servers' configuration panel will appear, as shown above.
2. Click the plus icon on the configuration panel.
3. A list of server types will appear. Select 'Add FishEye Server'.
4. A form will appear. Enter the information as follows:
   • 'Server Enabled' — Leave this checkbox ticked (default). If necessary, you can remove the tick to disable particular servers without deleting them. This is useful if your servers are behind a firewall and you don't have access to them.
   • 'Server Name' — A description of your FishEye server.
   • 'Server URL' — The address of your FishEye server.
   • 'Username' and 'Password' — The login name and password you use to access the FishEye server.
• Remember Password — Put a tick in the checkbox if you want to save your password on disk. Leave the checkbox unticked if you want to be asked for a password every time you start your IDE.

1 If you choose to remember the password, it is stored in a Base64 encoding, so it is not really secure.

5. Click the 'Test Connection' button to check that the connection to the server works.
6. Click 'Apply' to save your changes and continue with server configuration.
7. If you wish, you can now click the 'Defaults tab to set up a default FishEye server, repository and path.

You can add more than one FishEye server.

Configuring a JIRA Server Connection

Screenshot: Configuring the connector's JIRA servers on the Project Settings panel

To add a JIRA server:

1. Click the configuration icon on your connector window. The 'Servers' configuration panel will appear, as shown above.
2. Click the plus icon on the configuration panel.
3. A list of server types will appear. Select 'Add JIRA Server'.
4. A form will appear. Enter the information as follows:
   • 'Server Enabled' — Leave this checkbox ticked (default). If necessary, you can remove the tick to disable particular servers without deleting them. This is useful if your servers are behind a firewall and you don't have access to them.
   • 'Server Name' — A description of your JIRA server.
   • 'Server URL' — The address of your JIRA server.
   • 'Username' and 'Password' — The login name and password you use to access the JIRA server.
   • Remember Password — Put a tick in the checkbox if you want to save your password on disk. Leave the checkbox unticked if you want to be asked for a password every time you start your IDE.

1 If you choose to remember the password, it is stored in a Base64 encoding, so it is not really secure.

5. Click the 'Test Connection' button to check that the connection to the server works.
6. Click 'Apply' to save your changes and continue with server configuration, or 'OK' to save your changes and close the configuration tab.
7. Now you can configure the JIRA options, as described below.
You can add more than one JIRA server.

Removing a Server Connection

To remove a server from the list:

1. Select the server.
2. Click the minus icon on the configuration panel.

Configuring the IDE Settings

IDE settings allow each developer to configure their own workspace-specific settings, such as polling intervals and the behaviour of notification popups.

Accessing the Atlassian IntelliJ Connector IDE Settings

There are a number of ways to open the Atlassian IntelliJ Connector IDE Settings panel:

- If you have not yet configured any settings after installing the connector, the connector window will be empty except for two links. Click the link titled ‘Configure IDE Settings’.
- Or you can open the IDEA 'Settings' dialogue, then go to the 'IDE Settings' section and click the 'Atlassian Connector' icon.

The connector IDE Settings panel for Bamboo will open, as shown in the screenshot below.

Configuring the Connector’s Bamboo Options

<table>
<thead>
<tr>
<th>Bamboo</th>
<th>Crucible</th>
<th>JIRA</th>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Popups:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☑ All build failures and first build success</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ First build failure and first build success</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ Never</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>☐ Only for my builds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polling Time [minutes]:</td>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The 'Bamboo' tab is used to define:

- The behaviour of the popup window that is shown when the status of the build changes. (See Using Bamboo in the IntelliJ Connector.)
- The polling interval that the connector will use to monitor build plans on all defined Bamboo servers. Specify the value in minutes.

Configuring the Connector’s Crucible Options

Screenshot: Crucible tab of the connector IDE Settings panel
The 'Crucible' tab is used to define:

- The behaviour of the popup window that is shown when someone adds a Crucible review that affects you. (See Using Crucible in the IntelliJ Connector.)
- The polling interval that the connector will use to monitor all defined Crucible servers. Specify the value in minutes.

Configuring the Connector's JIRA Options

Screenshot: JIRA tab of the connector IDE Settings panel

The 'JIRA' tab is used to:

- Define the polling interval that the connector will use to monitor all defined JIRA servers. Specify the value in minutes.
  - This feature is not currently used.
- Determine whether a textual description of the JIRA issue type, status and priority should be shown next to their icons in the JIRA issue list.

Configuring General Options

Screenshot: General tab of the connector IDE Settings panel
The 'General' tab is used to define the upgrade options for your connector, configure an HTTP proxy and set other options as described below.

Automatic Upgrade

The connector’s auto-upgrade feature, if enabled, will prompt you to install the most recent version of the connector when available.

To configure the connector’s auto-upgrade feature:

1. Put a tick in the 'Enabled (stable version)' checkbox to enable the connector auto-upgrade feature. The connector will check for the latest available stable (released) version of the connector.
2. Put a tick in the 'Check snapshot versions' checkbox if the auto-upgrade should include unstable (development) versions of the connector as well as stable versions.

Manual Upgrade

To check immediately for the latest version of the connector:

1. Select one of the radio buttons as follows:
   - Stable only — The connector will check for the latest available stable (released) version of the connector.
   - Stable + snapshot — The connector will check for the latest version, including unstable (development) versions of the connector as well as stable versions.
2. Click the 'Check now' button.

For more details, refer to [Upgrading the Atlassian IntelliJ Connector](#).

HTTP Proxy

You can configure the connector to use IDEA's proxy settings or to bypass IDEA's proxy settings altogether. If the connector is using IDEA's proxy settings, you can configure the settings here too.

To use IDEA's proxy settings:

1. Select the 'Use IDEA proxy settings' radio button.
2. Click the 'Edit IDEA proxy settings' button. A dialogue will appear, similar to this screenshot:
3. Enter the required settings and click the 'OK' button. If your proxy requires a domain name in addition to username, enter the information in the format `domain\user`.
4. Restart IDEA for your changes to take effect.

Collection of Statistics

Put a tick in the 'Report anonymous usage statistics' checkbox if you are happy for us to collect information on the connector usage. If you agree to take part, the connector will send Atlassian the unique ID generated by the connector on its first installation. No other information is collected.

This feature is disabled by default. When you first open the connector configuration panel, we also ask you to decide whether you agree to participate in the statistics collection.

Reporting Bugs and Requesting New Features

Click the following links on the Project Settings or IDE Settings panel:

- **Report Bug** — This will open a bug-creation page in the connector's JIRA issue tracker. It will automatically populate the connector version number and details of the environment (Java version and vendor, OS details, build number of your IDE).
- **Request Feature** — This will open an issue-creation page of the 'Story' type in the connector's JIRA issue tracker. Use this issue type to request new connector functionality.

Getting Help

Click the 'Help' link on the Project Settings or IDE Settings panel. This will open the online documentation page which tells you how to configure the connector — namely, this page. From here, you can click the links to view other online documentation pages.

If you're looking for support or other help, please take a look at the links on our documentation home page.

**RELATED TOPICS**

- Installing the Atlassian IntelliJ Connector
- User Guide for the Atlassian IntelliJ Connector
- IDE Connector Documentation
Using Bamboo in the IntelliJ Connector

This page last changed on Oct 14, 2008 by smaddox.

The Atlassian IntelliJ Connector gives you Bamboo build information right there in your integrated development environment.

On this page:

- Installing and Configuring the Connector
- Icon and Popup showing Bamboo Status
- Accessing the Bamboo Tab in IDEA
- Contents of the Bamboo Tab in the Connector Window

Specific actions:

- Viewing a Bamboo Build Log in IntelliJ IDEA
- Viewing Failed Tests and Stack Traces in IntelliJ IDEA
- Viewing Changed Files in IntelliJ IDEA
- Commenting on a Bamboo Build in IntelliJ IDEA
- Labelling a Bamboo Build in IntelliJ IDEA

Installing and Configuring the Connector

Before reading the information below, please make sure that you have installed the Atlassian IntelliJ Connector, as described in the Installation Guide, and defined at least one Bamboo server, as described in the Configuration Guide.

Icon and Popup showing Bamboo Status

After you have defined the Bamboo servers and plans to monitor, the Bamboo icon in the status bar shows the summary status of builds. If at least one build is currently failing, the icon is red, otherwise it is green.

Screenshot: Bamboo status icon in the IDEA status bar

The screenshot above shows a red Bamboo status icon in the status bar, with tooltip 'Some builds failed. Click to see details.'

If the Bamboo tab is not already open, you can click the status icon to open the Bamboo tab in the connector window, where detailed information is shown. See below.
In addition, when the summary status changes (e.g. when a build fails), a popup window appears to warn you of the problem. You can configure the behaviour of the popup, as described in the Configuration Guide.

Screenshot: Bamboo build notification

Accessing the Bamboo Tab in IDEA

To open the connector's Bamboo tab in IDEA, you can do one of the following:

- Click the Bamboo status icon in the IDEA status bar.
  - The icon may be red or green.
- Or:
  - Click the Atlassian Connector control button in the IDEA side bar:
    - Then select the Bamboo tab in the connector window toolbar:

Contents of the Bamboo Tab in the Connector Window

The Bamboo tab of the connector window shows information about all plans on all servers defined in the connector configuration panel.

The set of information is different for Bamboo 1.x and Bamboo 2.x servers. Bamboo 2.x servers can return more detailed information than Bamboo 1.x.

Screenshot: Bamboo tab in the connector window
You can perform the following functions for each line in the list:

- Double-click a line to open the selected plan in a new browser window.
- Right-click a line to show a popup context menu (also shown in the screenshot above) with actions that can be performed for a Bamboo plan. The available actions depend on the version of Bamboo running on your server.
  - For Bamboo 1.x, the only available action is 'Run build', which re-runs the last build of the selected plan.
  - For Bamboo 2.x, the list of available actions includes:
    - View — Open the selected plan in a new browser window.
    - Show Failed Tests — Display a list of the tests which have failed, in an IDEA tool window. (See Viewing Failed Tests and Stack Traces in IntelliJ IDEA.)
    - Show Changed Files — Display a commit list and the changed files, in an IDEA tool window. (See Viewing Changed Files in IntelliJ IDEA.)
    - Add label to build — Label a build. (See Labelling a Bamboo Build in IntelliJ IDEA.)
    - Add comment to build — Add a comment to a build. (See Commenting on a Bamboo Build in IntelliJ IDEA.)
    - Show Build Logs — Show the full build log within IDEA. (See Viewing a Bamboo Build Log in IntelliJ IDEA.)
    - Run build — Re-run the last build of the selected plan.

The tool bar above the list of plans provides more functionality:

- Open the connector.
- Get help on the usage of the Bamboo tab (i.e. open this page in your browser).
- Refresh the contents of the list by polling the configured Bamboo servers.
- Display a list of the tests which have failed, in an IDEA tool window. (See Viewing Failed Tests and Stack Traces in IntelliJ IDEA.)
- Display a commit list and the changed files, in an IDEA tool window. (See Viewing Changed Files in IntelliJ IDEA.)
- Show the full build log within IDEA. (See Viewing a Bamboo Build Log in IntelliJ IDEA.)
• Re-run the last build of the selected plan.
• Label a build. See Labelling a Bamboo Build in IntelliJ IDEA.
• Add a comment to a build. (See Commenting on a Bamboo Build in IntelliJ IDEA.)

RELATED TOPICS

• Viewing a Bamboo Build Log in IntelliJ IDEA
• Viewing Failed Tests and Stack Traces in IntelliJ IDEA
• Viewing Changed Files in IntelliJ IDEA
• Commenting on a Bamboo Build in IntelliJ IDEA
• Labelling a Bamboo Build in IntelliJ IDEA

Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector
Viewing a Bamboo Build Log in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to view Bamboo build information in your integrated development environment.

This page tells you how to view Bamboo build log, from within IntelliJ IDEA. For more about viewing build information within your IDE, refer to Using Bamboo in the IntelliJ Connector.

To show the full build log within IDEA:

1. Select the Bamboo build plan from your list of watched plans.
2. Right-click on the build plan and select "Show build logs" from the popup context menu, or select the 'Show Build Log' icon from the tool bar.
3. The build log appears in the IDEA editor window, as shown in the screenshot below.

Screenshot: Viewing the full build log in IDEA

RELATED TOPICS

Using Bamboo in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

 Refer to the Bamboo documentation for more information about Bamboo.
**Viewing Failed Tests and Stack Traces in IntelliJ IDEA**

This page last changed on Oct 14, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to view Bamboo build information in your integrated development environment.

