# Sun GlassFish Enterprise Server v2.1.1 Installation Guide



Sun Microsystems, Inc. 4150 Network Circle Santa Clara, CA 95054 U.S.A.

Part No: 821–0187 September 2009 Copyright 2009 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more U.S. patents or pending patent applications in the U.S. and in other countries.

U.S. Government Rights - Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

This distribution may include materials developed by third parties.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, the Solaris logo, the Java Coffee Cup logo, docs.sun.com, Java, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. or its subsidiaries in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun<sup>TM</sup> Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

Products covered by and information contained in this publication are controlled by U.S. Export Control laws and may be subject to the export or import laws in other countries. Nuclear, missile, chemical or biological weapons or nuclear maritime end uses or end users, whether direct or indirect, are strictly prohibited. Export or reexport to countries subject to U.S. embargo or to entities identified on U.S. export exclusion lists, including, but not limited to, the denied persons and specially designated nationals lists is strictly prohibited.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2009 Sun Microsystems, Inc. 4150 Network Circle, Santa Clara, CA 95054 U.S.A. Tous droits réservés.

Sun Microsystems, Inc. détient les droits de propriété intellectuelle relatifs à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et ce sans limitation, ces droits de propriété intellectuelle peuvent inclure un ou plusieurs brevets américains ou des applications de brevet en attente aux Etats-Unis et dans d'autres pays.

Cette distribution peut comprendre des composants développés par des tierces personnes.

Certaines composants de ce produit peuvent être dérivées du logiciel Berkeley BSD, licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays; elle est licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, le logo Solaris, le logo Java Coffee Cup, docs.sun.com, Java et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc., ou ses filiales, aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciés de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui, en outre, se conforment aux licences écrites de Sun.

Les produits qui font l'objet de cette publication et les informations qu'il contient sont régis par la legislation américaine en matière de contrôle des exportations et peuvent être soumis au droit d'autres pays dans le domaine des exportations et importations. Les utilisations finales, ou utilisateurs finaux, pour des armes nucléaires, des missiles, des armes chimiques ou biologiques ou pour le nucléaire maritime, directement ou indirectement, sont strictement interdites. Les exportations ou réexportations vers des pays sous embargo des Etats-Unis, ou vers des entités figurant sur les listes d'exclusion d'exportation américaines, y compris, mais de manière non exclusive, la liste de personnes qui font objet d'un ordre de ne pas participer, d'une façon directe ou indirecte, aux exportations des produits ou des services qui sont régis par la legislation américaine en matière de contrôle des exportations et la liste de ressortissants spécifiquement designés, sont rigoureusement interdites.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFACON.

## Preface

This Installation Guide contains instructions for installing and uninstalling Enterprise Server.

This preface contains information about and conventions for the entire Sun GlassFish<sup>™</sup> Enterprise Server documentation set.

#### **Sun GlassFish Enterprise Server Documentation Set**

| BookTitle                    | Description  |  |  |  |
|------------------------------|--|--|--|--|
| Documentation Center         | Enterprise Server documentation topics organized by task and subject.  |  |  |  |
| Release Notes                | Late-breaking information about the software and the documentation. Includes a comprehensive, table-based summary of the supported hardware, operating system, Java <sup>TM</sup> Development Kit (JDK <sup>TM</sup> ), and database drivers.  |  |  |  |
| Quick Start Guide            | How to get started with the Enterprise Server product.   |  |  |  |
| Installation Guide           | Installing the software and its components.  |  |  |  |
| Application Deployment Guide | Deployment of applications and application components to the Enterprise Server. Include information about deployment descriptors.  |  |  |  |
| Developer's Guide            | Creating and implementing Java Platform, Enterprise Edition (Java EE platform) application<br>intended to run on the Enterprise Server that follow the open Java standards model for Java<br>EE components and APIs. Includes information about developer tools, security, debuggin<br>and creating lifecycle modules. |  |  |  |
| Java EE 5 Tutorial           | Using Java EE 5 platform technologies and APIs to develop Java EE applications.  |  |  |  |
| Java WSIT Tutorial           | Developing web applications using the Web Service Interoperability Technologies (WSIT)<br>Describes how, when, and why to use the WSIT technologies and the features and options<br>that each technology supports.   |  |  |  |
| Administration Guide         | System administration for the Enterprise Server, including configuration, monitoring, security, resource management, and web services management.  |  |  |  |

