

Tomcat FAQ

For cPanel & WHM version 60

- [Does EasyApache 4 support Tomcat?](#)
- [How can I access the Tomcat Manager and what is it?](#)
- [How can I configure Apache to serve Java Servlet and Java Server pages?](#)
- [I installed Tomcat. How can I install Servlets on an account?](#)
- [How can I configure Tomcat administrators or users in Tomcat 7?](#)
- [How else can I deploy a WAR file?](#)
- [How do I remove Tomcat?](#)
- [Additional documentation](#)

Does EasyApache 4 support Tomcat?

No, EasyApache 4 does **not** support Tomcat. cPanel, Inc. does not plan to support Tomcat with EasyApache 4 in the immediate future.

Important:

cPanel & WHM does **not** support Tomcat on CentOS 7 servers.

How can I access the Tomcat Manager and what is it?

To access the Tomcat Manager, navigate to the `http://hostname:8080/manager` location in your web browser, where `hostname` is your server's hostname (for example, `host.example.com`).

The Tomcat Manager allows you to perform WAR file-related tasks, and includes a *Server Status* section.

How can I configure Apache to serve Java Servlet and Java Server pages?

Apache requires Tomcat in order to serve Java Servlet and Java Server pages. To enable Tomcat, you **must** rebuild Apache with Tomcat enabled in WHM's *EasyApache* interface (*Home >> Software >> EasyApache*).

After you install Tomcat, enable Servlets for a domain. To do this, select the domain from the list in WHM's *Install Servlets* interface (*Home >> Account Functions >> Install Servlets*).

Notes:

- The *Install Servlets* interface (*Home >> Account Functions >> Install Servlets*) is **not** available in WHM until you install Tomcat.
- You can **only** add servlet support to domains and subdomains.
- You **cannot** add servlet support to subdomains via WHM. Use the command line to add servlet support to subdomains.

For more information, visit the [Tomcat website](#).

I installed Tomcat. How can I install Servlets on an account?

Select the account or domain on which you wish to install Servlets and apply the settings in WHM's *Install Servlets* interface (*Home >> Account Functions >> Install Servlets*).

How can I configure Tomcat administrators or users in Tomcat 7?

In Tomcat 7, we do not set up `root` or user accounts, due to changes in Tomcat's security setup. Instead, you **must** manually import accounts.

To configure Tomcat users, perform the following steps:

1. Add the desired username, the plaintext password, and the desired role(s) for each account to the `/usr/local/easy/share/easy-tomcat7/conf/tomcat-users.xml` file.

Warning:

Always restrict the Tomcat user configuration file's permissions to `root-only`.

2. Save the file.
3. Run the `/scripts/restartsrv_tomcat` script to restart Tomcat.

How else can I deploy a WAR file?

Place the WAR file into your `public_html/` directory. This extracts the application to the `/var/cache/easy-tomcat7/work/Catalina/DOMAIN/APPNAME/` directory.

Notes:

- In this example, `DOMAIN` is your domain, and `APPNAME` is the name of the application.
- For more information, read our [Apache FAQ](#) documentation.

How do I remove Tomcat?

Note:

cPanel & WHM installs Tomcat 7 to the `/usr/local/easy/etc/easy-tomcat7/` directory.

To remove Tomcat, perform the following steps:

1. Disable Tomcat in WHM's *Service Manager* interface (*Home >> Service Configuration >> Service Manager*).
2. Run the `/usr/local/cpanel/scripts/remservlets` command to remove Servlets from any domain that has them installed.
3. Delete the `/usr/local/easy/share/easy-tomcat7/` directory.

Warning:

This action permanently deletes **all** of the server's Tomcat configuration data. Back up any customizations **before** you delete this directory.

4. Rebuild [EasyApache](#) without Tomcat selected, to ensure that EasyApache does not reinstall Tomcat the next time that it runs.

Additional documentation

[Suggested documentation](#) [For cPanel users](#) [For WHM users](#) [For developers](#)

Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



Content by label

There is no content with the specified labels



- [cPanel API 1 Functions - OptimizeWS::loadoptimizesettings](#)
- [cPanel API 2 Functions - Mime::listhandlers](#)
- [cPanel API 2 Functions - Mime::listmime](#)
- [UAPI Functions - Mime::add_handler](#)
- [UAPI Modules - Mime](#)