This page tells you how to view failed tests and stack traces within IntelliJ IDEA. For more about viewing build information within your IDE, refer to [Using Bamboo in the IntelliJ Connector](#).

To view the tests which have failed in a build:

1. Right-click on the build plan and select ‘Show Failed Tests’ from the popup context menu, or select the failed tests icon from the tool bar.
2. A list of the failed tests appears in the 'Bamboo Failed Tests' window in IDEA, as shown below.
3. Click a test to view the stack trace in the right-hand panel of the 'Bamboo Failed Tests' window.
4. Click a link in the stack trace to open the source file in the IDEA editor, going directly to the code that failed.

### Screenshot: Showing the failed tests and stack trace

```
[Image: Screenshot.png]
```

### RELATED TOPICS

- [Using Bamboo in the IntelliJ Connector](#)
- [Configuring the IntelliJ Connector](#)
- [User Guide for the Atlassian IntelliJ Connector](#)

Refer to the [Bamboo documentation](#) for more information about Bamboo.
Viewing Changed Files in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to view Bamboo build information in your integrated development environment.

This page tells you how to view the commit list and the files changed in the build, from within IntelliJ IDEA. For more about viewing build information within your IDE, refer to Using Bamboo in the IntelliJ Connector.

You can view the commit list and the files changed in the build:

1. Right-click on the build plan and select 'Show Changed Files' from the popup context menu, or select the changed files icon from the tool bar.
2. The commit list and list of changed files appears in the 'Bamboo Build Changes' window in IDEA, as shown below.
3. Use the toolbar options to:
   • Jump directly to the source code.
   • Show the diff comparing the version in the build with the repository version.
   • Show the diff comparing your local version with the version in the build.
   • Open the repository version in the IDEA editor.

Screenshot: Showing the files changed in a build

RELATED TOPICS

Using Bamboo in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Bamboo documentation for more information about Bamboo.
Commenting on a Bamboo Build in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to view Bamboo build information in your integrated development environment.

This page tells you how to add a comment to a build, from within IntelliJ IDEA. For more about viewing build information within your IDE, refer to Using Bamboo in the IntelliJ Connector.

You can add a comment to the latest build in the plan:

1. Right-click on the plan in the connector’s Bamboo tab, and select ‘Add comment to build’ from the popup context menu, or select the comment icon from the tool bar.

2. A dialogue box opens, as shown below. Enter your comment text.

![Screenshot: Connector's Bamboo tab](image1)

![Screenshot: Adding a build comment](image2)
RELATED TOPICS

Using Bamboo in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Bamboo documentation for more information about Bamboo.
Labelling a Bamboo Build in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to view Bamboo build information in your integrated development environment.

This page tells you how to label a Bamboo build, from within IntelliJ IDEA. For more about viewing build information within your IDE, refer to Using Bamboo in the IntelliJ Connector.

You can add a label to the latest build in the plan:

1. Right-click on the plan in the connector’s Bamboo tab, and select ‘Add label to build’ from the popup context menu, or select the label icon from the tool bar.

2. A dialogue box opens, as shown below. Enter your label text.

Screenshot: Connector's Bamboo tab

Screenshot: Adding a build label

RELATED TOPICS

Using Bamboo in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Bamboo documentation for more information about Bamboo.
Using Crucible in the IntelliJ Connector

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews right there in your integrated development environment.

Crucible support automatically disabled for non-SCM projects

If a project is not under a source control management system, the Atlassian IntelliJ Connector now automatically disables the Crucible options for that SCM.

On this page:

• Installing and Configuring the Connector
• Icon and Popup showing Crucible Status
• Accessing the Crucible Tab in IDEA
• Contents of the Crucible Tab in the Connector Window

Specific actions:

• Filtering the Crucible Reviews in IntelliJ IDEA
• Performing a Crucible Review in IntelliJ IDEA
• Adding a Changelist to an Existing Crucible Review in IntelliJ IDEA
• Creating a Crucible Review in IntelliJ IDEA
• Moving a Review to Other Workflow States in IntelliJ IDEA

Installing and Configuring the Connector

Before reading the information below, please make sure that you have installed the Atlassian IntelliJ Connector, as described in the Installation Guide, and defined at least one Crucible server, as described in the Configuration Guide.

Icon and Popup showing Crucible Status

After you have defined at least one Crucible server in the connector configuration panel, the Crucible status icon is displayed in the status bar. The icon has the following states:

• Grey when there are no reviews awaiting your attention.
• Grey with a green tick when there is at least one pending review which you have not yet accessed in the Crucible tab.

Screenshot: Crucible status icon in the IDEA status bar

Click the Crucible icon to open the Crucible tab. The icon state will be reset to grey.

In addition to the icon, a popup window notifies you of status changes and comments added to the reviews which affect you.

Screenshot: Crucible review notification
Accessing the Crucible Tab in IDEA

To open the connector's Crucible tab in IDEA, you can do one of the following:

- Click the Crucible status icon
- Or:
  - Click the Atlassian Connector control button in the IDEA side bar:
  - Then select the Crucible tab in the connector window toolbar:

Contents of the Crucible Tab in the Connector Window

The Crucible tab in the connector window shows a number of review groups (such as 'To Review', 'Out For Review', etc) depending upon the filters you have selected.

Screenshot: Crucible tab in the connector window
The above screenshot shows the dashboard-like display of Crucible reviews which the connector offers within IDEA. The reviews are categorised into groups, as determined by the standard Crucible filters (such as 'To Review', 'Out For Review', etc). You can select one or more standard Crucible filters and also define your own custom filter. (Refer to Filtering the Crucible Reviews in IntelliJ IDEA.) Then expand and collapse the views to suit your needs.

**Toolbar in the Crucible Tab**

The tool bar above the list of issues provides the following functionality:

- Open the connector configuration panel.
- Get help on the usage of the Crucible tab (i.e. open this documentation page in your browser).
- Refresh the status of the review list by polling your Crucible servers.
- Open all the review lists in the Crucible tab, so that you can see the review line items as well as the filter headings.
- Close all the review lists in the Crucible tab, so that you can see only the filter headings.
- Create a custom Crucible filter. (See Filtering the Crucible Reviews in IntelliJ IDEA.)
- Select your filter(s) from the list of standard Crucible filters. (See Filtering the Crucible Reviews in IntelliJ IDEA.)
- Open the selected Crucible review in your web browser.
- Open the selected Crucible review in an IDEA window. (See Performing a Crucible Review in IntelliJ IDEA.)

**Popup Context Menu for Reviews in the Crucible Tab**

Right-click a line to show a popup context menu (pictured in the screenshot above) with actions that can be performed for the selected review:

- View Review in Browser — Open the selected Crucible review in your web browser.
- Open Review — Open the selected Crucible review in an IDEA window. (See Performing a Crucible Review in IntelliJ IDEA.)
- Workflow actions, such as Complete Review, Summarize Review and Abandon Review — Move the review through the Crucible workflow statuses. (See below.)
- Set Reviewers — Ask people to review your work.

**Status of Reviews in the Crucible Tab**

Different colours and font markings show the status of each review as follows:

- Blue — Reviews which you need to review.
- Grey — Reviews which you have already completed.
- Green — Open reviews created or moderated by you.
- Letters struck through (like this) — Reviews which have been closed or abandoned.
- Black — Reviews which are not directly relevant to you.

In addition, the 'Reviewers' column shows the number of reviewers and whether each reviewer has completed the review.

- A red square ■ means that the reviewer has not yet completed the review.
- A green square ■ means that the reviewer has completed the review.

**RELATED TOPICS**

- Filtering the Crucible Reviews in IntelliJ IDEA
- Performing a Crucible Review in IntelliJ IDEA
- Adding a Changelist to an Existing Crucible Review in IntelliJ IDEA
• Creating a Crucible Review in IntelliJ IDEA
• Moving a Review to Other Workflow States in IntelliJ IDEA
• Configuring the IntelliJ Connector
• User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Filtering the Crucible Reviews in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews in your integrated development environment.

This page tells you how to select the Crucible reviews to be displayed within IntelliJ IDEA, by configuring your review filters.

For more about conducting reviews within your IDE, refer to Using Crucible in the IntelliJ Connector.

On this page:
- Filtering the Reviews Displayed
- Using Filters Defined on the Crucible Server
- Defining a Custom Filter

Filtering the Reviews Displayed

Screenshot: Reviews categorised by Filters

The above screenshot shows the dashboard-like display of Crucible reviews in the connector's Crucible tab. The reviews are categorised into groups, as determined by the standard Crucible filters (such as 'To Review', 'Out For Review', etc). You can select one or more standard Crucible filters, as defined on the Crucible server. In addition, you can define your own custom filter locally in the connector window. Then expand and collapse the filtered lists to suit your needs.

Using Filters Defined on the Crucible Server

To select one or more of the standard Crucible filters for display in the connector's Crucible tab:

1. Click the filter icon in the tool bar of the connector's Crucible tab. A list of standard Crucible filters will appear.
2. Select one or more of the standard Crucible filters, then click 'OK'. The filter headings will appear in the Crucible tab.
3. Expand and collapse the filtered lists to suit your needs, using the 'Expand All' and 'Collapse All' icons or the 'Expand' and 'Collapse'
Defining a Custom Filter

To define your own custom review filter for display in the connector's Crucible tab:

1. Click the 'Edit Custom Filter' icon in the tool bar of the connector's Crucible tab. The filter definition panel will open, as shown below.

   ![Screenshot: Defining a filter in the Crucible tab of the connector window](image)

   The filter definition view contains provides a number of criteria which you can use to filter the reviews, and the following icons:

   - ![ ] — Applies the defined filter and saves it, so that it is used next time you restart your IDE.
   - ![ ] — Cancels the definition of the filter and returns to the review list.

2. Select your Crucible server.
3. Enter a title for your custom filter.
4. Select one or more criteria.
5. Click the 'Apply' icon to apply and save your filter. The connector's Crucible tab will be displayed.
6. Click the filter icon in the tool bar of the connector's Crucible tab. A list of standard Crucible filters will appear, followed by your custom filter.
7. Select your custom filter. You can also select one or more of the standard Crucible filters.
8. Click 'OK'. Your custom filter will appear, along with any other selected filters, in the Crucible tab.

RELATED TOPICS

Using Crucible in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Performing a Crucible Review in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews in your integrated development environment.

This page tells you how to perform a Crucible review which someone else has assigned to you. Without leaving IDEA, you can:

- Open the review and related source in the IDEA editor.
- View your colleagues’ comments in the context of the source.
- Select the relevant lines and add your comment or reply to someone else’s comment.
- Track comments via highlights and marks in the right-hand gutter.
- View the source diff to see what has changed.

For more about conducting reviews within your IDE, refer to Using Crucible in the IntelliJ Connector.

On this page:

- Opening an Existing Review
- Viewing the Source
- Viewing the Diff
- Adding a Comment or Reply
- Moving to the Commented Code in the Source View
- Completing the Review

Opening an Existing Review

Screenshot: Crucible tab in the connector window

To open a review in IDEA:

1. Open the connector’s Crucible tab, as shown in the screenshot above.
2. Choose your review filter (see Filtering the Crucible Reviews in IntelliJ IDEA) and expand the review filter groups until you see the review you want to work on.
3. Right-click the review line and select ‘Open Review’.
4. The review opens in the IDEA ‘Crucible Review’ window, as shown in the screenshot below.
5. Click the lines in the left-hand panel of the 'Crucible Review' window, to open the tree and view the files in the review. Existing review comments, if any, will appear in the right-hand panel.

**Screenshot: A review open in the 'Crucible Review' window**

---

**Viewing the Source**

To open the source code which is under review:

1. Open the review in IDEA as described above.
2. Click the plus signs next to the relevant lines in the 'Crucible Review' window, to open the tree and view the files in the review.
3. Double-click a file to fetch the source code from the repository. The source will open in the IDEA editor window as shown in the screenshot above.

---

**Viewing the Diff**

To view the change which is currently under review:

1. Open the review in IDEA as described above.
2. In the 'Crucible Review' window, open the branches of the tree to find the files in the review.
3. Select the relevant file and click the 'Show Diff' icon in the toolbar.
4. The diff view opens in a new window, as shown in the screenshot below.

**Screenshot: Viewing the diff**
Adding a Comment or Reply

To add a comment, you can do one of the following:

- In the 'Crucible Review' window, right-click on the relevant line and select 'Add comment' or 'Reply'.
- Or, in the 'Crucible Review' window, click the 'Add comment' icon.
- Or, in the IDEA editor window, select and right-click on the relevant source line(s), then select 'Add Crucible Comment' as shown in the screenshot below.