TABLE P-1 Books in the Enterprise Server Documentation Set

| TABLE P-1         BOOKS in the Enterprise Server Documentation Set         (Continuea) |  |  |  |  |
|--|--|--|--|--|
| Book Title   | Description  |  |  |  |
| High Availability Administration<br>Guide  | Setting up clusters, working with node agents, and using load balancers.   |  |  |  |
| Administration Reference   | Editing the Enterprise Server configuration file, domain.xml.  |  |  |  |
| Performance Tuning Guide   | Tuning the Enterprise Server to improve performance.   |  |  |  |
| Reference Manual   | Utility commands available with the Enterprise Server; written in man page style. Includes the asadmin command line interface. |  |  |  |

Realizing the Entermy Courses Desum enterior Cat (Continued) TADLED 4

### **Default Paths and File Names**

The following table describes the default paths and file names that are used in this book.

| TABLE P-2 | Default Paths and File Names |
|-----------|------------------------------|
|-----------|------------------------------|

| Placeholder   | Description  | Default Value  |  |
|---|--|--|--|
| as-install  | Represents the base installation directory for           | Solaris <sup>™</sup> and Linux installations, non-root user: |  |
|   | Enterprise Server.                                       | user's-home-directory/SUNWappserver                          |  |
|   |  | Solaris and Linux installations, root user:                  |  |
|   |  | /opt/SUNWappserver   |  |
|   |  | Windows, all installations:                                  |  |
|   |  | <i>SystemDrive</i> :\Sun\AppServer                           |  |
| domain-root-dir   |  | All installations:   |  |
|   | domains.   | as-install/domains/  |  |
| domain-dir  | Represents the directory for a domain.                   | domain-root-dir/domain-dir                                   |  |
| In configuration files, you might see <i>domain-dir</i> represented as follows: |  |  |  |
|   | \${com.sun.aas.instanceRoot}                             |  |  |
| instance-dir  | Represents the directory for a server instance.          | domain-dir/instance-dir                                      |  |
| samples-dir   | Represents the directory containing sample applications. | as-install/samples   |  |
| docs-dir  | Represents the directory containing documentation.       | <i>as-install/</i> docs                                      |  |

## **Typographic Conventions**

The following table describes the typographic changes that are used in this book.

TABLE P-3 Typographic Conventions

| Typeface  | Meaning   | Example  |
|---|---|--|
| AaBbCc123   | The names of commands, files, and<br>directories, and onscreen computer<br>output | Edit your . login file.                              |
|   |   | Use ls -a to list all files.                         |
|   |   | machine_name% you have mail.                         |
| AaBbCc123   | What you type, contrasted with onscreen   | machine_name% <b>su</b>                              |
|   | computer output   | Password:  |
| AaBbCc123   | A placeholder to be replaced with a real name or value                            | The command to remove a file is rm <i>filename</i> . |
| AaBbCc123 Book titles, new terms, and terms to be |   | Read Chapter 6 in the User's Guide.                  |
|   | emphasized (note that some emphasized items appear bold online)                   | A <i>cache</i> is a copy that is stored locally.     |
|   |   | Do <i>not</i> save the file.                         |

### **Symbol Conventions**

The following table explains symbols that might be used in this book.

| Symbol | Description  | Example              | Meaning  |
|--------|--|----------------------|--|
| []     | Contains optional arguments and command options.         | ls [-l]              | The -l option is not required.   |
| {   }  | Contains a set of choices for a required command option. | -d {y n}             | The -d option requires that you use<br>either the y argument or the n<br>argument. |
| \${ }  | Indicates a variable reference.                          | \${com.sun.javaRoot} | References the value of the com.sun.javaRoot variable.                             |
| -      | Joins simultaneous multiple<br>keystrokes.               | Control-A            | Press the Control key while you press the A key.                                   |
| +      | Joins consecutive multiple keystrokes.                   | Ctrl+A+N             | Press the Control key, release it, and then press the subsequent keys.             |

| TABLE P-4     | Symbol Conventions (0  | Continued)                                   |   |
|---------------|--|--|---|
| Symbol        | Description  | Example                                      | Meaning   |
| $\rightarrow$ | Indicates menu item<br>selection in a graphical user<br>interface. | $File \rightarrow New \rightarrow Templates$ | From the File menu, choose New.<br>From the New submenu, choose<br>Templates. |

#### **Documentation, Support, and Training**

The Sun web site provides information about the following additional resources:

- Documentation (http://www.sun.com/documentation/)
- Support (http://www.sun.com/support/)
- Training(http://www.sun.com/training/)

#### **Third-Party Web Site References**

Third-party URLs are referenced in this document and provide additional, related information.

