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Preface

This book covers various aspects of deploying J2EE-compliant applications and standalone modules to Oracle Containers for J2EE 10g (10.1.3.4.0), or OC4J.

This preface contains the following sections:

- Intended Audience
- Documentation Accessibility
- Related Documents
- Conventions

Intended Audience

This document is intended for the following audiences:

- Professional services people who deploy applications to OC4J
- A systems administrator responsible for configuring and administering an OC4J installation
- A developer or architect involved in creating or designing a J2EE application who wants to avoid design pitfalls that could cause deployment and scalability problems

The document is based on the assumption that readers are already familiar with the following topics:

- General Web technology
- The J2EE environment
- General system administration

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Related Documents
For more information, see the following Oracle resources.

Additional OC4J documents:
- Oracle Containers for J2EE Configuration and Administration Guide
  This document discusses how to configure and administer applications for OC4J, including the use of Oracle Enterprise Manager 10g Application Server Control, the use of standards-compliant MBeans provided with OC4J, and, where appropriate, the direct use of OC4J-specific XML configuration files.
- Oracle Containers for J2EE Developer’s Guide
  This document discusses items of general interest to developers writing an application to run on OC4J, issues that are not specific to a particular container, such as the servlet, EJB, or JSP container. (An example is class loading.)
- Oracle Containers for J2EE Servlet Developer’s Guide
  This document provides information for servlet developers regarding use of servlets and the servlet container in OC4J, including basic servlet development and use of JDBC and EJB modules.
- Oracle Containers for J2EE Support for JavaServer Pages Developer’s Guide
  This document provides information about JavaServer Pages development and the JSP implementation and container in OC4J. This includes discussion of Oracle features such as the command-line translator and OC4J-specific configuration parameters.
- Oracle Containers for J2EE JSP Tag Libraries and Utilities Reference
  This document provides conceptual information as well as detailed syntax and usage information for tag libraries, Enterprise JavaBeans (EJB) modules, and other Java utilities provided with OC4J.
- Oracle Containers for J2EE Services Guide
  This document provides information about standards-based Java services supplied with OC4J, such as JTA, JNDI, JMS, JAAS, and the Oracle Application Server Java Object Cache.
- Oracle Containers for J2EE Security Guide
This document describes security features and implementations particular to OC4J. This includes information about using JAAS, the Java Authentication and Authorization Service, as well as other Java security technologies.

- **Oracle Containers for J2EE Enterprise JavaBeans Developer’s Guide**
  This document provides information about the development of Enterprise JavaBeans (EJB) modules and the EJB implementation and container in OC4J.

- **Oracle Containers for J2EE Resource Adapter Administrator’s Guide**
  This document provides an overview of J2EE Connector Architecture features and describes how to configure and monitor resource adapters in OC4J.

Oracle Application Server documents:

- **Oracle Application Server Web Services Developer’s Guide**
  This document describes development and configuration of Web services in OC4J and Oracle Application Server.

- **Oracle Application Server Advanced Web Services Developer’s Guide**
  This document covers topics beyond basic Web service assembly. For example, it describes how to diagnose common interoperability problems, how to enable Web service management features (such as reliability, auditing, and logging), and how to use custom serialization of Java value types.

  This document also describes how to employ the Web Service Invocation Framework (WSIF), the Web Service Provider API, message attachments, and management features (reliability, logging, and auditing). It also describes alternative Web service strategies, such as using JMS as a transport mechanism.

- **Oracle Application Server Web Services Security Guide**
  This document describes Web services security and configuration in OC4J and Oracle Application Server.

### Conventions

The following text conventions are used in this document.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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This chapter provides an introduction to deploying J2EE-compliant applications and standalone modules to OC4J. It includes the following topics:

- **Overview of Deployment in OC4J**
- **Options for Deploying Applications to OC4J**

**Overview of Deployment in OC4J**

As a J2EE 1.4-compliant container, OC4J provides a J2EE-compliant infrastructure for deploying, undeploying, and redeploying J2EE-compliant applications and modules.

Deployment operations can be performed on a specific OC4J instance or simultaneously on all OC4J instances in a group. In Oracle Application Server 10g Release 3 (10.1.3.4.0), a **group** is a synchronized set of OC4J instances that belong to the same **cluster topology**, which is two or more loosely connected Oracle Application Server nodes. The connectivity provided within a cluster is a function of Oracle Notification Server (ONS), which manages communications between Oracle Application Server components, including OC4J and OHS. The ONS server is a component of Oracle Process Manager and Notification Server (OPMN), which is installed by default on every Oracle Application Server host.

Oracle Application Server 10g Release 3 (10.1.3.4.0) supports both application server clustering (with cluster topologies) and application clustering (for replication, load balancing, and transparent failover). An **application cluster** is the same set of applications hosted by two or more OC4J instances.

Oracle Application Server provides a number of deployment options with OC4J. See "Options for Deploying Applications to OC4J" on page 1-3 for an overview of these tools.

**Valid Components for Deployment**

These components can be deployed into an OC4J instance or to each instance in a group:

- A Web application packaged as a Web Application Archive (WAR) file
- Standalone modules packaged as Java Archive files (JARs) containing Web services, Enterprise JavaBeans modules (EJB JARs), application clients (CARs), or resource adapters (RARs)
- A complete J2EE application packaged as an Enterprise Archive (EAR) file, which can contain zero or more JARs, EJB JARs, CARs, and RARs
All J2EE-compliant archive files deployed to OC4J must be packaged in accordance with the guidelines specified in the J2EE 1.4 specification. This includes packaging the J2EE standard deployment descriptors required for each type of component, such as the J2EE Application Descriptor (application.xml) for applications and the J2EE Web Descriptor (web.xml) for Web modules.


Support for the J2EE Application Deployment API (JSR-88) in OC4J

The OC4J deployment infrastructure implements the functionality outlined in the J2EE Application Deployment API (JSR-88), which defines a standard API for configuring and deploying J2EE applications and modules into a J2EE-compatible environment.

Specifically, the JSR-88 compliant features in OC4J provide the ability to perform these tasks:

- Start an application immediately upon deployment, making it available to clients
- Stop an application, making it unavailable to clients
- Undeploy an application or module
- Redeploy an application or module, essentially updating the currently installed application with an updated version
- Create a deployment plan containing the aggregated OC4J-specific configuration data needed to deploy a component to OC4J. See Chapter 8, "Working with Deployment Plans", for details on the JSR-88 implementation in OC4J.

Hot Deployment in OC4J

The term hot deployment refers to the process of deploying archive files - EARs, WARs, JARs, and so on - and their associated XML descriptor files on a production application server without shutting down or restarting (bouncing) the server.

In addition, libraries at the container level cannot be deployed in this manner. If an application is dependent upon a newer library, OC4J must be restarted.

See "Overview of Redeploying an Application" on page 2-5 for details on redeploying applications to an OC4J instance.

Deployment of Applications

Hot deployment or redeployment of an application or standalone module to OC4J is generally supported as long as the following conditions are true:

- No changes are made during the deployment process to existing data source, JMS, or RMI configuration files.
- The structure of an Enterprise JavaBeans module that replaces an existing EJB module has not changed.

Deployment of Shared Libraries

Shared libraries are loaded and managed at a container level. A change to a shared library does require a container restart.

If, however, a redeployed application has an import-shared-library declaration that goes from a lower to a higher version, such as from 2.2.8 to 2.2.9, then the version change in the declaration should not require a container restart. The application will be
Options for Deploying Applications to OC4J

You can use a number of options for deploying applications to OC4J, including utilities packaged with OC4J:

- **Application Server Control User Interface**
- **OC4J Ant Tasks**
- **The admin_client.jar Command-Line Utility**
- **The admin.jar Command-Line Utility**
- **Oracle JDeveloper**

Most of these options enable you to deploy an application to a specific OC4J instance or to a group of OC4J instances.

Application Server Control User Interface

Oracle Enterprise Manager 10g Application Server Control provides a Web-based user interface for completing deployment-related tasks:

- Deploy an application (EAR), a standalone Web module (WAR), a standalone EJB module (EJB JAR), or a standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Create, modify, or remove shared libraries for an application
- Start, restart, or stop applications
- Restart or stop an OC4J instance or group of instances
- Manage data sources and connection pools
- Manage JMS resource
- Create and edit reusable deployment plans
- Set application-specific security and application-clustering configurations

See Chapter 9, "Using Application Server Control for Deployment" for details.

OC4J Ant Tasks

OC4J includes a set of Ant tasks for performing deployment tasks on an OPMN-managed OC4J instance, a standalone OC4J server, or all OC4J instances in a group within a cluster topology. These tasks provide another option for scripting the deployment process.

Specifically, you can use Ant tasks to perform these tasks:

- Deploy an application (EAR), a standalone Web module (WAR), a standalone EJB module (EJB JAR), or a standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Incrementally update a deployed EJB module with modified classes
- Create, modify, or remove shared libraries for an application
- Start, restart, or stop applications

restarted on redeployment and should pick up the new shared library version (as long as the library is available).
Options for Deploying Applications to OC4J

- Restart or stop an OC4J instance or group of instances
- Add, test, and remove data sources and data source connection pools
- Add and remove JMS connection pools and destinations

See Chapter 10, "Using OC4J Ant Tasks for Deployment," for an overview of the deployment-specific Ant tasks and guidelines for integrating the tasks into your application build process.

The admin_client.jar Command-Line Utility

The admin_client.jar command-line utility provided with OC4J can be used to perform deployment tasks on an OPMN-managed OC4J instance, a standalone OC4J server, or all OC4J instances in a group within a cluster topology. Also, the administration client distribution enables you to use admin_client.jar from a remote client.

Specifically, you can use the admin_client.jar tool to perform these tasks:

- Deploy an application (EAR), a standalone Web module (WAR), a standalone EJB module (EJB JAR), or a standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Incrementally update a deployed EJB module with modified classes
- Create, modify, or remove shared libraries for an application
- Start, restart, or stop applications
- Restart or stop an OC4J instance or group of instances
- Add, test, and remove data sources and data source connection pools
- Add and remove JMS connection pools and destinations

See Chapter 11, "Using the admin_client.jar Utility for Deployment," for instructions on using this tool.

The admin.jar Command-Line Utility

The admin.jar command-line utility provided with OC4J can be used to deploy applications to a standalone OC4J server only. It cannot be used to deploy applications to an OPMN-managed OC4J instance.

- Deploy, undeploy, and redeploy a J2EE application packaged within an EAR file
- Deploy, undeploy, and redeploy a standalone resource adapter packaged within an EAR file
- Update an EJB module within a deployed application
- Convert a data source from an earlier release to the format for the current release before deployment.

Deployment of a standalone Web module packaged in a WAR file is not supported by admin.jar.

See Chapter 12, "Deploying to Standalone OC4J with admin.jar" for instructions on deploying applications with this tool.
Oracle JDeveloper

Oracle JDeveloper 10g is a J2EE integrated development environment with end-to-end support for developing, debugging, and deploying e-business applications and Web services.

JDeveloper enables you to build J2EE applications and Web services from scratch, or jump-start the process by beginning with a J2EE framework. Whichever approach you prefer, JDeveloper offers a full suite of productivity tools to support your work from start to finish.

JDeveloper provides the ability to deploy a J2EE application into an OC4J instance directly from within the project structure. It also enables you to create a deployment plan and optionally save it as an XML file.

See the online help provided with JDeveloper for instructions on deploying applications.
This chapter describes deploying a J2EE application packaged within an EAR file into an OC4J instance and undeploying a J2EE application from an OC4J instance. The chapter includes the following sections:

- Overview of the Application Deployment Process
- OC4J Application Deployment Process
- Overview of Redeploying an Application
- Overview of Undeploying an Application

Overview of the Application Deployment Process

OC4J provides a streamlined, user-friendly deployment process. You can deploy a J2EE-compliant EAR file as is, with no changes or repackaging required, simply by pointing to the location of the enterprise application archive (EAR) file. OC4J will automatically deploy the modules that compose the application, including any Web application archive (WAR) or Enterprise JavaBeans (EJB) modules.

The following topics outline the general steps involved in deploying an EAR to OC4J:

- Designating a Parent Application
- Binding a Web Application to a Web Site
- Creating or Applying a Deployment Plan
- Using Dynamic HTTP Server Mount Points in Oracle Application Server
- OC4J Application Deployment Process
- Impact of JDK Version on Deployed Applications
- Example of a Deployed Application Directory Structure

Note: Deploying an EAR from a read-only shared directory is not recommended, as errors might occur. Copy the EAR file to a local directory first, then deploy it.

Designating a Parent Application

Every application deployed to OC4J must have a designated parent application. The default parent is the global application packaged with OC4J, which is named default.
Designating an application as a parent enables classes and services to be shared among the child applications. A child application sees the namespace of its parent application and inherits the set of shared libraries imported by the parent. Configuration data is also imported from the parent, although it can be overridden at the child application level.

Once an application is deployed, any method within the child application can invoke any method within the parent application. This is a means to enable methods in one JAR to see EJB modules that have been deployed in another JAR. This is useful for deploying all service EJB modules in a single JAR file, for which its users declare the service application as its parent.

### Binding a Web Application to a Web Site

A Web application deployed as part of a J2EE application must be bound to the Web site that will be used to access it. This binding is accomplished by specifying the `name` portion of the `name-web-site.xml` configuration file that defines the Web site to bind the Web application to.

In most cases, applications will be bound to the default Web site, which is defined by the `default-web-site.xml` configuration file and listens for requests on port 8888. All Web site configuration files, including `default-web-site.xml`, are stored in the `ORACLE_HOME/j2ee/instance/config` directory.

The Web module context root, which will be appended to the URL used to access the application through a Web browser, is also set as part of this Web application enablement process. This value will typically be read from the `application.xml` deployment descriptor packaged with the application.

If Oracle HTTP Server is used, the context root value will be used in the mount point definition used to route incoming Web requests to an appropriate OC4J instance. See "Using Dynamic HTTP Server Mount Points in Oracle Application Server" on page 2-2 for details.

### Creating or Applying a Deployment Plan

If you are deploying an application with Oracle Enterprise Manager 10g Application Server Control, you will apply a deployment plan, which is a client-side aggregation of all the configuration data needed to deploy an archive to OC4J, as the final step of the deployment process. You can either create a new deployment plan for the application or reuse an existing plan, which is especially useful during redeployment.

See Chapter 8, "Working with Deployment Plans" for more information on creating and using deployment plans.

### Using Dynamic HTTP Server Mount Points in Oracle Application Server

In a configuration in which Oracle HTTP Server (OHS) is used, a Web request is received through an OHS instance, which then routes the request to an OC4J instance serving the requested application.

To route requests, OHS utilizes a list of application-specific mount points, which map the URLs supplied in requests with the OC4J instances that will service the requests.

Prior to Oracle Application Server 10g Release 3 (10.1.3.0.0), configuration of these application-specific mount points was completely manual. When a new application was deployed to an OC4J instance, a new mount point had to be added manually to `mod_oc4j.conf`, the configuration file for the `mod_oc4j` module within OHS that forwarded requests to OC4J instances. The OHS instance then had to be restarted.
In Oracle Application Server 10g Release 3 (10.1.3.4.0), mount point configuration is completely automated, eliminating the need for manual file configuration or OHS restarts. Every OC4J instance within a cluster topology sends mount point data for each of its deployed applications to OHS, which adds this information to its internal routing table.

When a new application is deployed to an OC4J instance, its mount point information is transmitted to OHS, enabling OHS to dynamically discover the application. Mount point information includes these items:

- The OC4J host address
- The Apache JServ Protocol (AJP) listener port
  
  This value is the lowest available port assigned to AJP in the opmn.xml file on the OC4J node.
- The Web application name
  
  This value is defined in the *-web-site.xml configuration file for the Web site the application is bound to.
- The Web context(s) defined for the application
  
  This value is also set in the *-web-site.xml configuration file.

The sending and receiving of mount point notifications is managed by Oracle Notification Server (ONS), a component of Oracle Process Manager and Notification Server (OPMN) that is installed by default with every OC4J and OHS instance in an Oracle Application Server configuration.

### Impact of JDK Version on Deployed Applications

When you deploy an application (including the OC4J default application) to OC4J running on either Java Platform, Standard Edition (J2SE) Development Kit (JDK) 6 or Java Platform 2, Standard Edition (J2SE) Development Kit (JDK) 5.0 (also known as JDK 1.5), you cannot reuse that deployment on an OC4J instance running JDK 1.4.2.

Code compiled with JDK 6 or JDK 5.0 cannot be read by the JDK 1.4 VM. If OC4J is running under JDK 1.4.2 and tries to load a class that was compiled with JDK 6 or JDK 5.0, a class-loading exception will be thrown with the following message:

Unsupported major.minor version 49.0

This exception can occur in scenarios such as the following ones:

- You deploy an application that contains EJB modules to OC4J running under JDK 5.0, and then, without undeploying the application, you restart OC4J under JDK 1.4.2. The problem is that the generated code associated with the EJB modules will have been compiled with the same JDK version that was used to start the server, and the generated code is cached between server restarts on the file system in the ORACLE_HOME/j2ee/home/application-deployments directory.

  The workaround for this problem is to shut down the server, remove the contents of either the ORACLE_HOME/j2ee/home/application-deployments directory or just the application’s subdirectory, and restart the server with JDK 1.4.

- You deploy an EAR file that contains classes compiled with and targeted for JDK 5.0 to OC4J running under JDK 1.4.2.

  The workaround for this problem is to recompile the contents of the EAR using JDK 1.4.2 and redeploy it.
Example of a Deployed Application Directory Structure

The following example shows the key areas of the exploded directory structure created when an archive named utility.ear is deployed, assuming default settings for the target directories. The EAR includes a Web module (utility_web.war) and an EJB JAR (utility_ejb.jar) containing a single, stateful-session EJB module.

OC4J cleanly separates the standard J2EE content and the OC4J-specific files within the exploded directory structure. The original archives and the standard J2EE descriptors are copied to the j2ee/instance/applications directory, enabling these files to be used in a redeployment of the application. The OC4J-specific descriptors generated during deployment are written to the /j2ee/instance/application-deployments directory.

Also note the EJB wrapper class, UtilityManager_StatefulSessionBeanWrapper.class, is generated within the deployment-cache.jar archive. During deployment, OC4J generates a wrapper class for each EJB module packaged within an EJB JAR, except when the EJB JAR contains only EJB 3.0 entities. The wrapper classes generated for the EJB modules within an EJB JAR are contained within an archive named deployment-cache.jar, which is in turn contained within a generated JAR file with the same name as the deployed EJB JAR.

```
j2ee/oc4j1/
  application-deployments/
    utility/
      orion-application.xml
    utility_web/
      orion-web.xml
    utility_ejb.jar/
      orion-ejb-jar.xml
    deployment-cache.jar/
      UtilityManager_StatefulSessionBeanWrapper.class
  applications/
    utility.ear
    utility/
      utility_web.war
      utility_ejb.jar
    META-INF/
      application.xml
    utility_web/
      index.html
    META-INF/
      WEB-INF/
        web.xml
        classes/
          Example.class
```

OC4J Application Deployment Process

The following list describes what happens when you deploy an application packaged within an EAR file to OC4J:
1. If the application is being redeployed, the existing installation is first undeployed from OC4J.

2. OC4J copies the EAR file to the deployment directory, which defaults to the 
   ORACLE_HOME/j2ee/instance/applications directory.

3. OC4J opens and parses the application.xml file packaged within the EAR file. 
   This file is a standard J2EE descriptor that lists all of the modules contained within 
   the EAR file. OC4J notes these modules and initializes the EAR environment.

4. OC4J reads the module deployment descriptors for each module type - Web 
   module (WAR), EJB module, connector module, or client module - into memory. 
   The JAR and WAR file environments are also initialized.

5. OC4J reacts to the configuration details contained in both the J2EE deployment 
   descriptors and any OC4J-specific deployment descriptors. Also, OC4J notes any 
   J2EE component configurations that require action, such as wrapping EJB modules 
   with their interfaces.

6. OC4J writes out new OC4J-specific configuration files to the ORACLE_ 
   HOME/j2ee/instance/application-deployments/app_name directory, 
   according to the contents of the deployment plan. If one or more OC4J-specific 
   deployment descriptors was supplied, you may notice that OC4J added additional 
   elements to the generated files. 

   Any generated classes, such as EJB interface wrapper classes, are compiled and 
   put into new subdirectories of this directory. For example, EJB wrapper classes are 
   generated within an archive named deployment-cache.jar within the 
   ORACLE_HOME/j2ee/instance/application-deployments/app_ 
   name/jar_name.jar directory, where jar_name.jar corresponds to the name 
   of a deployed EJB JAR.

7. Finally, OC4J updates the OC4J server.xml configuration file with the notation 
   that this application has been deployed.

**Overview of Redeploying an Application**

Redeploying a J2EE application packaged within an EAR file prompts OC4J to 
undeploy the previous instance of the J2EE application, including any embedded 
resource adapters packaged with the application. Therefore, there is no need to 
undeploy the application before redeploying.

If you saved the deployment plan from the previous deployment, you can reuse it 
during the redeployment. By default, the deployment plan will be initialized using the 
existing application configuration and applied to the redeployment. The previously 
generated OC4J descriptors will be overwritten based on the contents of the 
deployment plan.

**Restart of OC4J After RMI or Manual Reconfiguration**

After you redeploy an application, a restart of OC4J is required only in the following 
cases:

- A change is made to the rmi.xml configuration file.
- A manual edit is made to the server-level data-sources.xml or jms.xml 
  configuration file. A restart is not required if the file is modified through 
  Application Server Control, admin_client.jar, or an OC4J Ant task.
Other than in these cases, a restart of OC4J is not required after redeploying an application. For information about restarting OC4J, see the Oracle Containers for J2EE Configuration and Administration Guide.

The application is completely inaccessible during redeployment. Incoming requests will not be processed until the updated application is restarted by OC4J when deployment is complete.

Impact of Redeploying a Parent Application

After redeploying an application that is the parent of one or more child applications, you should restart each child application. Restarting will ensure that the child applications are able to access any inherited classes or shared libraries provided through the parent.

Overview of Undeploying an Application

An application can be removed from an OC4J instance using the following methods:

- The Applications section of Application Server Control
- The undeploy Ant task
  
  For instructions on using this task, see "Undeploying an Archive" on page 10-17.
- The -undeploy option provided through the admin_client.jar command-line utility
  
  For instructions on using this option, see "Undeploying an Archive" on page 11-16.

Results of Removing an Application from OC4J

Removing a J2EE application from an OC4J instance has the following results:

- The application is removed from the OC4J runtime.
- All bindings for the Web applications are removed from all the Web sites to which the Web modules were bound.
- All application files are removed from both the /applications and /application-deployments directories.

Impact of Undeploying a Parent Application

When an application that is the parent of one or more child applications is undeployed, the child applications are also undeployed. All of the related applications, the parent as well as its dependent applications, must be redeployed.

Results of Errors in Deployment Descriptors

If you manually edit the deployment descriptor for an application, any formatting error would cause undeployment of the application and any child applications it has. When OC4J starts up, if an application described in the server.xml file fails to load, all entries for the application and its child applications are removed from the file. After you correct the formatting error, restarting OC4J will not load the application because it has been undeployed.

For example, the following lines are added to an orion-application.xml file for an application, with an extra slash (/) in the first line of a <jazn> element:

```
<jazn provider="LDAP" jaas-mode="doAsPrivileged"/>
```
When OC4J starts up, this application fails to load, and its `<application>` element is deleted from the `server.xml` file. Removing the extra slash from the `<jazn>` element in `orion-application.xml` and restarting OC4J does not load the application because it is no longer deployed.

Before OC4J can load an application that had an error in its deployment descriptor, you need to correct the error and restore the entry for the application, and the entries for any child applications, in `server.xml`. You can restore an `<application>` element by deploying the application from scratch or by manually editing the `server.xml` file. For more information, see "Options for Deploying Applications to OC4J" on page 1-3 or "Appendix B, Configuration Files Used in OC4J" in the Oracle Containers for J2EE Configuration and Administration Guide.
Deploying Enterprise JavaBeans Modules

The following topics discuss deployment or redeployment of Enterprise JavaBeans (EJB) modules into an application running in an OC4J instance.

