# GlassFish v3 Application Server Quick Start Guide

**Technology Preview 2** 



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## **Application Server Quick Start**

The *GlassFish v3 Application Server Quick Start Guide Technology Preview 2* provides basic instructions for quickly getting up and running with GlassFish v3 Technology Preview 2 Application Server software.

### **File and Path Name Notes**

By default, Application Server --v3 Technology Preview 2 is installed in the following directories:

- UNIX<sup>TM</sup> systems or Linux systems user-home-directory/glassfish-v3tp2
- Windows systems C:\Program Files\glassfish-v3tp2

Throughout this document, these directories are both referred to as as-install.

Note also that the instructions and examples in this document use UNIX-style forward slash (/) path separators in file and command names. If Application Server is installed on a Windows system, be sure to use backslashes (\) instead of forward slashes; for example:

- UNIX systems or Linux systems as-install/bin/asadmin
- Windows systems as-install\bin\asadmin

#### Installing Application Server Software

Install the GlassFish Application Server software before continuing with the remainder of this document.

### To Install Application Server Software

**Before You Begin** 

The Application Server installation requires JDK 5 or JDK 6. Also make sure that the JDK 5 or JDK 6 bin directory is in your PATH so that the java binary used with Application Server comes from the JDK rather than a JRE.

- 1 Download the GlassFish v3 Technology Preview 2 Application Server bundle you want to use. GlassFish v3 Technology Preview 2 Application Server software is available in two formats from the Application Server — V3 Technology Preview page:
  - gfv3-preview2.zip Platform-independent download; use this package if installing on a UNIX system or Linux system
  - gfv3-tp2-installer.exe GUI-based installer for Windows systems
- 2 Follow the installation instructions relevant to the download package you are using.
  - ZIP (multiplatform) bundle:
    - a. Copy the package file (gfv3-preview2.zip) to the directory in which you want to install Application Server, and then change to that directory.
    - b. Unzip the bundle.

unzip gfv3-preview2.zip

This installs the v3 Technology Preview 2 distribution into a new glassfishv3-tp2 directory under your current directory.

#### Windows installer:

a. Run the installer executable file (gfv3-tp2-installer.exe).

#### b. Specify the installation directory.

Default is C:\Program Files\glassfish-v3tp2.

#### c. Specify the Admin and HTTP ports.

The default ports for Admin and HTTP are 4848 and 8080, respectively.

- d. Decide whether you want to install Update Tool (recommended).
- e. Confirm your selections and click OK to complete the installation.

## To Remove Application Server Software

- 1 Delete the *as-install* directory, including all subdirectories.
- 2 If you used the Windows installer (gfv3-tp2-installer.exe), locate and delete the relevant program entries on the Start→All Programs→GlassFish V3 TP2 menu.

## **Application Server Update Tool**

The GlassFish Application Server Update Tool is a convenient GUI-based tool for getting the latest versions of various Application Server plugins, extensions, and related applications.

Application Server also includes a related Image Packaging System (IPS) utility, which is a command-line counterpart to Update Tool. This IPS tool is started with the *as-install/bin/pkg* command.

See the Update Center wiki for more information about Update Tool and the pkg command.

## To Launch Update Tool

1 Use the updatetool command in the Application Server bin directory.

#### as-install/bin/updatetool

If you installed Application Server from the ZIP package, the complete Update Tool component is not initially installed. In this case, when you run updatetool for the first time only, you are prompted to install the required components.

2 Press any key to install the Update Tool components.

The installer starts and the required components are download automatically.

3 Follow the onscreen instructions to complete the installation and launch Update Tool.

## To Launch the pkg Tool

1 Use the pkg command in the Application Server bin directory.

#### as-install/**bin/pkg**

If you installed Application Server from the ZIP package, the complete pkg component is not initially installed. In this case, when you run pkg for the first time only, you are prompted to install the required components.

2 Press any key to install the pkg components.

The installer starts and the required components are download automatically.

- 3 Follow the onscreen instructions to complete the installation and launch the pkg CLI.
- 4 Type pkg - help to display online help for the utility.

### **Starting and Stopping the Default Domain**

By default, when you install Application Server, a default domain named domain1 is created.

#### To Start the Default Domain

Use the asadmin start-domain command. as-install/bin/asadmin start-domain Alternatively, you can use the full command:

java -jar as-install/modules/admin-cli-10.0-SNAPSHOT.jar start-domain Either of these commands starts the default domain, domain1.

### To Stop the Default Domain

Use the asadmin stop-domain command.
 *as-install/bin/asadmin stop-domain* Alternatively, you can use the full command:

java -jar as-install/modules/admin-cli-10.0-SNAPSHOT.jar stop-domain Either of these commands stops the default domain, domain1.

## Starting and Stopping the GlassFish Java DB Server Implementation

## To Start the GlassFish Java DB Server

A database server is not started by default when you start the GlassFish Application Server, so if you have applications need a database backend, you need to start the database server manually. The instructions in this procedure describe how to start the Java DB server bundled with Application Server, but they apply for the most part to any database you want to use.