Note – Sun is not responsible for the availability of third-party web sites mentioned in this document. Sun does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites or resources. Sun will not be responsible or liable for any actual or alleged damage or loss caused or alleged to be caused by or in connection with use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

#### **Sun Welcomes Your Comments**

Sun is interested in improving its documentation and welcomes your comments and suggestions.

To share your comments, go to http://docs.sun.com and click Feedback. In the online form, provide the document title and part number. The part number is a seven-digit or nine-digit number that can be found on the title page of the book or at the top of the document.

♦ ♦ CHAPTER 1

# Installing Sun GlassFish Enterprise Server

This chapter provides instructions for installing the Sun GlassFish Enterprise Server software available from the Sun download site. It also has instructions on how to install GlassFish , the open source implementation of Sun GlassFish Enterprise Server.

You can choose to use either the file-based installer available from the Sun Download site or the JAR-based installer available from java.net. The following topics are discussed:

- "Distribution Types and Their Components" on page 7
- "Installing Sun GlassFish Enterprise Server With File-based Installer" on page 8
- "Installing Sun GlassFish Enterprise Server With JAR-based Installer" on page 16
- "Registering Your Installation of Sun GlassFish Enterprise Server" on page 18

#### **Distribution Types and Their Components**

The various distributions and their components are as follows:

- Sun GlassFish Enterprise Server Includes the application server software, HTTP load balancer, Java DB, and Message Queue 4.1. Enterprise Server is available from <a href="http://www.sun.com/download">http://www.sun.com/download</a> as a file-based installer, which offers both graphic and command-line modes for installation. JDK 1.5.0\_14 is bundled with the file-based installer for Enterprise Server.
- GlassFish: Open source implementation of Sun GlassFish Enterprise Server. This
  distribution is available as a JAR file from https://glassfish.dev.java.net/public/
  downloadsindex.html and includes an Ant distribution that has been extended with tasks
  to facilitate developing applications.

## Installing Sun GlassFish Enterprise Server With File-based Installer

If you are using the Sun GlassFish Enterprise Server file-based installer available from the Sun Download page , use one of the following procedures:

- "To Install Sun GlassFish Enterprise Server in GUI or CLI Mode" on page 8
- "To Install Sun GlassFish Enterprise Server in Silent Mode" on page 11

#### To Install Sun GlassFish Enterprise Server in GUI or CLI Mode

#### Before You Begin

Use this procedure if you are using the Graphic User Interface (GUI) or Command-Line Interface (CLI) mode of the file-based installer for Sun GlassFish Enterprise Server. Verify that your system meets the requirements specified in the Release Notes.

Solaris and Linux installations support both root and non-root user installations. Users of Windows installations should have Power User or Administrator access. If you are installing as a non-root user on Solaris or Linux, you must have read-write access to the following directories:

- The installation directory you select
- The home directory of the installation user
- The /var/tmp directory
- The /tmp directory
- The web server installation directory and the web server instance directory, if applicable.
- 1 Navigate to the directory where you downloaded the distribution file.
- 2 If you have downloaded a . bin file, change the permission of the distribution file so that you have execute access:

chmod +x distribution\_filename

- 3 Run the installation program.
  - If you are installing from a .bin file on Solaris or Linux, use the following command to run the installation program :

#### $. / distribution\_filename$

Use the - console option to run the installation program in command-line mode. It is recommended that you use the - javahome option if you are running the installation program on Solaris x86 platform.

If you are installing from a . zip file, such as on IBM AIX, unzip the file, navigate to the extracted folder, and run the following command:

./setup

If you are installing from an . exe file on Windows, double-click the file.