Screenshot: Adding a comment to source lines
Moving to the Commented Code in the Source View

To move to the commented code, you can do one of the following:

1. Click the comment in the 'Crucible Review' window. The code view will scroll to the affected line.
2. Or click the highlights in the right-hand gutter of the IDEA editor window, as shown in the screenshot below.

Screenshot: Viewing commented code
Completing the Review

Once you have added your review comments, you should mark the review as completed. When all reviewers have completed their reviews, the moderator will summarise the review.

To complete the review:

1. Open the connector's Crucible tab, as shown in the screenshot above.
2. Find the review in the 'To Review' list. (Refer to Filtering the Crucible Reviews in IntelliJ IDEA for information on selecting the reviews to be displayed.)
3. Right-click the review line and select 'Complete Review', as shown in the screenshot below: Screenshot: Selecting a Crucible review for completion
4. The 'Complete Review' dialogue appears, as shown below:

Screenshot: Completing a Crucible review
5. Click the 'Complete Review' button.
6. When the list of reviews is refreshed, the review will disappear from your 'To Review' group.

RELATED TOPICS

Using Crucible in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Adding a Changelist to an Existing Crucible Review in IntelliJ IDEA

This page last changed on Oct 14, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews in your integrated development environment.

This page tells you how to add a changelist to an existing review. For more about conducting reviews within your IDE, refer to Using Crucible in the IntelliJ Connector.

To add a changelist to an existing review:

1. In IDEA, open the 'Repository' tab of the 'Changes' tool window, as shown in the screenshot below:

   ![Screenshot: Adding a changelist to a review](image)

2. Select the changelist you want reviewed.
3. Right-click the changelist and select 'Add Revision to Review', or click the 'Add Revision' icon in the toolbar.
4. Supply the details of the Crucible server and source repository as prompted, then click 'Add Revision'.

RELATED TOPICS

- Using Crucible in the IntelliJ Connector
- Configuring the IntelliJ Connector
- User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Creating a Crucible Review in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews in your integrated development environment.

This page tells you how to start a new review. The connector has full support for creating post-commit reviews from within IDEA. You can also create a patch review. Both are described below.

For more about conducting reviews within your IDE, refer to Using Crucible in the IntelliJ Connector.

On this page:

- Creating a Post-Commit Review
- Creating a Patch Review

Creating a Post-Commit Review

To create a review of a committed change:

1. In IDEA, open the 'Repository' tab of the 'Changes' tool window, as shown in the screenshot below:

   Screenshot: IDEA's Repository changes window

2. Select the changelist you want reviewed.
3. Right-click the changelist and select 'Create Review', or click the 'Create Review' icon in the toolbar.
4. The 'Create Review' window will open, as shown below:

   Screenshot: Creating a Crucible review
5. Enter the details, noting the following:
   • 'Save Review as Draft' — Tick this box if you want to keep the review in draft status. If this box is not ticked, the review will be approved immediately i.e. its status will be 'Under Review'.

6. Click 'Create Review'.

Creating a Patch Review

To initiate a review of the code you have just created:

1. **Invoke the VCS Commit dialogue on the set of changes you want to have reviewed (file, directory, change set or project).** For example, invoke the Subversion -> Commit if SVN is your version control system (VCS) of choice.

2. **This opens the 'Commit Changes' dialogue (shown below), to which the connector adds a 'Crucible Patch... button.**

   ![Screenshot: Committing changes and creating a Crucible patch review](image)

   All other functionality of the 'Commit Changes' dialogue remains unchanged.
3. Click the 'Crucible Patch...' button.
4. The 'Create Patch Review' screen appears, as shown below. Screenshot: Creating a Crucible review

The fields on the 'Create Patch Review' dialogue are the same as the fields in the Crucible web interface. Additionally, the dialogue contains a read-only view of the patch under review, in the Universal diff format.
5. Enter the details, noting the following:
   • 'Save Review as Draft' — Tick this box if you want to keep the review in draft status. If this box is not ticked, the review will be approved immediately i.e. its status will be 'Under Review'.
6. Click the 'Create review...' button to create the review on the Crucible server.

RELATED TOPICS

Using Crucible in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Moving a Review to Other Workflow States in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to conduct Crucible reviews in your integrated development environment.

The connector's Crucible tab allows you to move a review through its workflow states. In Performing a Crucible Review in IntelliJ IDEA we tell you how to complete a review. In the same way, you can right-click a review and select the appropriate action, depending on the current status of the review.

Screenshot: Actions on a review

RELATED TOPICS

Using Crucible in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the Crucible documentation for more information about Crucible reviews.
Using JIRA in the IntelliJ Connector

This page last changed on Oct 15, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues right there in your integrated development environment.

On this page:

- Installing and Configuring the Connector
- Accessing the JIRA Tab in IDEA
- Contents of the JIRA Tab in the Connector Window
- Viewing and Updating Issues

Specific actions:

- Filtering the List of JIRA Issues in IntelliJ IDEA
- Creating a New JIRA Issue in IntelliJ IDEA
- Commenting on a JIRA Issue in IntelliJ IDEA
- Creating a Changelist from a JIRA Issue in IntelliJ IDEA
- Logging Work on a JIRA Issue in IntelliJ IDEA
- Viewing a JIRA Issue in the IDEA Editor Pane
- Viewing Stack Traces from a JIRA Issue in IntelliJ IDEA

Installing and Configuring the Connector

Before reading the information below, please make sure that you have installed the Atlassian IntelliJ Connector, as described in the Installation Guide, and defined at least one JIRA server, as described in the Configuration Guide.

Accessing the JIRA Tab in IDEA

To open the connector's JIRA tab in IDEA:

1. Click the Atlassian Connector control button in the IDEA side bar:

2. Select the JIRA tab in the connector window toolbar:

Contents of the JIRA Tab in the Connector Window

The JIRA tab of the connector window shows a list of issues on the selected JIRA server. To build this list, you will use a filter defined either locally in the connector window, or as a filter saved on the JIRA server. There are more guidelines on filters in Filtering the List of JIRA Issues in IntelliJ IDEA.

Screenshot: JIRA tab of the connector window, showing an issue context menu
The tool bar above the list of issues provides the following functionality:

- Open the connector configuration panel. (See Configuring the IntelliJ Connector.)
- Get help on the usage of the JIRA tab (i.e. open this page in your browser).
- Refresh the contents of the list by re-running the currently defined filters.
- Select your JIRA server from the list of configured servers. (See Configuring the IntelliJ Connector.)
- Select a filter defined on the JIRA server. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
- Define a local filter. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
- Tick this box if you want to use a filter from the JIRA server. If not ticked, you will define a local filter in the connector window. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
- Quick search for issue (launches a web browser).
Viewing and Updating Issues

You can perform the following functions for each issue in the list:

- Hover over a line to see a preview of the issue information.
- Double-click a line to open the selected issue in a new browser window.
- Right-click a line to show a popup context menu (pictured in the screenshot above) with actions that can be performed for the selected issue:
  - View in IDE — Open the selected issue in the IDEA editor pane. (See Viewing a JIRA Issue in the IDEA Editor Pane.)
  - View in Browser — Open the selected issue in a new browser window.
  - Edit in Browser — Open the selected issue for editing in a new browser window.
  - Add Comment — Add a comment to the issue. (See Commenting on a JIRA Issue in IntelliJ IDEA.)
  - Log Work — Record the time worked against the issue. (See Logging Work on a JIRA Issue in IntelliJ IDEA.)
  - Create ChangeList — Add a changelist relating to the issue. (See Creating a Changelist from a JIRA Issue in IntelliJ IDEA.)
  - Assign Issue to Myself — When you select this option, the issue is immediately assigned to your username on the JIRA server. The connector will send JIRA the username which you used to authenticate to the JIRA server (as described in Configuring the IntelliJ Connector).
  - Assign Issue to User — When you select this option, the connector prompts you for a username. Enter the JIRA username of the person to whom you wish to assign this issue. Note that the username is only validated when the request reaches the JIRA server. If the username is unrecognised, you will receive a remote validation exception message at the bottom of the connector panel. Please try again.
  - Perform Issue Actions — Hover over this option to see a list of available actions. Simple actions will be completed when you click the menu option. If the action needs more information, it will open in a browser window.

⚠️ If your update does not appear in the issue preview, click the refresh icon.

RELATED TOPICS

- Filtering the List of JIRA Issues in IntelliJ IDEA
- Creating a New JIRA Issue in IntelliJ IDEA
- Commenting on a JIRA Issue in IntelliJ IDEA
- Creating a Changelist from a JIRA Issue in IntelliJ IDEA
- Logging Work on a JIRA Issue in IntelliJ IDEA
- Viewing a JIRA Issue in the IDEA Editor Pane
- Viewing Stack Traces from a JIRA Issue in IntelliJ IDEA

Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector
Filtering the List of JIRA Issues in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to select the JIRA issues to be displayed within IntelliJ IDEA, by configuring your issue filters.

For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

On this page:

- Getting Started with the JIRA Issues Filter
- Using Filters Defined on the JIRA Server
- Using Filters Defined in the Connector

Getting Started with the JIRA Issues Filter

1. First, select your JIRA server from the dropdown list in the connector tool bar. This list will show all JIRA servers defined in the connector configuration panel. (See Configuring the IntelliJ Connector.)
2. Now you will see all relevant JIRA issues on that server.
The connector will 'remember' your selection of the JIRA server and filter next time you start your IDE.

3. Decide how to filter the issues on the server — there are two ways to do this:
   • Use the filters defined on the JIRA server. These filters cannot be modified by the connector. You can run the filter and display results in the JIRA tab of the connector.
   • Or define your filter locally in the connector window and send the filter values to the JIRA server.

Using Filters Defined on the JIRA Server

1. Put a tick in the 'Use server filters' checkbox in the connector window.
2. Select the saved filter from the dropdown list. This list will show all saved filters which you have permission to view on the JIRA server.
3. Click the 'Refresh' icon.

If your filter does not appear in the list, click the selected JIRA server in the dropdown list again. This will refresh the list of filters.

For more information on JIRA filters, please refer to the JIRA documentation.

Using Filters Defined in the Connector

1. Click the icon on the connector's JIRA tab. The filter definition panel will open, as shown below.

   Screenshot: Defining a filter in the JIRA tab of the connector window
The filter definition panel provides a number of criteria which you can use to filter the issues. You can collapse and expand sections of the panel by clicking the arrow icons and on the left of the panel.

2. Select one or more criteria.
   For each criterion, you can select multiple values by Control-clicking (Windows/Linux) or Command-clicking (OS X).

3. Click the 'Apply' icon to apply and save your filter.

The filter definition view contains the following icons:

- ✔ — Applies the defined filter and saves it, so that it is used next time you restart your IDE.
• — Cancels the definition of the filter and opens the issue list view.

• — Resets the filter to default values.

RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Creating a New JIRA Issue in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to add an issue to your JIRA site from within IntelliJ IDEA. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

To add a new JIRA issue:

1. Select your JIRA server from the dropdown list on the connector tool bar. (See screenshot of connector window below.)
2. Click the plus icon on the tool bar.
3. A 'Create JIRA Issue' dialogue box opens, as shown below. The information requested is the same as required when you add an issue using the JIRA UI:
   - Project — Select the JIRA project on the JIRA server.
   - Type — Select the issue type, as defined within the JIRA project.
   - Priority — Select the priority of the issue.
   - Summary — Enter the title of your JIRA issue.
   - Description — Enter a detailed description of the problem you wish to record or the feature you wish to request.
   - Assignee — Enter the JIRA username of the person to whom you wish to assign this issue. If you leave this field empty, the issue will be added as 'unassigned'.
   
   Note that the username is only validated when the request reaches the JIRA server. If the username is unrecognised, you will receive a remote validation exception message at the bottom of the connector panel and the issue will not be added. Please try again.
4. Click the 'Create' button to add the issue to the selected JIRA server.

Screenshot: JIRA tab of the connector window
Screenshot: Creating a New JIRA issue
RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Commenting on a JIRA Issue in IntelliJ IDEA

This page last changed on Oct 15, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to add a comment to a JIRA issue from within IntelliJ IDEA. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

To add a comment to an existing JIRA issue:

1. Select your JIRA server from the dropdown list in the connector tool bar. (See screenshot of connector window below.)
2. Use the filter and search functions to find your issue. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
3. Right-click the issue in the list and select 'Add Comment'.
4. A dialogue box appears, as pictured above. Add your comment text.
5. Click the 'Comment' button to append the comment to the issue on the JIRA server.