**Note** – At least one Application Server domain must be started *before* starting the database server.

 Use the asadmin start-database command. The general form for the command is: *as-install/bin/asadmin start-database --dbhome directory-path* For example, to start the GlassFish from its default location:

as-install/bin/asadmin start-database --dbhome as-install/javadb

## To Stop the Java DB Server

 Use the asadmin stop-database command. as-install/bin/asadmin stop-database

## **Using the Administration Console GUI**

The Application Server Administration Console GUI (hereafter referred to as the *Admin Console*) provides a graphical, browser-based means for configuring, maintaining, and monitoring the Application Server and your domains.

**Note** – In the v3 Technology Preview 2 release, the Admin Console is not installed by default, but is instead installed when you invoke it for the first time after installing Application Server.

### To Launch the Admin Console

**Before You Begin** Make sure at least one Application Server domain is started, as described in "To Start the Default Domain" on page 6.

#### 1 Open the Admin Console URL in a browser window.

The default URL for the Admin Console is:

http://localhost:8080/admin

You are prompted to install the Admin Console.

2 Specify a proxy host and proxy port, if necessary, and then click OK to start the Admin Console installation.

When installation page is complete, the Admin Console page is automatically reloaded. If the page is blank, click the Refresh button in your browser.

#### 3 Log in to the Admin Console.

By default, the user name is anonymous and the Password field is left blank (no password).

**See Also** Refer to the *GlassFish v3 Application Server Administration Guide* and to the Admin Console online help for further instructions.

## **Deploying and Undeploying Applications**

The process of configuring and enabling an application to run within the Application Server framework is referred to as *deployment*.

You can deploy applications in three ways:

- From the command line (Admin CLI) with the asadmin deploy command
- From the Admin Console GUI
- By placing the application in the *as-install*/domains/*domain-name*/autodeploy directory

**Note** – In the v3 Technology Preview 2 release, applications can be packaged for deployment in Web Archive (WAR) format only.

The remainder of this chapter explains how to deploy, list, and undeploy applications.

The instructions in this section use the hello.war sample file available at http://glassfish.dev.java.net/downloads/quickstart/hello.war.

• "To Get the Sample Application Used in This Section" on page 9

- "To Deploy an Application From the Admin CLI" on page 9
- "To List Deployed Applications From the Admin CLI" on page 10
- "To Undeploy an Application From the Admin CLI" on page 10
- "To Deploy an Application From the Admin Console GUI" on page 10
- "To View Deployed Applications in the Admin Console GUI" on page 11
- "To Undeploy an Application From the Admin Console GUI" on page 11
- "To Deploy an Application Using Autodeploy" on page 12
- "To Undeploy an Autodeployed Application" on page 12

#### To Get the Sample Application Used in This Section

#### Download the hello.war sample from http://glassfish.dev.java.net/downloads/quickstart/hello.war and save it in the directory of your choice.

The procedures in the remainder of this chapter use this hello.war sample.

### To Deploy an Application From the Admin CLI

#### 1 Use the asadmin deploy command.

The general form for the command is: *as-install/bin/asadmin deploy war-name* 

To deploy the hello.war sample, the command is:

as-install/bin/asadmin deploy sample-dir/hello.war

2 Access the hello application by typing the following URL in a browser window: http://localhost:8080/hello

The application's start page is displayed, and you are prompted to fill in your name.

Hi, my name is Duke. What's yours?

#### 3 Type your name and click Submit.

The application displays a customized response, giving you a personal Hello.

**See Also** See deploy(1) for more information about the deploy command.

## To List Deployed Applications From the Admin CLI

• Use the asadmin list-applications command: *as-install/bin/asadmin list-applications* 

## To Undeploy an Application From the Admin CLI

**Use the** asadmin undeploy **command**. The general form for the command is: *as-install/*bin/asadmin undeploy *war-name* 

Tip – Be sure to specify the name (operand) for the deployed WAR rather than the actual WAR file name. For example, for the hello.war file deployed above, use hello, rather than hello.war.

For the hello.war example, the command is:

as-install/bin/asadmin undeploy hello

**See Also** See undeploy(1) for more information about the undeploy command.

### To Deploy an Application From the Admin Console GUI

- 1 Open the Admin Console GUI by typing the following URL in a browser window: http://localhost:8080/admin/
- 2 Click the Applications node in the tree on the left. The node expands to display the Web Applications subnode.
- **3 Click the Web Applications subnode.** The Web Applications page is displayed.
- 4 Click Deploy. The Deploy Enterprise Applications/Modules page is displayed.
- 5 Select "Packaged file to be uploaded to the server," if it is not already selected, and then click Browse.

- 6 Navigate to the location in which you saved the hello.war sample, and then click Open. You are returned to the Deploy Enterprise Applications/Modules page.
- 7 Specify a description in the Description field; for example, hello.
- 8 Accept the other default settings, and click OK. You are returned to Web Applications page.
- 9 Display the sample application by typing the following URL in a browser window: http://localhost:8080/hello/
  - Alternatively, click the Launch link on the Web Applications page in the Admin Console GUI.