**Note** – If you are installing Sun GlassFish Enterprise Server on a 64–bit machine (running a 64–bit operating system), use a 32–bit JDK to install Sun GlassFish Enterprise Server on your 64–bit machine. You will need to use the following command: ./*distribution\_filename* –javahome *path to 32–bit JDK location* 

After installation, download the 64-bit JDK from java.sun.com (http://java.sun.com/ javase/6/). Edit the value of the AS\_JAVA variable in the asenv.conf file to point to the 64-bit JDK installation, so that Sun GlassFish Enterprise Server uses the 64-bit JDK.

- 4 Read and accept the license agreement.
- 5 Select the components to install. If you are not using Sun GlassFish Enterprise Server with HADB bundle, skip to the next step.

If a component is disabled, the installation program has detected it as already installed on your system.

The following components are available for installation:

- Node Agent All machines that contain application server instances should have a node agent installed.
- High Availability Database Server This component stores session information so requests can be failed over if you are using the load balancing plugin.
- Load Balancing Plugin Install the load balancing plugin on the machine where a web server is installed. If you do not already have a web server installed on the machine where you are installing the load balancing plugin, you cannot continue to install the load-balancer plugin.
- Domain Administration Server and Administration Tool The Domain Administration Server (DAS) acts as a central repository for applications and configuration information for server instances, even if the instances are located on a remote machine. It includes graphical and command-line administration tools.
- Command Line Administration Tool Only Install the Command Line Administration tool
  on machines which do not contain a DAS, but from which you want to communicate with
  the DAS or a node agent. For example, install the command-line administration tool on
  machines from which you plan to remotely administer the Enterprise Server using the
  command-line administration tools.

- No Administration Tools Use this option when installing components on a machine that already contains the administration tools, or on which no administration tools are required. For example, when installing the load balancing plugin on a machine with a web server, but no Application Server, no Application Server administration tools are required.
- Sample Applications Samples come with the source, schema, Ant build scripts, and EAR files. Any existing data associated with the database-related samples is available in the included Java DB database.

# 6 In the Administration Configuration page (or when prompted at the command line), enter the following fields and click Next.

- Admin User Name Name of the user who administers the server.
- Password Admin user's password to access the Admin Server (8-character minimum).
- Choose whether you want to be prompted for the Admin User Name and Password.
- Admin Port Administration port number for initial server instance. The default value is 4848.
- HTTP Port Port number to access the default server instance. The default is 8080
- HTTPS Port Secure port number to access the default server instance. The default is 8181

#### 7 In the Installation Options page, select the options that you want. Click Next

The following installation options are available:

 Upgrade from a Previous Version – Select this option to upgrade from a previous version of Enterprise Server.

The Upgrade Tool is launched if you choose this option.

- Enable UpdateCenter Client Select this option to enable Updatecenter to check for available updates and collect system data.
- Create Desktop Shortcut to the AutoDeploy directory Select this option to automatically deploy items dragged to this directory. You see this option only if you are using Windows.
- Add bin Directory to PATH Select this option to add *as-install/bin* to the PATH variable for simplifying the process of running the server and tools from the command line. You see this option only if you are using Windows.
- Create Windows Service Select this option to create a Windows service to start and stop Application Server,

Note – To create a Windows service, the sc. exe utility must be available on the system. Windows 2000 users may need to install the Windows 2000 Resource Kit to get this utility. For other supported Windows versions, the utility is included in the operating system.

#### 8 On the Ready to Install page, click Install Now.

- 9 After installation completes, use the Registration Options screen for registering your installation of application server. For instructions, see "To Register Your Installation of Sun GlassFish Enterprise Server" on page 18.
- **10** Verify the installation by following the procedures in the Sun GlassFish Enterprise Server v2.1.1 Quick Start Guide, located in as-install/docs/QuickStart.html or on docs.sun.com.

#### To Install Sun GlassFish Enterprise Server in Silent Mode

You can use this procedure only with the Sun GlassFish Enterprise Server file-based installer. SailFin does not offer silent mode installation. The silent mode involves using a installation configuration file for installing in a non-interactive mode.

Note - Do not use the silent mode installation for upgrading your Enterprise Server installation.

