Sun Java System Application Server 9.1 Upgrade and Migration Guide



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Preface

This guide explains how to upgrade and migrate Java™ applications from the Sun Java System Application Server 8.x to the Sun Java SystemApplication Server 9.1 product line. This guide also explains how to migrate Java applications from Sun ONE Application Server 6.x/7 (also known as iPlanet Application Server), Java Enterprise Edition (Java EE™) Reference Implementation (RI) 1.3 Application Server, Sun Java System Application Server 8.x, WebLogic Application Server, WebSphere Application Server, JBoss, and so on to Application Server 9.1.

This preface contains information about and conventions for the entire Sun Java System Application Server documentation set.

Application Server Documentation Set

The Application Server documentation set describes deployment planning and system installation. The Uniform Resource Locator (URL) for Application Server documentation is http://docs.sun.com/coll/1343.4. For an introduction to Application Server, refer to the books in the order in which they are listed in the following table.

TABLE P-1 Books in the Application Server Documentation Set

Book Title	Description	
Documentation Center	Application Server documentation topics organized by task and subject.	
Release Notes Late-breaking information about the software and the documentation. Include comprehensive, table-based summary of the supported hardware, operating Development Kit (JDK^{TM}), and database drivers.		
Quick Start Guide	How to get started with the Application Server product.	
Installation Guide	Installing the software and its components.	
Deployment Planning Guide	Evaluating your system needs and enterprise to ensure that you deploy the Application Server in a manner that best suits your site. General issues and concerns that you must be aware of when deploying the server are also discussed.	
Application Deployment Guide	Deployment of applications and application components to the Application Server. Includes information about deployment descriptors.	

BookTitle	Description Creating and implementing Java Platform, Enterprise Edition (Java EE platform) applications intended to run on the Application Server that follow the open Java standards model for Java EE components and APIs. Includes information about developer tools, security, debugging, and creating lifecycle modules.	
Developer's Guide		
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). Describes how, when, and why to use the WSIT technologies and the features and options that each technology supports.	
Administration Guide	System administration for the Application Server, including configuration, monitoring, security, resource management, and web services management.	
High Availability Administration Guide	Post-installation configuration and administration instructions for the high-availability database.	
Administration Reference	Editing the Application Server configuration file, domain.xml.	
Upgrade and Migration Guide Upgrading from an older version of Application Server or migrating Java EF from competitive application servers. This guide also describes differences by product releases and configuration options that can result in incompatibility specifications.		
Performance Tuning Guide	Tuning the Application Server to improve performance.	
Troubleshooting Guide	Solving Application Server problems.	
Error Message Reference Solving Application Server error messages.		
Reference Manual	Utility commands available with the Application Server; written in man page style. Includes the asadmin command line interface.	

Related Documentation

Application Server can be purchased by itself or as a component of Sun Java Enterprise System (Java ES), a software infrastructure that supports enterprise applications distributed across a network or Internet environment. If you purchased Application Server as a component of Java ES, you should be familiar with the system documentation at http://docs.sun.com/coll/1286.2. The URL for all documentation about Java ES and its components is http://docs.sun.com/prod/entsys.5.

For documentation about other stand-alone Sun Java System server products, go to the following:

- Message Queue documentation (http://docs.sun.com/coll/1343.4)
- Directory Server documentation (http://docs.sun.com/coll/1224.1)
- Web Server documentation (http://docs.sun.com/coll/1308.3)

A JavadocTM tool reference for packages provided with the Application Server is located at http://glassfish.dev.java.net/nonav/javaee5/api/index.html. Additionally, the following resources might be useful:

- The Java EE 5 Specifications (http://java.sun.com/javaee/5/javatech.html)
- The Java EE Blueprints (http://java.sun.com/reference/blueprints/index.html)

For information on creating enterprise applications in the NetBeansTM Integrated Development Environment (IDE), see http://www.netbeans.org/kb/55/index.html.

For information about the Java DB database included with the Application Server, see http://developers.sun.com/javadb/.

The GlassFish Samples project is a collection of sample applications that demonstrate a broad range of Java EE technologies. The GlassFish Samples are bundled with the Java EE Software Development Kit (SDK), and are also available from the GlassFish Samples project page at https://glassfish-samples.dev.java.net/.

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
install-dir	1	Java ES installations on the Solaris™ operating system:
	Application Server.	/opt/SUNWappserver/appserver
		Java ES installations on the Linux operating system:
		/opt/sun/appserver/
		Other Solaris and Linux installations, non-root user:
		user's-home-directory/SUNWappserver
		Other Solaris and Linux installations, root user:
		/opt/SUNWappserver
		Windows, all installations:
		SystemDrive:\Sun\AppServer

TABLE P-2	Default Paths and File Names	(Continued)
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Placeholder	Description	Default Value
domain-root-dir	7 8	Java ES Solaris installations:
	domains.	/var/opt/SUNWappserver/domains/
		Java ES Linux installations:
		/var/opt/sun/appserver/domains/
		All other installations:
		install-dir/domains/
domain-dir	Represents the directory for a domain.	domain-root-dir/domain-dir
	In configuration files, you might see	
	domain-dir represented as follows:	
	\${com.sun.aas.instanceRoot}	
instance-dir	Represents the directory for a server instance.	domain-dir/instance-dir

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 directories, and onscreen computer output	Edit your . login file.
		Use ls -a to list all files.
		machine_name% you have mail.
AaBbCc123	AaBbCc123 What you type, contrasted with onscreen computer output	machine_name% su
		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 <i>User's Guide</i> .
	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.

TABLE P-4 Symbol Conventions

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 either the y argument or the n argument.
\${ }	Indicates a variable reference.	\${com.sun.javaRoot}	References the value of the com.sun.javaRoot variable.
-	Joins simultaneous multiple 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.
\rightarrow	Indicates menu item selection in a graphical user interface.	$File \rightarrow New \rightarrow Templates$	From the File menu, choose New. From the New submenu, choose 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/)

Searching Sun Product Documentation

Besides searching Sun product documentation from the docs.sun.comSM web site, you can use a search engine by typing the following syntax in the search field:

search-term site:docs.sun.com

For example, to search for "broker," type the following:

broker site:docs.sun.com

To include other Sun web sites in your search (for example, java.sun.com, www.sun.com, and developers.sun.com), use sun.com in place of docs.sun.com in the search field.

Third-Party Web Site References

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

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◆ ◆ ◆ CHAPTER 1

Application Server Compatibility Issues

Application Server 9.1 is binary compatible with Application Server 8.2, 8.1, 8.0, and 7.x. Java applications that run on versions 8.1, 8.0, and 7.x also work on Application Server 9.1 except for the incompatibilities listed in this chapter.

The topics in this chapter discuss the incompatibilities in the following areas:

- "Application Client Interoperability" on page 14
- "HTTP File Caching" on page 14
- "Default Admin Port" on page 14
- "domain.xml Elements" on page 14
- "Deprecated Attributes" on page 15
- "System Properties" on page 15
- "Implicit URL Rewriting" on page 15
- "Web Server Features" on page 15
- "Realms" on page 16
- "Sun Deployment Descriptor: sun-web.xml" on page 17
- "The encodeCookies Property" on page 17
- "CORBA Performance Option" on page 17
- "File Formats" on page 17
- "System Properties" on page 15
- "Implicit URL Rewriting" on page 15
- "Cluster Scripts" on page 18
- "Primary Key Attribute Values" on page 18
- "Command Line Interface: hadbm" on page 20
- "Command Line Interface: start-appserv and stop-appserv" on page 20
- "Command Line Interface: asadmin" on page 21

Application Client Interoperability

Application clients use EJBs, web services, or other enterprise components that are in the application server (on the server side). The application client and the application server must use the same version and implementation of the RMI-IIOP protocol. Application Server 9.1 does not support communication between different versions of the protocol implementation. You cannot run application clients with one version of the application server runtime with a server that has a different version. Most often, this would happen if you upgraded the server but had not upgraded all the application client installations.

You can use the Java Web Start support to distribute and launch the application client. If the runtime on the server has changed since the end-user last used the application client, Java Web Start automatically retrieves the updated runtime. Java Web Start enables you to keep the clients and servers synchronized and using the same runtime.

HTTP File Caching

HTTP file caching, which was present in Application Server 8, has been discontinued in Application Server 9.1.