You can also add a comment to an issue when viewing the issue in the IDEA editor pane. See Viewing a JIRA Issue in the IDEA Editor Pane.

Screenshot: JIRA tab of the connector window

![Screenshot: JIRA tab of the connector window](image)

Screenshot: Commenting a JIRA issue

![Screenshot: Commenting a JIRA issue](image)
RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Creating a Changelist from a JIRA Issue in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to create a changelist based on a JIRA issue, from within IntelliJ IDEA. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

A changelist, or change set, is a collection of code changes committed at the same time. You may want to create a changelist in your IDE, based on the issue key and description from JIRA. This eases working on several issues simultaneously — you can drag and drop files you have modified from one changelists to another, and commit the whole changelist in one operation. The commit dialogue's comment box will be pre-populated with the name of the changelist.

To create a changelist from an existing JIRA issue:

1. Select your JIRA server from the dropdown list in the connector tool bar. (See screenshot of connector window below.)
2. Use the filter and search functions to find your issue. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
3. Right-click the issue in the list and select 'Create ChangeList'.
4. A dialogue box appears, as pictured below. Enter any additional information required.
5. Click the 'Create' button.

Screenshot: JIRA tab of the connector window
Screenshot: Creating a changelist from a JIRA issue key

Screenshot: Changelists defined from the JIRA issue keys

RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Logging Work on a JIRA Issue in IntelliJ IDEA

This page last changed on Oct 15, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to log work on a JIRA issue from within IntelliJ IDEA. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

On this page:

- Logging Work
- Changing the End Time

Logging Work

To log work you have done against a specific JIRA issue:

1. Select your JIRA server from the dropdown list in the connector tool bar. (See screenshot of connector window below.)
2. Use the filter and search functions to find your issue. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
3. Right-click the issue in the list and select 'Log work'.
4. The 'Add Worklog' dialogue box appears, as pictured below.
5. 'Time spent' — Enter the amount of time you have worked on the task, in the format \*w*d*h*m, replacing the asterisks with the number of weeks, days, hours and minutes. For example:
   - 1w2d3h30m = 1 week, 2 days, 3 hours and 30 minutes
   - 2d = 2 days
6. 'End time' — Optionally, you can change the end time of your work. 'End time' has been pre-filled with the current time so that if you enter the log details right after you finish your work, you don't have to change anything. See below for an example of changing the end time.
7. 'Remaining Estimate — Use the radio buttons to determine how JIRA will calculate the estimated time remaining. You can choose:
   - 'Auto Update': The time remaining will be automatically adjusted according to the time you have logged.
   - 'Leave Unchanged': The time remaining will stay the same as it was before you logged the work.
   - 'Update Manually': When you select this radio button, the 'New Remaining Estimate' text box is enabled. Enter the time remaining in the format \*w*d*h*m, replacing the asterisks with the number of weeks, days, hours and minutes. For example:
     - 1w2d3h30m = 1 week, 2 days, 3 hours and 30 minutes
     - 2d = 2 days
8. 'Stop progress' — Put a tick in the checkbox if you want to move the issue out of 'In Progress' status.
9. 'Comment' — Optionally, you can enter some notes about the work done.
10. Click the 'Add Worklog' button.

Screenshot: JIRA tab of the connector window
Changing the End Time

To change the end time of your worklog:
1. Click the 'Change' button next to 'End time' on the 'Add Worklog' dialogue box.
2. The 'Set End Time' dialogue box appears, as pictured above. Select the end date ('Day') from the calendar widget.
3. Select the end time: the 'hour' in 24 hour format and the 'minute'.
   - This is the time at which you finished the task, not the time taken to complete the task.
4. Click OK.

Screenshot: Selecting end time for a worklog entry

RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Viewing a JIRA Issue in the IDEA Editor Pane

This page last changed on Oct 15, 2008 by smaddox.

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to view a JIRA issue in your IntelliJ IDEA editor window. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

To view a JIRA issue in the IDEA editor pane:

1. Select your JIRA server from the dropdown list on the connector tool bar. (See screenshot of connector window below.)
2. Use the filter and search functions to find your issue. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
3. Right-click the issue in the list and select 'View in IDE'.
4. The issue opens in the IDEA editor pane, as shown in the screenshot below. Now you can do the following:
   - Click the view icon in the toolbar at the top of the pane, to view the issue in your browser.
   - Click the edit icon in the toolbar at the top of the pane, to edit the issue in your browser.
   - View stack traces contained in the issue description or in a comment. (See Viewing Stack Traces from a JIRA Issue in IntelliJ IDEA.)
   - Collapse and expand sections of the pane by clicking the arrows below each section.
   - Click a link, such as the assignee's name in the 'Details' section, to open the relevant JIRA screen in your browser.
   - View and add comments in the bottom section of the editor pane, as shown in the screenshot above.
      - Fetch the comments from the JIRA server again.
      - Expand all comments, so that you see the text of every comment.
      - Collapse all comments, so that you see only the comment author and date.
      - Add a comment.

Screenshot: JIRA tab of the connector window
Screenshot: Viewing a JIRA issue in the editor pane
**PL-326 Doesn't accept ssl untrusted certificate**

Exception thrown when trying the connection is:

sun.security.validator.ValidatorException: PKIX path building failed
sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target

This page offers an example project that accepts such a cert:

http://blogs.msn.com/andrew/entry/is_morenable_to_find

I ran it and tried the plugin again. Didn't work, apparently it's not sharing the externally accepted cert.

---

### Details

- **Type**: Bug
- **Status**: In Progress
- **Priority**: Blocker
- **Assignee**: Lars Giemundt
- **Reporter**: Theo Nijs
- **Resolution**: Unresolved
- **Created**: Thu, 8 May 2008 01:16:22 -0700 (PDT)
- **Updated**: Tue, 1 Jul 2008 23:23:51 -0700 (PDT)

### Comments (7)

**thomas** - Tue May 27 07:16:26 EST 2008

In regard to the former comment. Actually the plugin is working, but the server-certificate has to be added to the "cacerts"-file in "JRE_HOME\bin/security". You can try to copy the created jscert.certs file to the cacerts file. So the plugin will probably need an own keystore anyway.

**thomas** - Tue May 27 07:34:50 EST 2008

we will provide a way for teh user to accept untrusted cert either temporarily or persistently.

**thomas** - Fri Jun 27 23:12:27 EST 2008

works now

**thomas** - Sat Jun 28 03:48:42 EST 2008

**maddox** - Wed Jul 02 11:56:17 EST 2008

**maddox** - Wed Jul 02 15:35:21 EST 2008

**maddox** - Wed Jul 02 16:23:35 EST 2008

---

**RELATED TOPICS**

- Using JIRA in the IntelliJ Connector
- Configuring the IntelliJ Connector
- User Guide for the Atlassian IntelliJ Connector

Refer to the [JIRA documentation](#) for more information about JIRA issue tracking.
Viewing Stack Traces from a JIRA Issue in IntelliJ IDEA

The Atlassian IntelliJ Connector allows you to monitor, add and update JIRA issues in your integrated development environment.

This page tells you how to view a stack trace from a JIRA issue in IntelliJ IDEA. For more about interacting with your issues within your IDE, refer to Using JIRA in the IntelliJ Connector.

To view a stack trace from a JIRA issue, open the issue in the IDEA editor pane as described here:

1. Select your JIRA server from the dropdown list in the connector tool bar. (See screenshot of connector window below.)
2. Use the filter and search functions to find your issue. (See Filtering the List of JIRA Issues in IntelliJ IDEA.)
3. Right-click the issue in the list and select 'View in IDE'.
4. The issue opens in the IDEA editor pane, as shown in the screenshot below.
5. Click the stack trace icon in the toolbar at the top of the pane to view the stack trace contained in the description of the issue.
6. Click the 'Analyse Stack Trace' link next to a comment header to view the stack trace contained in the body of the comment.
7. The stack trace will open in IDEA's output tool window, also shown in the screenshot below.

Screenshot: JIRA tab of the connector window
Screenshot: Viewing Stack Traces

RELATED TOPICS

Using JIRA in the IntelliJ Connector
Configuring the IntelliJ Connector
User Guide for the Atlassian IntelliJ Connector

Refer to the JIRA documentation for more information about JIRA issue tracking.
Keyboard Shortcuts in the IntelliJ Connector

This page gives you some handy key combinations that you can press, to perform often-used functions.

Mac OS X

Tab and Main Window Actions

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shift-Command-B</td>
<td>Show/hide Bamboo tab in main connector window</td>
</tr>
<tr>
<td>Shift-Command-Y</td>
<td>Show/hide Crucible tab in main connector window</td>
</tr>
<tr>
<td>Shift-Command-K</td>
<td>Show/hide JIRA tab in main connector window</td>
</tr>
<tr>
<td>Shift-Command-G</td>
<td>Show connector configuration window</td>
</tr>
<tr>
<td>Shift-Command-P</td>
<td>Show/hide main connector window</td>
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</tbody>
</table>

JIRA Actions

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<td>Create a JIRA issue</td>
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<tr>
<td>Shift-Alt-M</td>
<td>Comment on JIRA issue</td>
</tr>
<tr>
<td>Shift-Alt-S</td>
<td>Search for JIRA issue</td>
</tr>
</tbody>
</table>

Linux and Microsoft Windows

Tab and Main Window Actions

<table>
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<tr>
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JIRA Actions

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</table>
Shift-Alt-M | Comment on JIRA issue
Shift-Alt-S | Search for JIRA issue

RELATED TOPICS

User Guide for the Atlassian IntelliJ Connector
New name: Atlassian IntelliJ Connector
We are changing the name of the Atlassian IDE Plugin for IDEA to the ‘Atlassian IntelliJ
Connector’. The new name does not imply any changes to your IDE plugin/connector, except
for the improvements announced in our regular releases. We want a snappy name that better
expresses the functionality of the connector.

Current released version:
Atlassian IntelliJ Connector version 2.0 Beta 6 has now been released — see the Atlassian
IntelliJ Connector 2.0 Beta 6 Release Notes

- Atlassian IntelliJ Connector 2.0 Beta 6 Release Notes
- Atlassian IntelliJ Connector 2.0 Beta 5 Release Notes
- Atlassian IntelliJ Connector 2.0 Beta 4 Release Notes
- Atlassian IntelliJ Connector 2.0 Beta 3 Release Notes
- Atlassian IDE Plugin 2.0 Beta 2 for IDEA - Release Notes
- Atlassian IDE Plugin 2.0 Beta for IDEA - Release Notes
- Atlassian IDE Plugin 1.8 for IDEA - Release Notes - Internal Only
- Atlassian IDE Plugin 1.7 for IDEA - Release Notes - Internal Only
- Atlassian IDE Plugin 1.6.1 for IDEA - Release Notes
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- Atlassian IDE Plugin 1.5 for IDEA - Release Notes
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- Atlassian IDE Plugin 1.3 Release Notes
- Atlassian IDE Plugin 1.2.1 Release Notes
- Atlassian IDE Plugin 1.2 Release Notes
- Atlassian IDE Plugin 1.1 Release Notes
- Atlassian IDE Plugin 1.0 Release Notes
Atlassian Intellij Connector 2.0 Beta 6 Release Notes

This page last changed on Nov 03, 2008 by jgorycki.

3 November 2008

With pleasure, Atlassian presents version 2.0 Beta 6 of the Atlassian Intellij Connector. This release focuses on compatibility with Intellij IDEA 8. The connector is now portable between IDEA 7 and IDEA 8. It is worth noting that the IDEA 8.0 API is not yet fully stable, so some functionality may be affected by the changing API. But all the connector's features are now available in IDEA 8 as well as IDEA 7.

Don't have the Atlassian Intellij Connector yet?