- 1 Create the installation configuration file by running one of the following commands:
  - On Solaris or Linux for GUI mode:

./distribution\_filename -savestate configuration\_filename

• On Solaris or Linux for CLI mode:

./distribution\_filename -console -savestate configuration\_filename

• On Windows for GUI mode:

distribution\_filename - savestate configuration\_filename

On Windows for CLI mode:

distribution\_filename -console -savestate configuration\_filename

The installation configuration file is created when you use the savestate option when starting an interactive installation. During the interactive installation, your input is collected and stored in the configuration file you specified. This file forms the template for silent installation, which you can use later to install the product on one or more machines. If needed, you can modify the installation configuration file.

**Note** – If you do not include a path to the installation configuration file, the file is created in the directory where you are running the installation program.

2 Modify the following variables in the installation configuration file, as required.

| Variable Name            | Valid<br>Values | Content  | Comments   |
|--------------------------|-----------------|--|--|
| Build ID                 |                 | The string of characters<br>following the distribution<br>in the STATE_BEGIN and<br>STATE_END sections.<br>This value is<br>automatically generated. | No need to alter this value unless<br>installing a different distribution<br>file than the one that produced<br>the configuration file. To find the<br>build ID, enter<br><b>distribution_filename -id</b> at<br>the command prompt. |
| defaultInstallDirectory  |                 | Default installation directory path.   |  |
| currentInstallDirectory  |                 | Selected absolute<br>installation directory<br>path.   |  |
| INST_ASADMIN_USERNAME    |                 | Administrator user name for initial server instance.   |  |
| INST_ASADMIN_PASSWORD    |                 | Administrator password for initial server instance.  | This entry is obfuscated by default.   |
|                          |                 |  | See<br>also:ADMIN_PASSWORD_ENCRYPTED.  |
| INST_ASADMIN_PORT        | 0 - 65535       | Administration server<br>port number for initial<br>server instance.   | Default value is 4848.   |
| INST_ASWEB_PORT          | 0 - 65535       | HTTP port number for initial server instance.  | Default value is 8080.   |
| INST_HTTPS_PORT          | 0 - 65535       | HTTPS port number for initial server instance.   | Default value is 8081.   |
| STORE_ADMIN_AUTH         | TRUE,<br>FALSE  | Whether to create admin<br>authentication user<br>preference file.   |  |
| ADMIN_PASSWORD_ENCRYPTED | TRUE,<br>FALSE  | Obfuscated admin<br>password flag.   | In the initial statefile created by<br>the product installer, this flag is<br>set to TRUE, since the admin<br>password value is obfuscated for<br>security reasons.  |
|                          |                 |  | To override the value for admin<br>password, enter<br>INST_ASADMIN_PASSWORD value in<br>clear text and set this flag to<br>FALSE to enable silent<br>installation to process it correctly.   |

| INST_JMS_PORT            | 0 - 65535      | JMS port number for initial server instance.  | If the configuration file does not<br>include this entry, default value of<br>7676 is used.                           |
|--------------------------|----------------|---|---|
| INST_ORB_PORT            | 0 - 65535      | ORB port number for initial server instance.  | If the configuration file does not<br>include this entry, default value of<br>3700 is used.                           |
| INST_ORB_SSL_PORT        | 0 - 65535      | Secure ORB port number for initial server instance.   | If the configuration file does not<br>include this entry, default value of<br>3820 is used.                           |
| INST_ORB_MUTUALAUTH_PORT | 0 - 65535      | Mutual authentication<br>ORB port number for<br>initial server instance.  | If the configuration file does not<br>include this entry, default value of<br>3920 is used.                           |
| INST_JMX_PORT            | 0 - 65535      | JMX port number for initial server instance.  | If the configuration file does not<br>include this entry, default value of<br>8686 is used.                           |
| CREATE_DESKTOP_SHORTCUT  | TRUE,<br>FALSE | Whether to create<br>autodeploy folder desktop<br>shortcut.   | Valid for Windows platforms<br>only and is disregarded<br>otherwise.  |
| UPDATE_PATH              | TRUE,<br>FALSE | Whether to update PATH<br>environment variable to<br>include Enterprise Server<br>bin directory.  | Valid only for Windows<br>platforms and is disregarded<br>otherwise.  |
|                          |                |   | If this entry is not present, default value of FALSE is used.   |
| CREATE_WINDOWS_SERVICE   | TRUE,<br>FALSE | Whether to create the<br>server as a Windows<br>service.  | Valid for Windows platforms<br>only and is disregarded<br>otherwise.  |
| SELECTED_ADDONS          | JBI            | Add-ons selected for<br>installation. If no add-ons<br>are selected, the value is<br>blank.   | Valid for Java EE SDK SOA<br>Starter Kit Preview installations<br>only and is disregarded<br>otherwise.               |
| CREATE_DAS               | TRUE,<br>FALSE | Creates a DAS if set to<br>TRUE. The default<br>domain is named domain1<br>and is created under<br>default <i>domain-root-dir</i> .             | Creates the default domain and<br>installs the software components<br>that are required to run the DAS.               |
| CREATE_NA                | TRUE,<br>FALSE | Creates a node agent if set<br>to TRUE. The default<br>node agent would be<br>named agent1 and is<br>created under default<br>node agents root. | Creates the default node agent<br>and installs the software<br>components that are required to<br>run the node agent. |