Default Admin Port

The default admin port in Application Server 7 was 4848. The default port in Application Server 8.x was 4849. In Application Server 9.1, the default port is 4848.

domain.xml Elements

If you have not configured message-level security providers for a server instance, Application Server 8 applies default configurations from the Domain Administration Server (DAS). Application Server 9.1 does not apply default configurations. You need to manually introduce the message-level security providers — ClientProvider and ServerProvider — for each server instance that wants to use message-level security. If you have upgraded from an older version to Application Server 9.1, the Upgrade tool does not add these missing elements in the domain.xml file.

Deprecated Attributes

The anonymous-role attribute is present in the DTD but the use of this attribute is deprecated. This attribute has been removed from the template that generates domain.xml. The forced-response-type and default-response-type attributes are deprecated. Use forced-type and default-type instead.

System Properties

The default security policy of Application Server 9.1 does not allow you to change some system properties. For example, in Application Server 8, the read/write permission of java.util.PropertyPermission property is "*", "read, write";. In Application Server 9.1 the read/write permission for java.util.PropertyPermission is "*", "read";.

Implicit URL Rewriting

Application Server 6.x supported implicit URL rewriting, in which the web connector plugin parsed the HTML stream being sent to the browser and appended session IDs to attributes such as href= and frame=. In Application Server 7,8, and Application Server 9.1, this feature is not available. You need to review your applications and use encodeURL and encodeRedirectURL on every URL that the applications present to clients (such as mobile phones) that do not support cookies.

Web Server Features

The following web-server-specific features are no longer supported in version Application Server 9.1:

- cqi-bin, shtml
- Simple Network Management Protocol (SNMP) support
- Netscape API (NSAPI) plugin APIs
- Native-content-handling features
- Web server tools (flexanlg, htpasswd)
- HTTP QoS
- Web server configuration files (*.conf, *.acl, mime.types)
- Web server-specific log rotation facility
- Watch dog process (appserv-wdog)

Realms

The upgrade tool transfers the realms and role mapping configurations, any custom realm classes, and file-based user keyfiles for each domain. The XML tag, security-service, defines the realms and role mapping configuration. This tag is defined in sun-server_1_0.dtd and sun-domain_1_0.dtd. For Application Server 8, the tag data resides in the server.xml and for in Application Server 9.1, in domain.xml.

The upgrade tool locates the class file defined for custom realms and makes it available to the Application Server 9.1 environment. The custom realm class is defined in the class name attribute of tag auth-realm. In the security-service tag, the default-realm attribute points to the realm the server is using. It must point to one of the configured auth-realm names. The default realm is file If the class name for default-realm cannot be found, the upgrade tool will log this as an error.

The package names of the security realm implementations have been renamed from com.iplanet.ias.security.auth.realm in Application Server 8 to com.sun.enterprise.security.auth.realm in Application Server 9.1. Custom realms written using the com.iplanet.* classes must be modified.

The com. sun.enterprise.security.AuthenticationStatus class has been removed.

The com.sun.enterprise.security.auth.login.PasswordLoginModule authenticate method implementation has changed as follows:

Sun Deployment Descriptor: sun-web.xml

In Application Server 8, the default value for the optional attribute delegate was false. In Application Server 9.1, this attribute defaults to true. This change means that by default the Web application classloader first delegates to the parent classloader before attempting to load a class by itself.

The encodeCookies Property

URL encoding of cookies is performed, if the encodeCookies property of the sun-web-app element in the sun-web.xml file is set to true. In Application Server 8, the default value of the encodeCookies property was true. This property was not present in Application Server 8. In Application Server 9.1, the default value is false.

URL encoding of cookies is unnecessary. Setting this property to true is strongly discouraged. This property is provided only for those rare applications that depended on this behavior in Application Server 8.

CORBA Performance Option

In Application Server 8, users were able to specify the following system property to optionally turn on some Object Request Broker (ORB) performance optimization:

-Djavax.rmi.CORBA.UtilClass=com.iplanet.ias.util.orbutil.IasUtilDelegate

The ORB performance optimization is turned on, by default, in Application Server 9.1. If you are using the preceding system property reference, you must remove it to avoid interfering with the default optimization.

File Formats

In Application Server 9.1, domain.xml is the main server configuration file. In Application Server 7, the main server configuration file was server.xml. The DTD file of domain.xml is found in lib/dtds/sun-domain_1_1.dtd. The upgrade tool included in Application Server 9.1 can be used to move from server.xmlin Application Server 8 to domain.xml in Application Server 9.1.

The lib/dtds/sun-domain_1_1.dtd file for Application Server 9.1 is fully backward compatible with the corresponding file for Application Server 8, sun-domain_1_0.dtd.

In general, the configuration file formats are *not* backward compatible. The following configuration files are *not* supported:

- *.conf
- *.acl
- mime.types
- server.xml (replaced by domain.xml)

Cluster Scripts

The clsetup and cladmin scripts in Application Server 8 are not supported in Application Server 9.1. In Application Server 9.1, the asadmin configure-ha-cluster command replaces the clsetup script, and asadmin commands that operate on clusters replace the commands supported by the cladmin script. For more information about the asadmin commands, see the Sun Java System Application Server 9.1 Reference Manual.

Primary Key Attribute Values

In Application Server 8, it was possible to change any field (in the Admin Console) or attribute (in the Command Line Interface (CLI)). In Application Server 9.1, a field or attribute that is the primary key of an item cannot be changed. However, an item can be deleted and then recreated with a new primary key value. In most cases, the primary key is a name, ID, reference, or JNDI name. The following table lists the primary keys that cannot be changed.

Note – In the domain.xml file, a field or attribute is called an *attribute*, and an item is called an *element*. For more information about domain.xml, see the *Sun Java System Application Server 9.1 Administration Reference*.

TABLE 1-1 Primary Key Attributes

Item	Primary Key Field or Attribute
admin-object-resource	jndi-name
alert-subscription	name
appclient-module	name
application-ref	ref
audit-module	name
auth-realm	name
cluster-ref	ref
cluster	name

TABLE 1–1 Primary Key Attributes (Continued)	
Item	Primary Key Field or Attribute
config	name
connector-connection-pool	name
connector-module	name
connector-resource	jndi-name
custom-resource	jndi-name
ejb-module	name
external-jndi-resource	jndi-name
http-listener	id
iiop-listener	id
j2ee-application	name
jacc-provider	name
jdbc-connection-pool	name
jdbc-resource	jndi-name
jms-host	name
jmx-connector	name
lb-config	name
lifecycle-module	name
mail-resource	jndi-name
message-security-config	auth-layer
node-agent	name
profiler	name
element-property	name
provider-config	provider-id
resource-adapter-config	resource-adapter-name
resource-ref	ref
security-map	name
server	name
server-ref	ref

TABLE 1–1 Primary Key Attributes (Continued)	
Item	Primary Key Field or Attribute
system-property	name
thread-pool	thread-pool-id
virtual-server	id
web-module	name
persistence-manager-factory-resource	jndi-name

Command Line Interface: hadbm

The following table lists options for the command line utility hadbm that are no longer supported. For more information about the hadbm commands, see the *Sun Java System Application Server 9.1 Reference Manual*.

TABLE 1-2 Unsupported hadbm Options

Option	Unsupported in Subcommands
inetdsetup	Not supported for the addnodes subcommand.
inetd	Not supported for the create subcommand.
inetdsetupdir	Not supported for the create subcommand.
configpath	Not supported for the create subcommand.
set managementProtocol	Not supported for the create subcommand.
set DataDeviceSize	Not supported for the create or set subcommand.
set TotalDatadeviceSizePerNode	

Command Line Interface: start-appserv and stop-appserv

The start-appserv and stop-appserv commands are deprecated. Use of these commands results in a warning. Use asadmin start-domain and asadmin stop-domain instead.

In Application Server 9.1, the Log Messages to Standard Error field has been removed from the Admin Console. The log-to-console attribute in the domain.xml file is deprecated and ignored. The asadmin set command has no effect on the log-to-console attribute. Use the ---verbose option of the asadmin start-domain command to print messages to the window in which you executed the asadmin start-domain command. This option works only if you execute the asadmin start-domain command on the machine that has the domain you are starting.

Command Line Interface: asadmin

The following sections describe changes to the command line utility asadmin:

- "asadmin Subcommands" on page 21
- "Error Codes for Start and Stop Subcommands" on page 22
- "Deprecated and Unsupported Options" on page 22
- "Dotted Names" on page 23
- "Tokens in Attribute Values" on page 25
- "Nulls in Attribute Values" on page 26

For more information about the asadmin commands, see the Sun Java System Application Server 9.1 Reference Manual.

asadmin Subcommands

Subcommands are backward compatible except as noted below.

The reconfigsubcommand is deprecated and ignored.