Take a look at the features described in the user guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in Intellij Connector 2.0 Beta 6

<table>
<thead>
<tr>
<th>Key</th>
<th>Atlassian Projects (13 issues)</th>
</tr>
</thead>
<tbody>
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<td>PL-757</td>
<td>As a user I want to use all features of IDE Connector on Idea 8.0</td>
</tr>
<tr>
<td>PL-631</td>
<td>Crucible/FishEye support in Changes toolwindow does not work correctly if more than one enabled</td>
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<tr>
<td></td>
<td>Crucible/FE server is configured</td>
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<tr>
<td>PL-630</td>
<td>Open FishEye link in browser does not work</td>
</tr>
<tr>
<td>PL-555</td>
<td>Bamboo doing stuff from non-even-thread (on IDEA 8.0 preview)</td>
</tr>
<tr>
<td>PL-783</td>
<td>Class cast exception</td>
</tr>
<tr>
<td>PL-767</td>
<td>Exception - problem with definition of a form</td>
</tr>
<tr>
<td>PL-784</td>
<td>FishEye link tries to open files which are not under version control</td>
</tr>
<tr>
<td>PL-774</td>
<td>Documentation for Intellij Connector 2.0 beta 6</td>
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<tr>
<td>PL-760</td>
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<tr>
<td>PL-715</td>
<td>Add/remove versioned comment and its reply problem in UI</td>
</tr>
<tr>
<td>PL-695</td>
<td>Open diff for review errors for a new file</td>
</tr>
<tr>
<td>PL-679</td>
<td>Refactoring: make hierarchy of Review objects simpler</td>
</tr>
<tr>
<td>PL-663</td>
<td>Update docs for config change - Crucible server panel</td>
</tr>
</tbody>
</table>
With pleasure, Atlassian presents version 2.0 Beta 5 of the Atlassian IntelliJ Connector.

Highlights in this release:

- You can now re-run or debug failed tests from Bamboo within IDEA, by clicking the new icons at the top of the 'Bamboo Failed Tests' window.
- There is a new 'Open Build Details' option in the dropdown menu which appears when you right-click on a build plan. This option opens a new 'Bamboo Build' window, showing a parsed view of the build logs. The text is colour-coded and you can click through to the relevant code files.
- The new 'Bamboo Build' window will eventually contain tabs showing the build logs, changed files and failed tests. The new window will therefore replace the existing separate build windows.
- Using JIRA within IDEA, you can now create a changelist based on a JIRA issue, assign the issue to yourself and start progress, all in one click.
- You can also configure a separate FishEye server, independent of your Crucible server.

Don't have the Atlassian IntelliJ Connector yet?

Take a look at the features described in the user guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in IntelliJ Connector 2.0 Beta 5

<table>
<thead>
<tr>
<th>Key</th>
<th>Atlassian Projects</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-686</td>
<td>A NPE occurs on opening plugin section</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-684</td>
<td>NPE when clicking on Bamboo panel</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-680</td>
<td>NPE in com.atlassian.theplugin.idea.action.bamboo.BuildStackTraceAction.actionPerformed</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-675</td>
<td>Edit and Remove button in Crucible Review Window does not work</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-673</td>
<td>Error while remove comment from Crucible review</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-662</td>
<td>Exception when logging work in jira</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-661</td>
<td>NPE saving private config</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-649</td>
<td>The bamboo build failures are continually reported. Run actions from the build: Re-run failed tests from the build in IDE</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-15</td>
<td>Build information inside the IDE. Run actions from the build: Re-run failed tests from the build in IDE</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-672</td>
<td>Crucible comment is not highlighted in editor</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-719</td>
<td>Please review IntelliJ Connector beta 5 release notes</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-710</td>
<td>Sorting of columns in Crucible review filters fails with an exception</td>
<td><img src="image" alt="Issue Icon" /></td>
<td><img src="image" alt="Issue Icon" /></td>
<td>Closed</td>
</tr>
<tr>
<td>ID</td>
<td>Description</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-705</td>
<td>Timezone difference is limited to 12 hours</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-704</td>
<td>Documentation for IntelliJ Connector 2.0 beta 5</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-685</td>
<td>Weird error message when opening a new project</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-678</td>
<td>Got NPE exception when using new version of plugin.</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-658</td>
<td>Ugly exception message in JIRA issue details</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-653</td>
<td>Close review dialog has a &quot;Close Review...&quot; button despite it does not cause any further dialog to be shown</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-652</td>
<td>New replies don't show up in the Review Pane</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-646</td>
<td>create changelist, assign to myself and start progress in one click</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-455</td>
<td>Issue details popup is a too wide</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-682</td>
<td>Measure time from starting progress on an issue till time is reported</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-486</td>
<td>Text in Bamboo dropdown should use title case</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-713</td>
<td>Crucible comment box should wrap</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-447</td>
<td>No tooltip for funnel icon in Crucible tab</td>
<td>Closed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
With pleasure, Atlassian presents version 2.0 Beta 4 of the Atlassian IntelliJ Connector. This release includes a number of improvements in the connector's user interface as well as some bug fixes.

Don't have the Atlassian IntelliJ Connector yet?

Take a look at the features described in the user guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

**Complete List of Fixes in IntelliJ Connector 2.0 Beta 4**

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-645</td>
<td>NPE in Crucible</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-643</td>
<td>Getting a 400 error using the Test Connection when trying to add a JIRA server</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-556</td>
<td>bamboo builds always shown as &quot;in the future&quot;</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-468</td>
<td>Plugin totally uninstalls itself on update</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-664</td>
<td>Add Support for HTTP Conditional GET</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-659</td>
<td>Cannot install beta3 from IDEA 7952</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-644</td>
<td>Getting these on refreshing a review</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-639</td>
<td>change all default polling intervals from 1 min to 10 min</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-636</td>
<td>When closing review, &quot;review summary field should be white, not grey (it is editable)</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-634</td>
<td>Fix default project &amp; repo for Crucible server configuration: polish UI &amp; fix refresh</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-627</td>
<td>Implement notifications about deleted comments</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-626</td>
<td>Plugin does not respect Bamboo tooltip window settings</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-621</td>
<td>BUG: when changing credentials half way through, the user name for making comment didn't get changed properly.</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-617</td>
<td>Add reporting basic server usage metrics to the &quot;phone home&quot; ping</td>
<td>![ ]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-616</td>
<td>Sort review file comments in the comment tree by line numbers</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
<tr>
<td>--------</td>
<td>---------------------------------------------------------------</td>
<td>----------------</td>
<td>--------</td>
</tr>
<tr>
<td>PL-589</td>
<td>Crucible review actions greyed out when I click on editor window (toolwindow looses focus)</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-566</td>
<td>auto-enable server when username+password provided in the server config screen</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-530</td>
<td>Review is marked against 3 lines when only 2 selected</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-529</td>
<td>User name doesn't show up in the file gutter tool tip for a review comment when you added it.</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-637</td>
<td>add an example time format string in the &quot;work log&quot; dialog</td>
<td><img src="image" alt="Status" /></td>
<td>Closed</td>
</tr>
</tbody>
</table>
With pleasure, Atlassian presents version 2.0 Beta 3 of the Atlassian IntelliJ Connector (previously known as the Atlassian IDE Plugin for IDEA).

With this release, we have renamed the Atlassian IDE plugin for IDEA to the 'Atlassian IntelliJ Connector'. The change of name should be painless for existing users — you will be able to install the latest version in the normal way, and receive the same IDEA plugin but with more features and a smoother user interface. We want a snappy name that better expresses the functionality of the connector.

Here are the highlights of this beta release:

- We have improved the user interface, making it more consistent and improving your experience of the connector.
- In the Crucible tab, the filter dropdown now shows the name of your custom filter as well as the pre-defined filters.
- The Crucible filter selection is now presented as a dialogue rather than a dropdown list, so that it is easier to select more than one filter at a time.
- The Crucible Review window has been re-organised, so that it now shows a tree view of files with comments in line. This is closer to the Crucible web interface and makes the plugin easier to use.

Don't have the Atlassian IntelliJ Connector yet?

Take a look at the features described in the user guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

### Complete List of Fixes in IntelliJ Connector 2.0 Beta 3

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-619</td>
<td>NPE when refreshing JIRA panel</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-594</td>
<td>Performance-related fixes in Crucible review polling</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-605</td>
<td>Review cannot open files</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-535</td>
<td>plugin should notify if there is an error during download of new version (e.g. 404 for plugin zip)</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-629</td>
<td>Limit the length of texts in the Crucible tooltip to 50 chars</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-624</td>
<td>when creating range comment from the IDE, it shows up as line comment in the review comment pane</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-623</td>
<td>Make the description panel in JIRA issue viewer two-column</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-622</td>
<td>Add visual notification of loading review details in the bottom pane</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-613</td>
<td>Use a dialog instead of a menu to select crucible filters, so that selecting multiple filters does not</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-609</td>
<td>Update help-paths.properties file due to rebranding of plugin to IntelliJ Connector</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-608</td>
<td>Update documentation for re-branding to Atlassian IntelliJ Connector</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-607</td>
<td>redesign the review comments panel to just use a file tree view instead of split file and comment trees</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-606</td>
<td>If a custom filter is renamed, it cannot be removed from the view</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-595</td>
<td>display custom filter name in the crucibel filters dropdown</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-582</td>
<td>ComboBox in config dialog should be aligned to text boxes</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-578</td>
<td>Review comments created on the web for 1 line of code are not shown as line comments in the IDE</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-569</td>
<td>standardize on capitals in UI texts</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-568</td>
<td>sometimes opening JIRA issue viewer results in a big red panel with an error message</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-567</td>
<td>create background tasks instead of &quot;twirly circle&quot; wherever a background update is happening</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-532</td>
<td>Cannot open file from Bamboo changes panel when file clearly exists in project</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-467</td>
<td>Add possibility to open files and diffs from the &quot;Show Changed Files&quot; toolwindow</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-592</td>
<td>Show user names instead of login names in JIRA comment fields</td>
<td></td>
<td>Closed</td>
</tr>
</tbody>
</table>
8 September 2008

With pleasure, Atlassian presents version 2.0 Beta 2 of the Atlassian IDE Plugin for IDEA. This is a beta version, because some of the plugin's new features and documentation still need a bit of polish. We are keen for you to install and try this new version, which now offers deep integration with Crucible and Bamboo, as well as the already awesome JIRA integration.

For features of beta versions, please first take a look at the release notes of Beta 1.

In this beta version, the new feature is an integration with Fisheye, allowing you to open a file open from the editor in the Fisheye file view, as well as view changesets in Fisheye.

Don't have the Atlassian IDE Plugin for IDEA yet? Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The Plugin's Blog

From time to time, the plugin development team posts some information on the plugin's blog.

Comments, Requests and Feedback

We would love your feedback. Please log your requests, bug reports and comments in our issue tracker.

Upgrading from a Previous Version of the Atlassian Plugin

- If you are using the Crucible integration in Atlassian IDE Plugin for IDEA, please note that version 2.0 of the plugin requires Crucible 1.6 or later.
- Please refer to the plugin’s Upgrade Notes for further essential information about factors affecting your upgrade.

Complete List of Fixes in this Release

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-577</td>
<td>NPE on starting progress</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-561</td>
<td>Illegible crucible review under selection</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-557</td>
<td>NPE refreshing jira window</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-45</td>
<td>Store plugin configuration in the atlassian-ide-plugin.xml file in project's root</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-590</td>
<td>Crucible status rectangle color misleading</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-581</td>
<td>Should explicitly tell me that the plugin does not work with CRU &lt;1.6</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-580</td>
<td>Add context (review ID) to the name of the &quot;Add revision to review&quot; dialog</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-576</td>
<td>All name decorators like beta-x, rcY, alpha, M1 etc should be discarded for</td>
<td>1</td>
<td>✍️</td>
</tr>
<tr>
<td>PL-575</td>
<td>Provide Fisheye source code pointer in editor menu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-574</td>
<td>Layouts problem in Crucible change state dialog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-572</td>
<td>Last defined or selected JIRA filter is no longer persisted across IDEA restarts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-571</td>
<td>Consistent font in the JIRA issue viewer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-565</td>
<td>If username/passwords not provided, servers are disabled and plugin toolwindow is empty (contains just 2 links)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-516</td>
<td>Unable to update plugin to new version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-380</td>
<td>Add &quot;Copy to clipboard&quot; action to JIRA issues table popup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-562</td>
<td>Clicking on issue key in issue view editor does nothing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 2.0 Beta 2 for IDEA - Upgrade Notes

This page last changed on Sep 17, 2008 by smaddox.

Below are some essential notes on upgrading to version 2.0 Beta of the Atlassian IDE Plugin for IDEA. For details of the new features and improvements in this release, please read the Release Notes.

On this page:

- Upgrade Notes
  - Crucible 1.6 Required
  - Upgrade Procedure

Upgrade Notes

Crucible 1.6 Required

Version 2.0 of the plugin supports Crucible 1.6 and later.

⚠️ The plugin no longer supports Crucible 1.5.

Explanation: The Crucible support in earlier versions of the plugin was very limited. Crucible 1.6 provides a more sophisticated API, allowing us to present the full review cycle within the IDE. As far as we know, very few people were making use of the Crucible 1.5 support in the plugin. For these reasons, it is not worthwhile continuing with Crucible 1.5 support.

When you upgrade to the latest version of the plugin, any Crucible servers not running Crucible 1.6 will not be accessible via the plugin.