| WEBSERVER_INSTALL_DIR   | A valid,<br>read-<br>writable<br>directory<br>location.  | Installation directory of a supported Web server.   | Used only when the load<br>balancing plug-in component is<br>selected for installation.   |
|-------------------------|--|---|---|
| WEBSERVER_INSTANCE_DIR  | A valid<br>read-<br>writable<br>directory<br>location.   | Instance directory of<br>selected web server where<br>the load balancing plug-in<br>will be configured. | Used when load balancing<br>plug-in component is selected to<br>be installed on Sun Java System<br>Web Server. Not applicable for<br>other web servers. |
| PLUGIN_TYPE             | Sun Java<br>System<br>Web<br>Server,<br>Apache<br>HTTP<br>Server,or<br>Microsoft<br>IIS Web<br>Server. | Type of web server on<br>which the load balancing<br>plug-in will be<br>installed/configured.           | Used only when the load<br>balancing plug-in component is<br>selected for installation.   |
| PLUGIN_CERTIFICATE_FILE | A valid<br>path to a<br>certificate<br>file.   |   | Used only when Apache HTTP<br>Server is selected for load<br>balancing plug-in installation.<br>Not supported or is ignored for<br>other web servers.   |

- 3 Copy your installation configuration file to each machine where you plan to install the software.
- 4 Copy the Enterprise Server distribution file to each machine where you plan to install the software.
- 5 Navigate to the directory where you copied the distribution file.
- 6 Start silent installation at the command line using one of the following command formats:
  - On Solaris or Linux:
     ./distribution\_filename -silent configuration\_filename
  - On Windows:

distribution\_filename -silent configuration\_filename

The installation program reads the specified *configuration\_filename*, checks for adequate disk space, then installs the product based on the data in *configuration\_filename*.

When the prompt is returned, the silent installation is complete and the installation components are installed on your systems.

#### Installation Configuration File Example

```
EXAMPLE 1-1 Installation Configuration File
#
#
# Wizard Statefile created: Tue Nov 25 16:39:31 IST 2008
#
               Wizard path: /tmp/cs194067/sges-AAAbga4XL/appserv.class
#
# Install Wizard Statefile section for Sun GlassFish Enterprise Server
[STATE_BEGIN Sun GlassFish Enterprise Server f99a6]
defaultInstallDirectory = /SUNWappserver
currentInstallDirectory = /space/SGES
JDK_LOCATION = /usr/jdk/instances/jdk1.5.0
INST ASADMIN USERNAME = admin
INST ASADMIN PASSWORD = ngbfxnkdghabkygbdpgzvangzva
INST MASTER PASSWORD = plvrdlcijaefpjlodfgiunatrvg
INST ASADMIN PORT = 4848
INST ASWEB PORT = 8080
INST HTTPS PORT = 8181
STORE ADMIN AUTH = TRUE
ADMIN PASSWORD ENCRYPTED = TRUE
INST JMS PORT = 7676
INST ORB PORT = 3700
INST_ORB_SSL_PORT = 3820
INST ORB MUTUALAUTH PORT = 3920
INST JMX PORT = 8686
CREATE DESKTOP SHORTCUT = FALSE
UPDATE PATH = FALSE
CREATE UPDATE ICON =
CREATE WINDOWS SERVICE = FALSE
[STATE DONE Sun GlassFish Enterprise Server f99a]
```

## Installing Sun GlassFish Enterprise Server With JAR-based Installer

This section provides instructions for installing GlassFishdistribution, which is available as a JAR-based installer..

