

Confluence

<https://www.atlassian.com/software/confluence/download-archives>

<https://translations.atlassian.com/>

<https://confluence.atlassian.com/adminjiraserver072/upgrading-jira-applications-with-a-fallback-method-828787635.html>
admin/D2#20cPUCaLe

- Confluence install And Crack

•
•
•
•
•

Confluence install And Crack

6.0.3

x

JDK 1.8.x MySQL Server


bin Tar

```
$ wget  
https://downloads.atlassian.com/software/confluence/downloads/atlassian-confluence-6.0.3-x64.bin
```

```
$ chmod +x atlassian-confluence-6.0.3-x64.bin  
$ ./atlassian-confluence-6.0.3-x64.bin
```

bin

```
root@install-node:/opt# chmod +x atlassian-confluence-6.0.3-x64.bin  
root@install-node:/opt# ./atlassian-confluence-6.0.3-x64.bin  
Unpacking JRE ...  
Starting Installer ...  
  
This will install Confluence 6.0.3 on your computer.  
OK [o, Enter], Cancel [c]  
o  
Choose the appropriate installation or upgrade option.  
Please choose one of the following:  
Express Install (uses default settings) [1],  
Custom Install (recommended for advanced users) [2, Enter],  
Upgrade an existing Confluence installation [3]  
1  
See where Confluence will be installed and the settings that will be used.  
Installation Directory: /opt/atlassian/confluence  
Home Directory: /var/atlassian/application-data/confluence  
HTTP Port: 8090  
RMI Port: 8080  
Install as service: Yes  
Install [i, Enter], Exit [e]  
i  
Extracting files ...  
  
Please wait a few moments while we configure Confluence.  
Installation of Confluence 6.0.3 is complete  
Start Confluence now?  
Yes [y, Enter], No [n]  
y  
  
Please wait a few moments while Confluence starts up.  
Launching Confluence ...  
Installation of Confluence 6.0.3 is complete  
Your installation of Confluence 6.0.3 is now ready and can be accessed via  
your browser.  
Confluence 6.0.3 can be accessed at http://localhost:8090  
Finishing installation ...  
root@install-node:/opt#
```

DeutschEnglish (US)EspañolFrançaisPortuguésРусский日本語한국어

Set up Confluence

How do you want to install Confluence?


☐ **Trial Installation**

Choose this option if you want to try Confluence. We'll set up a trial database for you. The embedded database is for evaluation only. Later you'll need to migrate to your own external database.

☐ **Production Installation**

Choose this option if you want to set up a production instance of Confluence. You'll need a Confluence license and an external database.

Next



Confluence Server

```
$ /opt/atlassian/confluence/bin/shutdown.sh
```

MySQL

```
$ wget
https://mirror.shileizcc.com/Atlassian/Confluence/confluence-6-break-
package.tar.gz
$ wget
https://mirror.shileizcc.com/Atlassian/MySQL-Package/mysql-connector-
java-5.1.40-bin.jar
```

```
$ mv atlassian-extras-decoder-v2-3.2.jar
/opt/atlassian/confluence/confluence/WEB-INF/lib/atlassian-extras-dec
oder-v2-3.2.jar
$ mv atlassian-universal-plugin-manager-plugin-2.22.jar
/opt/atlassian/confluence/confluence/WEB-INF/atlassian-bundled-plugin
s/atlassian-universal-plugin-manager-plugin-2.22.jar
$ mv mysql-connector-java-5.1.40-bin.jar
/opt/atlassian/confluence/confluence/WEB-INF/lib/
```

Confluence

```
$ /opt/atlassian/confluence/bin/startup.sh
```

Set up Confluence

How do you want to install Confluence?

☐ Trial Installation

Choose this option if you want to try Confluence. We'll set up a trial database for you. The embedded database is for evaluation only. Later you'll need to migrate to your own external database.

☒ Production Installation

Choose this option if you want to set up a production instance of Confluence. You'll need a Confluence license and an external database.

[Next](#)



Get add-ons

Add-ons extend what Confluence can do. If you purchased a license for add-ons, select them below and we'll install them for you automatically.

☐ **Confluence Questions**

Gather and share your organisation's tribal knowledge by building a question and answer community with Confluence Questions. [Learn more](#)

☐ **Confluence Team Calendars**

Organise your team's projects, events, leave and more with Confluence Team Calendars. [Learn more](#)

[Next](#) [Back](#)



License key

Please enter your license key below. Only Confluence license key is required, you can add the rest later on.