- Overview of EJB Deployment
- Generation of Client-Side IIOP Stubs
- Incremental Redeployment of Updated EJB Modules
- Impact of EJB Redeployment on Application Clients

Overview of EJB Deployment

The EJB deployment process is highly automated. When an application containing one or more EJB JAR files is deployed, OC4J executes as follows:

1. OC4J generates a wrapper class for each of the home interfaces (EJBJHome and EJBJLocalHome implementations) and component interfaces (EJBObject and EJBLocalObject implementations) packaged within each EJB JAR file.

2. OC4J invokes the Java compiler that it is configured to use to compile the generated EJB wrapper classes. The compiled classes are output to an archive named deployment-cache.jar in a new subdirectory with the same name as the deployed EJB JAR in ORACLE_HOME/j2ee/instance/app_name/application-deployments/.

   For example, suppose you deployed mystore.ear, which contains inventory-ejb.jar. The compiled wrapper classes will be generated in ORACLE_HOME/j2ee/instance/mystore/application-deployments/inventory-ejb/deployment-cache.jar.

3. OC4J optionally generates client-side IIOP stubs for each home and component interface if configured to do so.

See "Example of a Deployed Application Directory Structure" on page 2-4 for an example of the directory structure created for an application by OC4J.

Because of the amount of processing performed by OC4J and the Java compiler, deploying an EJB JAR file containing a large number of EJB modules (approximately 100) can significantly increase the amount of time required to deploy an application. See Chapter 4, "Deploying Large Applications," for guidelines on tuning OC4J and the Java compiler for large-application deployment.
Generation of Client-Side IIOP Stubs

OC4J optionally generates client-side IIOP stubs for each home and component interface if configured to do so when you deploy with Application Server Control, admin_client.jar, or the OC4J Ant tasks.

- Generating Stubs with Application Server Control
- Generating Stubs with admin_client.jar
- Generating Stubs with the OC4J Ant Tasks

Generating Stubs with Application Server Control

See "Deploying or Redeploying an Application" on page 9-4 for instructions on deploying applications with Application Server Control.

1. Before deploying the EJB modules, configure OC4J to generate client-side IIOP stubs with Application Server Control.
   
   a. Click the Administration tab for an OC4J instance.
   
   b. Under Properties, select EJB Compiler Settings.
   
   c. Under Compile Time Parameters, select Generate IIOP Client Stubs when Compiling EJBs.

2. Next, enable stub generation at deployment time:

   a. In the third panel (Deployment Settings) of the deployment wizard, click Edit Deployment Plan.

   b. Set enableIIOP to true.

The application-level stubs generated for all EJB modules are output to an archive named _iiopClient.jar in the ORACLE_HOME/j2ee/instance/application-deployments/app_name directory.

In addition, stubs for each individual EJB module are generated in an archive with the same name in the ORACLE_HOME/j2ee/instance/ application-deployments/app_name/ebModuleName/ directory.

Note: If you are using Application Server Control, EJB 3.0 entities deployed with session beans are not visible in the Application Server Control view of the EJB JAR module. After you deploy EJB 3.0 entities to OC4J, you cannot manage them through Application Server Control. If you use Application Server Control to view an EJB module, the Entity Beans area will display the following message:

No entity beans found

You can manage all other EJB 3.0 beans, such as session beans. If you deploy an EJB module that contains both EJB 3.0 session beans and EJB 3.0 entities, your session beans will be visible though Application Server Control, but the entities will not be visible.

For more information about managing EJB modules, see the Oracle Containers for J2EE Enterprise JavaBeans Developer’s Guide.
Generating Stubs with \texttt{admin\_client.jar}

The \texttt{-deploy} command on the \texttt{admin\_client.jar} command line provides two options for generating IIOP stubs: one for generating stubs on the server, the other for generating stubs on the server and copying the new stubs to another location.

1. Before deploying the EJB modules, set the \texttt{-DGenerateIIOP} system property, which configures OC4J to generate client-side IIOP stubs at startup.

   - In standalone OC4J, specify this system property on the OC4J command line:
     \begin{verbatim}
     java -DGenerateIIOP=true -Dhttp.session.debug=true -jar oc4j.jar
     \end{verbatim}

   - In an OPMN-managed OC4J instance, set the property in \texttt{opmn.xml}:
     \begin{verbatim}
     <ias-component id="default_group">
       <process-type id="home" module-id="OC4J" status="enabled">
         <module-data>
           <category id="start-parameters">
             <data id="java-options" value="-DGenerateIIOP=true -Dhttp.session.debug=true"/>
           </category>
           ...
         </module-data>
       </process-type>
     </ias-component>
     \end{verbatim}

2. Next, deploy the application with the \texttt{admin\_client.jar -deploy} command. See "Deploying an Archive" on page 11-8 for details on using this command.

   - Include \texttt{-enableIIOP} to generate IIOP client stubs on the OC4J server.

   The application-level stubs generated for all EJB modules are output to an archive named \texttt{iiopClient.jar} in the \texttt{ORACLE\_HOME/j2ee/instance/application-deployments/appName} directory. In addition, stubs for each individual EJB module are generated in an archive with the same name in the \texttt{ORACLE\_HOME/j2ee/instance/application-deployments/appName/ebModuleName/} directory.

   - Include \texttt{-iiopClientJar path} to generate stubs in the same locations specified in the preceding item, as well as to the path specified with the parameter.

   - Include \texttt{-removeArchive} to delete the deployment archive from the server's file system after deployment.

Generating Stubs with the OC4J Ant Tasks

The \texttt{deploy} Ant task also provides two options for generating IIOP stubs: one for generating stubs on the server, the other for generating stubs on the server and copying the new stubs to another location.

1. Before deploying the EJB modules, set the \texttt{-DGenerateIIOP} system property, which configures OC4J to generate client-side IIOP stubs at startup. See the preceding section, "Generating Stubs with \texttt{admin\_client.jar}," for details.

2. Next, deploy the application with the \texttt{deploy} task. See "Deploying a J2EE Application (EAR)" on page 10-9 for details on using this task.

   - Include \texttt{enableIIOP} to generate IIOP client stubs on the OC4J server.
The application-level stubs generated for all EJB modules are output to an archive named _iiopClient.jar in the ORACLE_HOME/j2ee/instance/application-deployments/appName directory. In addition, stubs for each individual EJB module are generated in an archive with the same name in the ORACLE_HOME/j2ee/instance/application-deployments/appName/ ejbModuleName directory.

- Include iiopClientJarPath to generate stubs in the same locations specified in the preceding item, as well as to the path specified with the parameter.

### Incremental Redeployment of Updated EJB Modules

OC4J supports incremental or partial redeployment of EJB modules that are part of a deployed application. This feature makes it possible to deploy only those beans within an EJB JAR that have changed, without requiring the entire module to be redeployed. Previously deployed beans that have not been changed will continue to be used.

This functionality represents a significant enhancement over previous releases of OC4J, which treated an EJB module as a single unit, requiring that the module first be undeployed, then redeployed with any updates.

A restart of OC4J is required only if changes are made to the EJB configuration data during the redeployment process. If no changes are made, a “hot deployment” can be performed without restarting OC4J.

The incremental redeployment operation will automatically stop the application containing the EJB module or modules to be updated and then automatically restart the application when finished.

**Note:** During redeployment, any client connections to an EJB module being updated will be lost. Oracle strongly recommends that you stop the application before redeploying the EJB module. All existing requests will be allowed to complete, but no new requests will be allowed until the application is restarted.

For CMP or BMP entity beans, OC4J uses code generation to generate the server implementation of the EJB interfaces (wrappers). In this case, incrementally redeploying only changed beans is most likely to be more efficient than redeploying the entire application.

For session beans, message-driven beans, and EJB 3.0 JPA entities, OC4J uses byte code generation to generate wrappers. Because this approach reduces deployment time so much, it might be just as efficient to redeploy the entire application as to redeploy only changed beans. In this case, incremental redeployment is optional.

The general procedure for using incremental deployment follows:

1. Deploy an application with a large number of enterprise beans.
2. Change a bean-related class file in an EJB module and rebuild the EJB JAR file (for example, myBeans-ejb.jar).
3. Submit the updated EJB JAR to OC4J with any of the following tools:
   - JDeveloper
   - The updateEJBModule Ant task
See "Updating Modified Classes in a Deployed EJB Module" on page 10-17.

- The -updateEJBModule command of the admin_client.jar or admin.jar command-line utility
  
  See "Updating Modified Classes in a Deployed EJB Module" on page 11-17 for information about using admin_client.jar or "Updating an EJB Module Within a Deployed Application" on page 12-4 for information about using admin.jar.

  The following example shows how to use admin_client.jar for incremental redeployment:

  java -jar admin_client.jar deployer:oc4j:rmis://localhost:23791 admin welcome
  -updateEJBModule -appName petstore -ejbModuleName myBeans-ejb.jar
  -file build/myBeans-ejb.jar

  4. Repeat steps 2 and 3.

  For more information, see the Oracle Containers for J2EE Enterprise JavaBeans Developer’s Guide.

Impact of EJB Redeployment on Application Clients

The impact of EJB redeployment on existing clients differs depending on the type of EJB modules used in the application. This section includes the following topics:

- Impact of Redeploying Session Beans
- Impact of Redeploying Entity Beans

Impact of Redeploying Session Beans

The following describe issues related to redeploying session beans.

Stateless Session Beans

For applications that include stateless-session EJB modules, the redeployment appears seamless to users, with no interruption in service. Existing requests will be served by current bean instances, while new requests will be served with new instances.

Stateful Session Beans

For an application or Web service that utilizes active stateful-session EJB instances, you must explicitly specify a "persistence directory" where client state data will be persisted through serialization during the undeployment and redeployment processes. If this directory is not specified, all serialized state data will be lost during undeployment.

The persistence directory is defined in the <persistence> element within the orion-application.xml configuration file. This directory can also be set as the value of the persistencePath property through the deployment plan editor at the time the EJB archive is deployed. See "Setting Web Module Configuration Properties" on page 8-11 for information.

Also note that for existing clients, a serialization-related exception will occur if there are any changes in the structure of the session beans deployed with the module.

Impact of Redeploying Entity Beans

The following sections describe issues related to redeploying entity beans.
Bean-Managed Persistence Beans
The application developer is responsible for handling any exceptions that might occur as a result of hot deployment of EJB modules.

Container-Managed Persistence Beans
An unknown number of side effects might occur if the structure, types, and relationships of the container-managed fields within an EJB module are changed. For this reason, OC4J should always be restarted after you make any changes.
This chapter provides guidelines for configuring OC4J and the Java compiler for deployment of large J2EE applications that contain large numbers of Enterprise JavaBeans (EJB) modules (approximately 100 or more).

This chapter includes the following sections:

- Specifying the Compilation Mode to Use
- Configuring the Java Compiler
- Tuning the OC4J JVM for Large Deployments

Specifying the Compilation Mode to Use

When you deploy an EJB 3.0 application with one or more annotations, OC4J will automatically write its in-memory ejb-jar.xml file to the same location as the orion-ejb-jar.xml file in the deployment directory. This ejb-jar.xml file represents configuration obtained from both annotations and a deployed ejb-jar.xml file (if present).

When an application containing one or more EJB 2.1 JAR files is deployed, OC4J automatically generates a wrapper class for each EJB module that implements the various component interfaces packaged with the application. OC4J then invokes the Java compiler to compile these generated EJB wrapper classes.

OC4J supports two modes for compiling EJB wrapper classes: batch mode and nonbatch mode.

Batch Mode

This is the default compilation mode used by OC4J. In general, batch mode provides faster time to deployment when you are deploying large, EJB-heavy applications. However, it also requires a greater heap memory allocation than the nonbatch mode of deployment.

In this mode, OC4J makes a single call to the Java compiler to compile all of the Java wrapper code for all of the EJB modules within the EAR being deployed.

If the compiler is configured to run in out-of-process mode, which it is by default in OC4J, then OC4J will create a single JVM process to execute compilation of the wrapper code. See "Configuring Out-of-Process or In-Process Compiler Execution" on page 4-3 for instructions on configuring the compiler to run out-of-process or in the same JVM process as OC4J.
Nonbatch Mode
If you find that OC4J throws `java.lang.OutOfMemory` exceptions while compiling in batch mode, you might want to compile in nonbatch mode instead because it requires less memory allocation. However, using this mode will result in a longer time to deployment.

In this mode, OC4J makes multiple calls to the compiler, one for each EJB JAR file within the EAR being deployed.

If the Java compiler is configured to run in out-of-process mode, OC4J will create a JVM process for each EJB JAR file included in the EAR file being deployed.

To deploy in nonbatch mode, set the `batch-compile` attribute of the `<orion-application>` element in `application.xml` or `orion-application.xml` to `false`. For example:

```
<orion-application ... batch-compile="false" .../>
```

Wrapper Code Debugging
By default, when OC4J deploys an EJB 2.1 CMP application, it generates wrapper code in the `ORACLE_HOME/j2ee/instance/application-deployments/ear-name/ejb-name/generated` directory, compiles the code, creates a JAR file that contains the compiled classes, and then deletes the wrapper code it generates. You can configure OC4J to preserve the wrapper code that it generates. Examining the wrapper code can aid in debugging some application problems.

---

**Notes:** The `ejbdeploy.batch` system property, which had been used to specify batch versus nonbatch compilation mode, is deprecated in OC4J 10g (10.1.3.4.0).

Debugging generated wrapper code is also deprecated in this release.

These options apply only to EJB 2.1 entity beans with container-managed persistence; they do not apply to session beans, message-driven beans, or EJB 3.0 entities. OC4J generates only one file for each EJB 2.1 entity bean with container-managed persistence. OC4J does not generate any artifacts if you use only EJB 3.0 entities.

---

Configuring the Java Compiler
This section provides guidelines on configuring the Java compiler that will compile the EJB wrapper classes and JSPs during deployment. It includes the following topics:

- Specifying an Alternative Java Compiler
- Configuring Out-of-Process or In-Process Compiler Execution
- Summary of Java Compiler Configuration Parameters

Note that all compiler configuration parameters are specified as attributes of the `<java-compiler>` element in `ORACLE_HOME/j2ee/instance/config/server.xml`, the OC4J server configuration file.

Specifying an Alternative Java Compiler
By default, OC4J uses the `javac` compiler packaged with the Sun Microsystems JDK to compile generated EJB wrapper classes, JavaServer Pages, Web services classes, and any `.java` files packaged with an application. However, you can configure OC4J to
use a different Java compiler by modifying the <java-compiler> element in server.xml with the alternative compiler configuration.

For example, the following notation will cause OC4J to use the Jikes compiler from IBM:

```xml
<java-compiler name="jikes" in-process="false"/>
```

**Configuring Out-of-Process or In-Process Compiler Execution**

The Java compiler can be configured within OC4J to execute in one of two modes: out-of-process or in-process.

**Out-of-Process**

In this mode, a separate JVM process is spawned for the compiler to execute within. This is the default compiler execution mode used by OC4J because it offers better management of memory resources. Once compilation of the EJB wrapper classes is complete, the memory allocated to the associated JVM will be released and made available to other processes.

Set the in-process attribute of the <java-compiler> element to false to execute the compiler in this mode.

**In-Process**

In this mode, the compiler executes within the same JVM process as OC4J. Set the in-process attribute of the <java-compiler> element to true to execute in this mode.

**Summary of Java Compiler Configuration Parameters**

Table 4–1 summarizes the attributes of the <java-compiler> element, which defines the Java compiler configuration in server.xml, the OC4J configuration file.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| name       | Value: string  
Default: javac  
Specifies the compiler name. Set to javac, the default value, to use the Sun javac compiler. |
| bindir     | Value: string  
Specifies the absolute path to the compiler directory.  
This attribute does not need to be specified to use the default javac compiler. |
| in-process | Value: Boolean  
Default: false  
Indicates whether to execute the Java compiler in-process (true) or out-of-process (false). |
| options    | Used to pass command line options to the Java compiler. Separate multiple options with a space. For example:  
<java-compiler name="javac" options="-J-Xmx2048m -J-Xss=8m"/> |
| encoding   | Value: string  
Default: ISO-8859-1  
Specifies the source file encoding to use. |
In addition to setting the OC4J JVM heap size (young and old generations), you should also pay attention to the permanent generation size when deploying large applications.

The JVM permanent generation plays an important role when you are deploying large applications. Because a large application can contain hundreds or even thousands of EJB modules, the OC4J JVM needs to load a large number of classes, which requires a higher value for permanent generation size.

If the permanent generation size is set too low, you may see `java.lang.OutOfMemoryError` errors from the JDK even if you have plenty of free memory in the heap. If this occurs, you can increase the permanent generation (Perm) size by setting the `-XX:MaxPermSize` property.

For example, to set the total heap size to 768 MB, set the following at OC4J startup:

```
java -Xms512m -Xmx512m -XX:MaxPermSize=256m -jar oc4j.jar
```

To determine the value for the `-XX:MaxPermSize` property - including young and old generation sizes - you can use `visualgc` to monitor the OC4J JVM during application deployment. The `visualgc` garbage collection monitoring tool is included with the free `jvmstat 3.0` distribution available from Sun Microsystems. See the following Web site for more information and to download the tool:

Deploying Web Modules

This chapter discusses deploying and redeploying Web modules into an OC4J instance. It includes the following topics:

- Deploying a Standalone Web Module
- Redeploying a Standalone Web Application
- Redeploying an Updated Web Module into an Existing Application
- Adding or Modifying JavaServer Pages in an Active Web Module

Deploying a Standalone Web Module

A standalone Web module packaged as a WAR file can be deployed to an OC4J instance. However, the Web module must be designated a child of either the default application (if a standalone Web application) or another deployed application that does not already contain a Web module component.

A WAR cannot be deployed as the child of an application that already contains a Web module. That is, if the acme application already contains an acme-web.war, an additional WAR file cannot be deployed into that application. Repackage the WAR in the application’s EAR file and redeploy the application instead.

OC4J wraps the standalone WAR file within a generated EAR file, then deploys the EAR to the default deployment directory, ORACLE_HOME/j2ee/instance/applications. The EAR includes a generated application.xml deployment descriptor, which includes the context root appended to the URL used to access the Web module.

A restart of OC4J is not required after deployment of a standalone Web module.

Redeploying a Standalone Web Application

In this context, a standalone Web application is a WAR file that has the default application specified as its parent. When a standalone Web application is redeployed, OC4J performs the following:

- Removes the Web application from its execution space
- Removes the class loader that was associated with execution of the Web application
- Reparses the application-specific web.xml and orion-web.xml descriptors to pick up any changes
- Reinitializes servlet listeners, filters, and mappings
Existing sessions are either purged or serialized out to a file in the persistence directory specified for the Web application, which is defined in the persistence-path attribute of the <orion-web-app> element. When the newly deployed application is started, it looks in the persistence directory for the file containing the serialized sessions.

**Notes:**

- If you update a servlet .class file under /WEB-INF/classes, then upon the next request, the servlet and its dependency classes are reloaded and the Web application is automatically redeployed if automatic deployment (OC4J polling) is enabled.

  For information about OC4J polling, see Chapter 14, "Using Automatic Deployment in OC4J".

- Redeployment does not significantly affect OC4J-specific descriptors such as orion-application.xml and orion-web.xml in the server deployment directory. After you trigger reloading, the previously copied or generated files will keep any previously specified nondefault settings.

---

**Redeploying an Updated Web Module into an Existing Application**

An updated Web module packaged in a WAR cannot be redeployed into a J2EE application running on OC4J. Instead, the WAR must be repackaged within the application’s EAR file, and the entire EAR must then be redeployed.

**Adding or Modifying JavaServer Pages in an Active Web Module**

In OC4J, you can add new JavaServer Pages (JSPs) to an actively running Web module and modify existing JSPs without an application redeployment or restart.

To use this feature, simply drop a new or updated JSP into the appropriate directory within the exploded WAR file structure in the OC4J instance, which is ORACLE_HOME/j2ee/instance/applications/appName/webModuleName/. OC4J will translate the page and load (or reload) it into the runtime.

This feature is enabled by default, and you can manage it with the When a JSP Changes JSP configuration parameter. You can set this parameter with Application Server Control, as follows:

1. Click the Administration tab for an OC4J instance.
2. Select JSP Properties.
3. Set the When a JSP Changes parameter to one of the following values:
   - **Recompile JSP**
     This is the default setting. OC4J will check the timestamp of the JSP page, retranslate it, and reload if it has been modified since it was last loaded. The functionality in the following description for **Reload Classes** will also be executed.
   - **Reload Classes**
     OC4J will check the timestamp of classes generated by the JSP translator, such as page implementation classes, and reload any that have changed or been redeployed since they were last loaded.
This might be useful, for example, when you deploy or redeploy compiled classes, but not JSP pages, from a development environment to a production environment.

- **Do Nothing**
  Set this parameter to disable the auto-reload feature. New or updated JSPs will not be automatically loaded into the OC4J runtime, and the container will not perform any timestamp, any retranslating of JSP pages, or any reloading of generated Java classes. This is the most efficient mode for a production environment, in which JSP pages are not expected to change frequently.

4. Restart the OC4J instance for your changes to take effect.

This scenario assumes that any dependent classes already exist within the deployed Web module, and that the JSP updates do not require any changes to the `web.xml` or `orion-web.xml` configuration file. If either of these conditions is false, the Web module must be repackaged as a WAR file and redeployed with the full application within an EAR file.

## Setting JSP Configuration Parameters in the XML Configuration File

In a standalone OC4J environment, you can configure adding new JSPs to a running Web module by setting the `main_mode` `<init-param>` element directly in the `global-web-application.xml` file, which is the configuration file for the OC4J servlet and JSP containers. The values set through Application Server Control are persisted to this file.

Valid settings for `main_mode` are:

- **reload**: Maps to the **Reload Classes** parameter set with Application Server Control.

- **recompile** (default): Maps to the **Recompile JSP** parameter.

- **justrun**: Maps to the **Do Nothing** parameter.

The following example illustrates how to set the `main_mode` `<init-param>` element to `recompile`, which forces OC4J to check the timestamp of the JSP page, retranslate it, and reload it if it has been modified since it was last loaded.

```xml
<servlet>
  <servlet-name>jsp</servlet-name>
  <servlet-class>oracle.jsp.runtimev2.JspServlet</servlet-class>
  <init-param>
    <param-name>precompile_check</param-name>
    <param-value>true</param-value>
  </init-param>
  <init-param>
    <param-name>main_mode</param-name>
    <param-value>recompile</param-value>
  </init-param>
  <init-param>
    <param-name>javaccmd</param-name>
    <param-value>javac -verbose</param-value>
  </init-param>
</servlet>
```

**Note:** The `javaccmd` parameter is deprecated in OC4J (10.1.3.4.0).
Deploying Resource Adapters

A resource adapter can be packaged and deployed as a standalone RAR that is available as a shared library to all applications within an OC4J instance.

This chapter includes the following topics:

- Deploying a Standalone RAR
- Redeploying or Undeploying a Standalone RAR

For additional information about deploying resource adapters, see the Oracle Containers for J2EE Resource Adapter Administrator's Guide.

Deploying a Standalone RAR

A resource adapter deployed as a standalone RAR is deployed as a child of the default application, making the connector available to all other applications deployed to the OC4J instance. When an application is deployed, the application imports all standalone resource adapters that were previously deployed, by default.

Each standalone resource adapter deployed in OC4J is represented as a shared library, which, by default, is available to all applications. All code sources of a standalone resource adapter are added to a dedicated, shared loader that will be imported by all applications unless the applications are explicitly configured otherwise. When multiple versions of a standalone resource adapter are deployed, an application can be configured to import a specific resource adapter, so all resource adapter classes will be loaded from the same adapter.

A resource adapter is deployed to the ORACLE_HOME/j2ee/instance/connectors directory by default. This directory is specified in ORACLE_HOME/j2ee/instance/config/server.xml, the OC4J server configuration file.

When a resource adapter is deployed, the following updates are made to the OC4J instance:

- A new <connector> element defining the resource adapter is added to ORACLE_HOME/j2ee/instance/config/oc4j-connectors.xml. This file provides an enumeration of the standalone resource adapters deployed to the OC4J instance.
- An oc4j-ra.xml descriptor is generated in a new directory with the same name as the connector in the ORACLE_HOME/j2ee/instance/application-deployments directory.

For deploying a standalone resource adapter (RAR) to a specific OC4J instance or to all OC4J instances in a group within a cluster, you can use one of these tools:

- Application Server Control
Redeploying or Undeploying a Standalone RAR

See "Using Application Server Control for Deployment" on page 9-1.