The following subcommands are not supported in Application Server 9.1:

- show-instance-status (use list-instances)
- restart-instance (use stop-instance followed by start-instance)
- configure-session-persistence (renamed to configure-ha-persistence)
- create-session-store (renamed to create-ha-store)
- clear-session-store (renamed to clear-ha-store)

The following subcommands are no longer supported in Application Server 9.1. The software license key and web core were removed, and Application Server 9.1 no longer supports controlled functions from web server features.

- install-license
- display-license
- create-http-qos
- delete-http-gos
- create-mime
- delete-mime
- list-mime
- create-authdb
- delete-authdb
- list-authdbs
- create-acl
- delete-acl
- list-acls

Error Codes for Start and Stop Subcommands

For Application Server 8, the error codes for the start and stop subcommands of the asadmin command were based on the desired end state. For example, for asadmin start-domain, if the domain was already running, the exit code was 0 (success). If domain startup failed, the exit code was 1 (error).

For Application Server 9.1, the exit codes are based on whether the commands execute as expected. For example, the asadmin start-domain command returns exit code 1 if the domain is already running or if domain startup fails. Similarly, asadmin stop-domain returns exit code 1 if the domain is already not running or cannot be stopped.

Deprecated and Unsupported Options

Options in the following table are deprecated or no longer supported.

TABLE 1-3 Deprecated and Unsupported asadmin Options

Option	Deprecated or Unsupported in Subcommands
acceptlang	Deprecated for the create-virtual-server subcommand.
acls	Deprecated for the create-virtual-server subcommand.
adminpassword	Deprecated for all relevant subcommands. Usepasswordfile instead.
blockingenabled	Deprecated for the create-http-listener subcommand.
configfile	Deprecated for the create-virtual-server subcommand.
defaultobj	Deprecated for the create-virtual-server subcommand.
domain	Deprecated for the stop-domain subcommand.
family	Deprecated for the create-http-listener subcommand.
instance	Deprecated for all remote subcommands. Use target instead.
mime	Deprecated for the create-virtual-server subcommand.
optionsfile	No longer supported for any commands.
password	Deprecated for all remote subcommands. Usepasswordfile instead.
path	Deprecated for the create-domain subcommand. Usedomaindir instead.
resourcetype	Deprecated for all relevant subcommands. Use restype instead.
storeurl	No longer supported for any commands.

TABLE 1-3 Deprecated and Unsupported asadmin Options (Continuea)		
Option	Deprecated or Unsupported in Subcommands	
target	Deprecated for all jdbc-connection-pool, connector-connection-pool, connector-security-map, and resource-adapter-config subcommands.	

Dotted Names

--type

The following use of dotted names in asadmin get and set subcommands are not backward compatible:

The default server name is server instead of server1.

Deprecated for all relevant subcommands.

- server_instance.resource becomes domain.resources.resource.
- server_instance.app-module becomes domain.applications.app-module.
- Attributes names format is different. For example,poolResizeQuantity is now pool-resize-quantity.
- Some aliases supported in Application Server 8 are not supported in Application Server 9.1.

In Application Server 9.1, the --passwordfile option of the asadmin command does not read the password.conf file, and the upgrade tool does not upgrade this file. For information about creating a password file in Application Server 9.1, see the Sun Java System Application Server 9.1 Administration Guide.

This table displays a one-to-one mapping of the incompatibilities in dotted names between Application Server 8 and 9.1. The compatible dotted names are not listed in this table.

TABLE 1-4 Incompatible Dotted Names Between Versions

Application Server 7 Dotted Names	Application Server 9.1 Dotted Names
<pre>server_instance.http-listener. listener_idserver_instance.http-service. http-listener.listener_id</pre>	server_instance.http-service .http-listener.listener_id config_name.http-service .http-listener.listener_id
server_instance.orbserver_instance.iiop-service	<pre>server_instance.iiop-serviceconfig_name .iiop-service</pre>
<pre>server_instance.orblistenerserver_instance .iiop-listener</pre>	server_instance.iiop-service .iiop-listener.listener_id config_name.iiop-service .iiop-listener.listener_id

TABLE 1-4 Incompatible Dotted Names Between Ve	rsions (Continued)
Application Server 7 Dotted Names	Application Server 9.1 Dotted Names
server_instance.jdbc-resource.jndi_name	<pre>server_instance.resources .jdbc-resource.jndi_name domain.resources.jdbc-resource.jndi_name</pre>
<pre>server_instance.jdbc-connection-pool.pool_id</pre>	<pre>server_instance.resources.jdbc-connection-pool. pool_iddomain.resources. jdbc-connection-pool.pool_id</pre>
server_instance.external-jndi-resource. jndi_nameserver_instance. jndi-resource.jndi_name	<pre>server_instance.resources. external-jndi-resource .jndi_namedomain.resources .external.jndi-resource.jndi_name</pre>
server_instance.custom-resource.jndi_name	<pre>server_instance.resources. custom-resource.jndi_name domain.resources.custom-resource.jndi_name</pre>
<pre>server_instance.web-container.logLevel (see note below)</pre>	<pre>server_instance.log-service.module- log-levels.web-containerconfig_name .log-service.module-log-levels.web-container</pre>
<pre>server_instance.web-container. monitoringEnabled (see note below)</pre>	<pre>server_instance.monitoring-service.module- monitoring-levels.web-containerconfig_name .monitoring-service.module -monitoring-levels.web-container</pre>
server_instance.j2ee-application. application_nameserver_instance.application. application_name	server_instance.applications.j2ee-application.application_name domain.applications.j2ee-application.application_name
server_instance.ejb-module_name	server_instance.applications.ejb-module .ejb-module_namedomain. applications.ejb-module_name
server_instance.web-module_name	<pre>server_instance.applications.web-module .web-module_namedomain. applications.web-module.web-module_name</pre>
server_instance.connector- module.connector_module_name	<pre>server_instance.applications.connector -module.connector_module_name domain.applications .connector-module.connector_module_name</pre>
server_instance.lifecycle-module. lifecycle_module_name	server_instance.applications.lifecycle -module.lifecycle_module_name domain.application.lifecycle- module.lifecycle_module_name
server_instance.virtual-server-class	N/A*
	L

Application Server 7 Dotted Names	Application Server 9.1 Dotted Names
server_instance.virtual-server_id	server_instance.http-service.virtual-server.virtual-server_idconfig_name.http-service.virtual-server_id
server_instance.mime.mime_id	N/A*
server_instance.acl.acl_id	N/A*
server_instance.virtual-server .virtual-server_id.auth-db.auth-db_id	N/A*
<pre>server_instance.authrealm.realm_idserver_instance. security-service.authrealm.realm_id</pre>	<pre>server_instance.security-service.auth - realm.realm_idconfig_name.security- service-auth-realm.realm_id</pre>
server_instance.persistence-manager- factory-resource.jndi_nameserver_instance .resources.persistence-manager- factory-resource.jndi_name	<pre>server_instance.resources.persistence-manager- factory-resource.jndi_namedomain.resources. persistence-manager- factory-resource.jndi_name</pre>
server_instance.http-service.acl.acl_id	N/A*
server_instance.mail-resource.jndi_name	server_instance.resources.mail-resource .jndi_namedomain.resources.mail -resource.jndi_name
server_instance.profiler	<pre>server_instance.java-config.profilerconfig_name .java-config.profiler</pre>

^{* —} These attribute names in Application Server 7 do not correspond directly with Application Server 8.2 dotted names.

Tokens in Attribute Values

The asadmin get command shows raw values in Application Server 9.1 instead of resolved values as in Application Server 8. These raw values may be tokens. For example, execute the following command:

asadmin get domain.log-root

The preceding command displays the following value:

\${com.sun.aas.instanceRoot}/logs

Nulls in Attribute Values

In Application Server 8, attributes with no values contained null. This caused problems in attributes that specified paths. In Application Server 9.1, attributes with no values contain empty strings, as they did in Application Server 8.



Upgrading an Application Server Installation

The Upgrade tool, which is bundled with Application Server 9.1, replicates the configuration of a previously installed server in the target installation. The Upgrade tool assists in upgrading the configuration, applications, and certificate data from an earlier version of the Application Server to Application Server 9.1. To view a list of the older Application Server versions from which you can upgrade, refer Table 2-1

This chapter discusses the following topics:

- "Upgrade Overview" on page 27
- "Upgrade Scenarios" on page 31
- "Upgrade from Java ES 5 or Java ES 5 Update 1" on page 31
- "Upgrading your Application Server" on page 32
- "Correcting Potential Upgrade Problems" on page 35
- "Binary and Remote Upgrades" on page 40

Upgrade Overview

The following table shows supported Sun Java System Application Server upgrades. In this table, PE indicates Platform Edition and EE indicates Enterprise Edition.