Server ID B5YO-CYJU-YMSJ-PRNI

Confluence

Don't have a key? [Get an evaluation license](#)

[Next](#) [Back](#)



Product Confluence

License type

Confluence (Data Center)

Everything with server plus:

- Active-active clustering for true high availability and uninterrupted access.
- High performance under high load and at peak times
- Disaster recovery.

Select

Confluence (Server)

- Manage the entire application on your own servers or virtual machines.
- Deployable to a single server.

✓

Organization Slzoc

Your instance is: ☒ up and running ☐ not installed yet

Server ID B5YO-CYJU-YMSJ-PRNI

Please note we only provide evaluation support for 90 days per product.

By clicking here you accept the [Atlassian Customer Agreement](#).

Generate License Cancel

Hey shilei shilei, welcome to the Atlassian customer portal. You can manage your 5 licenses below. For questions relating to [managing your account](#), licensing or purchasing, please see the [purchasing and licensing FAQ](#) or [contact a customer service representative](#). To request technical support, please visit our [Support Portal](#).

Filter by SEN, product, or name

SEN	Product	Expires	Support
SEN-L9565309	Confluence	2017	Request Support

Confirmation

Please confirm that you wish to install the license key on the following server:
42.159.122.104

Yes No

Confluence

Please enter your license key below. Only Confluence license key is required, you can add the rest later on.

Server ID B5YO-CYJU-YMSJ-PRNI

Confluence

AAABLw00DAoPeNptkF9rwjAUxd/zKQJ72R4ipl3nFAJzbR8q/SNWB4W9ZOE6AzXWJC3qp1+0jrmxh8AI95xzf/feLVvA00ZjSjEdT/zRxKc4jJbYG9IRisAILRsr4qFO7WuW1AC8H0JugP98D7Bccfri

Don't have a key? [Get an evaluation license](#)

Next Back

MySQL

Choose a Database Configuration

Choose where Confluence should store its data.

External Database

If you wish to store your Confluence data in an external database, choose it from the list of supported databases. This is **recommended for production systems**.

Confluence supports a number of databases, and does not strongly recommend any one database. Atlassian provides only limited support for maintaining and tuning databases, so if you already have an established, supported database of choice within your organisation it is advisable to use this database. The benefit of having an expert to diagnose operational and performance issues far outweighs any differences between the databases themselves.

If you have no established database and do not have a strong preference for any of our supported databases, we recommend the latest supported version of [PostgreSQL](#), which is free and thoroughly tested against. Please check the latest supported version in our [documentation](#).

If your database is not listed in the menu, you may configure an "Unsupported Database", but be aware that Confluence may not be fully tested against this database.

MySQL

External Database

Embedded Database

The embedded database will allow Confluence to operate without an external database.

Confluence

```
mysql> create database confluence character set 'UTF8';
```

JDBC

Configure Database

Choose how you wish Confluence to connect to your database.

Direct JDBC Connection

Connect directly to the database

Direct JDBC

Connect via a Datasource

Connect to the database via a datasource configured in the application server

Datasource

Configure Database

Enter the settings for connecting to the database that Confluence will use to store data. You may need to consult your database documentation for the correct settings. Make sure that the JDBC drivers for your database are in the application server's classpath.



If you plan to use non-latin characters, you will also need to add `&useUnicode=true&characterEncoding=utf8` on the end of the above URL. These options are not required for any database other than MySQL.

Setup Database

Driver Class Name ^{*}

Database URL ^{*}

User Name ^{*}

Password

Next



Example Site

Load Content

If you are evaluating or demonstrating Confluence, or are introducing Confluence to users who are new to the idea of a Wiki, we **recommend the example site** as the best way to become acquainted with what Confluence can do for you. More experienced users will want to start with an empty site, or restore a backup of their own.

Example Site

Recommended: Load the 'Demonstration Space' to begin working with Confluence immediately.

Example Site

Empty Site

Start with an empty site. After finishing the setup you will need to create at least one space before you can add any content of your own.

Empty Site

Restore From Backup

Use data from another installation of Confluence. If you are migrating to another database or replicating Confluence you will probably want to select this option.

Restore From Backup



Configure User Management

Choose how Confluence should manage its users.

Manage Users and Groups within Confluence

Confluence will maintain its own database of users and groups. If you are unsure, choose this option. You can always change the user management configuration after Confluence has been set up.