#### To Install Sun GlassFish Enterprise Server With JAR-Based Installer

#### **Before You Begin**

Get JDK 5 Update 14 or higher from http://java.sun.com/javase/, if you are using Solaris, Linux, or Windows.

If you are using Mac OS X, you need to download JDK from http://developer.apple.com/ java/download/ and make JDK the default JVM.

If you are using AIX, you need to download JDK from http://www.ibm.com/developerworks/ systems/library/es-JavaOnAix\_install.html and make JDK the default JVM.

- 1 Download the GlassFish v2.1 distribution from https://glassfish.dev.java.net/public/ downloadsindex.html.
- 2 Set the environment variable JAVA HOME to point to the directory in which JDK 5 is installed.
- 3 Run the following command:

java -Xmx256m -jar filename.jar

Note – If you have trouble running this command, run this command with a higher –Xmx value. Example, java -Xmx512m - jar *filename*.jar

4 Navigate to the glassfish directory:

cd glassfish

5 If you are using operating system that is a derivative of UNIX:

chmod -R +x lib/ant/bin

- 6 Run one of the following commands:
  - If you want GlassFish with clustering, run the following command:

lib/ant/bin/ant -f setup-cluster.xml

Or, for Windows: lib\ant\bin\ant -f setup-cluster.xml

• If you want GlassFish without clustering, run the following command:

lib/ant/bin/ant -f setup.xml

Or, for Windows: lib\ant\bin\ant -f setup.xml

7 Use the Admin Console to register your installation of GlassFish. Start GlassFish using the instructions in the Quick Start guide.

#### To Install the Load Balancing Plug-in (standalone)

Use the procedures in this section if the load balancing plug-in is not part of the GlassFish Communications Server distribution you are using.

The load balancing plug-in is not currently bundled with the GlassFish v2GlassFish Communications Server. If you want load balancing capabilities, you can download the load balancing plug-in from the following locations:

- Solaris (SPARC): http://download.java.net/javaee5/external/SunOS/aslb/jars/
- Solaris (x86): http://download.java.net/javaee5/external/SunOS\_X86/aslb/jars/
- Linux: http://download.java.net/javaee5/external/Linux/aslb/jars/
- Windows: http://download.java.net/javaee5/external/WINNT/aslb/jars/
- Mac OS: http://download.java.net/javaee5/external/Darwin/aslb/jars/
- 1 Before you install the load balancer plug-in, ensure that you have installed a supported web server. For a list of supported web servers, see "Web Servers" in Sun GlassFish Enterprise Server v2.1.1 Release Notes.

Ensure that you have exported the certificate required during installation. For details, see TBDlink.

- 2 Create the lbplugin directory within <glassfish\_install\_dir>/lib.
- **3** Unjar this file in the lbplugin directory. Run the following command: jar -xvf <lbplugin>.jar.
- 4 Unzip the following two files: SUNWaslb.zip and SUNWaspx.zip in the same directory. Delete the zip files.
- 5 Change permissions on all shared libraries within lbplugin directory. Run the following command: chmod -R 755 \${glassfish.home}/lib/lbplugin/lib.
- 6 Create a configuration for the load balancer. See "Setting up Load Balancing" in Sun GlassFish Enterprise Server v2.1.1 Quick Start Guide.
- 7 Restart the Web Server after creating a configuration for the load balancer.

**Next Steps** You need to configure Web Server for load balancing. For detailed instructions on manually configuring Web Server for load balancing, see "Configuring Sun Web Server" in *Sun GlassFish Enterprise Server v2.1.1 High Availability Administration Guide.* 

#### Registering Your Installation of Sun GlassFish Enterprise Server

This section explains how to register your installation of Sun GlassFish Enterprise Server with Sun Connection (http://www.sun.com/service/sunconnection/index.jsp).

#### To Register Your Installation of Sun GlassFish Enterprise Server

You can register your installation of Enterprise Server from the file-based installer. Alternatively, you can register Enterprise Server by using the Registration node in the Admin Console of Enterprise Server or through the Update Center.