- **deploy** Ant task
  See "Deploying a Standalone Resource Adapter (RAR)" on page 10-12.
- **admin_client.jar** command-line utility
  See "Deploying a Standalone Resource Adapter (RAR)" on page 11-12.

Although **admin_client.jar** is the preferred command-line utility, you can use **admin.jar** instead to deploy a RAR to a standalone OC4J server. For details on deploying a resource adapter with **admin.jar**, see "Deploying or Redeploying a Standalone Connector" on page 6-2.

**Deploying a Resource Adapter with Dependencies**

When a standalone resource adapter is deployed, all running applications that were previously deployed, except the default application, are asked to import the resource adapter. So, an application that is dependent on a standalone RAR can be deployed before the resource adapter as long as the application does not attempt to use the resource adapter prior to its deployment.

Take special care when you deploy a standalone resource adapter after a dependent application because the application might have already loaded classes, which could include resource adapter classes. If importing the standalone RAR causes previously loaded classes to be subsequently loaded by a different loader, unexpected exceptions may occur.

A resource adapter can look up and use another resource adapter. Because each standalone RAR has its own class loader, standalone RARs import other deployed standalone RARs as shared libraries. By default, a standalone RAR will import all previously deployed standalone RARs and all shared libraries. A standalone RAR must be deployed before any dependent standalone RARs.

Deploying a resource adapter to the default application will prevent the resource adapter from using any standalone RAR that is deployed as a shared library. Resources deployed as shared libraries are not imported by the default application.

**Deploying Multiple Versions of a Standalone RAR**

You can deploy multiple standalone resource adapters that contain classes of the same name. Each resource adapter must have a unique name and not a version number.

Because all standalone RARs are available to all applications by default, any application that uses a standalone RAR for which multiple versions are deployed must explicitly specify which of the versions it will use. The application must use only one version of a resource adapter that has multiple deployed versions. An application specifies which standalone RARs it will use in the configuration file **orion-application.xml**.

For more information about using multiple versions of a resource adapter, see the Oracle Containers for J2EE Resource Adapter Administrator’s Guide.

**Redeploying or Undeploying a Standalone RAR**

Undeploying or redeploying a standalone RAR does not require a restart of the default application.
If you undeploy or redeploy a resource adapter with active endpoints without stopping it first, OC4J throws a DeployerException exception due to the active endpoints. Stop the resource adapter before redeploying or undeploying it.

When stopping a resource adapter, OC4J does not always stop dependent applications. Stop any applications that use a resource adapter before you stop it, to make sure all application activity completes.
Deploying Web Services

This chapter discusses deployment and redeployment of Web services. It includes the following topics:

- Deploying a Web Service
- Redeploying a Web Service

Deploying a Web Service

A Web service can be packaged as a WAR or as an EJB JAR containing stateless session beans for deployment to OC4J.

If an archive containing a Web service does not include a Web Services Description Language (WSDL) document, OC4J will generate a WSDL document at deployment time.

See Chapter 5, "Deploying Web Modules" for a discussion on deploying and redeploying WAR files to OC4J.

See Chapter 3, "Deploying Enterprise JavaBeans Modules" for guidelines on deploying and redeploying EJB archives.

The deployment plan editor provided with Oracle Enterprise Manager 10g Application Server Control enables you to set values in the OC4J-specific Web services deployment descriptor, oracle-webservices.xml, at deployment time. For more information, see "Setting Web Services Configuration Properties" on page 8-24.

Redeploying a Web Service

In general, the guidelines for updating a Web service in OC4J are the same as those for any WAR or EJB JAR containing stateless session beans. However, redeployment of a Web service is essentially required when:

- Changes are made to the existing reliability configuration
- Changes are made to existing security policies or data set in XML configuration files

Redeployment is required so that an updated WSDL document containing the updated reliability and/or security notations can be supplied. Without the updated WSDL document, clients calling the Web service will not work correctly.

Ideally, a new WSDL document containing the updated reliability and/or security notations should be supplied with the WAR or EJB JAR during redeployment. If no WSDL document is supplied, OC4J will generate a new document with the correct notations. However, data set in the previously deployed WSDL document will be lost.
Working with Deployment Plans

This chapter provides instructions on creating and using deployment plans, which facilitate the process of editing and reusing configuration data when you are deploying archives to Oracle Containers for J2EE (OC4J). It includes the following sections:

- Deployment Plan Overview
- Creating or Editing a Deployment Plan
- Setting Properties in a Deployment Plan

Deployment Plan Overview

Like other J2EE containers, OC4J utilizes a number of vendor-specific deployment descriptor files that extend the standard J2EE deployment descriptors. For example, the OC4J-specific orion-application.xml descriptor extends the J2EE standard application.xml descriptor with configuration data specific to OC4J. See "Overview of J2EE and OC4J Deployment Descriptors" on page 8-2 for an overview of the relationships between J2EE and OC4J deployment descriptors.

A key feature of JSR-88 is the ability to create a deployment plan: a client-side aggregation of all the configuration data needed to deploy an archive to OC4J. This deployment plan can be edited at the time of deployment using the deployment plan editor functionality provided through Application Server Control, providing a straightforward way to modify configuration data for a particular installation. (See "Setting Properties in a Deployment Plan" on page 8-4 for details.)

When the archive is deployed, both the archive and the deployment plan are sent to the OC4J server. OC4J uses the contents of the deployment plan to generate the various OC4J-specific descriptors within the ORACLE_HOME/j2ee/instance/application-deployments directory.

For example, if an EAR containing a WAR and an EJB JAR is deployed, the deployment plan will contain the aggregated configuration data for each of these archives. Upon deployment, this data would be written to the orion-application.xml, orion-web.xml, and orion-ejb-jar.xml descriptors, respectively, generated by OC4J.

Once created, a deployment plan can be saved as a file. It can then be reused for redeploying the component or for deploying other components. If an existing deployment plan is not applied to a component at the time of deployment, a new plan is created by default.
Deployment Plan Overview

How Deployment Plans Interact with Packaged Deployment Descriptors

If one or more OC4J-specific descriptors, such as orion-application.xml and orion-ejb-jar.xml, are packaged within an archive being deployed, the deployment plan is initialized with the data within these files. The configuration data can then be edited through the deployment plan editor in Application Server Control before deployment. (See "Setting Properties in a Deployment Plan" on page 8-4 for details.)

Changes made through the deployment plan editor are not written back to the archive. For example, suppose that the deployment plan editor is used to define a UserManager class to use at the application level. When the application is deployed, the orion-application.xml file generated within OC4J will contain the added <user-manager> element. The orion-application.xml file packaged within the archive will not.

Overview of J2EE and OC4J Deployment Descriptors

Deployment descriptors are configuration files that are deployed with J2EE applications and modules. Each J2EE standard deployment descriptor is extended by a corresponding OC4J-specific descriptor. The following table provides a description of these files and illustrates how they relate to one another.

The XML Schema Definition (XSD) file that describes each OC4J-specific descriptor is also noted. You can view the current Oracle XSDs at the following link:


<table>
<thead>
<tr>
<th>J2EE Standard Descriptors</th>
<th>OC4J Proprietary Descriptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>application.xml</td>
<td>orion-application.xml</td>
</tr>
<tr>
<td>Specifies the components of a J2EE application, such as Enterprise JavaBeans (EJB) and Web modules, and can specify additional configuration for the application as well. This descriptor must be included in the /META-INF directory of the application's EAR file.</td>
<td>Generally defines OC4J-specific configurations, such as security role mappings, data source definitions, JNDI namespace access, and shared library replacements. Can also be used to specify additional modules, beyond those specified in the J2EE application.xml descriptor. The format of this file is defined by orion-application-10_0.xsd.</td>
</tr>
<tr>
<td>web.xml</td>
<td>orion-web.xml</td>
</tr>
<tr>
<td>Specifies and configures a set of J2EE Web components, including static pages, servlets, and JSP pages. It also specifies and configures other components, such as EJB modules, that the Web components might call. The Web components might together form an independent Web application and be deployed in a standalone WAR file.</td>
<td>Extends the standard J2EE descriptor with application-level OC4J-specific configuration data, such as whether or not OC4J features like developer mode or auto-reload of JSPs is enabled. The format of this file is defined by orion-web-10_0.xsd.</td>
</tr>
</tbody>
</table>
Creating or Editing a Deployment Plan

Deployment plans can be created or edited through the deployment plan editor functionality available through the Web-based Oracle Enterprise Manager 10g Application Server Control interface and the J2EE and Studio Editions of the Oracle JDeveloper 10g integrated development environment.

- Creating or Editing Deployment Plans with Application Server Control
- Creating or Editing Deployment Plans with Oracle JDeveloper

<table>
<thead>
<tr>
<th>J2EE Standard Descriptors</th>
<th>OC4J Proprietary Descriptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>ejb-jar.xml</td>
<td>orion-ejb-jar.xml</td>
</tr>
<tr>
<td>Defines the specific structural characteristics and dependencies of the EJB modules within a JAR, and provides instructions for the EJB container about how the beans expect to interact with the container.</td>
<td>Defines OC4J-specific configuration data for all EJB modules within an archive, including EJB pool settings, time-out and retry settings, JNDI mappings, and finder method specifications. Also includes properties for the TopLink persistence manager.</td>
</tr>
<tr>
<td>application-client.xml</td>
<td>orion-application-client.xml</td>
</tr>
<tr>
<td>Describes the EJB modules and other resources used by a J2EE application client packaged in an archive.</td>
<td>Contains OC4J deployment data, including JNDI mappings to an EJB module’s home interface or to external resources such as a data source, JMS queue, or mail session.</td>
</tr>
<tr>
<td>ra.xml</td>
<td>oc4j-ra.xml</td>
</tr>
<tr>
<td>Contains information on implementation code, configuration properties, and security settings for a resource adapter packaged within a RAR file.</td>
<td>Contains deployment configuration data for a single resource adapter. This data includes such information as the JNDI name to be used, EIS connection information, connection pooling parameters, and resource principal mappings.</td>
</tr>
<tr>
<td>webservices.xml</td>
<td>oracle-webservices.xml</td>
</tr>
<tr>
<td>Describes a Web service, including WSDL information and JAX-RPC mapping data, for a Web service application packaged within a WAR file.</td>
<td>Defines properties used by the OC4J Web services container, such as whether to expose the WSDL file. It also defines endpoint addresses and data specific to EJB modules implemented as Web services. The file can be packaged in either a WAR or an EJB JAR containing a Web service.</td>
</tr>
</tbody>
</table>

This file is formatted according to oracle-webservices-10_0.xsd.
Creating or Editing Deployment Plans with Application Server Control

You can access the deployment plan editor provided with Application Server Control through the third and final page of the deployment wizard. Click the Edit Deployment Plan button on this page to view the editor.

Each archive being deployed is displayed as an XPath node in the left-hand navigation pane of the editor. Select an archive node to access the deployment plan properties for that archive type. You will be able to view the following:

- The J2EE standard descriptor packaged with the archive
- The current values for XML elements and attributes that will be set in the OC4J-specific descriptor generated at deployment time
- A set of properties that can be set in the deployment plan, each corresponding to an element or attribute in the OC4J-specific descriptor that will be generated at deployment time

See “Setting Properties in a Deployment Plan” on page 8-4 for a description of each property that can be set. Not all parameters that can be set in an XML descriptor file can be set through the deployment plan editor; parameters set after deployment are not exposed.

After creating a deployment plan, you can save it as an XML file, which you can apply to other application deployments.

You can also select an existing deployment plan to apply during a deployment in the first panel of the "deployment wizard". Once retrieved, a deployment plan can be edited or used as-is.

Creating or Editing Deployment Plans with Oracle JDeveloper

The deployment plan editor functionality provided with Oracle JDeveloper 10g is presented as the Configure Application panel.

To use the deployment plan editor, you must first create a connection of type J2EE 1.4 Server to the target OC4J instance. This is done through the wizard accessible via the Connection Navigator panel.

Once you are connected, the Configure Application panel is displayed after you select an archive and choose Deploy to -> connection_name.

After creating a deployment plan, you can save it as an XML file, which you can apply to other application deployments.

See the "Deploying Applications" topic in the Oracle JDeveloper online help for instructions on deploying archives to OC4J.

Setting Properties in a Deployment Plan

This section describes the properties that you can set in a deployment plan and how to set them. It is organized based on the type of archive being deployed:

- Setting J2EE Application Configuration Properties
- Setting Web Module Configuration Properties
- Setting Enterprise JavaBeans Module Configuration Properties
- Setting Web Services Configuration Properties
- Setting Application Client Configuration Properties
Setting J2EE Application Configuration Properties

You can set the following OC4J-specific properties when you are deploying a J2EE application packaged in an EAR file. Each property maps to an element attribute in the `orion-application.xml` descriptor.

- **applicationId**
  Contains a server-defined string that specifies the application’s unique identifier.

- **autoCreateTables**
  Set to `true` to automatically create database tables for CMP Enterprise JavaBeans (EJB) modules in this application. The default is `false`.

- **autoDeleteTables**
  Specifies whether old database tables for CMP beans should automatically be deleted when this application is redeployed. The default is `false`.

- **cluster**
  Configures OC4J application clustering at the application level. Application clustering is typically configured at the global level; however, application-level settings will override the global configuration. See Oracle Containers for J2EE Configuration and Administration Guide for a detailed overview of the OC4J clustering framework.

  - **enabled**: Specifies whether clustering is enabled for the application. The default is `true`. Setting this value at the application level overrides the value inherited from the parent application. Clustering can be enabled or disabled for a specific application.

  - **groupName**: The name to use when establishing the replication group channels. If not supplied, the application name as defined in `server.xml`, the OC4J server configuration file, is used by default, and new group channels are created for each enterprise application.

    If a value is specified, the application and all child applications will use the channels associated with this application group name.

  - **allowColocation**: Specifies whether to allow the application state to be replicated to an application group member residing on the same host machine. The default is `true`.

    If multiple OC4J instances are instantiated on the same machine, different listener ports must be specified for each instance in the `default-web-site.xml`, `jms.xml`, and `rmi.xml` configuration files.

  - **writeQuota**: The number of other application group members (JVMs) to which the application state should be replicated. This attribute makes it possible to reduce overhead by limiting the number of nodes state is written to, similar to the “islands” concept used in previous OC4J releases. The default is 1 group member.

  - **cacheMissDelay**: The length of time, in milliseconds, to wait in-process for another application group member to respond with a session if the session cannot be found locally. If the session cannot be found, the request will pause for the entire length of time specified. The default is 1000 milliseconds (1 second).

  - **replicationPolicy**: Specifies the replication policy to apply. This policy defines when replication of data occurs.
Setting Properties in a Deployment Plan

The ideal values to set differ for Web modules and EJB modules. See the Oracle Containers for J2EE Configuration and Administration Guide for valid values.

- **propertyConfig**: Contains the properties that define the clustering communication protocol stack.
  - **propertyString**: A string containing the properties that define the clustering communication protocol stack.
  - **url**: A link to the XML configuration file that contains the properties that define the clustering communication protocol stack.

- **protocol**: Defines the mechanism to use for data replication. Note that only one can be specified. The default protocol used is multicast.
  - **database**: The connection information required to persist state data to a database.
    - **dataSource**: The name of the data source that will provide the database connection. This must be the JNDI name for the data source, which is the value of the jndi-name attribute specified in data-sources.xml.
  - **peer**: Contains the configuration required to use peer-to-peer (P2P) communication for replication.
    - **range**: The number of times to increment the port value while looking for a potential peer node. The default is 5 times. Valid only for configuring static peer-to-peer replication in a standalone OC4J installation.
    - **startPort**: The initial port to attempt to allocate for usage by this application cluster configuration for peer communication. The default is port 7800. Valid only for configuring static peer-to-peer replication in a standalone OC4J installation.
    - **timeout**: The length of time, in milliseconds, to wait for a response from a peer while looking for a potential peer node. The default is 3000 milliseconds (3 seconds). Valid only for configuring static peer-to-peer replication in a standalone OC4J installation.
    - **nodes**: Contains the host name and port of a node to poll for the list of available OC4J servers. Multiple nodes may be specified. Valid only for configuring static peer-to-peer replication in a standalone OC4J installation.
    - **bindAddr**: Optionally specifies the IP address of a Network Interface Card (NIC) to bind to. This is useful if you have OC4J host machines with multiple network cards, each with a specific IP address, and you wish to define which NIC is used to send and receive the multicast messages.
  - **multicast**: Contains the configuration required to use multicast communication for replication. This is the default mechanism used.
    - **ip**: The multicast address to use. The OC4J default is 230.230.0.1.
    - **port**: The multicast port to use. The OC4J default is port 45566.
    - **bindAddr**: Optionally specifies the IP address of a Network Interface Card (NIC) to bind to. This is useful if you have OC4J host machines with multiple network cards, each with a specific IP address, and you wish to define which NIC is used to send and receive the multicast messages.

- **replicationPolicy**: Defines when replication of HttpSession or stateful session bean state occurs, and whether all attributes and variable values or only changed values are replicated. Replication can be an expensive process, and
replicating data too frequently can affect server performance. On the other hand, replicating data too infrequently can result in lost data in the event of server failure.

- **scope**: Defines what data is replicated: Either all attribute or variable values, or changed values only. By default, only modified HTTP session attributes are replicated; for stateful session beans, all member variables are replicated.

- **trigger**: Specifies when replication occurs. By default, the `onRequestEnd` policy is applied, as it provides frequent replication of data while ensuring that data is not lost if the JVM terminates unexpectedly.

**connectorsPath**
Defines a plug-in connector deployed with the application.

- **path**: The name and path of the `oc4j-connectors.xml` file. If not specified, then OC4J uses the default path, `ORACLE_HOME/j2ee/instance/connectors/rarName./oc4j-connectors.xml`.

**dataSourcesPath**
Specifies the path and file name of the XML file defining data sources to be used by the application.

The default `data-sources.xml` file, which defines the default data source used by OC4J, is installed in the `ORACLE_HOME/j2ee/instance/config/` directory.

- **path**: The path to the XML file. The path can be fixed or relative to the location of the `orion-application.xml` descriptor, which is `ORACLE_HOME/j2ee/instance/config/` by default.

**defaultDataSource**
Defines the default data source to use if other than server default. This must point to a valid CMT data source for this application if specified.

**deploymentVersion**
Defines the version of OC4J that this JAR was deployed against. If this version does not match the current version, then the JAR will be redeployed. This is an internal server value; do not edit.

**enableIIOP**
Set to `true` to enable IIOP. The default is `false`.

**importedLibraries**
Defines one or more shared libraries to be imported by the application, as well as one or more shared libraries to delete from the set of libraries inherited by default from the parent application.

- **editImport**: Specifies a shared library to be imported by the application.
  - **maxVersion**: The highest implementation version of the shared library to import. (To import the latest version of a shared library, do not specify a version.)
  - **minVersion**: The lowest implementation version of the shared library to import.
  - **name**: The name of the shared library to import.
Setting Properties in a Deployment Plan

- **editRemove**: Specifies a shared library to be removed from the set of shared libraries inherited by default from the application's parent. This includes shared libraries inherited from the server-level system and default applications, which are inherited by all applications deployed to OC4J by default.
  - name: The name of the shared library to remove.

**jazn**
Configures the Java Authentication and Authorization Service (JAAS) to use the XML-based configuration provider type. This property maps to the `<jazn>` element of `orion-application.xml`. For information about using the `<jazn>` element for an application, see the description of the `<jazn>` element of the `jazn.xml` file in the Oracle Containers for J2EE Security Guide.

- **provider**: Set to XML
- **location**: Set the path to the `jazn-data.xml` file (for example: `./jazn-data.xml`). This can be an absolute path, or a path relative to the `jazn.xml` file, where the JAAS Provider first looks for the `jazn-data.xml` in the directory containing the `jazn.xml` file. Optional if `jazn.xml` file configured, otherwise required.
- **persistence** Values are `NONE` (do not persist changes), `ALL` (persist changes after every modification), `VM_EXIT` (The default - persist changes when the JVM exits)
- **default-realm**: A realm name. For example: `sample_subrealm`. Optional if only one realm is configured.

For more information about JAAS configuration and the `jazn-data.xml` and `jazn.xml` files, see the Oracle Containers for J2EE Security Guide.

**jaznLoginConfig**
Contains data used to associate the application with a JAAS login module. These properties correspond to the `<jazn-loginconfig>` element and its subelements in the `jazn-data.xml` file and should be displayed only if the JAZN XML-based provider will be used by the application.

- **className**: The login module implementation class.
- **controlFlag**: Indicates whether the login module is required to succeed to proceed with authentication.
- **options**: A collection of one or more properties to pass to the login module as name and value pairs. For example: name `debug`, value `true`.

See the Oracle Containers for J2EE Security Guide for details about the `jazn-data.xml` file and these properties.

**jmxMBeans**
Defines one or more MBeans deployed with the application. Specify each of the following properties for every MBean being deployed.

- **className**: The MBean implementation class.
- **description**: A string containing a readable name for the MBean. This name will be displayed in the Application Server Control user interface.
- **objectName**: The name to register the MBean under. The domain part of the name will be ignored even if specified; application MBeans are registered using the application’s deployment name as the domain name.
For example, if you deploy an MBean named MyMBeanA with an application named widget, supply: name=MyMBeanA as the value of this attribute. The name will then be displayed as widget:name=MyMBeanA.

**libraries**  
Specifies either a relative or absolute path or URL to a directory or a JAR or ZIP archive to add as a library path for this OC4J instance. Directories are scanned for archives to include at OC4J startup.

- **path**: The path to the directory or archive.

**log**  
Sets the logging configuration for the application.

- **file**: The optional path to the directory where text log files will be generated if text logging will be used by the application. The default location for text log files is `ORACLE_HOME/j2ee/instance/application-deployments/application_name/application.log`. The default log file name and path should *not* be modified.

- **mail**: Optionally set the e-mail address to which to mail log output. A valid mail-session must also be specified through the `mailSessions` property if this option is selected.

- **odl**: Configures Oracle Diagnostic Logging to be used by the application. The ODL framework provides plug-in components that complement the standard Java framework to automatically integrate log data with Oracle log analysis tools. In the ODL framework, log files are formatted in XML, enabling other Oracle Application Server and custom-developed components to parse and reuse the log files more easily.
  - **maxDirectorySize**: The maximum size, in bytes, allowed for the log file directory. When this limit is exceeded, log files are purged, beginning with the oldest files.
  - **maxFileSize**: The maximum size, in bytes, that an individual log file is allowed to grow to. When this limit is reached, a new log file is generated.
  - **path**: The path to the folder to output the `log.xml` files for this component to. The path can be absolute or relative to the XML configuration file you are modifying.

  For example, to output `log.xml` files in a `/hello-planet-xml` directory within `ORACLE_HOME/j2ee/instance/log/`, set the path attribute to `"/../log/hello-planet-xml"`.

**mailSessions**  
Defines the mail session SMTP host, if SMTP is used by the application.

- **location**: The location within the namespace to store the mail session in.
- **smtp-host**: The session SMTP server host.

**namespaceAccess**  
Sets the namespace or naming context security policy for RMI clients.
**parentApp**
Specifies the name of the application that serves as the parent of this application. This value is set during deployment.

**persistencePath**
Defines the path to a directory where application state data should be stored across application restarts. The path can be absolute or relative to the application root.
- **path**: The path to the persistence directory.

**resourceProviders**
Defines a resource provider.
- **className**: The name of the resource provider class.
- **name**: The name used to identify the resource provider. This name will be used in finding the resource provider in the application’s JNDI as "java:comp/resource/name/".
- **description**: An optional description of the specific resource provider.
- **properties**: Set name and value property pairs to pass to the resource provider as parameters.

**seeParentDataSources**
Specifies whether the application should inherit the existing data sources defined for its parent application. The default is **false**.
This property is deprecated in OC4J 10g (10.1.3.4.0).

**taskManagerInterval**
Defines the interval at which the task manager performs its duties, in milliseconds. The task manager is a background process that performs cleanup activities. By default, it is started every second (1000 milliseconds).

**treatZeroAsNull**
Specifies whether to read the value zero as null when it represents a primary key. The default is **false**.