Upgrade Procedure

Please take these steps to upgrade to version 2.0 Beta of the plugin:

- If you already have version 1.6.1 of the Atlassian IDE Plugin for IDEA, you can allow the automatic upgrade to version 2.0 Beta as usual. See the Upgrade Guide.
- If you do not have version 1.6.1 of the plugin, please use IDEA's plugin manager to upgrade the plugin:
  - In IDEA, Select File -> Settings -> IDE Settings -> Plugins.
  - Click the Available tab.
  - Select the Atlassian plugin and click the Update Plugin icon at top left.

RELATED TOPICS

Atlassian IDE Plugin 2.0 Beta 2 for IDEA - Release Notes
3 September 2008

With pleasure, Atlassian presents version 2.0 Beta of the Atlassian IDE Plugin for IDEA. This is a beta version, because some of the plugin's new features and documentation still need a bit of polish. We are keen for you to install and try this new version, which now offers deep integration with Crucible and Bamboo, as well as the already awesome JIRA integration.

With the plugin's Crucible support, you can now perform code reviews directly in the source editor and complete the review lifecycle without leaving your IDE. Use the dashboard-like display to view and filter your reviews. Notifications and colour coding indicate the review status and events.

On the Bamboo side, the plugin offers deeper integration now too. Remaining in your IDE, you can view the tests which failed in a build, see the stack traces and click through directly to the code that failed. Still within IDEA, view the changed files in a build, open a changed file in the IDEA editor and view the diffs. You can also show the full build log within IDEA.

The plugin now offers configuration at project level as well as IDE level. The project settings allow you to share server connections with your team members. In addition, each developer can configure their own workspace-specific settings, such as polling intervals and the behaviour of notification popups.

We have fixed a number of bugs in this release. Two JIRA fixes deserve special mention. You can now connect to a JIRA server with a self-signed SSL certificate, and you can open multiple JIRA projects in separate windows.

Take a look at the highlights and the full list of fixes below.

---

### Highlights of this Release:

- **Crucible Highlights in the Atlassian IDE Plugin 2.0 Beta**
  - Code Reviews Directly in the Source Editor
  - Full Crucible Review Lifecycle
  - Review Dashboard and Filters
  - Review Status Notifications
- **Bamboo Highlights in the Atlassian IDE Plugin 2.0 Beta**
  - Failed Tests in a Bamboo Build
  - Changed Files in a Bamboo Build
  - Bamboo Build Logs
- **Other Highlights in the Atlassian IDE Plugin 2.0 Beta**
  - Shared Project Configuration
  - Bug Fixes
  - Complete List of Fixes in this Release

---

### Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The Plugin's Blog
From time to time, the plugin development team posts some information on the plugin's blog.

Comments, Requests and Feedback
We would love your feedback. Please log your requests, bug reports and comments in our issue tracker.

---

### Upgrading from a Previous Version of the Atlassian Plugin

- If you are using the Crucible integration in Atlassian IDE Plugin for IDEA, please note that version 2.0 of the plugin requires Crucible 1.6 or later.
- Please refer to the plugin's Upgrade Notes for further essential information about factors affecting your upgrade.
Crucible Highlights in the Atlassian IDE Plugin 2.0 Beta

1. Code Reviews Directly in the Source Editor
   - Open the review and related source in the IDEA editor.
   - View your colleagues' comments in the context of the source.
   - Select the relevant lines and add your comment or reply to someone else's comment.
   - Track comments via highlights and marks in the right-hand gutter.
   - View the source diff to see what has changed.

2. Full Crucible Review Lifecycle
   - Create a post-commit review from a changelist in the IDEA's 'Repository Changes' window.
   - Assign reviewers and notify them of the review.
   - Approve, summarise and close your reviews and perform all other Crucible workflow actions.
   - Complete the reviews assigned to you.
   - Add a changelist to an existing review.
3 Review Dashboard and Filters

- The plugin now offers a dashboard-like display of reviews within IDEA.
- Select one or more standard Crucible filters.
- Define your own custom filter.
- Expand and collapse the views to suit your needs.

4 Review Status Notifications

- You can now change the status of your Crucible reviews from within IDEA.
- The review notifications tell you not only that a review has been updated, but now also exactly what has happened to the review.
- Different colours and font markings show the review status. For example, blue indicates reviews which you need to review and green shows open reviews which you have created or moderated.
- Coloured squares indicate the number of reviewers and whether they have completed (green) or not completed (red) the review.
Bamboo Highlights in the Atlassian IDE Plugin 2.0 Beta

Failed Tests in a Bamboo Build

- View the tests which failed, in the 'Bamboo Failed Tests' window in IDEA.
- See the stack trace for each failed test.
- Click through from the stack trace directly to the code that failed, viewed in the IDEA editor.

Changed Files in a Bamboo Build

- Display a commit list in the 'Bamboo Build Changes' window in IDEA.
- View the changed files for each commit list.
- Open the changed files in the IDEA editor and view the diffs.
Bamboo Build Logs

- Show the full build log in IDEA's editor window.

Other Highlights in the Atlassian IDE Plugin 2.0 Beta

Shared Project Configuration

- The plugin now offers configuration at project level as well as IDE level. The screenshot below shows the project settings.
- Use the project settings to set up your team's Bamboo, JIRA and Crucible servers just once for each project.
- If you work on more than one project, this allows you to configure different servers for each project.
- In the IDE settings, each developer can configure their own workspace-specific settings, such as polling intervals and the behaviour of notification popups.
- Project settings can be stored in your source control repository, so that the plugin will load the settings at the same time as loading the project into IDEA.
- Settings which are specific to the developer (such as username, password, filters and layout options) are stored as private
settings and should not be committed to the repository.

### Bug Fixes

- We have fixed the problem which occurred when attempting to connect to a JIRA server with a self-signed SSL certificate.
- When multiple projects were open in separate windows, all pointing to the same JIRA server, only the last project opened would load the JIRA details. The others displayed as empty panels in the Atlassian plugin view. This is now fixed.
- And more...

### Complete List of Fixes in this Release

<p>| Atlassian Projects (38 issues) |
|---|---|---|---|
| Key | Summary | Pr | Status |
| PL-525 | Error when clicking on update notification icon | | Closed |
| PL-505 | Unable to edit URL in project settings dialog | | Closed |
| PL-489 | Sometimes I cannot select a saved filter | | Closed |
| PL-326 | Doesn't accept ssl untrusted certificate | | Closed |
| PL-13 | Build information inside the IDE. Show build details: Show failed / passing tests - open in IDE (view test) or web browser (view test history) | | Closed |
| PL-552 | NPE in IntelliJ | | Closed |
| PL-518 | NPE on bamboo | | Closed |
| PL-512 | PE n project reload | | Closed |
| PL-506 | Project settings causes SelectJIRAAction to throw NPE | ![icon] | ![icon] | Closed |
| PL-504 | Setting project configuration does not work - configuration is not stored and applied | ![icon] | ![icon] | Closed |
| PL-474 | Extraneous plugin item appearing after Atlassian plugin install | ![icon] | ![icon] | Closed |
| PL-460 | JIRA tool window does not disappear in case all servers all disabled | ![icon] | ![icon] | Closed |
| PL-321 | Make AbstractServerConfigurationBean and ServerBean real bean | ![icon] | ![icon] | Closed |
| PL-666 | NPE after pressing D when having a file in Project toolwindow selected | ![icon] | ![icon] | Closed |
| PL-570 | bamboo build stack traces should be in red | ![icon] | ![icon] | Closed |
| PL-550 | Plugin dependency on FishEye as well as Crucible? | ![icon] | ![icon] | Closed |
| PL-545 | Please review new Config Guide for IDEA plugin | ![icon] | ![icon] | Closed |
| PL-533 | Please review release notes and upgrade notes for Plugin 2.0 Beta | ![icon] | ![icon] | Closed |
| PL-515 | Tool window config panel not visible in case all servers are disabled and tool window is empty | ![icon] | ![icon] | Closed |
| PL-514 | New version info dialog disappears and block whole IDE | ![icon] | ![icon] | Closed |
| PL-513 | Please review docs for Bamboo part of Plugin 2.0 | ![icon] | ![icon] | Closed |
| PL-508 | Config screens require saving even if no changes made | ![icon] | ![icon] | Closed |
| PL-507 | Settings action in tool window should invoke project specific settings, not global one | ![icon] | ![icon] | Closed |
| PL-497 | User is not asked for the password for Crucible server and the checker silently fails | ![icon] | ![icon] | Closed |
| PL-491 | I cannot select &quot;Use favourite builds&quot; when adding new Bamboo server until I click Refresh | ![icon] | ![icon] | Closed |
| PL-490 | DoubleClick misbehavior in Jira Issues View | ![icon] | ![icon] | Closed |
| PL-488 | Connect to Jira server with self-signed cert. | ![icon] | ![icon] | Closed |
| PL-450 | Clicking on 'add patch to review' icon caused an NPE | ![icon] | ![icon] | Closed |
| PL-445 | Jira related functionality uses own connection | ![icon] | ![icon] | Closed |</p>
<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
<th>Resolution</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-437</td>
<td>instead of our generic http connection factory</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>View changeset in Changes/REpository - NPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-410</td>
<td>plugin saving developer-specific configuration in the .iPr file</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-392</td>
<td>JIRA details do not load when multiple projects are open all pointing to the same JIRA server</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-343</td>
<td>IDEA 7.0.3 does not want to load project files for the plugin version 1.2.1</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-327</td>
<td>Documentation for IDE Plugin 2.0.0</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-323</td>
<td>Add info to missing password dialog with server adress</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-548</td>
<td>Crucibe review window wrong window name in title bar</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-404</td>
<td>Inconsistent shading on Config panel</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-208</td>
<td>JIRA tool window combo label is not fully visible</td>
<td></td>
<td>Closed</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 2.0 Beta for IDEA - Upgrade Notes

This page last changed on Sep 17, 2008 by smaddox.

Below are some essential notes on upgrading to version 2.0 Beta of the Atlassian IDE Plugin for IDEA. For details of the new features and improvements in this release, please read the Release Notes.

On this page:

• Upgrade Notes
  • Crucible 1.6 Required
  • Upgrade Procedure

Upgrade Notes

Crucible 1.6 Required

Version 2.0 of the plugin supports Crucible 1.6 and later.

⚠️ The plugin no longer supports Crucible 1.5.

Explanation: The Crucible support in earlier versions of the plugin was very limited. Crucible 1.6 provides a more sophisticated API, allowing us to present the full review cycle within the IDE. As far as we know, very few people were making use of the Crucible 1.5 support in the plugin. For these reasons, it is not worthwhile continuing with Crucible 1.5 support.

When you upgrade to the latest version of the plugin, any Crucible servers not running Crucible 1.6 will not be accessible via the plugin.

Upgrade Procedure

Please take these steps to upgrade to version 2.0 Beta of the plugin:

• If you already have version 1.6.1 of the Atlassian IDE Plugin for IDEA, you can allow the automatic upgrade to version 2.0 Beta as usual. See the Upgrade Guide.
• If you do not have version 1.6.1 of the plugin, please use IDEA's plugin manager to upgrade the plugin:
  ◦ In IDEA, Select File -> Settings -> IDE Settings -> Plugins.
  ◦ Click the Available tab.
  ◦ Select the Atlassian plugin and click the Update Plugin icon at top left.

RELATED TOPICS

Atlassian IDE Plugin 2.0 Beta for IDEA - Release Notes
Atlassian IDE Plugin 1.8 for IDEA - Release Notes - Internal Only

This page last changed on Sep 17, 2008 by smaddox.

⚠️ This page is visible to Atlassian staff only. Version 1.8 of the Altassian Plugin for IDEA has not been released publicly, because it requires Crucible 1.6. The plugin does not support Crucible 1.5.x.

1 August 2008

With pleasure, Atlassian presents version 1.8 of the Atlassian IDE Plugin for IDEA.

If a project is not under a version control system, the plugin now automatically disables Crucible support. The review 'Get Comments' action is disabled and the bottom review window is not available.

In the JIRA tab, you can now select saved filters in any frame when using multiple frames.

Below is a list of all the fixes and improvements in this release.

⚠️ Note that version 1.8 of the plugin requires Crucible 1.6 or later.

The Atlassian IDE Plugin is available for Eclipse too

Take a look at the release notes for the Eclipse version of the plugin.

Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

From time to time, the plugin development team posts some information on the plugin's blog.