TABLE 2-1 Supported Upgrade Paths

Source Installation	9.1
7.X PE	Not supported
7.XSE	Not supported
7.XEE	Not supported

TABLE 2-1 Supported Upgrade Paths (Continued)	
Source Installation	9.1
8.0PE	Supported (Upgrade from 8.0 PE domain to 9.1 developer domain is supported)
8.1PE	Supported (Upgrade from 8.1 PE domain to 9.1 developer domain is supported)
8.1EE	Supported (Upgrade from 8.1 EE domain to 9.1 enterprise domain is supported)
8.2PE	Supported (Upgrade from 8.2 PE domain to 9.1 developer domain is supported)
8.2EE	Supported (Upgrade from 8.2 EE domain to 9.1 enterprise domain is supported)
9.0PE	Supported (Upgrade from 9.0 PE domain to 9.1 developer domain is supported)

Note – Only the enterprise profile supports upgrades from Application Server Enterprise Edition 8.x.

Upgrade Tool Interfaces

You can use the tool through the command-line interface (CLI) or the GUI.

To use the Upgrade tool in GUI mode, issue the asupgrade command with no options.

To run the Upgrade tool in CLI mode, invoke the asupgrade command with the -c/--console option. You can run the upgrade CLI in the interactive or non-interactive mode. If you supply all required arguments when invoking asupgrade on the console, the upgrade is performed in non-interactive mode and no further input is required. For a complete list of asupgrade options, refer Table 2–2. If you invoke the tool only with the -c/--console option, the tool enters the interactive CLI mode, where the user is asked for a series of inputs.

Note – Ensure that the -c/--console option is the first option in the command line, if you want to run asupgrade in CLI mode.

Upgrade Terminology

The following are important terms related to the upgrade process:

- Source Server: the installation from which you are upgrading to the new version.
- Target Server: the installation to which you are upgrading.
- Domains Root: the directory where the domains are created. This directory, by default, is
 the location specified as AS_DEF_DOMAINS_PATH in the asenv.conf file (on Solaris) or the
 asenv.bat file (on Windows).
- Domain Directory or *domain-dir*: the directory (within the Domains Root) corresponding
 to a specific domain. All the configuration and other data pertaining to the domain exists in
 this directory.
- Install Root: the directory where the Application Server is installed.
- Administration User Name: Name of the user who administers the server. This term refers
 to the admin user of the Application Server installation from which you want to upgrade.
- Password: Administration user's password to access the Domain Administration Server (DAS)(8-character minimum) of the Application Server installation from which you want to upgrade.
- Master Password: SSL certificate database password used in operations such as Domain Administration Server startup. This term refers to the master password of the Application Server installation from which you want to upgrade.

Upgrade Tool Functionality

The Upgrade Tool migrates the configuration, deployed applications, and certificate databases from an earlier version of the Application Server to the current version. The Upgrade Tool does not upgrade the binaries of the Application Server. The installer is responsible for upgrading the binaries. Database migrations or conversions are also beyond the scope of this upgrade process.

Only those instances that do not use Sun Java System Web Server-specific features are upgraded seamlessly. Configuration files related to HTTP path, CGI bin, SHTML, and NSAPI plug-ins are not be upgraded.

Note – Before starting the upgrade process, make sure that you stop all server instances, node agents, and domains (in that order) in the source server (the server from which you are upgrading) and the target server (the server to which you are upgrading).

Migration of Deployed Applications

Application archives (EAR files) and component archives (JAR, WAR, and RAR files) that are deployed in the Application Server 8.x environment do not require any modification to run on Application Server 9.1.

Applications and components that are deployed in the source server are deployed on the target server during the upgrade. Applications that do not deploy successfully on the target server must be migrated using the Migration Tool or asmigrate command, and deployed again manually.

If a domain contains information about a deployed application and the installed application components do not agree with the configuration information, the configuration is migrated as is without any attempt to reconfigure the incorrect configurations.

Upgrade of Clusters

In Application Server 8.x, the clusters are defined in the domain.xml file and there is no need to specify clusters separately. Another notable difference is that in Application Server 8.x, all the instances within a cluster reside within the same domain and therefore, in the same domain.xml file

Transfer of Certificates and Realm Files

The Upgrade tool transfers certificates from the source certificate database to the target. The tool transfers security policies, password files from standard, file-based realms, and custom realm classes.

Upgrade Verification

An upgrade log records the upgrade activity. The upgrade log file is named as the upgrade. log and is created in the domains root where the upgrade is carried out.

After you have upgrade a domain, you can see a file whose name is in the following format: upgradedTo<*releasenumber*>. For example, a domain that has been upgrade to 9.1 will have a file called upgradeTo91 in its config folder.

Upgrade Rollback

If an upgrade in progress is cancelled, the configuration before the upgrade was started is restored.

Note – You can cancel the upgrade process only if you are running the Upgrade Tool in GUI mode.

Upgrade Scenarios

The following are the three scenarios in which an upgrade is performed:

- Side-by-side Upgrade: The source server and the target server are installed on the same machine, but under different install locations. You can choose to perform this type of upgrade if you wish to have the configuration corresponding to these installations on the same machine in different locations.
- In-place Upgrade: The target server is installed in the same installation location as the source server. You can choose to perform this type of upgrade if you wish to install the configuration (that is, the domains) in the same location as before. In this scenario, you install the binaries in the same location as the existing binaries using the installer.
- Inline Upgrade: You can use the start-domain command to upgrade domains of Application Server 8.x or 9.0 to Application Server 9.1. This type of upgrade works only if you are performing an in-place upgrade of binaries and.

Upgrade from Java ES 5 or Java ES 5 Update 1

If you have Application Server 8.x installed as part of Java ES 5 or Java ES 5 Update 1, you can use the following upgrade procedure to upgrade to Application Server 9.1, which is also distributed with Java ES 5 Update 1.

- 1. Stop all instances, node agents, and domains running on Application Server 8.x.
- 2. Start the Application Server 9.1 installer . For instructions on how to install Application Server 9.1, see "Installing Sun Java System Application Server 9.1" in *Sun Java System Application Server 9.1 Installation Guide*.
- 3. For Solaris or Linux, choose the same installation directory as that of the Application Server 8.x installation. For Windows, choose a different installation directory and not the Application Server 8.x installation directory.
 - The installer updates the required shared components. The installer also created a new domain (domain1) in *install-dir*/appserver/domains/domain1on Solaris, *install-dir*/domains/domain1 on Linux, and *install-dir*\domains\domain1 on Windows.
- 4. Start the Upgrade tool. When prompted for source, provide the 8.x domain directory. When propmted for the target, provide the 9.1 domains root.
 - This tool is located in the *install-dir*/appserver/bin directory on Solaris, *install-dir*/bin directory on Linux, and *install-dir*\bin directory on Windows.
 - See "Upgrading your Application Server" on page 32 for the syntax and usage of the Upgrade tool or asupgrade command.

Upgrading your Application Server

For upgrading your Application Server installation you can choose:

- "To Upgrade from the Command Line" on page 32
- "To Upgrade using the Upgrade Tool Wizard" on page 33

Use the following procedures to upgrade your existing clusters and node agents:

- "To Upgrade a Cluster" on page 33
- "To Upgrade a Node Agent" on page 34

To Upgrade from the Command Line

You can run the upgrade utility from the command line using the following syntax:

```
asupgrade
[--console ]
[--version ]
[--help ]
[--source applicationserver_8.x_installation_domaindirectory]
[--target applicationserver_9.1_installation]
[--passwordfile passwords.txt]
```

The following table describes the command options in greater detail, including the short form, the long form, and a description.

TABLE 2-2 asupgrade Utility Command Options

Short Form	Long Form	Description
-с	console	Launches the upgrade command line utility.
-v or -V	version	The version of the Upgrade Tool.
-h	help	Displays the arguments for launching the upgrade utility.
-t	target	The domains directory of the Application Server 9.1 installation.
-S	source	The installation directory of the older Application Server installation.
-a	adminuser	The admin user for the source server.
-f	passwordfile	The file containing the admin password and the master password.

Note - For a more detailed usage summary of the asupgrade command, see asupgrade(1M).

The following examples show how to use the asupgrade command-line utility to upgrade an existing application server installation to Application Server 9.1.