**userManagerByClass**
Specifies an optional **UserManager** class to use, which can be any class that implements the **com.evermind.security.UserManager** interface. For example, **com.evermind.sql.DataSourceUserManager** or **com.evermind.ejb.EJBUserManager**. These classes are typically used to integrate existing systems and provide custom user-managers for Web applications.
- **className**: The fully qualified name of the **UserManager** class.
- **description**: An optional text description.
- **displayName**: A descriptive name for this **UserManager** instance.
- **properties**: One or more properties as name and value pairs to be passed to the **UserManager**. For example:
  - `name="groupMembershipGroupFieldName" value="group"
  - `name="groupMembershipUsernameFieldName" value="Userid"`
webSiteBinding
Specifies the name of the Web site the application’s Web module is bound to. By default, all applications deployed to OC4J are bound to the default Web site. See the Oracle Containers for J2EE Configuration and Administration Guide for details on creating and using Web sites in OC4J.

Setting Web Module Configuration Properties
The following subsections describe the OC4J-specific properties that you can set when deploying a Web module packaged in a WAR file. Each property maps to an element attribute in the orion-web.xml descriptor.

accessMask
Specifies optional access masks for this application. You can specify host names or domains to filter clients through the hostAccess property; specify IP addresses and subnets to filter clients in ipAccess; or define both.
- default: Specifies whether to allow requests from clients not identified through a hostAccess or ipAccess property. Supported values are allow (default) and deny.
- hostAccess: Specifies a host name or domain from which to allow or deny access.
  - domain: The host or domain.
  - mode: Whether to allow or deny access from the specified host or domain. Supported values are allow (default) or deny.
- ipAccess: Specifies an IP address and subnet mask from which to allow or deny access.
  - ip: The IP address, as a 32-bit value; for example: 123.124.125.126.
  - netmask: The relevant subnet mask; for example: 255.255.255.0.
  - mode: Whether to allow or deny access from the specified IP address and subnet mask. Supported values are allow (default) or deny.

autoJoinSession
Specifies whether users should be assigned a session as soon as they log in to the application. The default is false.

classpath
Specifies additional code locations for Web application class loading. These can be either library files or locations for individual class files.
- path: The path(s) to one or more code locations, separated by commas or semicolons. A location can be one of the following:
  - The complete path to a JAR or ZIP file, including the file name

Note: The com.evermind.security package and its classes are deprecated. They will no longer be supported in the 11g release. Instead of com.evermind.security.UserManager implementations, you can use JAAS custom login modules, described in the Oracle Containers for J2EE Security Guide.
- A directory path

If you specify a directory path, the class loader recognizes only individual class files in the specified directory, not JAR or ZIP files (unless those are specified separately).

The class loader recognizes the following:
- The lib1.jar and zip1.jar libraries (but no other libraries in /abc/def)
- Any class files in /abc/def
- Any class files in mydir, relative to the location of the generated orion-web.xml file

defaultBufferSize
Specifies the default size of the output buffer for servlet responses, in bytes. The default is 2048.

defaultCharset
Specifies the ISO character set to use by default. The default is "iso-8859-1".

defaultMimeType
Specifies the default MIME type to use for files with unknown or unrecognized extensions.

deploymentVersion
Specifies the version of OC4J under which this Web application was deployed. If this value does not match the current version, then the application is redeployed. This is an internal server value and should not be changed.

development
This property is a convenience for use during development. If set to true, then the OC4J server checks a particular directory for updates to servlet source files. If a source file has changed since the last request, then OC4J will, upon the next request, recompile the servlet, redeploy the Web application, and reload the servlet and any dependency classes.

The directory is determined by the setting of the sourceDirectory attribute (described in the following text).

directoryBrowsing
Specifies whether to allow directory browsing for a URL that ends in "/". Values are allow and deny (default).

Assume the following circumstances:
- There is no index.html file in the directory the URL is mapped to.
- There is no "welcome" page defined in the web.xml file.

If set to allow under these circumstances, then a URL ending in "/" results in the contents of the corresponding directory being displayed in the user’s browser.

If set to deny under these circumstances, then a URL ending in "/" results in an error indicating that the directory contents cannot be displayed.
If there is a defined welcome file or there is an index.html file in the directory the URL is mapped to, then the contents of that file are displayed, regardless of this setting.

**enableJspDispatcherShortcut**
A true setting, which is the default, results in significant performance improvements by the OC4J JSP container, especially in conjunction with a true setting for the simpleJspMapping property. This is particularly true for JSP pages with numerous jsp:include tags.

Use of the true setting assumes, however, that if you define JSP files with <jsp-file> elements in web.xml, you have corresponding url-pattern definitions for those files.

**expirationSettings**
Defines the length of time before a specified set of resources - such as image files - will expire in the user’s browser. This is useful for caching policies, such as for not reloading images as frequently as documents.

- **expires**: The number of seconds before the resources expiration, or "never" for no expiration. The default setting is "0" (zero), for immediate expiration.
- **urlPattern**: The URL pattern that the expiration applies to, such as in the following example:

  ```
  urlPattern="*.gif"
  ```

**fileModificationCheckInterval**
Defines the interval, in milliseconds, at which OC4J checks for modified files. This property applies only to static files, such as HTML files.

Within the time period since the last check, further checks are not necessary. Zero or a negative number specifies that a check always occurs. The default is 1000. For performance reasons, a very large value (1000000, for example) is recommended in a production environment.

**id**
Defines a unique internal identifier generated at the time of deployment.

**jaznWebApp**
Configures the OracleAS JAAS Provider and Single Sign-On (SSO) properties for servlet execution. You must set these features appropriately to invoke a servlet under the privileges of a particular security subject.

- **authMethod**: Supported values are BASIC (for basic J2EE authentication, the default) and SSO. Use SSO to employ Oracle Single Sign-On for HTTP client authentication. Use BASIC mode if the application uses a custom LoginModule instance.

- **runAsMode**: Set to true to invoke the servlet using the privileges of a particular subject. A subject is defined by an instance of the javax.security.auth.Subject class and includes a set of facts regarding a single entity, such as a person. Such facts include identities and security-related attributes, such as passwords and cryptographic keys.

  With the default runas-mode="false" setting, doasprivileged-mode is ignored.
■ doAsPrivilegedMode: Assuming runAsMode is set to true, use the default true setting to use privileges of a particular subject without being limited by the access-control restrictions of the server.

For additional information about JAAS and the features described for this element, see the Oracle Containers for J2EE Security Guide.

jspCacheDirectory
Specifies the JSP cache directory, which is used as a base directory for output files from the JSP translator. It is also used as a base directory for application-level TLD caching. The default value is ./persistence, relative to the application deployment directory.

jspCacheTlds
Indicates whether persistent TLD caching is enabled for JSP pages. TLD caching is implemented both at a global level, for TLD files in "well-known" tag library locations, and at an application level, for TLD files under the /WEB-INF directory. Values are standard (default), on or off. Well-known locations are defined in the jspTaglibLocations property (documented in the following text). For more information on these values, see the Oracle Containers for J2EE Support for JavaServer Pages Developer's Guide.

jspPrintNull
Set to false to print an empty string instead of the default "null" string for null output from a JSP page. The default is true.

jspTaglibLocations
Defines the locations of shared tag libraries. This value can be set at the global application level only.

jspTimeout
Specifies an integer value, in seconds, after which any JSP page will be removed from memory if it has not been requested. This frees up resources in situations in which some pages are called infrequently. The default value is 0 (zero), for no timeout.

mimeMappings
Defines the path to a file containing MIME mappings to use.

■ path: The path or URL for the file, either absolute or relative to the location of the orion-web.xml file.

persistencePath
Indicates where to store servlet HttpSession objects for persistence across server restarts or application redeploys. Specify a relative path, which will be relative to an OC4J temporary storage area under the application-deployments directory. There is no default value. If no value is defined, then there is no persistence of session objects across restarts or redeploys.

Session objects must be serializable (directly or indirectly implementing the java.io.Serializable interface) or remoteable (directly or indirectly implementing the java.rmi.Remote interface) for this feature to work.
**requestTrackers**
Specifies one or more servlets to use as dedicated request trackers. Request trackers are useful for logging information, for example.

A request tracker is invoked for each separate request sent from a browser to the server, at the time that the corresponding response is committed (immediately before the response is actually sent).

There can be multiple request trackers, each one defined in a separate property.

- **servletName**: The servlet to invoke. You can specify either the servlet name or the class name, according to the corresponding `<servlet-name>` or `<servlet-class>` element (both of which are subelements of a `<servlet>` element) in the `web.xml` file.

**servletChaining**
Specifies a servlet to call when the response of the current servlet is set to a specified MIME type. The specified servlet is called after the current servlet. This is known as *servlet chaining*, for filtering or transforming certain kinds of output.

- **mimeType**: The MIME type used to trigger the chaining, such as "text/html".
- **servletName**: The servlet to call when the specified MIME type is encountered. The servlet name is tied to a servlet class through its definition in the `<web-app>` element of `global-web-application.xml`, `web.xml`, or `orion-web.xml`.

**servletWebdir**
Specifies the path for invoking a servlet by class name. Anything appearing after this path in a URL is assumed to be a class name, including the package.

The following example illustrates servlet invocation by class name, assuming this property is set to "/servlet/":

http://www.example.com:8888/servlet/foo.bar.ServletSession

This feature is typically for use in a standalone OC4J environment during development and testing. For deployment, use the standard `web.xml` mechanisms for defining the context path and servlet path.

**sessionTracking**
Specifies the session-tracking settings for this application. Session tracking is accomplished using cookies, assuming a cookie-enabled browser.

- **cookies**: Set to enabled (default) to send session cookies; set to disabled to disable this setting.
- **cookieDomain**: Set to the desired domain to use for cookies. You can use this attribute to track a single client or user over multiple Web sites. The setting must start with a period ("."), and must consist of at least two elements, such as `.us.oracle.com` or `.oracle.com`.

  In this case, the same cookie is used when the user visits any site that matches the `.us.oracle.com domain pattern`, such as `webserv1.us.oracle.com` or `webserv2.us.oracle.com`.

- **cookieMaxAge**: Set the maximum length of time, in seconds, that the browser will keep a cookie. By default, the cookie is kept in memory during the browser session and discarded afterward.
- **sessionTracker**: The name of the servlet to use as a session tracker.
The session tracker is invoked as soon as a session is created; specifically, at the same time as the invocation of the `sessionCreated()` method of the HTTP session listener (an instance of a class implementing the `javax.servlet.http.HttpSessionListener` interface).

- **servletName**: The servlet to invoke as a session tracker. Specify either the servlet name or the class name, according to the corresponding `<servlet-name>` or `<servlet-class>` element, both of which are subelements of a `<servlet>` element, in the Web module’s `web.xml` file.

**simpleJspMapping**
Set to `true` if `*.jsp` is mapped only to the OC4J front-end JSP servlet, `oracle.jsp.runtimev2.JspServlet`, in the `<servlet>` elements of any Web descriptors affecting your application (`global-web-application.xml`, `web.xml`, and `orion-web.xml`). This allows performance improvements for JSP pages. The default setting is `false`.

**sourceDirectory**
Specifies the location of servlet source files to auto-compile if the `development` property is set to `true`. The default location is `/WEB-INF/src` if it exists; otherwise, it is `/WEB-INF/classes`.

**temporaryDirectory**
Contains the path to a temporary directory that can be used by servlets and JSP pages for scratch files. The path can be either absolute or relative to the deployment directory. The default setting is `"./temp"`.

A servlet may use a temporary directory, for example, to write information to disk as a user is entering data in a form, for interim or short-term storage before the information is written to a database.

**virtualDirectories**
Adds a virtual directory mapping for static content. This is conceptually similar to symbolic links in a UNIX environment, for example.

The virtual directory enables you to make files in the real document root directory available to the application, even though the files do not physically reside in the Web application WAR file. This would be useful, for example, to link an enterprise-wide error page into multiple WAR files.

- **realPath**: The real path to the files that the virtual path will map to. For example, `/usr/local/realpath` in a UNIX environment or `C:\testdir` in a Windows environment.

- **virtualPath**: The virtual path to map to the specified real path.

**webAppClassLoader**
Contains class-loading instructions passed to the OC4J server at Web module startup.

- **searchLocalClassesFirst**: Set to `true` to search and load WAR file classes before system classes. The default setting is `false`.

- **includeWarManifestClassPath**: Set to `false` to not include the classpath specified in the WAR file manifest `Class-Path` attribute when searching and loading classes from the WAR file, regardless of the `searchLocalClassesFirst` setting. The default setting is `true`. 
If both attributes are set to true, the overall class path is constructed so that classes physically residing in the WAR file are loaded prior to any classes defined in the WAR file manifest classpath. In the event of conflict, classes physically residing in the WAR file will take precedence.

Setting Enterprise JavaBeans Module Configuration Properties

The following details the OC4J-specific properties that can be set when you are deploying a J2EE application packaged in an EAR file. Each property maps to an element attribute in the orion-ejb.xml descriptor.

The properties that can be set differ for entity beans, session beans and message-driven beans. As such, the properties are broken out as follows:

- Setting General EJB Properties
- Setting Entity Bean Properties
- Setting Session Bean Properties
- Setting Message-Driven Bean Properties

Setting General EJB Properties

The following properties apply to all EJB modules within the archive being deployed.

defaultMethodAccess
Sets the default method access policy for insecure methods not associated with a role mapping. Methods are automatically mapped to the default security role.

- impliesAll: Set to true to disable security-role checking for insecure methods.
  
  If this attribute is set to false, you must map the default role defined in the name attribute to an Oracle Java Authentication and Authorization Service (JAAS) Provider or XML user group or user through the groups and users properties (described in the following items).

  The default is false if <security-role-mapping> is specified in the orion-ejb-jar.xml file and impliesAll is not set.

  If <security-role-mapping> is not specified in the orion-ejb-jar.xml file, the OC4J EJB layer defaults this attribute to true, and no security-role checking occurs for these methods.

- name: The default security role that insecure methods will be mapped to. The default is the <default-ejb-caller-role> role; however, this value can be changed to any valid role.

- groups: One or more user group names that will be used by clients to access insecure methods.

- users: One or more user names that will be used by clients to access insecure methods.

deploymentVersion

The version of OC4J the EJB JAR is being deployed into. This is an internal server value.

persistenceManager

Defines the persistence manager component to use to manage the persistence layer of entity EJB modules.
The TopLink utility is the default persistence manager (PM) used with OC4J, and by
default, all EJB modules deployed to OC4J are managed by the TopLink PM. No
configuration is required for TopLink. See the Oracle TopLink Getting Started Guide for
details.

- **descriptor**: The file name of the persistence manager’s deployment descriptor
  file.
- **name**: The name of the persistence manager implementation to use. Valid values
  are toplink if using TopLink, or orion if using the Orion CMP implementation.
  The default is toplink.
- **pmProperties**: Contains configuration properties for the TopLink persistence
  manager.
  - **customizationClass**: An optional Java class implementing the
    oracle.toplink.ejb.cmp.DeploymentCustomization interface used
    to allow deployment customization of TopLink mapping and runtime
    configuration. The class must be fully qualified and included in the EJB JAR
    being deployed.
  - **dbPlatformClass**: A TopLink database platform class containing TopLink
    support specific to a particular database. The specified class must be fully
    qualified.
  - **projectClass**: An optional TopLink project class containing mapping
    metadata. This class will replace the TopLink descriptor specified in the
    descriptor property. The class must be fully qualified and must exist in the
    EJB JAR file being deployed.
  - **remoteRelationships**: Set to true to maintain relationships between
    remote objects through the entities’ remote interfaces. Note that this flag is not
    compliant with EJB 2.0. The default is false.
  - **sessionName**: A unique name for the EJB JAR being deployed. The name
    must be unique among all TopLink-persisted JARs deployed in OC4J. If no
    value is specified, a unique name will be generated by the TopLink persistence
    manager.
  - **mode**: Set whether updates should be propagated to another data store server
    synchronously or asynchronously. The default value is asynchronously.
  - **serverUrl**: The URL to the data store host.
  - **serverUser**: The user name to use to access the host.
  - **dbTableGen**: Specifies how TopLink will create or use the database tables
    being mapped to. This setting is ignored if the mappings are already defined
    for the entities. Values are as follows:
    * **Create**: Attempt to create the tables. This is the default.
    * **DropAndCreate**: Attempt to drop existing tables before re-creating them.
    * **UseExisting**: Use existing tables.
  - **extendedTableNames**: Set to true only if the generated table names are not
    long enough to be unique. This setting is ignored if the mappings are already
    defined for the entities. The default is false.

### Setting Entity Bean Properties

The following properties apply to an entity bean included in the EJB archive.
Setting Properties in a Deployment Plan

**callTimeout**
Specifies the maximum time, in milliseconds, to wait for any resource to make a business/life-cycle method invocation. This is not a timeout for how long a business method invocation can take. The default is 90000 milliseconds (90 seconds).

If the timeout is reached, a `TimedOutException` is thrown. This excludes database connections.

Set to 0 if you want the timeout to be forever. See the EJB module section in the *Oracle Application Server Performance Guide* for more information.

**copyByValue**
Specifies whether or not to copy (clone) all of the incoming and outgoing parameters in EJB calls. Set to `false` if you are certain that your application does not assume copy-by-value semantics for a speed-up. The default is `true`.

**dataSource**
Specifies the name of the data source used if using container-managed persistence.

**disableWrapperCache**
Set to `true` to disable the wrapper class cache for the EJB module.

**doSelectBeforeInsert**
Specifies whether to execute a `SELECT` statement before an insert into the database. The extra select normally checks to see if the entity already exists before doing the insert to avoid duplicates.

The default value is `true`. For performance, Oracle recommends setting this property to `false` to avoid executing the extra statement.

However, if a unique key constraint is not defined for the entity, setting this value to `false` will allow a duplicate insert to avoid detection. To prevent duplicate inserts in this case, leave the value set to `true`.

**findByPrimaryKeyLazyLoading**
Set to `true` to turn on lazy loading and enforce only a single execution of the `select()` finder method. For entity bean finder methods, lazy loading can cause this method to be invoked more than once. The default is `false`.

**instanceCacheTimeout**
Specifies the amount of time, in seconds, that entity wrapper instances are assigned to an identity. Set to `never` to retain the wrapper instances until they are garbage collected. The default is 60 seconds.

**iorSecurityConfigs**
Configures CSIv2 security policies for interoperability. See *Oracle Containers for J2EE Security Guide* for details.

**isolation**
Specifies the isolation level for database actions.

- Valid values for Oracle databases are `serializable` and `committed` (default).
- Valid values for non-Oracle databases include the following: none, committed, serializable, uncommitted, and `repeatable_read`.

---

Working with Deployment Plans 8-19
location
Defines the JNDI name to which the EJB module will be bound.

lockingMode
Configures the concurrency modes, which specify when to block for resource contention management, or when to execute in parallel. Values are:

- optimistic: Allows multiple users to execute the entity bean in parallel. It does not monitor resource contention; thus, the burden of the data consistency is placed on the database isolation modes. This is the default.
- pessimistic: Manages resource contention and does not allow parallel execution. Only one user at a time is allowed to execute the entity bean at a single time.
- read-only: Enables multiple users to execute the entity bean in parallel. However, the container does not allow any updates to the bean’s state.

maxInstances
Sets the number of maximum bean implementation instances to be kept instantiated or pooled. The default is 100. Set to 0 to indicate no maximum.

maxTxRetries
Specifies the number of times to retry a transaction that was rolled back due to system-level failures. The default is 3.

Generally, you should add retries only where errors are seen that could be resolved through retries. For example, if you are using serializable isolation and you want to retry the transaction automatically if there is a conflict, you might want to use retries.

minInstances
Sets the number of minimum bean implementation instances to be kept instantiated or pooled. The default is 0.

name
Specifies the name of the bean, which matches the name specified in the assembly section of the standard EJB deployment descriptor (ejb-jar.xml).

poolCacheTimeout
Defines the amount of time, in seconds, that the bean implementation instances are to be kept in the "pooled" or unassigned state. Set to 0 to retain bean instances until they are garbage collected. The default is 60.

txRetryWait
Specifies the time to wait in seconds between retrying the transaction. The default is 60 seconds.

The tx-retry-wait attribute of the <entity-deployment> or <session-deployment> element in the orion-ejb-jar.xml file is not in orion-ejb-jar-10_0.xsd or orion-ejb-jar.dtd.

You can still specify txRetryWait to use the tx-retry-wait attribute in your orion-ejb-jar.xml file. If you use this attribute, however, do not configure OC4J to perform XML file validation (by using the -validateXML option on the OC4J startup command line).
validityTimeout
Sets the maximum amount of time, in milliseconds, that an entity is valid in the cache before being reloaded. This is useful for loosely coupled environments where rare updates from legacy systems occur. This attribute is only valid for entity beans with a locking mode of read_only.

If the EJB module is generally not modified externally, meaning that the table is occasionally updated and cache updates are required, set this to a value corresponding to the interval at which you think the data might be changing externally.

If the data is never modified externally the value can be set to 0 or -1 to disable this option. The data in the cache will always be valid for read-only EJB modules that are never modified externally.

Setting Session Bean Properties
The following properties apply to a session bean included in the EJB archive.

callTimeout
Specifies the maximum time, in milliseconds, to wait for any resource to make a business/life-cycle method invocation. This is not a timeout for how long a business method invocation can take. The default is 90000 milliseconds (90 seconds).

Set to 0 for no timeout. See the EJB section in the Oracle Application Server 10g Performance Guide for more information.

copyByValue
Specifies whether or not to copy (clone) all of the incoming and outgoing parameters in EJB calls. Set to false if you are certain that your application does not assume copy-by-value semantics for a speed-up. The default is true.

idleTime
Specifies the timeout, in seconds, applied to stateful-session EJB modules. If the value is 0 or negative, then all timeouts are disabled. The default is 1800 seconds (30 minutes).

The timeout parameter is an inactivity timeout for stateful session beans. Every 30 seconds the pool cleanup logic is invoked. Within the pool cleanup logic, only the sessions that timed out, by passing the timeout value, are deleted.

Adjust the timeout based on your application’s use of stateful session beans. For example, if stateful session beans are not removed explicitly by your application, and the application creates many stateful session beans, then you may want to lower the timeout value.

iorSecurityConfigs
Configures CSIv2 security policies for interoperability. See the Oracle Containers for J2EE Security Guide for details.

location
Defines the JNDI name to which the EJB module will be bound.

maxInstances
Defines the maximum number of bean instances, either instantiated or pooled, allowed in memory. The default is 100.
When this limit is reached, the container attempts to passivate the oldest bean instance from memory. If unsuccessful, the container waits the number of milliseconds set in callTimeout to see if a bean instance is removed from memory, through passivation, its remove() method, or bean expiration, before a TimeoutExpiredException is thrown back to the client.

Set to 0 to allow an infinite number of bean instances. This property applies to both stateless and stateful session beans.

**maxInstancesThreshold**
Specifies how many active beans can exist in relation to the value set for maxInstances before passivation is initiated.

Specify an integer that is translated as a percentage. For example, if maxInstances is 100 and maxInstancesThreshold is 90 percent, passivation of beans occurs when active bean instances reaches past a total of 90.

The default is 90. Set to 0 to disable this feature.

**maxTxRetries**
Specifies the number of times to retry a transaction that was rolled back due to system-level failures. The default is 3.

Generally, you should add retries only where errors are seen that could be resolved through retries. For example, if you are using serializable isolation and you want to retry the transaction automatically if there is a conflict, you might want to use retries.

**memoryThreshold**
Defines a threshold for how much used JVM memory is allowed before passivation should occur. Specify an integer that is translated as a percentage. When the percentage is reached, beans are passivated, even if their idle timeout has not expired.

The default is 80 percent. To disable, specify never.

**minInstances**
Sets the number of minimum bean implementation instances to be kept instantiated or pooled. The default is 0.

**name**
Contains the name of the EJB module, which matches the name of a bean in the assembly section of the standard EJB deployment descriptor (ejb-jar.xml).

**passivateCount**
Defines the number of beans to be passivated if any of the resource thresholds - such as maxInstancesThreshold or memoryThreshold - has been reached. Passivation of beans is performed using the least recently used algorithm. By default, the number of beans is one-third of the value set for maxInstances. Set the count to 0 or a negative number to disable.