### To View Deployed Applications in the Admin Console GUI

- 1 Open the Admin Console GUI by typing the following URL in a browser window: http://localhost:8080/admin/
- 2 Click the Applications node in the tree on the left.

The node expands to display the Web Applications subnode.

3 Click the Web Applications subnode.

The list of deployed Web applications is displayed in the Deployed Web Applications table on the Web Applications page.

## To Undeploy an Application From the Admin Console GUI

- 1 Open the Admin Console GUI by typing the following URL in a browser window: http://localhost:8080/admin/
- 2 Click the Applications node in the tree on the left. The node expands to display the Web Applications subnode.
- 3 Click the Web Applications subnode.

The Web Applications page is displayed.

**4** Select the checkbox next to the application(s) you want to undeploy, and then click Undeploy. Alternatively, you can keep an application deployed, but disable it by clicking Disable.

## To Deploy an Application Using Autodeploy

1 Create a directory named *as-install*/domains/*domain-name*/autodeploy *domain-name* is the name of the domain for which you want to configure autodeployment. For this example, use the default domain1 domain: *as-install*/domain5/domain1/autodeploy

2 **Copy the application WAR file to the** *as-install*/domains/*domain-name*/autodeploy **directory.** The application is automatically discovered and started by Application Server.

## To Undeploy an Autodeployed Application

• Delete the application from the domain's autodeploy directory.

## **Application Server With Scripting and Development Tools**

Application Server now supports several scripting languages, including JRuby-on-Rails, NetBeans, and Eclipse. This section provides a brief overview of using these three technologies with Application Server.

- "Working With JRuby and Rails" on page 12
- "Working With Eclipse" on page 13
- "Working With NetBeans" on page 13

## Working With JRuby and Rails

*Ruby* is an interpreted language with a simple syntax that enables developers to create applications quickly and easily. *Rails* is a Web application framework that eliminates much of the repetition and configuration required in other programming environments. *JRuby* is a Java implementation of the Ruby language interpreter. With JRuby and Rails, you get the simplicity and productivity offered by Ruby-on-Rails and the access to Java libraries offered by the Java platform.

Refer to the following resources for more information about using JRuby-on-Rails with Application Server:

Getting Started With JRuby on Rails for the GlassFish v3 Application Server

- Deploy and Run Rails on GlassFish v3
- JRuby on Glassfish Getting Started Guide

## **Working With Eclipse**

Eclipse is an open source community whose projects are focused on building an open development platform comprised of extensible frameworks, tools and runtimes for building, deploying and managing software across the lifecycle.

For basic instructions on using Eclipse with Application Server, see GlassFish Plugins page.

### **Working With NetBeans**

Application Server is compatible with NetBeans 6.1 (shipping soon).

#### To Configure the Application Server NetBeans Module

1 Download the Application Server NetBeans module.

The module will be available from the NetBeans Beta Update Center.

- 2 Unpack and install the module according to the directions in the NetBeans module package.
- 3 Open the Services tab in NetBeans.
- 4 Click the Add Server menu item on the Servers node.
- 5 Select the GlassFish v3 Technology Preview 2 server type and specify the server location. The Application Server will now be available to NetBeans.

#### More Information Configuration Notes

- Creating a Web application and deploying, running, debugging, undeploying, or redeploying it to the server target is not significantly different from performing these tasks in Application Server v2.
- You can see the list of applications deployed to Application Server (Web or JRuby-on-Rails) in the NetBeans Services tab. From this same tab, you can also undeploy applications and see a list of Sun resources registered on the Application Server.
- The v3 Technology Preview 2 NetBeans module supports the creation of Sun resources. It
  also registers the Eclipse Link libraries to both the NetBeans Library Manager and the
  Comet Library.

- You can enable the Application Server Comet features in the Properties pane on the Application Server server node. You can also select the JRuby platform (either the default platform shipped with NetBeans 6.1 or one available from another source) to enable JRuby support.
- If the v3 Technology Preview 2 EJB container is installed, you can create a Pojo class in a Web Application project, annotate it with @Stateless annotation, and call this EJB from a Servlet using @EJB annotation.

### **For More Information**

The GlassFish Application Server is an open source community project for which numerous sources of additional information are available.

GlassFish Application Server Project Page	Starting point for Application Server downloads, documentation, wikis, and forums
Application Server Documentation Home Page	Complete Application Server documentation
Application Server Wiki	Community site that includes a wide range of topics related to Application Server
Application Server FAQ	Several FAQs covering various Application Server topics
Application Server user forums	Provide community support and tips for working with Application Server
Application Server Screencasts	Rapidly growing collection of screencasts that demonstrate numerous features and examples for working with Application Server and related projects
Java EE 5 Tutorial	Provides extensive instructions, examples, and sample code for working with all Java platform core technologies