If you are planning to connect to an LDAP or Crowd server, you should choose this option, and complete your user management configuration after Confluence is set up. [Learn more about configuring LDAP integration.](#)

Manage users and groups within Confluence

Manage Users and Groups with JIRA

If you have JIRA 4.3 or later, Confluence can use JIRA for user management. This is not recommended for more than 500 users. [Learn more about configuring JIRA integration.](#)

Connect to JIRA



Configure System Administrator Account

Please configure the system administrator account for this Confluence installation.

Configure Account

Username*

Name*

Email*

Password*

Confirm*

Next



Setup Successful

You can now start using Confluence.

Happy collaborating!

Start

Further configuration



`https://mirror.shileizcc.com/Atlassian/Confluence/Confluence-6.1.0-language-pack-zh_CN.jar`

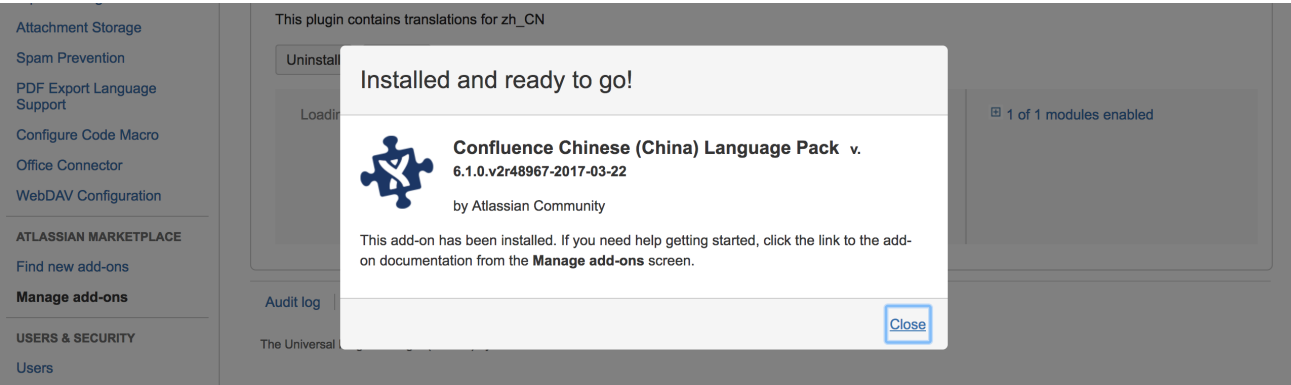
Add-ons

The screenshot shows the Confluence homepage. On the left is a sidebar with navigation links: DISCOVER (All updates, Popular), MY WORK (Recently worked on, Recently visited, Saved for later), and MY SPACES (All, Find spaces). The main content area is titled 'All updates' and lists several updates from an 'Anonymous' user, all created 7 minutes ago. These include links to learn about autoconvert, edit this page, look at the editor, understand Confluence, get serious with a table, tell people what you think, prettify the page with an image, lay out the page, and share the page with a team member. On the right, there is a 'CONFLUENCE ADMINISTRATION' menu with options: General configuration, User management, and Add-ons (highlighted). Below this is a 'Welcome to Confluence' message with a graphic and text explaining that Confluence is a place for team collaboration and knowledge sharing. At the bottom right, there is a section to 'Share useful links, announcements and info here' with a 'Customise' link.

Upload add-on

The screenshot shows the 'Confluence administration' page. The left sidebar lists various configuration options: General Configuration, Further Configuration, Backup Administration, Manage Referrers, Languages, Shortcut Links, External Gadgets, Global Templates and Blueprints, Import Templates, Recommended Updates Email, Mail Servers, User Macros, and In-app Notifications. The main content area is titled 'Manage' and shows a list of 'User-installed add-ons'. A modal dialog box titled 'Upload add-on' is open in the center. It prompts the user to 'Upload the .jar or .obr file for a custom or third-party add-on here.' and provides two options: 'From my computer' with a '选择文件' (Select file) button and 'From this URL' with a text input field. The file name 'Confluence-6....ack-zh_CN.jar' is visible next to the 'From my computer' option. At the bottom of the dialog are 'Upload' and 'Cancel' buttons. In the background, the 'User-installed add-ons' list shows three items: 'Atlassian Universal Plugin Manager Plugin', 'Confluence Healthcheck Plugin', and 'Support Tools Plugin', each with an 'UPDATE AVAILABLE' status and an 'Update' button.