**persistenceFilename**
Defines the path to the file where sessions are stored across OC4J restarts.

**poolCacheTimeout**
Sets the amount of time, in seconds, that stateless sessions are to remain cached in the pool. At the specified interval, all unassigned beans in the pool are removed. The default is 60 seconds.
If the value specified is 0 or negative, beans are not removed from the pool.

**replication**

Defines when state replication should occur for stateful session beans in a clustered environment. Values are VMTermination, EndOfCall or None (default). See the Oracle Containers for J2EE Configuration and Administration Guide for details.

**resourceCheckInterval**

Defines the interval, in seconds, at which OC4J checks all resources to see which have passed the specified thresholds, such as maxInstancesThreshold. Passivation of beans occurs if any threshold has been reached. The default is 180 seconds (3 minutes). To disable, set to 0.

**timeout**

Defines the inactivity timeout, in seconds, after which stateful session beans are considered ready for deletion from the pool. If the value is 0 or negative, then all timeouts are disabled. The default is 1800 seconds (30 minutes).

Adjust the timeout based on your application’s use of stateful session beans. For example, if stateful session beans are not removed explicitly by your application, and the application creates many stateful session beans, then you might want to lower the timeout value. The pool cleanup logic is invoked every 30 seconds.

**txRetryWait**

Specifies the length of time to wait, in seconds, between retrying a transaction. The default is 60 seconds.

The `tx-retry-wait` attribute of the `<entity-deployment>` or `<session-deployment>` element in the `orion-ejb-jar.xml` file is not in `orion-ejb-jar-10_0.xsd` or `orion-ejb-jar.dtd`.

You can still specify `txRetryWait` to use the `tx-retry-wait` attribute in your `orion-ejb-jar.xml` file. If you use this attribute, however, do not configure OC4J to perform XML file validation (by using the `-validateXML` option on the OC4J startup command line).

### Setting Message-Driven Bean Properties

The following properties apply to a message-driven bean within the archive being deployed. Each property pertains to attributes or sub-elements of a `<message-driven-deployment>` element in the `orion-ejb-jar.xml` descriptor.

**connectionFactoryLocation**

Contains the JNDI location of the connection factory to use.

The syntax is `java:comp/resource + resource provider name + TopicConnectionFactories or QueueConnectionFactories + user defined name`. The `ConnectionFactories` property details the type of factory that is being defined.

**dequeueRetryCnt**

Specifies how often the listener thread tries to reacquire the JMS session once database failover has occurred. The default is 0. This value is only for container-managed transactions.
queueRetryInterval
Specifies the interval between attempts to reacquire the JMS session. The default is 60 seconds.

destinationLocation
Specifies the JNDI location of the destination (topic or queue) to use.
The syntax is java:comp/resource + resource provider name + Topics or Queues + Destination name. The Topic or Queue details what type of Destination is being defined. Destination name is the actual queue or topic name defined in the database.

listenerThreads
Sets the number of listener threads spawned to listen for incoming JMS messages on the topic or queue. The threads concurrently consume JMS messages. Topics can only have one thread; queues can have more than one thread. The default is 1 thread.

maxInstances
Do not set this property; use listenerThreads instead.

minInstances
Do not set this property.

name
Contains the name of the EJB module, which matches the name of an EJB module in the assembly section of the J2EE standard EJB deployment descriptor (ejb-jar.xml) packaged in the EJB archive.

resourceAdapter
Contains the name of the resource adapter to be created by the connection factory for use by this bean. This value is defined in orion-ra.xml, the OC4J-specific resource adapter descriptor.

subscriptionName
Contains the topic subscription name, if the bean represents a topic.

transactionTimeout
Sets the transaction timeout interval, in seconds, for any container-managed transactional MDB. The default is 86400 seconds (one day). If the transaction has not completed within this timeframe, the transaction is rolled back.

Setting Web Services Configuration Properties
Each property maps to an element attribute in the oracle-webservices.xml descriptor.
- Setting General Web Services Properties
- Setting Web Service Description Properties

Setting General Web Services Properties
The following properties apply to all Web services deployed with the archive.
contextRoot
Specifies the context root of the exposed Web service, which is required only for EJB 2.1 Web services. If the context root is not specified, the server defaults to the EJB JAR file name minus the .jar extension. For example, foo-ejb.jar will be translated into the context root /foo-ejb.

For Java class Web services, the context root is derived from the context root specified in the parent application’s application.xml descriptor.

Setting Web Service Description Properties
The following properties apply to a Web service contained within the archive being deployed.

downloadExternalImports
Specifies whether relative imports should be downloaded and resolved to absolute URLs. If set to true, resolveRelativeImports is automatically set to true. The default is false.

exposeTestpage
Set to true to expose the test page. The default is true.

exposeWsdl
Set to true to expose the WSDL file describing the Web service. The default is true.

name
Defines the name of the Web service for an EJB module implemented as a Web service. This value matches the name defined in the J2EE standard EJB deployment descriptor (ejb-jar.xml).

resolveRelativeImports
Set to true to force relative imports to be resolved to absolute URLs. This property is automatically set to true if downloadExternalImports is true.

wsdlFileFinalLocation
Specifies the URI for the final updated WSDL that describes the Web service.

wsdlPublishLocation
Specifies the URI to the WSDL if exposeWsdl is set to true.

Setting Application Client Configuration Properties
The following details the OC4J-specific properties that can be set when deploying an application client packaged in a JAR or CAR file. Each property maps to an element attribute in the orion-application-client.xml descriptor.

clientInvocationMappings
Configures the client module to start when the OC4J container is started.

- autoStart: Set to true to start the client when OC4J is started. The default is false. If this property is set to true, the user property must be set to anonymous.
Setting Properties in a Deployment Plan

- **user**: The unique identifier of the user the client will run as. If the `autoStart` property is set to `true`, the `user` property must be set to `anonymous`.
- **path**: The path to the client JAR file. Can be absolute or relative to the parent application's root.
- **arguments**: One or more string arguments to be passed to the client’s `main()` method at startup.

**mailSessions**
Contains the configuration for a mail session resource.

- **description**: An optional description for the resource.
- **location**: The JNDI name to bind the mail session to.
- **smtpHost**: The name or IP address of the SMTP host to use, if using SMTP.
- **username**: A user name used to log in to the resource, if required.
- **password**: The password used to access the resource.
- **properties**: Can contain additional properties that should be given to the mail session as name and value pairs. For example:
  ```
  name="mail.from" value="mail.sender@server.com
  name="mail.transport.protocol" value="smtp"
  name="mail.smtp.from" value="mail.sender@server.com"
  ```

**ejb-ref**
Declares a reference to the home interface of an EJB module that will be used by the client.

- **location**: The JNDI location to which the EJB module is bound.
- **name**: The EJB reference name used by the application client.

Setting Resource Adapter Properties
The following text details the OC4J-specific properties that you can set when deploying a resource adapter packaged in a RAR file. Each property maps to an element attribute in the `oc4j-ra.xml` descriptor.

See the *Oracle Containers for J2EE Resource Adapter Administrator's Guide* for detailed information on resource adapter configuration.

**connectionPools**
Contains a name and one or more name and value pairs defining a shared connection pool. Valid property names are as follows:

- **maxConnections**: The maximum number of connections permitted within the pool. If no value is specified, there is no limit on the number of connections.
- **minConnections**: The minimum number of connections. If greater than 0, the specified number of connections are opened when OC4J is initialized. OC4J may not be able to open the connections if necessary information is unavailable at initialization time.

For instance, if the connection requires a JNDI lookup, it cannot be created, because JNDI information is not available until initialization is complete. The default value is 0.
**Setting Properties in a Deployment Plan**

- **scheme**: Defines how OC4J handles connection requests after the maximum permitted number of connections is reached. One of the following values must be specified:
  - **dynamic**: OC4J creates a new connection and returns it to the application, even if this violates the maximum limit. When these limit-violating connections are closed, they are destroyed instead of being returned to the connection pool.
  - **fixed**: OC4J raises an exception when the application requests a connection and the maximum limit has been reached.
  - **fixed_wait**: OC4J blocks the application’s connection request until an in-use connection is returned to the pool. If **waitTimeout** is specified, OC4J throws an exception if no connection becomes available within the specified time limit.

- **waitTimeout**: The maximum number of seconds that OC4J waits for an available connection if maxConnections has been exceeded and the fixed_wait scheme is in effect. In all other cases, this property is ignored.

**connectorFactories**

Contains properties defining an installed J2EE Connector Architecture-compliant resource adapter.

- **connectionFactoryInterface**: The name of the factory that will create managed connection instances, such as javax.jms.QueueConnectionFactory.
- **connectorName**: The name of the connector.
- **description**: An optional short description of the connector.
- **location**: The JNDI location which OC4J will bind the connection factory to. For example, if the value is set to eis/myEIS1, an application component can look up the connection factory using JNDI lookup on location java:comp/env/eis/myEIS1.
- **configProperties**: Configuration properties for the connector factory defined in connectionFactoryInterface.

Configuration properties are connector-specific and are defined in the `<config-property>` element in the J2EE deployment descriptor (ra.xml) packaged with the resource adapter. For a JCA 1.0 resource adapter, the `<config-property>` element is a sub-element of the `<resourceadapter>` element. For JCA 1.5, they are found inside the `<connection-definition>` element(s).

- **connectionPooling**: Contains properties defining a connection pool to use. Properties are:
  - **use**: Specifies whether a connection pool should be used for the connection factory; and if so, whether a shared pool or a private pool should be used. Possible string values for this attribute are:
    * **shared**: The shared connection pool to be used for this connection factory configuration.
    * **private**: The private, nonshared connection pool defined in the properties field, described in the following text under principalMappingInterface, will be used for this connection factory configuration.
* none: Connection pooling is disabled for this connection factory configuration.

- log: The path to the log file generated by OC4J for this connector. If the path name is not specified or if the directory does not exist, logging is not enabled. For example: ./logConnFctry1.log

- securityConfig: Specifies the security mechanism to use and corresponding credential information needed by the connector to access the EIS.
  - use: The security mechanism to use. Only one may be specified. Valid values are: jaasModule, principalMappingEntries or principalMappingInterface.
  - jaasModule: If using JAAS, the name of the JAAS application to use.
  - principalMappingEntries: If using the principal mapping entries mechanism, specify the following:
    * defaultMapping: Specify the resource user name and password for the default resource principal. This principal is used to log in to the EIS if there is no principal mapping entry whose initiating user corresponds to the current initiating principal.
    * principalMappingEntries: Specify the initiating principal user name and the resource user name and password. This maps the initiating principal to the resource principal and password it will use to log in to the EIS.
    * principalMappingInterface: If using the OC4J-specific programmatic container-managed sign-on mechanism, which utilizes a class implementing the oracle.j2ee.connector.PrincipalMapping interface, specify the following:
      * implClass: The class implementing the oracle.j2ee.connector.PrincipalMapping interface. A JAR file containing the class must be placed into the directory containing the decompressed RAR file.
      * properties: The user name and password that will be used to log in.

- xaRecoveryConfig: The user name and password of the privileged user that will log in to the EIS during a two-phase commit transaction recovery.
Using Application Server Control for Deployment

Oracle Enterprise Manager 10g Application Server Control provides a Web-based interface for completing a range of deployment-related tasks on a specific OC4J instance or simultaneously on all OC4J instances in a group. In Oracle Application Server 10g Release 3 (10.1.3.4.0), a **group** is a synchronized set of OC4J instances that belong to the same **cluster topology**, which is two or more loosely connected Oracle Application Server nodes.

You can perform these deployment operations with Application Server Control:

- Deploy an application (EAR), a standalone Web module (WAR), a standalone EJB module (EJB JAR), or a standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Create, modify, or remove shared libraries
- Start, restart, or stop applications
- Restart or stop an OC4J instance or group of instances
- Manage data sources and connection pools
- Manage JMS resources
- Create or edit a reusable deployment plan
- Set application-specific security and application-clustering configurations

See the online help provided with Application Server Control for detailed instructions on using the various features provided.

You can perform similar deployment tasks with **Ant** tasks or the **admin_client.jar** command-line utility. **Chapter 10, "Using OC4J Ant Tasks for Deployment"** describes the OC4J Ant tasks for deployment and how to use them. **Chapter 11, "Using the admin_client.jar Utility for Deployment"** explains how to use **admin_client.jar** for deployment tasks.

This chapter includes the following sections:

- Accessing Application Server Control
- Setting Log Levels
- Deploying an Application to an OC4J Instance or Group of Instances
- Deploying a New Application Version with Side-by-Side Application Upgrade
- Undeploying an Application
Accessing Application Server Control

Application Server Control is installed and configured automatically when you install OC4J. This section covers the following topics:

- Accessing Application Server Control in Standalone OC4J
- Accessing Application Server Control in Oracle Application Server

For more information about using this interface, see the online help provided with Application Server Control.

Accessing Application Server Control in Standalone OC4J

Application Server Control is installed and configured automatically when you install the OC4J software. It is started by default when OC4J is started.

You can access Application Server Control through the default Web site, which is configured to listen for HTTP requests on port 8888. To access Application Server Control, type the following URL in a Web browser:

http://hostname:8888/em

Accessing Application Server Control in Oracle Application Server

Application Server Control is installed and configured automatically when you install OC4J using the Oracle Universal Installer.

You can use the OPMN command-line tool to start Application Server Control with all other installed Oracle Application Server components. The OPMN command-line tool, opmnctl, is installed in the ORACLE_HOME/opmn/bin directory on each server node. Start all installed components by issuing the following command:

```bash
cd ORACLE_HOME/opmn/bin
opmnctl startall
```
Deploying an Application to an OC4J Instance or Group of Instances

Using Application Server Control for Deployment

Note: In a cluster topology that includes multiple OC4J instances, use the -sequential flag after startall to prevent resource contention that might occur if you started all instances in parallel. You can specify the -sequential option in the OPMN configuration file for the cluster topology, opmn.xml, as follows:

```xml
<ias-component id="default_group">
  <process-type id="home" module-id="OC4J" status="enabled">
    <module-data>
      <category id="start-parameters">
        <data id="oc4j-options" value="-sequential"/>
      </category>
    </module-data>
  </process-type>
</ias-component>
```

In a typical Oracle Application Server installation, all Web applications, including Application Server Control, are accessed through Oracle HTTP Server (OHS). Use the following URL to access Application Server Control:

```
http://ohs_host_address:port/em
```

- `ohs_host_address` is the address of the OHS host machine; for example, `server07.company.com`
- `port` is an HTTP listener port assigned to OHS by OPMN. Run the following opmnctl command on the OHS host machine to get the list of assigned listener ports from OPMN:

```
opmnctl status -l
```

Supply the port designated as `http1` in the OPMN status output as the value for `port`:

```
HTTP_Server | HTTP_Server | 6412 | Alive | 1970872013 | 1
```

Setting Log Levels

In OC4J 10g (10.1.3.4.0), you can set the log levels for loggers through Application Server Control, as follows:

1. On the OC4J Home page, click Administration.
2. From the administration tasks, select Logger Configuration to display the Logger Configuration page.
3. Click Expand All to view the entire list of loggers currently loaded for the OC4J instance.
4. Select a log level for any of the loggers shown on the page.

Deploying an Application to an OC4J Instance or Group of Instances

Application Server Control enables you to deploy an application to a specific OC4J instance or to a group of OC4J instances, as follows:
1. Click **Cluster Topology** on the Application Server Control home page. The resulting page displays the following items:
   - All Oracle Application Server instances that are currently part of the cluster topology
   - The active OC4J instances within each Oracle Application Server instance
   - The applications deployed into each OC4J instance

2. Select the deployment target:
   - To deploy to a specific OC4J instance, click the link for the target instance to which you want to deploy the application.
   - To deploy to a group of OC4J instances, click the name of the group under Groups at the bottom of the page.

3. After the target instance or instances have been accessed, deploy the application, as the following topics explain:
   - **Deploying or Redeploying an Application**
   - **Completing Configuration Tasks Before Deployment**

### Deploying or Redeploying an Application

Application Server Control includes a three-page deployment wizard that provides a streamlined, user-friendly deployment process.

---

**Note**: If the HTTP session times out due to browser inactivity while you are using the deployment wizard, you will have to restart the deployment process from the beginning.

---

1. Click the **Applications** tab for an OC4J instance and then the **Deploy** button to access the deployment wizard.

2. Select the archive to upload to the OC4J server in the first page of the wizard.
   
   You also have the option to navigate to the location of an existing deployment plan, which can be applied to the archive or used as a template for a new deployment plan. If no deployment plan is specified, a new deployment plan will be created by default. See Chapter 8, "Working with Deployment Plans" for more information.

3. Set application attributes and bind the Web application to a Web site in the second page of the deployment wizard.
   
   Specify the application or module name, which will be used to identify the application within OC4J. This name will also be displayed in Application Server Control.

   Next, select the parent application of the application or module being deployed. If no parent application is specified, the **default** application is used.

   Finally, if deploying a Web application, bind the application to the Web site that will be used to access it. This binding is accomplished by selecting the name of the XML configuration file that defines the Web site from the list.

   The list contains all Web sites currently defined for the OC4J server instance. In most cases, applications will be bound to the **default** Web site, which is defined by the **default-web-site.xml** configuration file.
4. Complete the deployment tasks, edit the deployment plan directly, or do both before deploying the archive in the third page of the deployment wizard.

In this final screen, you have the option of completing a number of configuration tasks before deploying the application. These tasks provide an alternative to editing the deployment plan, which contains configuration data that will be set in the OC4J deployment descriptors generated during deployment. See "Completing Configuration Tasks Before Deployment" on page 9-5 for details on each optional task.

You also have the option of editing the deployment plan directly before deploying the archive. The edited deployment plan can then be saved for reuse. See Chapter 8, "Working with Deployment Plans" for more details on creating and editing deployment plans.

5. Deploy the application.

The archive is not actually deployed until you click the Deploy button. The deployment plan, which up until this point exists only on the client side, will also be sent to the OC4J server with the archive. Once started, the deployment process will continue, even if the Web browser is closed.

**Redeploying an Application with Scheduled Jobs**

If you redeploy an application that has scheduled jobs, the jobs will not run as scheduled unless you remove all the jobs before the redeployment and resubmit them after it.

To redeploy an application with scheduled jobs:

1. Remove all scheduled jobs.
2. Redeploy the application.
3. Resubmit all the jobs.

**Completing Configuration Tasks Before Deployment**

The third page of the Application Server Control deployment wizard gives you the option to complete a number of configuration tasks before deploying an application. You can complete similar tasks through the deployment plan editor, as "Creating or Editing Deployment Plans with Oracle JDeveloper" on page 8-4 describes.

Just as with the deployment plan editor, values set through the various deployment tasks pages are written to the appropriate OC4J-specific deployment descriptor at deployment time. The following topics describe the configuration tasks for deployment:

- Selecting the Security Provider
- Mapping Security Roles to Users and User Groups
- Configuring Enterprise JavaBeans Modules Included in the Application
- Managing Class Loading to Import Shared Libraries
- Configuring Application Clustering
- Providing Resource Mappings
**Selecting the Security Provider**

OC4J supports two different provider types: XML for application development mode, and LDAP for production environments. Each provider type implements a repository for secure, centralized storage, retrieval, and administration of provider data.

- **Select File-Based Security Provider** to use the XML-based provider.
  
  The XML-based provider is a lightweight implementation suitable for application prototyping in a development environment. User, realm, and policy information is stored in an XML file, normally `system-jazn-data.xml`.

- **Select Oracle Identity Management Security Provider** to use the LDAP-based Oracle Internet Directory provider.

  This security provider is useful for applications being deployed into a production environment. User, realm, and policy information is persisted to the LDAP-based Oracle Internet Directory (OID).

  Note that the OC4J instance must be configured to use Oracle Internet Directory before an application can be configured to use it.

- **Select Oracle Security Provider for 3rd Party LDAP Server** to use a non-Oracle LDAP provider.

  Select this option to configure the application to use Active Directory, Sun Directory Server or another LDAP server. Use the tools provided by the LDAP server vendor for realm and principals management.

**Mapping Security Roles to Users and User Groups**

Map any security roles defined in your application to existing users and user groups. If you have defined a security role within your application, you can map this role to a security group or role. You do not define security groups and users in this screen.

**Configuring Enterprise JavaBeans Modules Included in the Application**

You can configure a number of properties for the Enterprise JavaBeans (EJB) modules packaged with the application being deployed:

- Configure the following properties for each entity bean packaged with the application. The values displayed are the default values.

<table>
<thead>
<tr>
<th>Table 9–1 Entity Bean Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Property</strong></td>
</tr>
<tr>
<td>Persistence Type</td>
</tr>
<tr>
<td>Min Instances</td>
</tr>
<tr>
<td>Max Instances</td>
</tr>
<tr>
<td>Max Transaction Retries</td>
</tr>
<tr>
<td>Pool Cache Timeout</td>
</tr>
<tr>
<td>JNDI Name</td>
</tr>
</tbody>
</table>

- Select the data sources to associate with EJB modules containing entity beans.
By default, all entity beans deployed to OC4J will use the Oracle TopLink persistence manager. You can create data sources can be created through the JDBC Resources page of Application Server Control. To get to this page, select JDBC Resources under Services on the Administration tab of the OC4J Home page.

- Configure the following properties for each session bean packaged with the application. The values displayed are the default values.

<table>
<thead>
<tr>
<th>Table 9–2 Session Bean Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>Min Instances</td>
</tr>
<tr>
<td>Max Instances</td>
</tr>
<tr>
<td>Max Transaction Retries</td>
</tr>
<tr>
<td>Call Timeout</td>
</tr>
<tr>
<td>Pool Cache Timeout</td>
</tr>
<tr>
<td>JNDI Name</td>
</tr>
</tbody>
</table>

- Configure the following for each message-driven bean packaged with the application. The values displayed are the default values.

<table>
<thead>
<tr>
<th>Table 9–3 Message-Driven Bean Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>Dequeue Retry Count</td>
</tr>
<tr>
<td>Dequeue Retry Interval</td>
</tr>
<tr>
<td>Transaction Timeout</td>
</tr>
<tr>
<td>Number of Listener Threads</td>
</tr>
</tbody>
</table>

For information about deploying EJB modules, see Chapter 3, "Deploying Enterprise JavaBeans Modules." For information about updating EJB modules in a deployed application, see "Incremental Redeployment of Updated EJB Modules" on page 3-4.

Managing Class Loading to Import Shared Libraries

You can manage the libraries imported by the application. By default, an application inherits the same set of shared libraries present in its parent application, including any shared libraries inherited from the default application.

The default page displays all of the shared libraries currently installed on the OC4J server instance. Shared libraries must have already been installed on the OC4J server instance to be imported.
Deploying an Application to an OC4J Instance or Group of Instances

- Select the Import box next to each shared library to import. To use the latest installed version of the library, do not specify a version number.

- Specify a minimum or maximum version of a shared library to import.
  Use this feature to import a different version of a shared library than that inherited from the application’s parent. For example, you could import an earlier version of the Oracle JDBC driver than that inherited from the OC4J default application by specifying the maximum version to import.

- Deselect the Import box for any shared library that should not be inherited from the parent application.
  To remove all inherited shared libraries, deselect the Inherit parent application’s imported shared libraries checkbox. This action adds the following
  `<remove-inherited>` element to the `orion-application.xml` file that will be generated for the application at deployment time:

  ```xml
  <imported-shared-libraries>
    <remove-inherited name="*" />
  </imported-shared-libraries>
  ```

- Optionally specify additional code sources to add as library paths to the OC4J instance.
  To add a code source, specify either a relative or absolute path or URL to the archive. Specified directories are scanned for archives to load at OC4J server startup.

- Manage the class loader created for each Web module.
  OC4J creates a class-loader instance for each Web module deployed as a WAR into the server instance.
  Check the Search Local Classes First checkbox to force the class loader to also load JARs containing classes and resources packaged within the WAR before loading JARs external to the WAR.
  For example, suppose you want to ensure that your Web module uses the version of log4j packaged within your WAR, and not use the version of log4j bundled with a resource adapter deployed into the OC4J instance. Selecting this option forces the class loader to load the local log4j JAR file contained within the WAR.
  If the WAR contains a MANIFEST.MF, you can force JARs declared as named extensions to be loaded by checking the Include WAR Manifest Class Path box. You can also specify the relative or absolute paths to one or more additional code sources containing classes or resources to be loaded in the Classpath field. Using either of these features causes classes to be loaded by the Web module’s class loader, just as if they were packaged within the WAR.