This example shows how to perform a side-by-side upgrade of a Sun Java SystemApplication Server 8.x installation to Sun Java System Application Server 9.1.

```
asupgrade --source /home/sunas8.2/domains/domain1 --target /home/sjsas9.1/domains
```

After upgrade, node agents for all remote instances are created on the target DAS. These node agents have to be copied to the respective host systems and started.

▼ To Upgrade using the Upgrade Tool Wizard

To start the wizard.

- On UNIX, change to the <install dir>/bin directory and type asupgrade.
- On Windows, double click the asupgrade icon in the <install dir>/bin directory.

If the Upgrade checkbox was selected during the Application Server installation process, the Upgrade Wizard screen automatically displays after the installation completes.

1 In the Source Installation Directory field, enter the location of the existing installation from which to import the configuration. Enter the domain directory.

For example, <install-root>/domains/domain1

- In the Target Installation Directory field, enter the location of the Application Server installation to which to transfer the configuration. Provide the domains root of the target Application Server installation as the input to this field.
- 3 Provide the admin user name, the admin password, and master password of the source application server. The target domain is created with these credentials.
- 4 The Upgrade Results panel is displayed showing the status of the upgrade operation.
- 5 Click the Finish button to close the Upgrade Tool when the upgrade process is complete.

To Upgrade a Cluster

When you are upgrading Application Server 8.x EE to Application Server 9.1, the upgrade tool automatically detects clusters, if any, on the source installation.

▼ To Upgrade a Node Agent

If you are performing an upgrade from Application Server 8.x EE to Application Server 9.1, in which all the node agents run on a single machine, the upgrade tool automatically detects node agents, if any, on the source installation. The user need not take any special action. If you are performing an upgrade from Application Server 8.x EE to Application Server 9.1, in which remote node agents are running on other machines use the following steps to perform the upgrade.

- 1 Install Application Server 9.1 on Machine A.
- 2 Perform the upgrade from Application Server 8.x EE to Application Server 9.1.
- 3 Install Application Server 9.1 on Machine B without the DAS but with the Node Agent feature.

Note – Machine A is the primary machine. It runs the DAS. Machine B is a secondary machine, which is not running the DAS. Machine B runs remote node agents that are configured to communicate with Machine A.

- 4 If you are performing an in-place upgrade:
 - a. On Machine A, start each node agent using the start-node-agent command with the --syncinstances option. This option resynchronizes all associated instances. Example: asadmin start-node-agent --user admin --syncinstances nodeagent1
 - **b.** On Machine B, start each node agent using the start-node-agent command with the --syncinstances option. This option resynchronizes all associated instances
- 5 If you are performing an side—by—side upgrade:
 - a. Check the value of the agent.adminPort property in the nodeagent.properties file before starting the node agent for the first time. Perform this check on the nodeagent.properties files on both Machine A and Machine B. The value of agent.adminPort property must reflect the same value as the jmx-connector port defined in the domain.xml file on Machine A. Edit the agent.adminPort property in the nodeagent.properties files on Machine A and Machine B, as required.
 - b. If you are using non-default ports, you must check the value of the agent.bind.status property in nodeagent.properties file on Machine B, before starting the node agent for the first time. If the agent.bind.status property in nodeagent.properties file is BOUND, change it to UNBOUND.
 - c. On Machine A, start each node agent using the start-node-agent command. Do not use the --syncinstances option.

d. On Machine B, start each node agent using the start-node-agent command. Do not use the --syncinstances option.

More Information

Starting the Upgraded Node Agent

For information on how to resolve problems with starting the upgraded node agent, see "Node Agent Startup Failure" on page 35.

Correcting Potential Upgrade Problems

This section addresses the following issues that could occur during an upgrade to Application Server 9.1:

- "Node Agent Startup Failure" on page 35
- "_TimerPool Issue" on page 36
- "Problems Due to Missing Client JAR Files" on page 36
- "Problems with Migrated Applications that Use JavaDB" on page 36
- "JVM Options Not Transferred" on page 37
- "Port Conflict Problems" on page 37
- "Problems Encountered When A Single Domain has Multiple Certificate Database Passwords" on page 38
- "Load balancer Plug-in Problems During Side-by-Side Upgrade" on page 38
- "Migration of Additional HTTP Listeners Defined on the Source Server to the Target Server" on page 38
- "Migration of Additional HTTP and IIOP Listeners Defined on the Source Server to the Target Server" on page 39

Node Agent Startup Failure

The default admin port in Application Server 9.1 is 4848 and in Application Server 8.x EE, the default admin port is 4849. When you upgrade from Application Server 8.x EE, you could run into problem while trying to start the default node agent that exists in the target, due to the port clash.

To resolve this problem, edit the das.properties file before starting the target domain or node agent. Change the agent. das.port property to the admin port value in the upgraded domain.xml, which is 4849.

Upgrade tool leaves the node agent in a rendezvous false state. If the agent.bind.status property in nodeagent.properties file is BOUND, change it to UNBOUND. The node agent starts up successfully after making these changes.

_TimerPool Issue

The datasource class used for a jdbc-connection-pool resource named __TimerPool has changed from org.apache.derby.jdbc.EmbeddedXADataSource in Application Server 8.x EE to org.apache.derby.jdbc.ClientDataSource in Application Server 9.1. This change requires a addition of two property elements, User and Password to the jdbc-connection-pool element in the domain.xml file. Edit the Application Server 9.1 domain.xml file and add the appropriate user name and password. Example:

<property name="User" value="APP"/> <property name="Password" value="APP"/>

Problems Due to Missing Client JAR Files

You have deployed applications that use client JARs in Application Server 8.x. You upgrade your existing installation to Application Server 9.1. You could run into problems while trying to run these applications (that were deployed in Application Server 8.x.) in Application Server 9.1.

To solve this problem, perform the following steps:

- 1. After upgrade, start Application Server 9.1.
- 2. Use the asadmin get-client-stubs command to transfer the missing client stubs to a local directory. See get-client-stubs(1).
- 3. Run the appclient pointing to the client JAR files in the local directory.

Problems with Migrated Applications that Use JavaDB

You have deployed applications that use JavaDB databases in Application Server 8.x. You upgrade your existing installation to Application Server 9.1. You run the asadmin start-database command and successfully start JavaDB. In this scenario, you could run into problems while trying to run these applications (that were deployed in Application Server 8.x) in Application Server 9.1 because the instance directory of JavaDB in Application Server 9.1 has changed.

To solve this problem, perform the following steps:

- 1. After upgrade, start Application Server 9.1.
- 2. Use the asadmin start-database command with --dbhome option pointing to older (Application Server 8.x) version of JavaDB. Example asadmin start-database --dbhome /home/johnsmith/appserver8.2/databases
- 3. Deploy the migrated applications.

JVM Options Not Transferred

When you upgrade from a previous version of the application server, transfer of the previous configuration is required. Since the target configuration files may have new parameters and new preconfigured features, copying the old configuration files to the new server installation is not possible. The values of the old configurations must be transferred to the Application Server 9.1 configuration format.

The following JVM options are not transferred from the source to the target installation:

- Dorg.xml.sax.driver
- Dcom.sun.jdo.api.persistence.model.multipleClassLoaders
- Djava.util.logging.manager
- Dcom.sun.aas.imqLib
- Dcom.sun.aas.imgBin
- Dcom.sun.aas.webServicesLib
- Dcom.sun.aas.configRoot 8. Xmx<...>m

The options that are not transferred are listed down in the upgrade log. The user can manually change such attributes in the configuration file.

Port Conflict Problems

After upgrading the source server to Application Server 9.1, start the domain and then the node agent, which, by default, starts the server instances. If you have upgraded from Application Server 8.x EE, you might face problems while attempting to start the node agent. The domain, clusters, and instances have admin port set to 4849 and the node agent points to 4848. You need to manually modify the admin port to which the node agent points. To change the node agent port, edit the agent.das.port property in the

install_dir/nodeagents/node-agent-name/server_name/config/das.properties file.

Start the Admin Console and verify that these servers are started. If any of the servers are not running, in the <code>install_dir/nodeagents/node-agent-name/server_name/logs/server.log</code> file, check for failures that are caused by port conflicts. If there any failures due to port conflicts, use the Admin Console and modify the port numbers so there are no more conflicts. Stop and restart the node agent and servers.