Complete List of Fixes in the Atlassian IDE Plugin 1.8 for IDEA

<table>
<thead>
<tr>
<th>Atlassian Projects (3 issues)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key</td>
</tr>
<tr>
<td>PL-493</td>
</tr>
<tr>
<td>PL-487</td>
</tr>
<tr>
<td>PL-451</td>
</tr>
</tbody>
</table>
22 July 2008

With pleasure, Atlassian presents version 1.7 of the Atlassian IDE Plugin for IDEA.

You can now change the status of your Crucible reviews from within IDEA. The review notifications tell you not only that a review has been updated, but now also exactly what has happened to the review. Different colours and font markings show the review status as follows:

- Blue — reviews which you need to review.
- Grey — reviews which you have already completed.
- Red — open reviews created or moderated by you.
- Letters struck through (like this) — closed reviews.

You can now view Bamboo build information in the IDE itself:

- View the commit lists and source files which have changed in the build.
- View the tests which failed and click through to the stack traces.

Note that version 1.7 of the plugin requires Crucible 1.6 or later.

Below is a list of all the fixes and improvements in this release.

The Atlassian IDE Plugin is available for Eclipse too

Take a look at the release notes for the Eclipse version of the plugin.

Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

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Complete List of Fixes in the Atlassian IDE Plugin 1.7 for IDEA

<table>
<thead>
<tr>
<th>Atlassian Projects</th>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-17</td>
<td>Build information inside the IDE. Show build details: Source files involved in the commit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-14</td>
<td>Build information inside the IDE. Show build details: Show log - stack traces link to files in IDE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-443</td>
<td>JIRA server filters do not work for me</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-485</td>
<td>error when clicking on the commit assigned to build</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-483</td>
<td>Show Bamboo build log in IDE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Resolved

Closed
| PL-475 | Documentation for IDEA Plugin 1.7 |  |  | Resolved |
| PL-473 | Mark reviews where I am the reviewer |  |  | Resolved |
| PL-472 | Mark reviews completed from my point of view |  |  | Resolved |
| PL-470 | Mark closed reviews |  |  | Resolved |
| PL-462 | Show reviewers for review and status (reviewed or not) |  |  | Resolved |
26 August 2008

With pleasure, Atlassian presents version 1.6.1 of the Atlassian IDE Plugin for IDEA. This is a maintenance release, containing just two enhancements to smooth the upgrade to version 2 of the plugin, coming soon.

- The plugin's upgrade prompt now includes a link to the release notes. (The upgrade prompt is the popup window which invites you to install the latest version of the plugin.)
- The upgrade now allows a different version-numbering pattern, to allow for 'alpha' and 'beta' releases.

Please make sure that you upgrade to version 1.6.1, to ensure a clean upgrade to version 2 in the near future.

Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

From time to time, the plugin development team posts some information on the plugin's blog.

Complete List of Fixes in the Atlassian IDE Plugin 1.6.1 for IDEA

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-526</td>
<td>Release Notes for Plugin version 1.6.1</td>
<td><img src="icon" alt="Pr" /></td>
<td><img src="icon" alt="Status" /></td>
</tr>
<tr>
<td>PL-522</td>
<td>Enhance a &quot;new version popup&quot; to include a propaganda blurb about a new version and a link to release notes</td>
<td><img src="icon" alt="Pr" /></td>
<td><img src="icon" alt="Status" /></td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.6 for IDEA - Release Notes

10 July 2008

With pleasure, Atlassian presents version 1.6 of the Atlassian IDE Plugin for IDEA. In this release, we have improved the functionality for JIRA issues displayed in the IDEA editor pane. You'll notice a JIRA icon on the tab next to the issue number. A few new controls allow you to expand and collapse sections of the pane. The items in the 'Details' section are now hyperlinked, so that you can click through to the relevant JIRA screen. A new toolbar provides buttons to open the issue for viewing or editing in your browser, or to analyse a stack trace.

The plugin now warns you when a server's SSL certificate is invalid, and gives you the choice of accepting or refusing the connection to the server.

Below is a list of all the fixes and improvements in this release.

The Atlassian IDE Plugin is available for Eclipse too

Take a look at the release notes for the Eclipse version of the plugin.

Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

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Complete List of Fixes in the Atlassian IDE Plugin 1.6 for IDEA

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-399</td>
<td>Create checklist for comprehensive manual tests</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-347</td>
<td>Doesn't seem to work properly when you have multiple frames/instances of IntelliJ open</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-439</td>
<td>Documentation for IDEA plugin 1.6</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-432</td>
<td>Improve JIRA issue view</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-427</td>
<td>make links in the JIRA editor panel's &quot;description&quot; field clickable (i.e. launch browser)</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-413</td>
<td>Documentation for IDEA plugin 1.5</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-403</td>
<td>A NPE occurs on testing connection</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-385</td>
<td>&quot;Check now&quot; button does not work correctly in presence of a proxy</td>
<td>![°]</td>
<td>![°]</td>
</tr>
<tr>
<td>PL-429</td>
<td>add JIRA icon next to the issue name in the tab of the JIRA &quot;editor&quot; panel</td>
<td>![°]</td>
<td>![°]</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.5 for IDEA - Release Notes

This page last changed on Sep 17, 2008 by smaddox.

23 June 2008

With pleasure, Atlassian presents version 1.5 of the Atlassian IDE Plugin for IDEA. This release includes a number of bug fixes plus some nice new features:

- You can now open a JIRA issue in the IDEA editor pane.
- In the editor pane, click a link to open a stack trace.
- The clickable stack traces open in IDEA's output tool window, showing a tab for each JIRA issue.
- The editor pane also displays the issue's comments and allows you to add a new comment.
- When logging work against a JIRA issue, you can choose to adjust the time remaining manually, allow JIRA to adjust the time automatically based on your work logged, or leave the estimate as it was before you logged the work.
- You can now configure the plugin to use IDEA's proxy settings or to bypass IDEA's proxy settings altogether.

The Atlassian IDE Plugin is available for Eclipse too

Take a look at the release notes for the Eclipse version of the plugin.

Don't have the Atlassian IDE Plugin for IDEA yet?

Take a look at the features in the Plugin User Guide. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

The plugin's blog

The plugin's team from time to time posts some info on the plugin's blog

Complete List of Fixes in the Atlassian IDE Plugin 1.5 for IDEA

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-415</td>
<td>IDE Fatal Error: Component name collision</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-408</td>
<td>&quot;String index out of range: -1&quot; after refresh in JIRA view</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-40</td>
<td>An in IDE view of the issue, focussing on stack traces and related code pieces</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-34</td>
<td>Review creation dialog in the IDE rather than in the web browser</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-20</td>
<td>Create review upon commit with a single click, including issue key (from commit message) and files - bounces to web</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-418</td>
<td>AIOOB after dbl-clicking on a Crucible review</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-397</td>
<td>Add new JIRA project for Eclipse</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-424</td>
<td>implement heuristics to detect if a comment or decription actually contains a stack trace and</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>JIRA ID</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-421</td>
<td>only show &quot;Analyse stack trace&quot; link if this is the case</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>add option to not use IDEA proxy settings by the plugin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-417</td>
<td>JIRA - show JIRA view in the editor panel, showing and allowing creation of comments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-412</td>
<td>NPE on startup while setting Axis properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-391</td>
<td>When logging work, allow manually adjusting remaining estimate instead of auto-adjusting it</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-390</td>
<td>When logging work, allow leaving remaining estimate untouched instead of auto-adjusting it</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-379</td>
<td>Documentation for IDE Plugin 1.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-281</td>
<td>Crucible: Expand a list of files (like expanding intellij search results) ideally linked to the file in the editor if it exists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-157</td>
<td>Review creation from the &quot;changes&quot; toolwindow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-423</td>
<td>Textual change to stack trace link on issue in IDEA editor pane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL-256</td>
<td>&quot;Blame Atlassian&quot; not blame-y enough</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.4 Release Notes

6 June 2008

With pleasure, Atlassian presents the Atlassian IDE Plugin version 1.4.

New! The plugin in Eclipse.

This release brings the first phase of our support for Eclipse, with the following features:

- Install and configure the plugin in Eclipse.
- View your build information via the plugin's Bamboo tab.

More features for the plugin in IDEA

There are some good fixes and improvements for the IDEA version of the plugin. Here are the highlights:

- The Crucible reviews are grouped according to Crucible Dashboard filters, making it easier for you to see the status of each review.
- The context menu for JIRA issues includes workflow actions. For example, you can now start progress, stop progress, etc. For simple actions, just click the menu option to complete the action. If the action needs more information, it will open in a browser window.
- When logging time against a JIRA issue, you can optionally stop progress.

Don't have the Atlassian IDE Plugin yet?

Take a look at the new features and other highlights in the Plugin 1.0 Release Notes. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.4

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-376</td>
<td>Proxy authentication problems on IDEA startup</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-360</td>
<td>Create Changelist fails to add new changelist item</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-377</td>
<td>when logging work for JIRA issue, allow to optionally stop progress</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-374</td>
<td>remove xml-apis from the dependencies of commons</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-373</td>
<td>A NPE occurs while adding new JIRA Server</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-364</td>
<td>Add help button to log work dialog</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-362</td>
<td>Textual changes on General configuration tab</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-336</td>
<td>Can't create issue / NullPointerException / IntelliJ Bugg?</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-306</td>
<td>Reviews I've completed yet aren't yet summarised are still shown in the Crucible tab</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-279</td>
<td>Crucible Project filters</td>
<td>![bug]</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-276</td>
<td></td>
<td>![bug]</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>Description</td>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------</td>
<td></td>
</tr>
<tr>
<td>PL-389</td>
<td>Show the state of the reviews - e.g. cross them out, (un)bold them, or add a tick mark when they are complete</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>PL-389</td>
<td>Change user interface widget used to input effort duration from 4 spinners to validated text field</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>PL-368</td>
<td>Typo in error message</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>PL-357</td>
<td>Help links to unavailable page in Confluence</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>PL-333</td>
<td>Workflow actions in context menu for issues</td>
<td>Closed</td>
<td></td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.3.1 Release Notes

27 May 2008

Atlassian is delighted to present the Atlassian IDE Plugin version 1.3.1. This is mostly a bug-fix release.

The new feature of this release is:

- The Log Work window now allows you to enter an end date. The plugin will calculate start date based on the worklog entries

Below is a complete list of the fixes and enhancements in this release.

Don't have the Atlassian IDE Plugin yet?
Take a look at the new features and other highlights in the Plugin 1.0 Release Notes. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.3.1

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-367</td>
<td>in the filter config panel, &quot;fix for&quot; version list box always shows version for the first ever selected project.</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-369</td>
<td>Issue type dropdown list has duplicate values when creating JIRA issue</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-361</td>
<td>Fix typo 'snaphot' on General configuration tab</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-359</td>
<td>Create new Issue doesn't show Types</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-356</td>
<td>Plugin home page in IDEA plugin manager should point to CAC documentation space</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-355</td>
<td>Documentation for IDE Plugin 1.3.0</td>
<td>✅</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-334</td>
<td>Log Work screen to have start date or end date</td>
<td>✅</td>
<td>Closed</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.3 Release Notes

This page last changed on Sep 17, 2008 by smaddox.

26 May 2008

Atlassian is delighted to present the Atlassian IDE Plugin version 1.3. Highlights of this release include:

- When creating a JIRA issue, you can now assign it to anyone. When dealing with an existing issue, you can assign it to yourself or someone else.
- If a JIRA or Bamboo server is not available, the plugin will display an indication on the JIRA or Bamboo tab.

Below is a complete list of the fixes and enhancements in this release.

Don't have the Atlassian IDE Plugin yet?
Take a look at the new features and other highlights in the Plugin 1.0 Release Notes. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.3

<table>
<thead>
<tr>
<th>Atlassian Projects</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-353</td>
<td>Eclipse - display information about a single Bamboo build</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-339</td>
<td>Allow assigning issue to myself or somebody else</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-338</td>
<td>add method to Crucible's REST API to get reviews based on advanced filter</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-311</td>
<td>IDE freezes momentarily when clicking</td>
<td>+</td>
<td>button to add a JIRA</td>
</tr>
<tr>
<td>PL-305</td>
<td>On creating a new JIRA, you should be able to assign it to a user other than the default assignee</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-296</td>
<td>JIRA icon in configuration should be grey if server is disabled</td>
<td></td>
<td>Closed</td>
</tr>
<tr>
<td>PL-225</td>
<td>indicate in the tool window that you cannot connect to a server (bamboo, crucible, etc.)</td>
<td></td>
<td>Closed</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.2.1 Release Notes

This page last changed on Sep 17, 2008 by smaddox.