To register your installation of Enterprise Server with Sun Connection (http://www.sun.com/ service/sunconnection/index.jsp), you must have a Sun Online Account (https://reg.sun.com/whyregister). If you do not have a Sun Online Account, the Enterprise Server installer enables you to create an account while registering Application Server.

**Note** – If you create a Sun Online Account while registering Enterprise Server, you are prompted only for the required information. You can provide additional, optional information by updating your Sun Online Account (https://reg.sun.com/updateaccount).

- In the Product Registration screen, provide the required information as follows:
  - If you already have a Sun Online Account, provide the required information as follows:
    - a. Select the I Already Have a Sun Online Account option.
    - b. In the User Name field, type the user name that you specified when registered for your Sun Online Account.
    - c. In the Password field, type that you specified when registered for your Sun Online Account.
    - d. Click Register.

- If you do not have a Sun Online Account, provide the required information as follows:
  - a. Select the I Don't Have a Sun Online Account option.
  - **b.** In the Email Address field, type your email address. Your email address will be your Sun Online Account user name.
  - c. In the Password field, type the password to use for your Sun Online Account. The password is case sensitive and must be 6 – 10 characters long.
  - d. In the Retype Password field, retype the password that you typed in the preceding step.
  - e. Complete the remaining fields and click Register.
- Choose the Skip Registration option if you want to register later through the Admin Console or through the Update Center.

# ◆ ◆ ◆ CHAPTER 2

# Uninstalling Sun GlassFish Enterprise Server

This chapter has instructions for uninstalling Enterprise Server file-based installations and for JAR installations. It is important to use the uninstall routine described here. If you attempt another method, problems arise when you try to reinstall the same version or when you install a newer version.

## Uninstalling Sun GlassFish Enterprise Server With File-Based Installer

Use this procedure if you have installed the Sun GlassFish Enterprise Server available from http://www.sun.com/downloads using the file-based installer.

Before you run the uninstallation program, stop all clustered instances and node agents, if any, and then stop all domains. If you do not stop all domains before the uninstallation, orphaned processes might exist on your system after the uninstallation. On UNIX\* platforms, identify the processes using the ps -ef command and terminate them using the kill command. Stop HADB and any associated ma processes, if you are using HADB.

To uninstall the Enterprise Server software, perform the following steps.

### To Run the Uninstallation Program on UNIX

**Before You Begin** 

Make sure that you have stopped all domains and other related processes, command prompts using the installation directory or its subdirectories, and any applications using Java Platform, Standard Edition (Java SE) files bundled with the product.

1 Navigate to your Enterprise Server installation directory.

- 2 Invoke the uninstallation program as follows:
  - To use the uninstallation in GUI mode, type: ./uninstall
  - To use the uninstallation in command-line mode, type:

./uninstall -console

#### To Run the Uninstallation Program on Windows

```
Before You Begin
```

Make sure that you have stopped all domains and other related processes, and command prompts using the installation directory or its subdirectories, and any applications using Java SE files bundled with the product.

- Invoke the Uninstallation program in one of the following ways:
  - Under the Sun Microsystems, Application Server program group in the Start Programs area of your desktop, click Uninstall.
  - Invoke the uninstall program through the Control Panel:
    - a. Navigate to the Control Panel.
    - b. Choose Add/Remove Programs.
    - c. From the list of installed programs, select Sun GlassFish Enterprise Server.
    - d. Click Remove.
- **Next Steps** After uninstallation is complete, carefully examine the installation directory contents and remove the remaining files or directories that you do not require.

#### Uninstalling Sun GlassFish Enterprise Server with JAR-Based Installer

Use this procedure if you have downloaded the JAR-based installer from https://glassfish.dev.java.net.

Make sure that you have stopped all domains and other related processes, command prompts using the installation directory or its subdirectories, and any applications using Java Platform, Standard Edition (Java SE) files bundled with the product.

To uninstall GlassFish, perform the following steps:

- 1. Change to the directory containing the glassfish directory.
- 2. On Solaris/UNIX, run the following command: rm r glassfish. On Windows, in the Explorer window, choose the glassfish directory and delete all its contents.

# Index

**L** Load Balancing plug-in (Standalone), installing, 17-18