Note – The default ports in Application Server 9.1 are:

- 4848 for admin port
- 8080 for HTTP Instance (DAS instance)
- 7676 for IMS
- 3700 for IIOP
- 8181 for HTTP_SSL.
- 3820 for IIOP SSL
- 3920 for IIOP MUTUALAUTH
- 8686 for JMX ADMIN

Problems Encountered When A Single Domain has Multiple Certificate Database Passwords

If the upgrade includes certificates, provide the passwords for the source PKCS12 file and the target JKS keyfile for each domain that contains certificates to be migrated. Since Application Server 8uses a different certificate store format (NSS) than that of Application Server 8 PE (JSSE), the migration keys and certificates are converted to the new format. Only one certificate database password per domain is supported. If multiple certificate database passwords are used in a single domain, make all of the passwords the same before starting the upgrade. Reset the passwords after the upgrade has been completed.

Load balancer Plug-in Problems During Side-by-Side Upgrade

While upgrading from Application Server 8.x EE to Application Server 9.1, during a side-by-side upgrade, you will not be able to point your new 9.1 load balancer plug-in to the old 8.x web server installation, if the load balancer plug-in is colocated with other Application server components on a single system. You need to install web server again and point the 9.1 load balancer plug-in installation to the instance belonging to the new installation.

Migration of Additional HTTP Listeners Defined on the Source Server to the Target Server

If additional HTTP listeners have been defined in the source server, those listeners need to be added to the target server after the upgrade:

- Start the Admin Console.
- 2 Expand Configuration.

- 3 Expand HTTP Service.
- 4 Expand Virtual Servers.
- 5 Select < server >.
- 6 In the right hand pane, add the additional HTTP listener name to the HTTP Listeners field.
- 7 Click Save when done.

Migration of Additional HTTP and IIOP Listeners Defined on the Source Server to the Target Server

If additional HTTP listeners or IIOP listeners have been defined in the source server, the IIOP ports must be manually updated for the target EE servers before any clustered instances are started. For example, MyHttpListener was defined as an additional HTTP listener in server1, which is part of the cluster. The other instances in the cluster also have the same HTTP listener, because server instances are symmetrical in a cluster. In the target configuration named <cluster_name>-config, this listener must be added with its port set to a system property, {myHttpListener_HTTP_LISTENER_PORT}. In the target server, each server instance in this cluster that uses this configuration would have system property named myHttpListener_HTTP_LISTENER_PORT. The value of this property for all server instances is set to the port value in the source server, server1. These system properties for these server instances must be manually updated with nonconflicting port numbers before the server is started.

If additional HTTP listeners have been defined in the source server, those listeners need to be added to the target server after the upgrade:

- Start the Admin Console.
- **2** Expand Configuration and select the appropriate < server > config configuration.
- 3 Expand HTTP Service.
- 4 Expand Virtual Servers.
- 5 Select < server >.
- 6 In the right hand pane, add the additional HTTP listener name(s) to the HTTP Listeners field.
- 7 Click Save when done.

Binary and Remote Upgrades

The tool does not update the runtime binaries of the server. The Upgrade tool upgrades the configuration information and deployed applications of a previously installed server. You need to use the Application Server Installer to install the server binary packages. The first step in the upgrade process is to use the Installer to install the target server binaries.

You cannot perform an upgrade if the source and target server file systems, specifically the domain root file system, are not accessible from the same machine. Currently, most of the upgrade is file based. To perform the upgrade, the user who runs the upgrade needs to have Read permissions for the source and target directories and Write permission for the target directory.



Migrating Java EE Applications

You use the Migration Tool (http://www.java.sun.com/j2ee/tools/migration/) or the asmigrate command to migrate applications from competitive application servers. You also use this tool to migrate the applications that do not deploy successfully after upgrading from an older version of Sun Java SystemApplication Server. This tool works on the input archive or source code to translate the runtime deployment descriptors from the source application server format to generate runtime deployment descriptors that are compliant with the latest version. It also parses the JSP and Java source code files (in case of source code input) and provides runtime support for certain custom JSP tags and proprietary APIs.

This chapter addresses the following topics:

- "Understanding Migration" on page 41
- "Deploying the Migrated Application" on page 45

Understanding Migration

This section describes the need to migrate Java EE applications and the particular files that must be migrated. Following successful migration, a Java EE application is redeployed to the Application Server.

The following topics are addressed:

- "Java EE Components and Standards" on page 42
- "Java EE Application Components" on page 42
- "Why is Migration Necessary?" on page 43
- "What Needs to be Migrated" on page 43
- "Migration Tool and Other Resources" on page 44

Java EE Components and Standards

Sun Java System Application Server 9.1 (hereafter called Application Server) is a Java EE-compliant server based on the component standards developed by the Java community. By contrast, the Sun Java SystemApplication Server 7 (Application Server 8) is a J2EE v1.3-compliant server and Sun ONE Application Server 6.x (Application Server 6.x) is a J2EE v1.2-compliant server. Between the four versions, there are considerable differences with the application component APIs.

The following table characterizes the differences between the component APIs used with the J2EE v1.4-compliant Sun Java System Application Server 9.1, the J2EE v1.3-compliant Sun ONE Application Server 7, and the J2EE v1.2-compliant Sun ONE Application Server 6.x.

TABLE 3-1 Application Server Version Comparison of APIs for Java EE Components

Component API	Sun ONE Application Server 6.x	Sun Java System Application Server 7	Sun Java System Application Server 8.2	Sun Java System Application Server 9.1
JDK	1.2.2	1.4	1.4	
Servlet	2.2	2.3	2.4	
JSP	1.1	1.2	2.0	
JDBC	2.0	2.0	2.1, 3.0	
EJB	1.1	2.0	2.0	
JNDI	1.2	1.2	1.2.1	
JMS	1.0	1.1	1.1	
JTA	1.0	1.01	1.01	

Java EE Application Components

Java EE simplifies development of enterprise applications by basing them on standardized, modular components, providing a complete set of services to those components, and handling many details of application behavior automatically, without complex programming. J2EE v1.4 architecture includes several component APIs. Prominent Java EE components include:

- Client Application
- Web Application
- Enterprise Java Beans (EJB)
- Connector
- Enterprise Application Archive (EAR)

Java EE components are packaged separately and bundled into a Java EE application for deployment. Each component, its related files such as GIF and HTML files or server-side utility classes, and a deployment descriptor are assembled into a module and added to the Java EE

application. A Java EE application is composed of one or more enterprise bean(s), Web, or application client component modules. The final enterprise solution can use one Java EE application or be made up of two or more Java EE applications, depending on design requirements.

A Java EE application and each of its modules has its own deployment descriptor. A deployment descriptor is an XML document with a .xml extension that describes a component's deployment settings.

A Java EE application with all of its modules is delivered in an Enterprise Archive (EAR) file. An EAR file is a standard Java Archive (JAR) file with a .ear extension. The EAR file contains EJB JAR files, application client JAR files and/or Web Archive (WAR) files.

For more information on Java EE, see Java EE website:

Why is Migration Necessary?

Although Java EE specifications broadly cover requirements for applications, they are nonetheless evolving standards. They either do not cover some aspects of applications or leave implementation details to the application providers.

This leads to different implementations of the application servers, also well as difference in the deployment of Java EE components on application servers. The array of available configuration and deployment tools for use with any particular application server product also contributes to the product implementation differences.

The evolutionary nature of the specifications itself presents challenges to application providers. Each of the component APIs are also evolving. This leads to a varying degree of conformance by products. In particular, an emerging product, such as the Application Server, has to contend with differences in Java EE application components, modules, and files deployed on other established application server platforms. Such differences require mappings between earlier implementation details of the Java EE standard, such as file naming conventions, and messaging syntax.

Moreover, product providers usually bundle additional features and services with their products. These features are available as custom JSP tags or proprietary Java API libraries. Unfortunately, using these proprietary features renders these applications non-portable.

What Needs to be Migrated

The Java EE application consists of the following file categories that need to be migrated:

- Deployment descriptors (XML files)
- JSP source files that contain Proprietary APIs

Java source files that contain Proprietary APIs

Deployment descriptors (XML files)

Deployment is accomplished by specifying deployment descriptors for standalone enterprise beans (EJB, JAR files), front-end Web components (WAR files) and enterprise applications (EAR files). Deployment descriptors are used to resolve all external dependencies of the Java EE components or applications. The Java EE specification for deployment descriptors is common across all application server products. However, the specification leaves several deployment aspects of components pertaining to an application dependent on product implementation.

JSP source files

Java EE specifies how to extend JSP by adding extra custom tags. Product vendors include some custom JSP extensions in their products, simplifying some tasks for developers. However, usage of these proprietary custom tags results in non-portability of JSP files. Additionally, JSP can invoke methods defined in other Java source files as well. The JSPs containing proprietary APIs need to be rewritten before they can be migrated.