15 May 2008
Atlassian is delighted to present the Atlassian IDE Plugin version 1.2.1. This is a maintenance release containing various fixes.

Below is a complete list of the fixes and enhancements in this release.

Don't have the Atlassian IDE Plugin yet?
Take a look at the new features and other highlights, then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.2.1

<table>
<thead>
<tr>
<th>Key</th>
<th>Atlassian Projects (6 issues)</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-345</td>
<td>Leftclick on JIRA issue causes error and no menu item visible</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>PL-335</td>
<td>Typo in check now dialog</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>PL-332</td>
<td>The build failures are not reported on upgrade to 1.2.0</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>PL-329</td>
<td>saved filters no longer work</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>PL-313</td>
<td>The &quot;Bad credentials&quot; message is not very user friendly</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>PL-307</td>
<td>Project and column should be right-justified</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.2 Release Notes

This page last changed on Sep 18, 2008 by smaddox.

9 May 2008
Atlassian is delighted to present the Atlassian IDE Plugin version 1.2. Highlights of this release include:

- Support for HTTP proxies when configuring your server connections.
- Ability to log time on a JIRA issue within IDEA.
- Mouse-over tooltips for JIRA issues, showing detailed content of the JIRA ticket.

Developers will be interested to know that the plugin now communicates with JIRA via SOAP rather than XML-RPC. We needed SOAP to enable the JIRA time-logging feature mentioned above, so we have decided to move away from XML-RPC altogether.

Below is a complete list of the fixes and enhancements in this release.

Don't have the Atlassian IDE Plugin yet?
Take a look at the new features and other highlights in the Plugin 1.0 Release Notes. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.2

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-328</td>
<td>Documentation for IDE Plugin 1.2.0</td>
<td>![ ]</td>
<td>![ ]</td>
</tr>
<tr>
<td>PL-290</td>
<td>Add mouseover tooltips for 'Key', 'Summary'</td>
<td>![ ]</td>
<td>![ ]</td>
</tr>
<tr>
<td>PL-248</td>
<td>Tooltip with extended issue info when mousing over in JIRA tab</td>
<td>![ ]</td>
<td>![ ]</td>
</tr>
<tr>
<td>PL-244</td>
<td>Log Time via IDEA Plugin</td>
<td>![ ]</td>
<td>![ ]</td>
</tr>
<tr>
<td>PL-224</td>
<td>HTTP proxy support (w/ and w/o authentication)</td>
<td>![ ]</td>
<td>![ ]</td>
</tr>
</tbody>
</table>
Atlassian IDE Plugin 1.1 Release Notes

This page last changed on Sep 17, 2008 by smaddox.

25 April 2008
Atlassian is delighted to present the Atlassian IDE Plugin version 1.1.1. This is principally a bug-fix release.

Below is a list of the fixes and enhancements in this release.

You may notice that we have skipped version 1.1.0. This is because it had a problem which we fixed immediately, so version 1.1.1 is the one you want.

Don't have the Atlassian IDE Plugin yet?
Take a look at the new features and other highlights in the Plugin 1.0 Release Notes. Then follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Complete List of Fixes in the Atlassian IDE Plugin 1.1.1

<table>
<thead>
<tr>
<th>Key</th>
<th>Summary</th>
<th>Pr</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-261</td>
<td>Upgrade does not work properly when only SVN number is different</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-242</td>
<td>Odd Crucible URL behaviour</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-234</td>
<td>Empty plugin window when configuration file is missing</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-236</td>
<td>Plugins stops refreshing build status</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-172</td>
<td>IDEA exception: Using deprecated method will cease to exist in IDEA 7.0 final release</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-310</td>
<td>Release notes for Plugin version 1.1</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-294</td>
<td>NullPointerException using the Atlassian Jira IDEA Plugin</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-286</td>
<td>NPE when trying to edit Jira filters</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-270</td>
<td>Missing JIRA password doesn't stop progress animation</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-266</td>
<td>Check Now button for new version should not display unnecessary MessageBox</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-265</td>
<td>the LICENSE file should be deployed in the plugin's zip file (in META-INF?)</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-264</td>
<td>NPE after leaving the IDEA unattended for an hour</td>
<td>✔</td>
<td>Closed</td>
</tr>
<tr>
<td>PL-262</td>
<td>RPC not supported or remote error: java.lang.NoSuchMethodException: com.atlassian.jira.rpc.xmlrpc.JiraXmlRpcService.getComponents()</td>
<td>✔</td>
<td>Closed</td>
</tr>
</tbody>
</table>
when I call Test Connection

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL-250</td>
<td>I want to be able to edit changeset comment when creating changeset from JIRA issue</td>
</tr>
<tr>
<td>PL-246</td>
<td>When I want to “check now” and select “unstable version” it is ignored until I press Apply</td>
</tr>
<tr>
<td>PL-235</td>
<td>Missing information about server type in configuration window</td>
</tr>
<tr>
<td>PL-232</td>
<td>More responsiveness when fetching drop down list items</td>
</tr>
<tr>
<td>PL-227</td>
<td>CrucibleSessionImpl exception</td>
</tr>
<tr>
<td>PL-214</td>
<td>JIRA does not support MissingPassword functionality</td>
</tr>
<tr>
<td>PL-199</td>
<td>Plugin makes frequent requests for DTD resources from w3.org</td>
</tr>
<tr>
<td>PL-148</td>
<td>Plugin should show sth like &quot;Refreshing&quot; in tool window (e.g. in top or bottom) after user changes something in plugin settings and clicked on apply.</td>
</tr>
</tbody>
</table>

Closed

Cheers,
The Atlassian IDE Plugin development team
Atlassian IDE Plugin 1.0 Release Notes

This page last changed on Sep 18, 2008 by smaddox.

10 April 2008

Atlassian is delighted to present the Atlassian IDE Plugin. The plugin is an addon for your integrated development environment (IDE). It allows you to pull in and work with the Atlassian products within your IDE. Now you don't have to switch between websites, email messages and news feeds to see what's happening to your project and your code. Instead, you can see the relevant JIRA issues, Bamboo build information and Crucible reviews right there in your development environment.

We are releasing version 1.0 of the plugin as a work in progress. Let us know what you think of it! Log your praise, ideas, feature requests and other issues in our JIRA issue tracker.

At the moment, the Atlassian IDE Plugin is available for IDEA 7.0.2 and above. In the future we will develop plugins for other IDEs, such as Eclipse and Visual Studio.

Want it?

Follow our easy installation instructions.

This is an open source project. You can get the source code from our SVN repository.

Use these Atlassian products right there in your IDE

1. Use issues
   - Use JIRA integrated into your IDE.
   - Connect to one or more JIRA servers.
   - View all relevant JIRA feature requests, bug reports and other issues.
   - Add a new issue or comment on an existing one.
   - Create a changelist based on an issue, automatically adding the issue name as a comment when you commit the changes.

   (A changelist, or change set, is a collection of code changes committed at the same time.)
Bamboo — the Zen of continuous integration

- **Monitor your builds** while you work.
- **Connect** to one or more Bamboo servers.
- An icon in the IDE status bar glows green or red, showing the latest build status.
- When a build fails, a popup window warns you of the problem.
- View your Bamboo plans, add labels and comments, and re-run a build when necessary.

Crucible — peer code review made painless

- **Monitor your code reviews** within your IDE.
- **Connect** to one or more Crucible servers.
- An icon in the IDE status bar lets you know when a review needs your attention.
- A popup window appears whenever a new pending review is created.
- Kick off a review of the code you have just written.

Known Issues in This Release

We have an enthusiastic and dedicated group of testers and customers who jump in there, try out the new Atlassian IDE Plugin release, and report any problems so that we can fix them quickly. Here's a [list of known issues](#).

A big thank you to everyone who provides feedback. Please keep logging issues and voting for them. And we'll keep plugging away at improving the plugin!
Knowledge Base for the Atlassian IntelliJ Connector

This page last changed on Sep 23, 2008 by smaddox.

Troubleshooting Crucible in the IntelliJ Connector

- Creating a review from IDE gives HTTP 500 error

Troubleshooting JIRA in the IntelliJ Connector

- Displaying a Description of the Issue Status

Troubleshooting Server Connection in the IntelliJ Connector
Troubleshooting Crucible in the IntelliJ Connector

This page last changed on Sep 23, 2008 by smaddox.

- Creating a review from IDE gives HTTP 500 error
Creating a review from IDE gives HTTP 500 error

This page last changed on Sep 23, 2008 by smaddox.

Symptom

When you attempt to create a Crucible review from within IntelliJ IDEA, you receive an HTTP 500 error.

See bug PL-635.

Possible Cause

The project open in IntelliJ IDEA is not connected with the Crucible server configured in the Atlassian IntelliJ connector. So when you try to create a review, Crucible cannot find the relevant changeset or files. Crucible throws a 'not handled' exception which causes the HTTP 500 error.

Solution

Add your Crucible server to the connector's configuration, as described in Configuring the IntelliJ Connector.
Troubleshooting JIRA in the IntelliJ Connector

This page last changed on Sep 23, 2008 by smaddox.

- Displaying a Description of the Issue Status
Displaying a Description of the Issue Status

I want to see the description of the issue status in the JIRA table, not just an icon

Go to the JIRA tab in the connector configuration panel and put a tick in the checkbox next to 'Display icon description'. There's more information in the documentation.

You need to refresh the list of JIRA issues afterwards to see the new setting take effect.
Troubleshooting Server Connection in the IntelliJ Connector

This page last changed on Sep 29, 2008 by jgorycki.

Symptom

HTTP 404 error when connecting to Crucible even though the URL seems to be correct

See bug PL-242.

Cause and Solution

In the connector configuration panel, you provide a URL for your Crucible server. When attempting to access Crucible, the connector appends the string '/rest-service/' to the URL provided in the connector configuration panel. The resulting URL is the REST endpoint of the Crucible instance. Therefore, you should enter just the base URL for your main Fisheye+Crucible website.

Example:

- Let's say that the URL for your main Fisheye+Crucible website is http://your.host, and the URL for your Crucible server is http://your.host/cru.
- In the connector configuration panel, you should enter the following as the connection URL:

  http://your.host

- The resulting REST endpoint that the connector tries to reach will be http://your.host/rest-service.

The situation can become even more complicated when the Crucible server is fronted by Apache acting as a proxy. Mappings for Crucible URLs can be configured in an unpredictable way, resulting in weird '404' errors.

Symptom

HTTP 400 when connecting to JIRA, even though the URL seems to be correct

See bug PL-643

Cause and Solution

In the connector configuration panel, you provide a URL for your JIRA server. When attempting to access JIRA, the connector uses SOAP and appends the string '/rpc/soap/jirasoapservice-v2' to the URL provided in the configuration panel. In order for such an URL to work, the JIRA server has to have its SOAP RPC enabled and configured to use this URL.

The simplest way to test if you have your JIRA SOAP endpoint configured correctly is to point your browser at it (with the appended string added at the end). The resulting page should read something along the lines of:

Hi there, this is an AXIS service!
Perhaps there will be a form for invoking the service here...

Example:

- Let's say the URL for JIRA that you provided in the configuration panel is http://your.jira/
- the resulting URL that the connector will use to connect to JIRA is http://your.jira/rpc/soap/jirasoapservice-v2

Steps required for configuring JIRA SOAP service are described in http://confluence.atlassian.com/display/JIRA/Enabling+the+RPC+plugin
New name: Atlassian IDE Connector
We are changing the name of the Atlassian IDE Plugin to the 'Atlassian IDE Connector'. Similarly, the plugin for IDEA is now called the 'Atlassian IntelliJ Connector' and the plugin for Eclipse becomes the 'Atlassian Eclipse Connector'. The new name does not imply any changes to your IDE plugin/connector, except for the improvements announced in our regular releases. We want a snappy name that better expresses the functionality of the connector.

The Atlassian IDE Connector is an add-on for your integrated development environment (IDE). It allows you to work with the Atlassian products within your IDE. Now you don’t have to switch between websites, email messages and new feeds to see what’s happening to your project and your code. Instead, you can see the relevant JIRA issues, Crucible reviews and Bamboo build information right there in your development environment.

### Atlassian IntelliJ Connector

- Current released version: Atlassian IntelliJ Connector version 2.0 Beta 6 has now been released — see the Atlassian IntelliJ Connector 2.0 Beta 6 Release Notes

### Atlassian Eclipse Connector

- Current released version: The Atlassian IDE Plugin for Eclipse version 0.4 has now been released — see the Atlassian IDE Plugin 0.4 for Eclipse - Release Notes.