The screenshot shows the 'Confluence administration' page with the 'Manage' section. A modal dialog box titled 'Installing' is open in the center. It displays the text 'Installing Confluence-6.1.0-language-pack-zh_CN.jar...' and a progress bar. Below the progress bar, it says 'Downloading... Installing...'. In the background, the 'User-installed add-ons' list is visible, showing the same three items as in the previous screenshot. The 'Upload add-on' button is highlighted in the bottom right corner of the page.



Edit

Confluence

Spaces

People

Create

...

Search

?

Settings

Help

User

Confluence administration

CONFIGURATION

General Configuration

Further Configuration

Backup Administration

Manage Referrers

Languages

About Site

General Configuration

Site Configuration

Edit

Configure the appearance and behaviour of the site as a whole. The most important is the **Server Base URL**, which **must** be set to the externally-accessible address of your Confluence site.

Site Title **Confluence**

Allows you to specify the site's title which will appear on the browser title bar.

Chinese

PDF Export Language Support

Configure Code Macro

Office Connector

WebDAV Configuration

ATLASSIAN MARKETPLACE

Find new add-ons

Manage add-ons

USERS & SECURITY

Users

Groups

Security Configuration

Global Permissions

Formatting and International Settings

You can change the default language for the Confluence interface on the [language configuration page](#) These options relate to the time and date formatting on the site. Unless you are sure of what you are doing, we recommend that you leave these as they are.

Indexing Language	Chinese
Encoding	UTF-8
Time Format	h:mm a
Date Time Format	MMM dd, yyyy HH:mm
Date Format	MMM dd, yyyy
Long Number Format	#####
Decimal Number Format	#####.#####

Confluence

Spaces

People

Create

...

Search

?

Settings

Help

User

Confluence administration

CONFIGURATION

General Configuration

Further Configuration

Backup Administration

Manage Referrers

Languages

Shortcut Links

External Gadgets

Global Templates and Blueprints

Import Templates

Recommended Updates

Email

Mail Servers

User Macros

Language Configuration

Set the default language for this Confluence instance.

Global Default Language

Installed Languages

- ☐ Deutsch (Deutschland)
- ☐ English (UK)
- ☐ English (US)
- ☐ español (España)
- ☐ français (France)
- ☐ português (Brasil)
- ☐ русский (Россия)
- ☒ 中文 (中国)
- ☐ 日本語 (日本)
- ☐ 한국어 (대한민국)

[Find more language packs...](#)


Help Tips

This will only affect users if their browser does not send a language to Confluence, or if language detection is turned off by setting the `confluence.browser.language.enabled` property to false.

Additional language packs can be installed via the [Plugins configuration page](#). [Atlassian Translations](#) is a collaborative effort to localise Atlassian products, we welcome [your contribution](#).

Gliffy

Gliffy Diagrams for Confluence

Gliffy •  Atlassian Verified

BLUEPRINTS

DIAGRAMMING

MACROS

★★★★★ (212)

18,651 安装

\$20000

免费试用

立即购买

Gliffy is an easy-to-use diagramming tool for Confluence, and is the most popular diagramming plugin in the Atlassian ecosystem. Use Gliffy to add a visual dimension to your wiki, and improve your team's communication and collaboration capabilities.

Create Quickly & Easily

Gliffy works in all modern web browsers, features a highly intuitive drag-and-drop interface, and allows users to export their diagrams in multiple formats, including: JPEG, PNG and SVG.

Improve Communication

Add Gliffy flowcharts, UI wireframes, ERD, UML, BPMN, and network diagrams directly to your Confluence pages to communicate your ideas visually, making them easy to understand, and faster to spread through your team.

Collaborate Better

Gliffy diagrams make it possible to collaborate with coworkers in a visually stimulating new way. Diagrams can be edited by your team, and permissions are securely managed through Confluence.

更多详情

Confluence users choose Gliffy more than any other diagramming or drawing plugin.

Gliffy is a great alternative to expensive desktop diagramming tools. Using Gliffy, developers, project managers, system administrators, and others can improve their Confluence documentation, collaborate effectively, and improve productivity.

Use Gliffy to create:

- Flowcharts
- UML and ERD Diagrams
- BPMN / Workflow Processes
- Decision Models
- Network Diagrams
 - Business & Home Networks

视频

页面截图 (8)

- v. 7.0.2
- Commercial许可证

关注插件
技术支持
客户评论
价格详情