Java source files

The Java source files can be EJBs, servlets, or other helper classes. The EJBs and servlets can invoke standard Java EE services directly. They can also invoke methods defined in helper classes. Java source files are used to encode the business layer of applications, such as EJBs. Vendors bundle several services and proprietary Java API with their products. The use of proprietary Java APIs is a major source of non-portability in applications. Since Java EE is an evolving standard, different products can support different versions of Java EE component APIs.

Migration Tool and Other Resources

The Migration Tool for Sun Java System Application Server 9.1 (hereafter called Migration Tool) migrates Java EE applications from other server platforms to Sun Java System Application Server 9.1.

The following source platforms are supported for Sun Java System Application Server 9.1:

- Sun ONE Application Server 6.x
- Sun Java System Application Server 7
- Sun Java System Application Server 8.0/8.1
- Java EE Reference Implementation Application Server (RI) 1.3, 1.4 Beta1
- WebLogic Application Server (WLS) 5.1, 6.0, 6.1, 8.1
- WebSphere Application Server (WAS) 4.0, 5.x
- Sun ONE Web Server 6.0

- JBoss Application Server 3.0
- TomCat Web Server 4.1

Migration Tool automates the migration of Java EE applications to Sun Java System Application Server 9.1, without much modification to the source code.

The key features of the tool are:

- Migration of application server-specific deployment descriptors
- Runtime support for selected custom Java Server Pages (JSP) tags and proprietary APIs
- Conversion of selected configuration parameters with equivalent functionality in Application Server
- Automatic generation of Ant based scripts for building and deploying the migrated application to the target server, Application Server
- Generation of comprehensive migration reports after achieving migration

Download the Migration Tool from the following location:

```
http://java.sun.com/j2ee/tools/migration/index.html (http://java.sun.com/j2ee/tools/migration/index.html).
```

The Java Application Verification Kit (AVK) for the Enterprise helps build and test applications to ensure that they are using the J2EE APIs correctly and to migrate to other J2EE compatible application servers using specific guidelines and rules.

Download the Java Application Verification Kit (AVK) from the following location:

http://java.sun.com/j2ee/verified/(http://java.sun.com/j2ee/verified/).

Deploying the Migrated Application

To be able to deploy your migrated applications on Application Server 9.1, it is important to understand classloaders in Application Server 9.1 and changes to the architecture.

Application Server 8.x does not support overriding of libraries such as the default parser. Application Server 9.1 provides the -libraries option for overriding the default XML parser and using a different JAXP compatible implementation of the parser.

You can use the -libraries option to control the scope of your libraries. See the Chapter 2, "Class Loaders," in *Sun Java System Application Server 9.1 Developer's Guide* for a detailed description of the classloaderhandling mechanism in Application Server 9.1. For more on classloader delegation in Application Server 9.1, see "Class Loader Delegation" in *Sun Java System Application Server 9.1 Developer's Guide*.

◆ ◆ ◆ CHAPTER 4

Migrating from EJB 1.1 to EJB 2.0

Although the EJB 1.1 specification will continue to be supported in Sun Java System Application Server 9.1, the use of the EJB 2.0 architecture is recommended, so that you can leverage its enhanced capabilities.

To migrate EJB 1.1 to EJB 2.0 you need to make several modifications, including a few within the source code of the components.

Essentially, the required modifications relate to the differences between EJB 1.1 and EJB 2.0, all of which are described in the following topics.

- "EJB Query Language" on page 47
- "Local Interfaces" on page 48
- "EJB 2.0 Container-Managed Persistence (CMP)" on page 48
- "Migrating EJB Client Applications" on page 50
- "Migrating CMP Entity EJBs" on page 52

EJB Query Language

The EJB 1.1 specification left the manner and language for forming and expressing queries for finder methods to each individual application server. While many application server vendors let developers form queries using SQL, others use their own proprietary language specific to their particular application server product. This mixture of query implementations causes inconsistencies between application servers.

The EJB 2.0 specification introduces a query language called *EJB Query Language*, or *EJB QL* to correct many of these inconsistencies and shortcomings. EJB QL is based on SQL92. It defines query methods, in the form of both finder and select methods, specifically for entity beans with container-managed persistence. EJB QL's principal advantage over SQL is its portability across EJB containers and its ability to navigate entity bean relationships.

Local Interfaces

In the EJB 1.1 architecture, session and entity beans have one type of interface, a remote interface, through which they can be accessed by clients and other application components. The remote interface is designed such that a bean instance has remote capabilities; the bean inherits from RMI and can interact with distributed clients across the network.

With EJB 2.0, session beans and entity beans can expose their methods to clients through two types of interfaces: a *remote interface* and a *local interface*. The 2.0 remote interface is identical to the remote interface used in the 1.1 architecture, whereby, the bean inherits from RMI, exposes its methods across the network tier, and has the same capability to interact with distributed clients.

However, the local interfaces for session and entity beans provide support for lightweight access from EJBs that are local clients; that is, clients co-located in the same EJB container. The EJB 2.0 specification further requires that EJBs that use local interfaces be within the same application. That is, the deployment descriptors for an application's EJBs using local interfaces must be contained within one ejb-jar file.

The local interface is a standard Java interface. It does not inherit from RMI. An enterprise bean uses the local interface to expose its methods to other beans that reside within the same container. By using a local interface, a bean may be more tightly coupled with its clients and may be directly accessed without the overhead of a remote method call.

In addition, local interfaces permit values to be passed between beans with pass by reference semantics. Because you are now passing a reference to an object, rather than the object itself, this reduces the overhead incurred when passing objects with large amounts of data, resulting in a performance gain.

EJB 2.0 Container-Managed Persistence (CMP)

The EJB 2.0 specification expanded CMP to allow multiple entity beans to have relationships among themselves. This is referred to as *Container-Managed Relationships* (CMR). The container manages the relationships and the referential integrity of the relationships.

The EJB 1.1 specification presented a more limited CMP model. The EJB 1.1 architecture limited CMP to data access that is independent of the database or resource manager type. It allowed you to expose only an entity bean's instance state through its remote interface; there is no means to expose bean relationships. The EJB 1.1 version of CMP depends on mapping the instance variables of an entity bean class to the data items representing their state in the database or resource manager. The CMP instance fields are specified in the deployment descriptor, and when the bean is deployed, the deployer uses tools to generate code that implements the mapping of the instance fields to the data items.

You must also change the way you code the bean's implementation class. According to the EJB 2.0 specification, the implementation class for an entity bean that uses CMP is now defined as an abstract class.

The following topics are discussed in this section:

- "Defining Persistent Fields" on page 49
- "Defining Entity Bean Relationships" on page 49
- "Message-Driven Beans" on page 49

Defining Persistent Fields

The EJB 2.0 specification lets you designate an entity bean's instance variables as CMP fields or CMR fields. You define these fields in the deployment descriptor. CMP fields are marked with the element cmp-field, while container-managed relationship fields are marked with the element cmr-field.

In the implementation class, note that you do not declare the CMP and CMR fields as public variables. Instead, you define get and set methods in the entity bean to retrieve and set the values of these CMP and CMR fields. In this sense, beans using the 2.0 CMP follow the JavaBeans model: instead of accessing instance variables directly, clients use the entity bean's get and set methods to retrieve and set these instance variables. Keep in mind that the get and set methods only pertain to variables that have been designated as CMP or CMR fields.

Defining Entity Bean Relationships

As noted previously, the EJB 1.1 architecture does not support CMRs between entity beans. The EJB 2.0 architecture does support both one-to-one and one-to-many CMRs. Relationships are expressed using CMR fields, and these fields are marked as such in the deployment descriptor. You set up the CMR fields in the deployment descriptor using the appropriate deployment tool for your application server.

Similar to CMP fields, the bean does not declare the CMR fields as instance variables. Instead, the bean provides get and set methods for these fields.

Message-Driven Beans

Message-driven beans are another new feature introduced by the EJB 2.0 architecture. Message-driven beans are transaction-aware components that process asynchronous messages delivered through the Java Message Service (JMS). The JMS API is an integral part of the Java EE platform.

Asynchronous messaging allows applications to communicate by exchanging messages so that senders are independent of receivers. The sender sends its message and does not have to wait for the receiver to receive or process that message. This differs from synchronous communication, which requires the component that is invoking a method on another component to wait or block until the processing completes and control returns to the caller component.

Migrating EJB Client Applications

This section includes the following topics:

- "Declaring EJBs in the JNDI Context" on page 50
- "Recap on Using EJB JNDI References" on page 51

Declaring EJBs in the JNDI Context

In Sun Java System Application Server 9.1, EJBs are systematically mapped to the JNDI sub-context *ejb/*. If you attribute the JNDI name *Account* to an EJB, the Sun Java System Application Server 9.1 automatically creates the reference *ejb/Account* in the global JNDI context. The clients of this EJB therefore have to look up *ejb/Account* to retrieve the corresponding home interface.

Let us examine the code for a servlet method deployed in Sun ONE Application Server 6.x.

The servlet presented here calls on a stateful session bean, BankTeller, mapped to the root of the JNDI context. The method whose code you are considering is responsible for retrieving the home interface of the EJB, to enable a BankTeller object to be instantiated, and a remote interface for this object to be retrieved, so that you can make business method calls to this component.

```
"with JNDI name 'BankTeller': " + ne.getMessage() );
throw ne;
}
```

As the code already uses ejb/BankTeller as an argument for the lookup, there is no need for modifying the code to be deployed on Sun Java System Application Server 9.1.

Recap on Using EJB JNDI References

This section summarizes the considerations when using EJB JNDI references. Where noted, the consideration details are specific to a particular source application server platform.

Placing EJB References in the JNDI Context

It is only necessary to modify the name of the EJB references in the JNDI context mentioned above (moving these references from the JNDI context root to the sub-context *ejb/*) when the EJBs are mapped to the root of the JNDI context in the existing WebLogic application.

If these EJBs are already mapped to the JNDI sub-context ejb/ in the existing application, no modification is required.

However, when configuring the JNDI names of EJBs in the deployment descriptor within the Sun Java Studio IDE, it is important to avoid including the prefix ejb/ in the JNDI name of an EJB. Remember that these EJB references are *automatically* placed in the JNDI ejb/ sub-context with Sun Java System Application Server 9.1. So, if an EJB is given to the JNDI name *BankTeller* in its deployment descriptor, the reference to this EJB will be translated by Sun Java System Application Server 9.1 into ejb/BankTeller, and this is the JNDI name that client components of this EJB must use when carrying out a lookup.

Global JNDI context versus local JNDI context

Using the global JNDI context to obtain EJB references is a perfectly valid, feasible approach with Sun Java System Application Server 9.1. Nonetheless, it is preferable to stay as close as possible to the Java EE specification, and retrieve EJB references through the local JNDI context of EJB client applications. When using the local JNDI context, you must first declare EJB resource references in the deployment descriptor of the client part (web.xml for a Web application, ejb-jar.xml for an EJB component).

Migrating CMP Entity EJBs

This section describes the steps to migrate your application components from the EJB 1.1 architecture to the EJB 2.0 architecture.

In order to migrate a CMP 1.1 bean to CMP 2.0, we first need to verify if a particular bean can be migrated. The steps to perform this verification are as follows.

▼ To Verify if a Bean Can be Migrated

1 From the ejb-jar.xml file, go to the <cmp-fields> names and check if the optional tag <prim-key-field> is present in the ejb-jar.xml file and has an indicated value. If it does, go to next step.

Look for the <prim-key-class> field name in the ejb-jar.xml, get the class name, and get the public instance variables declared in the class. Now see if the signature (name and case) of these variables matches with the <cmp-field> names above. Segregate the ones that are found. In these segregated fields, check if some of them start with an upper case letter. If any of them do, then migration cannot be performed.

- 2 Look into the bean class source code and obtain the java types of all the <cmp field> variables.
- 3 Change all the cmp-field> names to lowercase and construct accessors from them. For
 example if the original field name is Name and its java type is String, the accessor method
 signature is:

Public void setName(String name)Public String getName()

- 4 Compare these accessor method signatures with the method signatures in the bean class. If an exact match is found, migration is not possible.
- 5 Get the custom finder methods signatures and their corresponding SQLs. Check if there is a Join, Outer join, or an OrderBy in the SQL. If yes, you cannot migrate, because EJB QL does not support Join, Outer join, or OrderBy.
- 6 Any CMP 1.1 finder, which used java.util.Enumeration, must now use java.util.Collection. Change your code to reflect this. CMP2.0 finders cannot return java.util.Enumeration.

"Migrating the Bean Class" on page 52 explains how to perform the actual migration process.

Migrating the Bean Class

This section describes the steps required to migrate the bean class to Sun Java System Application Server 9.1.

▼ To Migrate the Bean Class

1 Prepend the bean class declaration with the keyword abstract.

```
For example if the bean class declaration was:

public class CabinBean implements EntityBean

change it to:

abstract public class CabinBean implements EntityBean
```

- 2 Prefix the accessors with the keyword abstract.
- 3 Insert all the accessors after modification into the source (.java) file of the bean class at class level.
- 4 Comment out all the cmp fields in the source file of the bean class.
- 5 Construct protected instance variable declarations from the cmp-field names in lowercase and insert them at the class level.
- 6 Read up all the ejbCreate() method bodies (there could be more than one ejbCreate).

Look for the pattern "<mp-field>=some value or local variable', and replace it with the expression "abstract mutator method name (same value or local variable)'.

For example, if the ejbCreate body before migration is:

Note that the method signature of the abstract accessor in //1 is as per the Camel Case convention mandated by the EJB 2.0 specification. Also, the keyword "*this*' may or may not be present in the original source, but it *must be removed* from the modified source file.

7 Initialize all the protected variables declared in the ejbPostCreate() methods in step 5.

The protected variables will be equal in number with the ejbCreate() methods. This initialization will be done by inserting the initialization code in the following manner:

8 Inside the ejbLoad method, set the protected variables to the beans' database state.

To do so, insert the following lines of code:

9 Similarly, update the bean's state inside ejbStore() so that its database state gets updated.

But remember, you are not allowed to update the setters that correspond to the primary key outside the ejbCreate(), so do not include them inside this method. Insert the following lines of code:

10 Replace all occurrences of any <cmp-field> variable names with the equivalent protected variable name (as declared in step 5).

If you do not migrate the bean, at the minimum you need to insert the <mp-version>1. x</mp-version> tag inside the ejb-jar.xml file at the appropriate place, so that the unmigrated bean still works on Sun Java System Application Server 9.1.

Migration of ejb-jar.xml

To migrate the file ejb-jar.xml to Sun Java System Application Server 9.1, perform the following steps:

To Migrate the EJB Deployment Descriptor

To migrate the EJB deployment descriptor file, ejb-jar.xml, edit the file and make the following changes.

- 1 Convert all <cmp fields > to lowercase.
- 2 Insert the tag <abstract-schema-name> after the <reentrant> tag.

The schema name will be the name of the bean as in the < ejb-name> tag, prefixed with ias.

3 Insert the following tags after the <primkey-field> tag:

```
<security-identity>
     <use-caller-identity/>
</security-identity>
```

- 4 Use the SQL obtained above to construct the EJB QL from SQL.
- 5 Insert the <query> tag and all its nested child tags with all the required information just after the <security-identity> tag.

Custom Finder Methods

The custom finder methods are the findBy methods (other than the default findByPrimaryKey method), which can be defined in the home interface of an entity bean. Since the EJB 1.1 specification does not stipulate a standard for defining the logic of these finder methods, EJB server vendors are free to choose their implementations. As a result, the procedures used to define the methods vary considerably between the different implementations chosen by vendors.

Sun ONE Application Server 6.x uses standard SQL to specify the finder logic.

Information concerning the definition of this finder method is stored in the enterprise bean's persistence descriptor (Account-ias-cmp.xml) as follows:

Each findXXX finder method therefore has two corresponding entries in the deployment descriptor (SQL code for the query, and the associated parameters).

In Sun Java System Application Server 9.1 the custom finder method logic is also declarative, but is based on the EJB query language EJB QL.

The EJB-QL language cannot be used on its own. It has to be specified inside the file ejb-jar.xml, in the <ejb-ql> tag. This tag is inside the <query> tag, which defines a query (finder or select method) inside an EJB. The EJB container can transform each query into the implementation of the finder or select method. Here is an example of an <ejb-ql> tag:

```
<eib-iar>
 <enterprise-beans>
   <entity>
      <eib-name>hotelEJB</eib-name>
      <abstract-schema-name>TMBankSchemaName</abstract-schema-name>
      <cmp-field>
     <query>
        <query-method>
          <method-name>findByCity</method-name>
            <method-params>
              <method-param>java.lang.String</method-param>
            </method-params>
        </guery-method>
        <ejb-ql>
          <![CDATA[SELECT OBJECT(t) FROM TMBankSchemaName AS t
                                          WHERE t.city = ?1]]>
        </ejb-ql>
     </query>
   </entity>
 </enterprise-beans> ...
</ejb-jar>
```

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