**Configuring Application Clustering**

The OC4J clustering framework supports replication of objects and values contained in an HTTP session or an instance of a stateful session EJB module across OC4J instances.

By default, applications inherit the clustering configuration set at the parent application level. However, clustering can also be configured at the application level at deployment time. A configuration property set at the application level overrides the corresponding value inherited from the parent application.

- Select Enable Clustering to enable clustering support for the application. The value selected overrides the setting inherited from the application’s parent.
If clustering has been enabled at the parent application level, the parent’s configuration will be applied by default.

- Select **Peer-to-Peer Replication** to enable the peer-to-peer replication mechanism. The mechanism used is dependent on the type of OC4J installation:
  - **OC4J instances within Oracle Application Server**
    - In a cluster topology, dynamic peer-to-peer discovery is used to enable OC4J instances to dynamically discover and communicate with one another.
    - Dynamic peer-to-peer discovery is used by default if clustering is enabled; no additional configuration is needed.
    - You can specify the IP address for a Network Interface Card (NIC) to bind to. This is useful if you have OC4J host machines with multiple network cards, each with a specific IP address.
  - **Standalone OC4J installation**
    - In a standalone configuration, each JVM in the OC4J instance can be statically configured to recognize at least one other peer JVM. As a JVM becomes aware of each of its peers, it also becomes aware of each peer’s peer or peers, with the end result that all of the JVMs in the OC4J instance become aware of one another.

- Select **Multicast Replication** to configure OC4J to send and receive HTTP session and stateful session bean state changes via multicast packages.
  - This is the default replication protocol used in a standalone OC4J installation. The multicast address and port must be the same for all instances in the cluster. The OC4J default address is **230.230.0.1**; the default port is **45566**.
  - Note that you can optionally specify the IP address for a Network Interface Card (NIC) to bind to. This is useful if you have OC4J host machines with multiple network cards, each with a specific IP address.

- Select **Database Replication** to replicate application state to a database.
  - Select the JNDI name of the data source providing the connection to the database from the **Database JNDI Location** pull-down menu. See the *Oracle Containers for J2EE Services Guide* for details on defining and using data sources.

**Providing Resource Mappings**

Any resources included in the EAR file being deployed will be displayed in Application Server Control. Map any environment references in your application to physical entities currently present in the operational environment, including JMS topics and queues, data sources, and resource adapters.

Map any references to resources in your application, such as data sources or mail queues, to physical entities currently present in the OC4J container. Note that if you need a specific resource, you must have already added this to the OC4J container before you deploy your application in order for you to match them in this step.

For most applications, the resource reference you must designate is the data source JNDI name. You cannot configure the data source information through deployment tasks in Application Server Control, which enable you to designate an already configured data source or a data source that you can configure later. Designate the JNDI location name of the data source that the application will use.
If you have any MDBs in your EAR file, you may be required to add information about the subscriptions or topics. If you are defining DataSource objects for CMP entity beans, you are given the option to add a JNDI location for those DataSource objects.

Deploying a New Application Version with Side-by-Side Application Upgrade

Side-by-side application upgrade enables hot deployment of a new version of an application while one or more active instances of an earlier version of the application complete gracefully. This feature includes version management capabilities, such as changing the default version of an application, deploying and undeploying different versions, and retiring a version.

With side-by-side application upgrade, you can have one version of a J2EE application running and then deploy a second version of the application without having your end users experience any down time. You can test the new version of the application when it gets deployed to the production environment, before exposing the new version to end users. This testing ensures that the application is configured correctly for the production environment.

The minimum architecture for a side-by-side application upgrade to work is two independent OC4J instances managed by OPMN and an OHS instance within an Oracle Application Server instance. Each OC4J instance must have an internal HTTP Web site through which requests can go directly to OC4J as well as an AJP Web site through which OHS can route requests to OC4J. Both OC4J instances must be running the application. Figure 9–1 shows the initial state of the two OC4J instances before deployment of a new application version with side-by-side application upgrade.

![Diagram](image)

**Figure 9–1 Two OC4J Instances Set Up for Side-by-Side Application Upgrade**

The OC4J instances do not have to be members of the same group. If they are, you can do the initial deployment and configuration of the application with group operations. The deployment tasks for a side-by-side application upgrade, however, must be done to one OC4J instance at a time, whether or not it is a member of a group.

In the side-by-side application upgrade procedure, the second OC4J instance continues running version 1 of the application and preserves session state while you stop the
Deploying a New Application Version with Side-by-Side Application Upgrade

Using Application Server Control for Deployment

This section shows how to use side-by-side application upgrade to deploy an application mainly with Application Server Control. You can also perform the deployment tasks with Ant tasks, described in Chapter 10, "Using OC4J Ant Tasks for Deployment," or with admin_client.jar commands, described in Chapter 11, "Using the admin_client.jar Utility for Deployment."

How to Create an Additional HTTP Listener in an OC4J Instance

An OC4J instance has an AJP listener by default. You can create an additional HTTP listener in an OC4J instance so that it has an internal Web site that uses the http protocol as well as the default, public Web site that uses the ajp protocol. Then you can bind an application the HTTP Web site for testing before you make the application available to end users on the AJP Web site.

To create an additional HTTP listener in an OC4J instance:

1. Edit the ORACLE_HOME/j2ee/instance/config/server.xml file to add a <web-site> element like this one:

   `<web-site default="false" path="/internal-web-site.xml" />
   
2. Create a new *-web-site.xml file and specify a different port number from the port for the AJP Web site.

   Example 9–1 shows the contents of a file named c:\OracleAS\j2ee\blue1\config\internal-web-site.xml.

   Example 9–1 *-web-site.xml file to Add an HTTP Listener

   ```xml
   <?xml version="1.0"?>
   <web-site xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:noNamespaceSchemaLocation="http://xmlns.oracle.com/oracleas/schema
   /web-site-10_0.xsd"
   port="9999" protocol="http" display-name="Internal HTTP Site"
   schema-major-version="10" schema-minor-version="0">
   <default-web-app application="default" name="defaultWebApp" root="/j2ee" />
   <access-log path="../log/internal-web-access.log" split="day" />
   </web-site>
   
3. Edit the opmn.xml file to add the new port entry for the OC4J instance:

   ```xml
   <start timeout="600" retry='2'/>
   <stop timeout="120"/>
   <restart timeout="720" retry='2'/>
   <port id="default-web-site" range="7700" protocol="ajp"/>
   <port id="internal-web-site" range="9999" protocol="http"/>
   <port id="rmi" range="12401-12500"/>
   ```
4. Reload the opmn.xml file.

5. Restart the OC4J instance.

You now have your external listener coming through OHS (AJP), and you have an internal listener going directly to the OC4J instance. You can see the HTTP port in the output from the opmnctl status -l command:

```
Processes in Instance: ohs_j2ee_changed
---------------------------------+--------------------+---------+----------+---
---------+----------+-----------+------
ias-component                    | process-type       | pid     | status   |
uid |  memused |    uptime | ports
---------------------------------+--------------------+---------+----------+---
---------+----------+-----------+------
OC4JGroup:default_group          | OC4J:foo           | 4856    | Alive    |
768545086 | 194428 | 0:05:56 |
```

6. Go to the new HTTP listener and verify that it is valid and accepting requests.

You can also use Application Server Control to control the port and protocol of the Web site, on the Runtime Ports page, as Figure 9–2 shows.

![Ports and Protocols for OC4J Web Sites](image)

For more information about creating and configuring Web sites, see "Managing Web Sites in OC4J" in Oracle Containers for J2EE Configuration and Administration Guide.

**How to Deploy an Application with Side-by-Side Application Upgrade**

With side-by-side application upgrade, you can deploy a new version of an application while still servicing the old version, on two OC4J instances within a single Oracle Application Server 10g Release 3 (10.1.3.4.0) instance. The Oracle Application Server instance also includes Oracle HTTP Server (OHS), based on Apache. This setup enables you to perform an in-place upgrade of an application.

**To deploy an application with side-by-side application upgrade:**

1. Set up two OC4J instances front-ended by OHS to have both AJP and HTTP listeners, as in Figure 9–1.

   The AJP listener will handle normal user traffic, routed from OHS. You can use the HTTP listener for internal testing. Application instances will be bound to the AJP listener when running in their normal state.
Deploying a New Application Version with Side-by-Side Application Upgrade

For information about adding HTTP listeners, see "How to Create an Additional HTTP Listener in an OC4J Instance" on page 9-11.

2. With the same version of the application running in both OC4J instances, ensure that requests are being served correctly.

3. Stop the application on the first OC4J instance:
   a. From the Cluster Topology page of Application Server Control, click the name of the first OC4J instance.
   b. On the OC4J page, click Applications.
   c. Click the application name.
   d. On the Application page, click Stop.

Stopping an application begins to quiesce in-process requests as they complete and prevents any new traffic from being sent to the application instance, as Figure 9–3 shows.

Figure 9–3  Application Quiesced on First OC4J Instance

4. Wait two minutes for all in-process requests to be quiesced off of the application on the first OC4J instance.

After a short time, all the in-process requests will be gone, normally well within two minutes. You can make this wait more or less for your application.

5. Undeploy the application from the first OC4J instance:
   a. From the Cluster Topology page of Application Server Control, click the name of the first OC4J instance.
   b. On the OC4J page, click Applications.
   c. Click the application name.
   d. On the Application page, click Undeploy.
   e. Click Return.

The application is now undeployed from the first OC4J instance, as Figure 9–4 shows.
6. Deploy the new version of the application to the first OC4J instance, binding the application to the HTTP Web site to prevent OHS from routing any traffic to the new version:

   a. On the Applications tab of the OC4J page for the first OC4J instance, click Deploy.
   b. Specify your EAR file location and click Next.
   c. Specify your application name.
   d. Select the HTTP Web site from the drop-down menu.
   e. Click Next.
   f. Click Deploy.
   g. Click Return.

The new version of the application is now deployed to the first OC4J instance and exposed to the internal Web site. Figure 9–5 shows the state of the OC4J instances running two different versions of the application.

---

**Note:** Redeploy is also a valid option for a side-by-side application upgrade, instead of Undeploy and Deploy, provided the HTTP Web site is selected for the redeployment. Redeploying the application enables you to maintain its existing settings. Undeploying the application and then deploying the new version removes the application, including its configuration, and then deploys it anew.
7. Test the new version of the application on the first OC4J instance, through the HTTP listener, which enables you to get to the application internally. Make sure the application is behaving as you would expect it to:

- The new version of the application is available from the internal Web site:
  
  \[ \text{http://host_name:port_number/application_name} \]

- The old version of the application is available from the external Web site:
  
  \[ \text{https://host_name:port_number/application_name} \]

8. Bind the new version of the application to the AJP listener to enable the OHS server to route requests to it:

   a. Change your current directory to the home directory for the first OC4J instance; for example:

      \[ \text{CD c:\OracleAS\j2ee\blue1} \]

   b. Issue an `admin_client.jar -bindWebApp` command like the following one:

      \[ \text{java -jar admin_client.jar deployer:oc4j:opmn://hostname/blue1 oc4jadmin password -bindWebApp -appName testApp -webModuleName testAppWeb -webSiteName default-web-site} \]

   Figure 9–6 shows the new and old versions of the application running side by side, each on the production Web site in its OC4J instance.
9. Repeat steps 3 through 8 to deploy and test the new version of the application on
the second OC4J instance.

Figure 9–7 shows the old version of the application quiesced on the second OC4J
instance.

Figure 9–8 shows that the new version keeps running on the production Web site
on the first OC4J instance while the old version of the application is undeployed
from the second OC4J instance.
Figure 9–8  Old Application Version Undeployed from Second OC4J Instance

Figure 9–9 shows the new version of the application deployed to the HTTP Web site of the second OC4J instance for testing.

Figure 9–9  New Application Bound to Internal Web Site on Second OC4J Instance for Testing

10. After you bind the new version of the application to the AJP listener on the second OC4J instance, verify that the new version is running on the production Web site on both OC4J instances.

Figure 9–10 shows the state of the OC4J instances after deployment of an application with side-by-side application upgrade.
Undeploying an Application

Undeploying an application or module removes the code from the OC4J runtime and deletes all existing Web site bindings.

1. Click the Applications tab -> Undeploy button.
2. Select the application, then click the Undeploy button.

Creating and Managing Shared Libraries

You can create new shared libraries, add or remove archives from a shared library, and import other shared libraries into an existing shared library through Application Server Control.

To manage the shared libraries available in the OC4J instance:
1. Navigate to the OC4J Home page for the OC4J instance.
2. Click Administration to display the OC4J Administration page, which contains a table listing the various administration tasks you can perform for this OC4J instance.
3. If necessary, expand the Properties section of the table by clicking the expand icon or by clicking Expand All.
4. Click the task icon in the Shared Libraries row of the table.
   Application Server Control displays the Shared Libraries page, which lists the shared libraries currently available in the OC4J instance. You can also add and remove shared libraries from the OC4J instance.
5. Click Help for information about the options on the page.

For more information about creating and managing shared libraries through Application Server Control, see the online help topics.
Starting, Restarting, and Stopping Applications

To start, restart, or stop an application that has been deployed to the OC4J instance:

1. Navigate to the OC4J Home page for the OC4J instance.
2. Click Applications.
3. Select the application.
4. Click the Start, Restart, or Stop button.

Note: You can also start, stop, or restart an application from the Application Home page.

The following restrictions apply to starting, stopping, or restarting deployed applications:

- If you stop a parent application (such as the default application), then Application Server Control automatically stops any child applications that depend upon the parent application.
- If you start a child application, Enterprise Manager automatically starts the required parent application.
- Application Server Control restricts you from performing certain management tasks on the ascontrol application because this application represents Application Server Control, which you can use to manage your application server environment:
  - If you are managing one, standalone OC4J instance, then you cannot stop, start, or restart the ascontrol application. If you stopped this application, you would be unable to display or use Application Server Control.
  - If you are in a clustered environment, where you are managing multiple OC4J instances, then you can use the Cluster Topology page to start, stop, or restart the ascontrol application, as well as the OC4J instances on which it is deployed. However, Application Server Control displays a warning that describes the implications of stopping the active ascontrol application. If you are using the Cluster Topology page to manage multiple OC4J instances, you will notice that each OC4J instance includes an ascontrol application. In most cases, only the active ascontrol application is up and running.
  - If you attempt to view the log files for a remote OC4J instance using the Log Viewer, Application Server Control checks to see if an ascontrol application is running in any OC4J instance within the remote Oracle Application Server instance. If no ascontrol application is running in that application server instance, Application Server Control displays a message stating that the remote ascontrol must be started.

You can then choose to start the remote ascontrol application or cancel the operation. If you choose to start ascontrol from the Log Viewer, note that the remote ascontrol will not be configured to receive HTTP requests from Oracle HTTP Server. However, from the Cluster Topology page, you will see that the remote ascontrol is running. Later, when you are finished viewing and managing the remote log files with the Log Viewer, you can stop the remote ascontrol from the Cluster Topology page.
Restarting and Stopping OC4J Instances

With Application Server Control, you can restart or stop an OC4J instance or group of OC4J instances in an Oracle Application Server environment.

**To restart or stop an OC4J instance with Application Server Control:**
1. Navigate to the OC4J Home page.
2. To restart an OC4J instance that is in a stopped state, click the **Restart** button.
3. To stop an OC4J instance, click the **Stop** button.

You can also restart or stop an OC4J instance from the Cluster Topology page by selecting the instance in the Members section and clicking the **Restart** or **Stop** button.

**To restart or stop a group of OC4J instances with Application Server Control:**
1. In the Groups section of the Cluster Topology page, select the group.
2. To restart a group of OC4J instances that are in a stopped state, click the **Start** button.
3. To stop a group of OC4J instances, click the **Stop** button.

Managing Data Sources and Connection Pools for OC4J Instances

With Application Server Control, you can view, create, and delete data sources and connection pools (JDBC resources) for an OC4J instance or group of OC4J instances in an Oracle Application Server environment.

**To manage data sources and connection pools for an OC4J instance with Application Server Control:**
1. Navigate to the OC4J Home page for the OC4J instance.
2. Click **Administration** to display the OC4J Administration page, which contains a table listing the various administration tasks you can perform for the OC4J instance.
3. If necessary, expand the Services section of the table by clicking the expand icon or by clicking **Expand All**.
4. Click the task icon in the JDBC Resources row of the table.
   Application Server Control displays the JDBC Resources page, which lists the data sources and connection pools currently available in the OC4J instance.
5. Use the drop-down menu to view the data sources and connection pools specific to a particular deployed application.
6. Click **Help** for more information about viewing, creating, and deleting data sources and connection pools.

**To manage data sources and connection pools for a group of OC4J instances with Application Server Control:**
1. Navigate to the Cluster Topology page.
2. Scroll to the Groups section of the page and click the name of the group you want to configure.
3. Click **Administration** to display the Group Administration page, which contains a table listing the various administration tasks you can perform for the group.
4. If necessary, expand the Services section of the table by clicking the expand icon or by clicking **Expand All**.

5. Click the task icon in the JDBC Resources row of the table.

   Application Server Control displays the JDBC Resources page, which lists the data sources and connection pools currently available for the OC4J instances in the group. Use the drop-down menu to view the data sources and connection pools specific to a particular deployed application.

6. Click **Help** for more information about viewing, creating, and deleting data sources and connection pools.

---

### Managing JMS Resources

To manage JMS destinations through Application Server Control:

1. Navigate to the OC4J Home page for the OC4J instance.

2. Click **Administration** to display the OC4J Administration page, which contains a table listing the various administration tasks you can perform for this OC4J instance.

3. If necessary, expand the Services section of the table by clicking the expand icon or by clicking **Expand All**.

4. Click the task icon in the JMS Destinations row of the table.

   Application Server Control displays the JMS Destinations page, which lists the JMS Destinations available for the OC4J instance. You can then create additional JMS destinations or delete existing JMS destinations.

For more information about managing JMS resources with Application Server Control, see the online help topics.
Using OC4J Ant Tasks for Deployment

OC4J provides a set of Ant tasks for performing deployment-related operations on a specific OC4J instance or simultaneously on all OC4J instances in a group. In Oracle Application Server 10g Release 3 (10.1.3.4.0), a group is a synchronized set of OC4J instances that belong to the same cluster topology, which is two or more loosely connected Oracle Application Server nodes.

This chapter describes the Ant tasks and provides guidelines for integrating them into your application build process. With OC4J Ant tasks, you can perform the following operations on an OC4J instance or group of OC4J instances:

- Deploy an application (EAR), a standalone Web module (WAR), a standalone EJB module (EJB JAR), or a standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Incrementally update a deployed EJB module with modified classes
- Create, modify, or remove shared libraries for an application
- Start, restart, or stop applications
- Restart or stop an OC4J instance or group of instances
- Add, test, and remove data sources and data source connection pools
- Add and remove JMS connection pools and destinations

Table 10–1 lists the OC4J ant tasks with references to their descriptions.

<table>
<thead>
<tr>
<th>Ant Task Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>addDataSourceConnectionPool</td>
<td>&quot;Adding a Data Source Connection Pool&quot; on page 10-23</td>
</tr>
<tr>
<td>addDestination</td>
<td>&quot;Adding a JMS Destination&quot; on page 10-32</td>
</tr>
<tr>
<td>addJMSConnectionFactory</td>
<td>&quot;Adding a JMS Connection Factory&quot; on page 10-30</td>
</tr>
<tr>
<td>addManagedDataSource</td>
<td>&quot;Adding a Managed Data Source&quot; on page 10-25</td>
</tr>
<tr>
<td>addNativeDataSource</td>
<td>&quot;Adding a Native Data Source&quot; on page 10-26</td>
</tr>
<tr>
<td>bindWebApp</td>
<td>&quot;Binding a Specific Web Module to a Web Site and Setting the Context Root&quot; on page 10-14</td>
</tr>
<tr>
<td>bindAllWebApps</td>
<td>&quot;Binding All Web Modules to a Single Web Site&quot; on page 10-12</td>
</tr>
<tr>
<td>compileJsp</td>
<td>&quot;Using an Ant Task to Precompile a JSP&quot; in the Oracle Containers for J2EE Support for JavaServer Pages Developer's Guide</td>
</tr>
</tbody>
</table>

Using OC4J Ant Tasks for Deployment 10-1
You can perform similar deployment tasks with Application Server Control or the admin_client.jar command-line utility. Chapter 9, "Using Application Server Control for Deployment" describes how to use the Application Server Control for deployment. Chapter 11, "Using the admin_client.jar Utility for Deployment" explains how to use admin_client.jar for deployment tasks.

This chapter includes the following sections:

- Preparing to Use OC4J Ant Tasks
- Deploying an Archive

### Table 10–1 (Cont.) OC4J Ant Tasks

<table>
<thead>
<tr>
<th>Ant Task Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deploy</td>
<td>&quot;Deploying a J2EE Application (EAR)&quot; on page 10-9</td>
</tr>
<tr>
<td></td>
<td>&quot;Deploying a Standalone Web Module (WAR)&quot; on page 10-11</td>
</tr>
<tr>
<td></td>
<td>&quot;Deploying a Standalone Resource Adapter (RAR)&quot; on page 10-12</td>
</tr>
<tr>
<td>getDataSourcesDescriptor</td>
<td>&quot;Getting the Data Sources Descriptor for an Application&quot; on page 10-29</td>
</tr>
<tr>
<td>getDestinations</td>
<td>&quot;Getting Information About JMS Destinations&quot; on page 10-33</td>
</tr>
<tr>
<td>getJMSConnectionFactories</td>
<td>&quot;Getting Information About JMS Connection Factories&quot; on page 10-31</td>
</tr>
<tr>
<td>publishSharedLibrary</td>
<td>&quot;Installing a Shared Library&quot; on page 10-18</td>
</tr>
<tr>
<td>modifySharedLibrary</td>
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</tr>
<tr>
<td>redeploy</td>
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</tr>
<tr>
<td>removeDataSourceConnectionPool</td>
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</tr>
<tr>
<td>removeDestination</td>
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</tr>
<tr>
<td>removeJMSConnectionFactory</td>
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</tr>
<tr>
<td>removeManagedDataSource</td>
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</tr>
<tr>
<td>removeNativeDataSource</td>
<td>&quot;Removing a Native Data Source&quot; on page 10-27</td>
</tr>
<tr>
<td>removeSharedLibrary</td>
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</tr>
<tr>
<td>restartServer</td>
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</tr>
<tr>
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</tr>
<tr>
<td>start</td>
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</tr>
<tr>
<td>stop</td>
<td>&quot;Starting, Restarting, and Stopping Applications&quot; on page 10-22</td>
</tr>
<tr>
<td>testDatabaseConnection</td>
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</tr>
<tr>
<td>testDataSource</td>
<td>&quot;Testing a Data Source&quot; on page 10-29</td>
</tr>
<tr>
<td>testDataSourceConnectionPool</td>
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</tr>
<tr>
<td>undeploy</td>
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</tr>
<tr>
<td>updateEJBModule</td>
<td>&quot;Updating Modified Classes in a Deployed EJB Module&quot; on page 10-17</td>
</tr>
</tbody>
</table>
Preparing to Use OC4J Ant Tasks

This section provides prerequisites and guidelines for using OC4J Ant tasks. It includes the following topics:

- Meeting Prerequisites for Using OC4J Ant Tasks
- Incorporating OC4J Ant Tasks into Your Environment
- Incorporating OC4J Ant Tasks Using Ant 1.6.5 Outside OC4J
- Incorporating OC4J Ant tasks Using Ant 1.6.5 with the Administrative Client Utility
- Setting the Deployer URI
- Enabling Java Logging

Meeting Prerequisites for Using OC4J Ant Tasks

The following prerequisites are required to use the deployment-related OC4J Ant tasks that this document describes:

- Ant version 1.6.5 or later
  Ant 1.6.5 is installed with OC4J in the ORACLE_HOME/ant directory structure.
- An ORACLE_HOME environment variable set to the OC4J installed directory
- A JAVA_HOME environment variable set to the location of the Java2 Standard Edition SDK

For information about setting these environment variables, see the Oracle Containers for J2EE Configuration and Administration Guide.
Incorporating OC4J Ant Tasks into Your Environment

The OC4j installation includes Ant 1.6.5 and the files for the OC4J Ant tasks. Before you can use the Ant tasks, you need to incorporate them into your environment.

The ant-oracle.jar file is installed by default within the ORACLE_HOME/ant/lib directory. The following Ant-related files are installed with OC4J in the ORACLE_HOME/j2ee/utilities directory:

- ant-oracle-classes.jar
  A JAR file containing the compiled Ant task classes
- A properties file, ant-oracle.properties, that you can edit to specify execution properties for the Ant tasks
- ant-oracle.xml
  An XML file that you can import into the Ant build file (build.xml) using the Ant <import> task. This is necessary only if ant-oracle.jar is not installed in the ORACLE_HOME/ant/lib directory.

Perform the following procedure to set up your build environment for using the Ant 1.6.5 implementation, which is installed with OC4J by default in ORACLE_HOME/ant:

1. Add ORACLE_HOME/ant/bin to the system PATH environment variable.
2. Declare the oracle namespace in the <project> element in the Ant build file (build.xml). The OC4J Ant tasks will be referenced in build.xml using this namespace. For example:

   <project name="test" default="all" basedir="." xmlns:oracle="antlib:oracle">

3. (OPTIONAL) Copy the ant-oracle.properties file from the ORACLE_HOME/j2ee/utilities directory to the directory containing your build file (build.xml).
   Although you can modify the file in ORACLE_HOME/j2ee/utilities and reference it from your build scripts, it is better to maintain the original file as a template.
4. (OPTIONAL) Set the values for arguments to pass to the Ant tasks in the ant-oracle.properties file.
   The properties within the file are set to the OC4J default values. The file also reads in environment variable settings, such as ORACLE_HOME and JAVA_HOME. You can edit any of these properties as necessary to reflect the configuration of the target OC4J instance or instances.
5. (OPTIONAL) If you copied the ant-oracle.properties file to your build directory, you must reference it in the build script (build.xml). For example:

   <property file="ant-oracle.properties"/>

Incorporating OC4J Ant Tasks Using Ant 1.6.5 Outside OC4J

This section outlines the procedure for setting up your build environment to use the Ant 1.6.5 implementation outside OC4J.

1. Add ANT_HOME/ant/bin to the system PATH environment variable.
2. Set the ANT_HOME environment variable to point to your Ant installation and the JAVA_HOME environment variable to point to the location of the Java2 Standard Edition SDK.
Preparing to Use OC4J Ant Tasks

The common ANT installation directory is $ORACLE_HOME/ant$.

3. Declare the oracle namespace in the <project> element in the Ant build file (build.xml). The OC4J Ant tasks will be referenced in build.xml using this namespace.

   `<project name="test" default="all" basedir="." xmlns:oracle="antlib:oracle">

4. Copy the ant-oracle.properties file from the $ORACLE_HOME/j2ee/utilities$ directory to the directory containing your build file (build.xml).

   Although you can modify the file in $ORACLE_HOME/j2ee/utilities$ and reference it from your build scripts, it is better to maintain the original file as a template.

5. Set the values for arguments to pass to the Ant tasks in the ant-oracle.properties file.

   The properties within the file are set to the OC4J default values. The file also reads in environment variable settings, such as for $ORACLE_HOME$ and $JAVA_HOME$. You can edit any of these properties as necessary to reflect the configuration of the target OC4J instance or instances.

6. Copy the ant-oracle.xml file from the $ORACLE_HOME/j2ee/utilities$ directory to the directory containing your build file (build.xml).

7. At the top level of your build file, add this <import> element:

   `<import file="ant-oracle.xml"/>

Incorporating OC4J Ant tasks Using Ant 1.6.5 with the Administrative Client Utility

The Administrative Client Utility enables you to use OC4J Ant tasks for configuration and deployment.

To incorporate OC4J Ant tasks using Ant 1.6.5 with the Administrative Client Utility:

1. Download the oc4j_admin_client_101340.zip file from the Oracle Technology Network at


   For information about the Administrative Client Utility and how to use it, see "Downloading and Extracting the Remote Administration Client" on page 11-5.

2. Extract the contents of oc4j_admin_client_101340.zip into a local directory of your choice, such as oc4j_admin_client.

3. Copy the $ORACLE_HOME/ant/lib/ant-oracle.jar$ file from an Oracle Application Server 10g (10.1.3.4.0) home directory to $OC4J_ADMIN_CLIENT_DIR/ant/lib$, in the local directory to which you extracted the contents of oc4j_admin_client_101340.zip.

4. Set the $ORACLE_HOME$ environment variable to the $OC4J_ADMIN_CLIENT_DIR$ directory.

5. Add $ANT_HOME/ant/bin$ to the system PATH environment variable.
6. Set the `ANT_HOME` environment variable to point to your Ant installation and the `JAVA_HOME` environment variable to point to the location of the Java 2 Standard Edition SDK.

   The common ANT installation directory is `ORACLE_HOME/ant`.

7. Declare the `oracle` namespace in the `<project>` element of the Ant build file (build.xml), as follows:

   ```xml
   <project name="test" default="all" basedir="." xmlns:oracle="antlib:oracle">
   </project>
   ```

   References to the OC4J Ant tasks in build.xml will use this namespace.

8. Copy the `ant-oracle.properties` file from the ORACLE_HOME/j2ee/utilities directory to the directory containing your build file (build.xml).

   Although you can modify the file in ORACLE_HOME/j2ee/utilities and reference it from your build scripts, it is better to maintain the original file as a template.

9. Set the values for arguments to pass to the Ant tasks in the `ant-oracle.properties` file.

   The properties within this file are set to the OC4J default values. The file also reads in environment variable settings, such as for `ORACLE_HOME` and `JAVA_HOME`. You can edit any of these properties as necessary to reflect the configuration of the target OC4J instance or instances.

10. Copy the `ant-oracle.xml` file from the ORACLE_HOME/j2ee/utilities directory to the directory containing your build file (build.xml).

11. At the top level of your build file, add this `<import>` element:

    ```xml
    <import file="ant-oracle.xml"/>
    ```

### Setting the Deployer URI

The key attribute passed to an Ant task is `deployerUri`, which specifies the OC4J target for the task. The syntax for the URI varies depending on the target.

For the format of this URI, see the following topics:

- **Invoking a Task on a Group of OC4J Instances**
- **Invoking a Task on a Specific OC4J Instance**
- **Invoking a Task on a Standalone OC4J Server**

#### Invoking a Task on a Group of OC4J Instances

Use the following URI to specify all OC4J instances in a group as the deployment target. A `group` is a synchronized set OC4J instances that belong to the same cluster topology. For example, you could specify `default_group` as the target to perform a deployment operation simultaneously on all OC4J instances that belong to the default group (named `default_group`) in a cluster.

The URI utilizes the OPMN-based clustering framework. You need to supply only the host name and, optionally, an OPMN request port for any Oracle Application Server node within the cluster. The application is then able to retrieve the host names and OPMN ports for all other nodes within the cluster.

The URI syntax follows:
For example:

```
deployer:cluster:opmn://node1/default_group
```

Table 10–2 URI Parameters for Targeting a Group

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rmis</td>
<td>Optional. Include if the target utilizes ORMI over SSL, or ORMIS.</td>
</tr>
<tr>
<td>host</td>
<td>Required. The host name of an Oracle Application Server node within a cluster. Any node can be specified; the list of other nodes in the cluster will be retrieved from this node.</td>
</tr>
<tr>
<td>opmnPort</td>
<td>Optional. The OPMN request port, as specified in <code>opmn.xml</code>. If not specified, the default port, 6003, will be used.</td>
</tr>
<tr>
<td>groupName</td>
<td>Required. The name of the group to which the target OC4J instances belong.</td>
</tr>
</tbody>
</table>

Invoking a Task on a Specific OC4J Instance

Use the following URI to target a specific OPMN-managed OC4J instance, including an instance within a cluster. In the prefix of the URI, `oc4j` replaces `cluster`.

Specify the host name for the Oracle Application Server node hosting the instance. If you are not sure of the host name or port for the node, you can specify the host name for another node within the cluster, as well as the name of the Oracle Application Server instance. The application will then use the OPMN clustering framework to locate the node hosting the Oracle Application Server instance.

The URI syntax follows:

```
deployer:oc4j:[rmis]:opmn://host[:opmnPort]/\[
```

Table 10–3 URI Parameters for Targeting a Specific Instance

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rmis</td>
<td>Optional. Include if the target utilizes ORMI over SSL, or ORMIS.</td>
</tr>
<tr>
<td>host</td>
<td>Required. The host name of the Oracle Application Server node to target within the cluster.</td>
</tr>
<tr>
<td>opmnPort</td>
<td>Optional. The OPMN request port, as specified in <code>opmn.xml</code>. If not specified, the default port 6003 will be used.</td>
</tr>
<tr>
<td>iASInstanceName</td>
<td>Optional. The name of the Oracle Application Server instance to target, if it does not reside on the node specified for <code>&lt;host&gt;</code></td>
</tr>
<tr>
<td>oc4jInstanceName</td>
<td>Required. The name of the target OC4J instance.</td>
</tr>
</tbody>
</table>

Invoking a Task on a Standalone OC4J Server

Use one of the following URIs to target a standalone OC4J server instance.

If you are using RMI, the URI syntax is as follows:

```
deployer:oc4j:host:rmiPort
```
If you are using ORMI over SSL (ORMIS), the URI syntax is as follows:

deployer:oc4j:rmis:host:ormisPort

For example:

deployer:oc4j:myserver:23791
deployer:oc4j:rmis:myserver:23943

<table>
<thead>
<tr>
<th>Table 10–4 URI Parameters for Targeting Standalone OC4J</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>rmis</td>
</tr>
<tr>
<td>host</td>
</tr>
<tr>
<td>rmiPort</td>
</tr>
<tr>
<td>ormisPort</td>
</tr>
</tbody>
</table>

Enabling Java Logging

You can enable Java logging to help troubleshoot errors that occur when running the Ant tasks. Log messages will be output to the console.

To enable logging:

1. Create an ANTONTPS environment variable and set the value to
   -Djava.util.logging.config.file=logging.properties before running the Ant tasks.

2. Create a logging.properties file containing a single line:
   
   oracle.oc4j.admin.jmx.client.CoreRemoteMBeanServer.level=INFO
   
   If you create this file in a location other than ORACLE_HOME/ant/bin, you must include the path to the file in the ANTONTPS environment variable.

You can set the value in the logging.properties file to one of the Java log-level values, which Table 10–5 describes.

<table>
<thead>
<tr>
<th>Table 10–5 Java Log Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Java Log Level</strong></td>
</tr>
<tr>
<td>SEVERE</td>
</tr>
<tr>
<td>WARNING</td>
</tr>
<tr>
<td>INFO</td>
</tr>
<tr>
<td>CONFIG</td>
</tr>
<tr>
<td>FINE</td>
</tr>
<tr>
<td>FINER</td>
</tr>
<tr>
<td>FINEST</td>
</tr>
</tbody>
</table>
For example:
```
oracle.oc4j.admin.jmx.client.CoreRemoteMBeanServer.level=FINE
```

In OC4J 10g (10.1.3.4.0), you can set the log levels for loggers with Application Server Control, as follows:

1. On the OC4J Home page, click **Administration**.
2. From the administration tasks, select **Logger Configuration** to display the Logger Configuration page.
3. Click **Expand All** to view the entire list of loggers currently loaded for the OC4J instance.
4. Select a log level for any of the loggers shown on the page.

### Invoking OC4J Ant Tasks

You invoke the deployment-related Ant tasks provided with OC4J through the build file (`build.xml`). Each task is specified in a `<target>` element in the build file, in a subelement formatted as `<oracle:taskName ... />`. In the subelement, `oracle` is the namespace used to reference the OC4J Ant tasks.

The following sample `build.xml` file contains a single deploy task. This task will deploy the specified EAR to a standalone OC4J server.

```xml
<project name="test" default="deploy" basedir="." xmlns:oracle="antlib:oracle">
  <property name="lib.dir" value="/scratch/temp"/>
  <property name="app.name" value="hello-planet"/>
  <property name="deployer.uri" value="deployer:oc4j:localhost:23791"/>
  <property name="oc4j.admin.user" value="oc4jadmin"/>
  <property name="oc4j.admin.password" value="password"/>
  
  <target name="deploy-ear" depends="setup,check-oc4j-available">
    <echo message="----- Deploying the application module deployment (ear) file"/>
    <oracle:deploy deployerUri="${deployer.uri}" userid="${oc4j.admin.user}" password="${oc4j.admin.password}" file="${lib.dir}/${app.name}.ear" deploymentName="${app.name}" bindAllWebApps="default-web-site" logfile="${log.dir}/deploy-ear.log"/>
  </target>
  
  ...
</project>
```

### Deploying an Archive

The following sections describe how to invoke the `deploy` task:

- **Deploying a J2EE Application (EAR)**
- **Deploying a Standalone Web Module (WAR)**
- **Deploying a Standalone Resource Adapter (RAR)**

### Deploying a J2EE Application (EAR)

Use the `deploy` task to deploy a J2EE application packaged in an EAR file to an OC4J instance or to a group of OC4J instances. The following example shows the attributes typically supplied to deploy an EAR file:
<oracle:deploy
    deployerUri="${deployer.uri}"  
    userid="${oc4j.admin.user}"  
    password="${oc4j.admin.password}"  
    file="${lib.dir}/${app.name}.ear"  
    deploymentName="${app.name}"  
    bindAllWebApps="default-web-site"  
    deploymentPlan="localPath/filename"  
    logfile="${log.dir}/deploy-ear.log"/>

Table 10-6 summarizes the attributes that you can set for the deploy task when you deploy an EAR file.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>file</td>
<td>Required. The path and file name of the archive to deploy.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined application deployment name, used to identify the application within OC4J.</td>
</tr>
<tr>
<td>bindAllWebApps</td>
<td>Optional. Binds all Web modules to the specified Web site. Specify the name portion of the name_web-site.xml file that configures the Web site.</td>
</tr>
<tr>
<td>deploymentPlan</td>
<td>Optional. The path and file name for a deployment plan to apply to the application. The plan would have been saved during a previous deployment as an XML file. The file must exist on the local host.</td>
</tr>
<tr>
<td>parent</td>
<td>Optional. The parent application of this application. The default is the global, or default, application.</td>
</tr>
<tr>
<td>targetPath</td>
<td>Optional. The directory to deploy the EAR to. If not specified, the EAR is deployed to the ORACLE_HOME/j2ee/instance/applications directory by default. The deployed EAR file is also copied to this directory. Each successive deployment will cause this EAR file to be overwritten.</td>
</tr>
<tr>
<td>deploymentDirectory</td>
<td>Optional. The directory containing the OC4J-specific deployment descriptors and generated files, such as compiled JSP classes and EJB wrapper classes. The default directory is ORACLE_HOME/j2ee/instance/application-deployments/.</td>
</tr>
</tbody>
</table>
Deploying an Archive

Using OC4J Ant Tasks for Deployment

10-11

Table 10–6  (Cont.) deploy task Attributes for EAR Deployment

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enableIIOP</td>
<td>Optional. Specify to generate IIOP client stubs on the OC4J server.</td>
</tr>
<tr>
<td></td>
<td>The application-level stubs generated for all EJB modules are output to an</td>
</tr>
<tr>
<td></td>
<td>archive named _iiopClient.jar in the ORACLE_HOME/j2ee/instance/application-</td>
</tr>
<tr>
<td></td>
<td>deployments/appName directory. In addition, stubs for each individual EJB</td>
</tr>
<tr>
<td></td>
<td>module are generated in an archive with the same name in the ORACLE_HOME/</td>
</tr>
<tr>
<td></td>
<td>j2ee/instance/application-deployments/appName/ejbModuleName directory.</td>
</tr>
<tr>
<td></td>
<td>The GenerateIIOP system property must be enabled at OC4J startup to use this</td>
</tr>
<tr>
<td></td>
<td>feature. This property is set as -DGenerateIIOP=true on the OC4J command</td>
</tr>
<tr>
<td></td>
<td>line for standalone OC4J or as an oc4j-options value in opmn.xml.</td>
</tr>
<tr>
<td>iiopClientJarPath</td>
<td>Optional. The path and file name of the JAR to output IIOP client stubs to.</td>
</tr>
<tr>
<td></td>
<td>The application-level stubs generated for all EJB modules are output to an</td>
</tr>
<tr>
<td></td>
<td>archive named _iiopClient.jar in the ORACLE_HOME/j2ee/instance/application-</td>
</tr>
<tr>
<td></td>
<td>deployments/appName directory. If a path is supplied, the archive is also set</td>
</tr>
<tr>
<td></td>
<td>on this path. In addition, stubs for each individual EJB module are generated</td>
</tr>
<tr>
<td></td>
<td>in an archive with the same name in the ORACLE_HOME/j2ee/instance/application-</td>
</tr>
<tr>
<td></td>
<td>deployments/appName/ejbModuleName directory. The GenerateIIOP system property</td>
</tr>
<tr>
<td></td>
<td>must be enabled at OC4J startup to use this feature. This property is set as</td>
</tr>
<tr>
<td></td>
<td>-DGenerateIIOP=true on the OC4J command line for standalone OC4J or as an oc4j-</td>
</tr>
<tr>
<td></td>
<td>options value in opmn.xml.</td>
</tr>
<tr>
<td>sequential</td>
<td>Optional. Specify to deploy the archive to each OC4J instance in a group in</td>
</tr>
<tr>
<td></td>
<td>sequence. The deployment to each target OC4J instance must complete before</td>
</tr>
<tr>
<td></td>
<td>deployment begins on the next target instance. Requests will not be routed to</td>
</tr>
<tr>
<td></td>
<td>an OC4J instance while the EAR is being deployed to it.</td>
</tr>
<tr>
<td></td>
<td>You can use the sequentialDelay attribute to specify a number of seconds</td>
</tr>
<tr>
<td></td>
<td>between deployments, as described in &quot;Specifying a Delay Between Sequential</td>
</tr>
<tr>
<td></td>
<td>Redeployments in a Cluster&quot; on page 10-16.</td>
</tr>
<tr>
<td></td>
<td>If this attribute is not specified, the archive will be simultaneously</td>
</tr>
<tr>
<td></td>
<td>deployed to all OC4J instances in the target group by default.</td>
</tr>
<tr>
<td></td>
<td>This attribute is valid only in an Oracle Application Server environment.</td>
</tr>
<tr>
<td></td>
<td>It is not valid for standalone OC4J.</td>
</tr>
<tr>
<td>sequentialDelay</td>
<td>Optional. Specifies a number of seconds between sequential deployments to</td>
</tr>
<tr>
<td></td>
<td>different OC4J instances that are running an application cluster.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and file name for a log to be generated for the</td>
</tr>
<tr>
<td></td>
<td>deployment.</td>
</tr>
</tbody>
</table>

Deploying a Standalone Web Module (WAR)

Use the deploy task to deploy a standalone Web module packaged in a WAR file to an OC4J instance or to a group of OC4J instances. For example:
Deploying an Archive

Table 10–7 summarizes the WAR-specific attributes that you can set for the deploy task when you deploy a WAR file.

Table 10–7 deploy Task Attributes for Standalone WAR Deployment

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>file</td>
<td>Required. The path and file name of the archive to deploy.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined module deployment name, used to identify the module within OC4J.</td>
</tr>
<tr>
<td>bindAllWebApps</td>
<td>Required. Binds the Web module to the specified Web site. Specify the name portion of the name_web-site.xml file that configures the Web site.</td>
</tr>
<tr>
<td>contextRoot</td>
<td>Required. The Web module’s context root, which will be appended to the URL used to access the application through a Web browser. For example, if you supply /petstore as the context root, the module could be accessed with the following URL: <a href="http://node1.company.com:7777/petstore">http://node1.company.com:7777/petstore</a></td>
</tr>
<tr>
<td>parent</td>
<td>Optional. The parent application of this module. The default is the global, or default, application.</td>
</tr>
<tr>
<td>targetPath</td>
<td>Optional. The directory to deploy the archive to. If not specified, the archive is deployed to the ORACLE_HOME/j2ee/instance/applications directory by default. The deployed archive file is also copied to this directory. Each successive deployment will cause this file to be overwritten.</td>
</tr>
<tr>
<td>deploymentDirectory</td>
<td>Optional. The directory containing the OC4J-specific deployment descriptors and generated files, such as compiled JSP classes and EJB wrapper classes. The default directory is ORACLE_HOME/j2ee/instance/application-deployments.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>

Deploying a Standalone Resource Adapter (RAR)

Use the deploy task to deploy a standalone resource adapter packaged in an archive to an OC4J instance or to a group of OC4J instances. The following example shows the attributes typically supplied to deploy a standalone RAR file:
<oracle:deploy
deployerUri="${deployer.uri}" userid="${oc4j.admin.user}" password="${oc4j.admin.password}"
file="${lib.dir}/${app.name}.rar" deploymentName="${app.name}"
grantAllPermissions="true"
logfile="${log.dir}/deploy-rar.log"/>

Table 10–8 summarizes the attributes that you can set for the deploy task when you deploy a RAR file.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>file</td>
<td>Required. The path and file name of the archive to deploy.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined connector name, used to identify the connector within OC4J.</td>
</tr>
<tr>
<td>grantAllPermissions</td>
<td>Required if resource adapter needs runtime permissions. Include and set to true to grant all runtime permissions requested by the resource adapter, if required.</td>
</tr>
<tr>
<td>deploymentPlan</td>
<td>Optional. The path and file name for a deployment plan to apply to the application. The plan would have been saved during a previous deployment as an XML file. The file must exist on the local host.</td>
</tr>
<tr>
<td>nativeLibPath</td>
<td>Optional. The path to the directory containing native libraries (such as DLLs) within the RAR file.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>

**Table 10–8  deploy Task Attributes for Standalone RAR Deployment**

---

**Binding Web Modules to a Web Site After Deployment**

Every Web module deployed to OC4J must be bound to a Web site through which it will be accessed.

Typically, you will bind Web modules at the time an EAR file or WAR file is deployed using the bindAllWebApps attribute of the deploy task. However, if the bindAllWebApps attribute was not specified when the EAR or WAR was deployed, you can bind modules to a Web site after deployment, as the following topics describe:

- **Binding All Web Modules to a Single Web Site**
- **Binding a Specific Web Module to a Web Site and Setting the Context Root**

**Binding All Web Modules to a Single Web Site**

Use the bindAllWebApps task to bind the Web modules within a previously deployed EAR to a specified Web site. For example:

```xml
<oracle:bindAllWebApps
deployerUri="${deployer.uri}" userid="${oc4j.admin.user}" name="my-site"/>
```
Table 10–9 summarizes the attributes that you can set for the `bindAllWebApps` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined name of the application that the Web modules belong to, set when the application was deployed.</td>
</tr>
<tr>
<td>webSiteName</td>
<td>Required. The name portion of the <code>name_web-site.xml</code> file that contains the Web site configuration.</td>
</tr>
</tbody>
</table>

**Binding a Specific Web Module to a Web Site and Setting the Context Root**

Use the `bindWebApp` task to bind a specific Web module within a J2EE application to a Web site you specify or to the `default` Web site. You can also specify the context root that will be used to access the Web module. For example:

```xml
<oracle:bindWebApp
deployerUri="${deployer.uri}'
userid="${oc4j.admin.user}'
password="${oc4j.admin.password}'
deploymentName="${app.name}'
webModule="${web.name}'
webSiteName="${oc4j.binding.module}'
contextRoot="/${context.root}'/>
```

Table 10–10 summarizes the attributes that you can set for the `bindWebApp` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined name of the application the Web module belongs to, set when the application was deployed.</td>
</tr>
<tr>
<td>webModule</td>
<td>Required. The name of the Web module to be bound to the Web site. This should be the name of the WAR file contained within the EAR file, without the <code>.WAR</code> extension.</td>
</tr>
<tr>
<td>webSiteName</td>
<td>Required. The name portion of the <code>name_web-site.xml</code> file that contains the Web site configuration.</td>
</tr>
<tr>
<td>contextRoot</td>
<td>Required. The context root for the Web module, such as <code>/utility</code>. This will be appended to the URL used to access the application through a Web browser; for example <code>http://localhost:8888/utility</code>.</td>
</tr>
</tbody>
</table>
Redeploying an Archive

Use the redeploy task to redeploy a previously deployed archive to an OC4J instance or to a group of OC4J instances. The isConnector="true" attribute must be included if you are redeploying a standalone resource adapter (RAR). The previous version of the archive will be undeployed as part of this process. For example:

```xml
<oracle:redeploy
  deployerUri="${deployer.uri}"  
  userid="${oc4j.admin.user}"  
  password="${oc4j.admin.password}"  
  file="${lib.dir}/${app.name}.archiveType"  
  deploymentName="${app.name}"  
  keepsettings="true"  
  sequential="true"  
  logfile="${log.dir}/deploy-ear.log"/>
```

Table 10–11 summarizes the attributes that you can set for the redeploy task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>file</td>
<td>Required. The path and file name of the archive to redeploy.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined application deployment name, used to identify the application within OC4J. This value must match the name of the existing application on the server.</td>
</tr>
<tr>
<td>isConnector</td>
<td>Required for a standalone RAR. Include and set to true if redeploying a standalone RAR.</td>
</tr>
<tr>
<td>keepsettings</td>
<td>Optional. If this attribute is specified, the redeployed application will fetch and use the deployment plan from the previous deployment. Values set in deployment descriptors packaged within the archive will be ignored. If this attribute is not specified, values will be set to those in the deployment descriptors packaged with the archive.</td>
</tr>
<tr>
<td>sequential</td>
<td>Optional. Specify to redeploy the archive to each OC4J instance in a group of OC4J instances in sequence. The redeployment to each target OC4J instance must complete before redeployment begins on to the next target instance. Requests will not be routed to an OC4J instance while the archive is being redeployed to it. You can use the sequentialDelay attribute to specify a number of seconds between redeployments, as described in “Specifying a Delay Between Sequential Redeployments in a Cluster” on page 10-16. If this attribute is not included, the archive will be simultaneously deployed to all OC4J instances in the group by default. This option is valid only in a clustered environment. It is not valid for standalone OC4J.</td>
</tr>
<tr>
<td>sequentialDelay</td>
<td>Optional. Specifies a number of seconds between sequential redeployments to different OC4J instances that are running an application cluster.</td>
</tr>
</tbody>
</table>
Specifying a Delay Between Sequential Redeployments in a Cluster

When an application is redeployed to a group with the sequential attribute of the redeploy Ant task, the redeployment operation is serialized, with redeployment done to one OC4J instance at a time so that the application being deployed is never entirely in a stopped state. In a sequential redeployment, the deployment manager immediately commences redeployment on the next OC4J instance that is running a member of an application cluster as soon as the redeployment operation completes on the current instance. The result is that the system might not be able to stabilize itself so that the new application instance is fully active before the next redeployment commences, which introduces these possible side effects:

- The application can become inaccessible while it is stopped on one OC4J instance and before mod_oc4j is notified that the application is available on another instance.
- Session replication activities might not have had an opportunity to execute.

In some circumstances, the session state of an application might be lost when you redeploy an application to a cluster with the redeploy task, even if you specify the sequential and keepsettings attributes.

In OC4J 10g (10.1.3.4.0), you can use the sequentialDelay attribute of the redeploy task to specify a number of seconds between redeployments to different OC4J instances that are running an application cluster. This delay can provide enough time for replication of session state.

If you specify the optional sequentialDelay attribute, the deployment manager waits the specified number of seconds between redeployment operations on OC4J instances within a group. This delay enables the system to stabilize as redeployment operations occur across the group, reducing the opportunities for applications to be inaccessible or session state to be lost.

An example of the redeploy Ant task with the sequentialDelay attribute follows:

```xml
<oracle:redeploy
deployerUri="${deployer.uri}"(userid="${oc4j.admin.user}"password="${oc4j.admin.password}"file="${lib.dir}/${app.name}.archiveType"deploymentName="${app.name}"keepsettings="true"sequential="true"sequentialDelay="15"logfile="${log.dir}/deploy-ear.log"/>
```

The sequentialDelay option also applies to the deploy Ant task.

Redeploying an Application with Scheduled Jobs

If you redeploy an application that has scheduled jobs, the jobs will not run as scheduled unless you remove all the jobs before the redeployment and resubmit them after it.
To redeploy an application with scheduled jobs:
1. Remove all scheduled jobs.
2. Redeploy the application.
3. Resubmit all the jobs.

Undeploying an Archive

Use the undeploy task to remove an application or module from an OC4J instance or from a group of OC4J instances. The isConnector="true" attribute must be included if you are undeploying a standalone resource adapter (RAR). For example:

```xml
<oracle:undeploy
  deployerUri="${deployer.uri}"
  userid="${oc4j.admin.user}"
  password="${oc4j.admin.password}"
  deploymentName="${app.name}"
  logfile="${log.dir}/filename.log"/>
```

Table 10–12 summarizes the attributes that you can set for the undeploy task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The user-defined name of the application or module to undeploy. This is the name set when the archive was deployed.</td>
</tr>
<tr>
<td>isConnector</td>
<td>Required for a standalone RAR. Include and set to true if undeploying a standalone RAR.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>

Updating Modified Classes in a Deployed EJB Module

Use the updateEJBModule task to perform incremental or partial redeployment of EJB modules within an application running in an OC4J instance or in a group of OC4J instances. This feature makes it possible to redeploy only those beans within an EJB JAR that have changed, without requiring redeployment of the entire module. For example:

```xml
<oracle:updateEJBModule
  deployerUri="${deployer.uri}"
  userid="${oc4j.admin.user}"
  password="${oc4j.admin.password}"
  deploymentName="${app.name}"
  ejbModuleName="${ejb.jar}"
  file="${new.ejb.jar}"
  logfile="${log.dir}/filename.log"/>
```
Creating and Managing Shared Libraries

You can use Ant tasks to create and manage shared libraries in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Installing a Shared Library
- Modifying an Existing Shared Library
- Removing a Shared Library

Installing a Shared Library

Use the publishSharedLibrary task to install a shared library in an OC4J instance or in a group of OC4J instances. Once installed, the shared library will be available for use by applications within each instance. For example:

```xml
<oracle:publishSharedLibrary
  deployerUri="${deployer.uri}
  userid="${oc4j.admin.user}
  password="${oc4j.admin.password}
  libraryName="name"
  libraryVersion="version"
  logfile="${log.dir}/filename.log">
  <oracle:uploadCodeSource path="path/file" />
  <oracle:addCodeSource path="path/file" />
  <oracle:sharedLibraryImport libraryname="name" min-versions="version" max-versions="version" />
</oracle:publishSharedLibrary>
```

Table 10–13 summarizes the attributes that you can set for the updateEJBModule task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The name of the application that the EJB module is part of. If you are updating a standalone EJB module, specify the default application.</td>
</tr>
<tr>
<td>ejbModuleName</td>
<td>Required. The name of the EJB JAR file to be updated as defined in application.xml.</td>
</tr>
<tr>
<td>file</td>
<td>Required. The path and file name of the updated EJB JAR.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the update.</td>
</tr>
</tbody>
</table>

Note: Incremental redeployment may be more efficient than redeploying the entire application for CMP or BMP entity beans but not for session beans, message-driven beans, or EJB 3.0 JPA entities. For details about whether to use this feature, see "Incremental Redeployment of Updated EJB Modules" on page 3-4.
The shared library binaries will be installed in the ORACLE_HOME/j2ee/instance/shared-lib directory within each OC4J instance. At the same time, a <shared-library> element declaring the shared library will be added to the server.xml file on each OC4J instance.

Include one element for each code source to upload or add. Do the same for each existing shared library to import.

- To upload a new code source to each OC4J server, specify the path and file name of the JAR or ZIP archive file to upload in a nested <oracle:uploadCodeSource> element. The path can be absolute or relative to the current working directory.

- To add a JAR or ZIP file that already exists on the server, specify the path and file name in an <oracle:addCodeSource> element. Specify an absolute or relative path pointing to the location of the existing file on each OC4J server. If a relative path is used, it will be interpreted as relative to ORACLE_HOME.

- To import an existing shared library into the new shared library, specify the shared library name as defined within the OC4J instance or instances in an <oracle:sharedLibraryImport> element. You can specify the minimum or maximum version, or both, of the library to import.

The following example uploads two JAR files to each target OC4J server:

```xml
<oracle:publishSharedLibrary
deployerUri="${deployer.uri}"
userid="${oc4j.admin.user}"
password="${oc4j.admin.password}"
libraryName="acme.common"
libraryVersion='2.5'
logfile="$(log.dir)/filename.log">
  <oracle:uploadCodeSource path="/acme/acme-apis.jar" />
  <oracle:uploadCodeSource path="/acme/acmeImpl.jar" />
</oracle:publishSharedLibrary>
```

Table 10–14 summarizes the attributes that you can set for the publishSharedLibrary task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>libraryName</td>
<td>Required. The name of the shared library. In cases where common APIs are implemented by multiple vendors, the name should include both the vendor name and the name of the technology; for example, oracle.jdbc or xerces.xml.</td>
</tr>
<tr>
<td>libraryVersion</td>
<td>Required. The shared library version. This value should ideally reflect the code implementation version.</td>
</tr>
<tr>
<td>parentName</td>
<td>Optional. The name of the parent shared library, if applicable.</td>
</tr>
<tr>
<td>parentVersion</td>
<td>Optional. The parent shared library version, if applicable.</td>
</tr>
</tbody>
</table>
Modifying an Existing Shared Library

Use the `modifySharedLibrary` task to make changes to an existing shared library installed in an OC4J instance or in a group of OC4J instances. For example:

```xml
<oracle:modifySharedLibrary
  deployerUri="${deployer.uri}" 
  userid="${oc4j.admin.user}" 
  password="${oc4j.admin.password}" 
  libraryName="name" 
  libraryVersion="version" 
  logfile="${log.dir}/filename.log">
  <oracle:uploadCodeSource path="path/file" />
  <oracle:removeCodeSource path="file" />
  <oracle:addCodeSource path="path/file" />
  <oracle:addImport libraryName="name" min-version="version" max-version="version" />
  <oracle:removeImport libraryName="name" min-version="version" max-version="version" />
</oracle:modifySharedLibrary>
```

Include one element for each code source to upload, add, or remove. Do the same for each existing shared library to import or remove.

- To upload a new code source to each OC4J server, specify the path and file name of the JAR or ZIP archive file to upload in a nested `oracle:uploadCodeSource` element. The path can be absolute or relative to the current working directory.

- To add a JAR or ZIP file that already exists on the server or servers, specify the path and file name in an `oracle:addCodeSource` element. Specify an absolute or relative path pointing to the location of the existing file on the OC4J server or servers. If a relative path is used, it will be interpreted as relative to `ORACLE_HOME`.

- Use `oracle:removeCodeSource` to remove an existing code source from the shared library. Specify the file name of the code source within the shared library to remove.

- To import an existing shared library into the shared library, specify the shared library name as defined within the OC4J instance or instances in an `oracle:addImport` element. You can optionally specify the minimum or maximum version, or both, of the library to import.

- To remove an imported shared library, use an `oracle:removeImport` element.

The following example removes a code source and an imported library from the target shared library:

```xml
<oracle:modifySharedLibrary
  deployerUri="${deployer.uri}" 
  userid="${oc4j.admin.user}" 
  password="${oc4j.admin.password}" 
  libraryName="acme.common" 
  libraryVersion="2.5" 
  logfile="${log.dir}/filename.log">
  <oracle:uploadCodeSource path="path/file" />
  <oracle:removeCodeSource path="file" />
  <oracle:addImport libraryName="name" min-version="version" max-version="version" />
  <oracle:removeImport libraryName="name" min-version="version" max-version="version" />
</oracle:modifySharedLibrary>
```
logfile='${log.dir}/filename.log'>
   <oracle:removeCodeSource path='acme-apis.jar' />
   <oracle:removeImport libraryName='foo' min-version='2.0'/>
</oracle:modifySharedLibrary>

Table 10–15 summarizes the attributes that you can set for the modifySharedLibrary task.

### Table 10–15  modifySharedLibrary Task Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or group of instances.</td>
</tr>
<tr>
<td>libraryName</td>
<td>Required. The name of the shared library to modify.</td>
</tr>
<tr>
<td>libraryVersion</td>
<td>Required. The version of the shared library.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the update.</td>
</tr>
</tbody>
</table>

### Removing a Shared Library

Use the removeSharedLibrary task to remove a shared library from an OC4J instance or from a group of OC4J instances. For example:

```xml
<oracle:removeSharedLibrary
   deployerUri='${deployer.uri}'
   userid='${oc4j.admin.user}'
   password='${oc4j.admin.password}'
   logfile='${log.dir}/filename.log'
   libraryName='name'
   libraryVersion='version'/>
```

Table 10–16 summarizes the attributes that you can set for the removeSharedLibrary task.

### Table 10–16  removeSharedLibrary Task Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or group.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance.</td>
</tr>
<tr>
<td>libraryName</td>
<td>Required. The name of the shared library.</td>
</tr>
<tr>
<td>libraryVersion</td>
<td>Required. The version of the shared library.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the removal.</td>
</tr>
</tbody>
</table>
Starting, Restarting, and Stopping Applications

Use the `start` or `stop` task to start, restart, or stop an application and its child applications as part of a deployment operation on a specific OC4J instance or group of OC4J instances across an entire cluster. For example:

```
<oracle:start|stop
deployerUri="${deployer.uri}'
userid="${oc4j.admin.user}'
password="${oc4j.admin.password}'
deploymentName="${app.name}'/>
```

Table 10–17 summarizes the attributes that you can set for the `start` and `stop` tasks.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or instances.</td>
</tr>
<tr>
<td>deploymentName</td>
<td>Required. The name of the application to start or stop.</td>
</tr>
</tbody>
</table>

Restarting and Stopping OC4J Instances

Use the `restartServer` or `shutdownServer` task to restart or stop a specific OC4J instance or a group of OC4J instances across an entire cluster. For example:

```
<oracle:restartServer|shutdownServer
deployerUri="${deployer.uri}'
userid="${oc4j.admin.user}'
password="${oc4j.admin.password}'/>
```

Table 10–18 summarizes the attributes that you can set for the `restartServer` and `shutdownServer` tasks.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The administrator user name for the target OC4J instance or instances.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The administrator password for the target OC4J instance or instances.</td>
</tr>
</tbody>
</table>

Managing Data Sources

You can use Ant tasks to manage data sources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding, Testing, and Removing Data Source Connection Pools
- Adding, Testing, and Removing Data Sources
Adding, Testing, and Removing Data Source Connection Pools

You can use Ant tasks to add, test, and remove data source connection pools in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding a Data Source Connection Pool
- Testing a Data Source Connection Pool
- Removing a Data Source Connection Pool

Adding a Data Source Connection Pool

Use the `addDataSourceConnectionPool` task to add a data source connection pool for an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:addDataSourceConnectionPool
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
pASSWORD="welcome1"
applicationName="default"
name="ScottConnectionPool"
factoryClass="oracle.jdbc.pool.OracleDataSource"
dbUser="scott"
dbPassword="tiger"
url="jdbc:oracle:thin:@localhost:1521:xe"/>
```

Table 10–19 summarizes the attributes that you can set for the `addDataSourceConnectionPool` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The location to use to bind the new data source connection pool into JNDI.</td>
</tr>
<tr>
<td>connectionPoolName</td>
<td>Required. The fully qualified path of the connection factory implementation.</td>
</tr>
<tr>
<td>dbUser</td>
<td>Required. The default user name for the new data source connection pool.</td>
</tr>
<tr>
<td>dbPassword</td>
<td>Required. The default password for the new data source connection pool.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application to deploy to.</td>
</tr>
<tr>
<td>loginTimeout</td>
<td>Optional. The login timeout for the new data source connection pool.</td>
</tr>
<tr>
<td>txLevel</td>
<td>Optional. The transaction level (local or global).</td>
</tr>
<tr>
<td>dbSchema</td>
<td>Optional. The database schema to use,</td>
</tr>
<tr>
<td>manageLocalTransactions</td>
<td>Optional. Indicates whether or not OC4J should manage local transactions. The default value is true.</td>
</tr>
</tbody>
</table>
**Testing a Data Source Connection Pool**

Use the `testDataSourceConnectionPool` task to test an application’s connection to a data source connection pool in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:testDataSourceConnectionPool
  deployerUri="deployer:oc4j:localhost"
  userid="oc4jadmin"
  password="welcome1"
  applicationName="default"
  connectionPoolName="ScottConnectionPool"
  sqlStatement="select * from dual" />
```

*Table 10–20* summarizes the attributes that you can set for the `testDataSourceConnectionPool` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>connectionPoolName</td>
<td>Required. The name of the connection pool.</td>
</tr>
<tr>
<td>sqlStatement</td>
<td>Required. The SQL statement to use to test the connection</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application.</td>
</tr>
<tr>
<td>user</td>
<td>Optional. The user name to use.</td>
</tr>
<tr>
<td>password</td>
<td>Optional. The default password to use.</td>
</tr>
</tbody>
</table>

**Removing a Data Source Connection Pool**

Use the `removeDataSourceConnectionPool` task to remove a data source connection pool from an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:removeDataSourceConnectionPool
  deployerUri="deployer:oc4j:localhost"
  userid="oc4jadmin"
  password="welcome1"
  applicationName="default"
  name="ScottConnectionPool" />
```

*Table 10–21* summarizes the attributes that you can set for the `removeDataSourceConnectionPool` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>name</td>
<td>Required. The name of the connection pool.</td>
</tr>
</tbody>
</table>
Managing Data Sources

Using OC4J Ant Tasks for Deployment

10-25

Adding, Testing, and Removing Data Sources

You can use Ant tasks to add, test, and remove data sources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding a Managed Data Source
- Removing a Managed Data Source
- Adding a Native Data Source
- Removing a Native Data Source
- Testing a Database Connection
- Testing a Data Source
- Getting the Data Sources Descriptor for an Application

Adding a Managed Data Source

Use the `addManagedDataSource` task to add a managed data source for an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:addManagedDataSource
deployerUri="deployer:oc4j=localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
datasourceName="ScottDataSource"
jndiLocation="jdbc/ScottDataSource"
connectionPoolName="ScottConnectionPool" />
```

Table 10–21 summarizes the attributes that you can set for the `addManagedDataSource` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>dataSourceName</td>
<td>Required. The name of the data source.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The location to use to bind the new data source into JNDI.</td>
</tr>
<tr>
<td>connectionPoolName</td>
<td>Required. The name of the connection pool with which the data source interacts.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>

Adding, Testing, and Removing Data Sources

You can use Ant tasks to add, test, and remove data sources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding a Managed Data Source
- Removing a Managed Data Source
- Adding a Native Data Source
- Removing a Native Data Source
- Testing a Database Connection
- Testing a Data Source
- Getting the Data Sources Descriptor for an Application

Adding a Managed Data Source

Use the `addManagedDataSource` task to add a managed data source for an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:addManagedDataSource
deployerUri="deployer:oc4j=localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
datasourceName="ScottDataSource"
jndiLocation="jdbc/ScottDataSource"
connectionPoolName="ScottConnectionPool" />
```

Table 10–21 summarizes the attributes that you can set for the `addManagedDataSource` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>dataSourceName</td>
<td>Required. The name of the data source.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The location to use to bind the new data source into JNDI.</td>
</tr>
<tr>
<td>connectionPoolName</td>
<td>Required. The name of the connection pool with which the data source interacts.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>
Removing a Managed Data Source

Use the `removeManagedDataSource` task to remove a managed data source from an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:removeManagedDataSource
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
dataSourceName="ScottDataSource"/>
```

Table 10–23 summarizes the attributes that you can set for the `removeManagedDataSource` task.

### Table 10–23  `removeManagedDataSource` Task Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>dataSourceName</td>
<td>Required. The name of the data source to remove.</td>
</tr>
<tr>
<td>logFile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application from which to remove the data source.</td>
</tr>
</tbody>
</table>

Adding a Native Data Source

Use the `addNativeDataSource` task to add a native data source for an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:addNativeDataSource
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
dbUser="scott"
dbPassword="welcome1"
dbSchema=""txLevel=""manageLocalTransactions=""logging=""
```
Managing Data Sources

Using OC4J Ant Tasks for Deployment

```
dbPassword='tiger'
jndiLocation='jdbc/ScottNativeDataSource'
loginTimeout='60'
dataSourceClass='oracle.jdbc.pool.OracleDataSource'
url='jdbc:oracle:thin:@localhost:1521:xe'        >
<oracle:nativeDataSourceProperty name='maxStatements' value='20'/>
<oracle:nativeDataSourceProperty name='implicitCachingEnabled' value='30'/>
</oracle:addNativeDataSource>
```

Table 10–24 summarizes the attributes that you can set for the `addNativeDataSource` task.

**Table 10–24 addNativeDataSource Task Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>dataSourceName</td>
<td>Required. The name of the new data source.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The location to use to bind the new data source into JNDI</td>
</tr>
<tr>
<td>dbUser</td>
<td>Required. The default user for the new data source.</td>
</tr>
<tr>
<td>dbPassword</td>
<td>Required. The default password for the new data source.</td>
</tr>
<tr>
<td>dataSourceClass</td>
<td>Required. The fully qualified class of the new data source.</td>
</tr>
<tr>
<td>url</td>
<td>Required. The url used by the new data source to connect to the database.</td>
</tr>
<tr>
<td>&lt;nativeDataSourceProperty&gt;</td>
<td>Required. The name of a property for the new data source.</td>
</tr>
<tr>
<td>value</td>
<td>Required. The value of a property for the new data source.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application for which to add the data source.</td>
</tr>
<tr>
<td>loginTimeout</td>
<td>Optional. The login timeout for the new data source.</td>
</tr>
</tbody>
</table>

Removing a Native Data Source

Use the `removeNativeDataSource` task to remove a native data source from an application in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```
<oracle:removeNativeDataSource
deployerUri='deployer:oc4j:localhost'
userid='oc4jadmin'
password='welcome1'
applicationName='default'
dataSourceName='ScottNativeDataSource'/>
```

Table 10–25 summarizes the attributes that you can set for the `removeNativeDataSource` task.
Testing a Database Connection

Use the testDatabaseConnection task to test an application’s connection to a database in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:testDatabaseConnection
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
sqlStatement="select * from dual"
factoryClass="oracle.jdbc.pool.OracleDataSource"
dbUser="scott"
dbPassword="tiger"
url="jdbc:oracle:thin:@localhost:1521:xe"/>
```

Table 10–26 summarizes the attributes that you can set for the testDatabaseConnection task.

### Table 10–26 testDatabaseConnection Task Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>sqlStatement</td>
<td>Required. The SQL statement to use to test the connection.</td>
</tr>
<tr>
<td>factoryClass</td>
<td>Required. The JDBC factory to test (instance of Driver, DataSource, ConnectionPoolDataSource, or XADataSource).</td>
</tr>
<tr>
<td>dbUser</td>
<td>Required. The default user name for the database.</td>
</tr>
<tr>
<td>dbPassword</td>
<td>Required. The default password for the database.</td>
</tr>
<tr>
<td>url</td>
<td>Required. The URL to set on the JDBC factory.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application for which to test the database connection.</td>
</tr>
</tbody>
</table>

Table 10–25 removeNativeDataSource Task Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>dataSourceName</td>
<td>Required. The name of the data source to remove.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application from which to remove the data source.</td>
</tr>
</tbody>
</table>
Testing a Data Source

Use the `testDataSource` task to test an application’s connection to a data source in an OC4J instance or in each OC4J instance of a group within a cluster. For example:

```xml
<oracle:testDataSource
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default"
datasourceName="ScottDataSource"
sqlStatement="select * from dual" />
```

Table 10–27 summarizes the attributes that you can set for the `testDataSource` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>datasourceName</td>
<td>Required. The data source to test.</td>
</tr>
<tr>
<td>sqlStatement</td>
<td>Required. The SQL statement to use to test the connection.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application for which to test the data source.</td>
</tr>
<tr>
<td>dbUser</td>
<td>Optional. The default user name for the data source.</td>
</tr>
<tr>
<td>dbPassword</td>
<td>Optional. The default password for the data source.</td>
</tr>
</tbody>
</table>

Getting the Data Sources Descriptor for an Application

Use the `getDataSourcesDescriptor` task to retrieve an application’s data sources descriptor. For example:

```xml
<oracle:getDataSourcesDescriptor
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
applicationName="default" />
```

Table 10–28 summarizes the attributes that you can set for the `getDataSourcesDescriptor` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>applicationName</td>
<td>Optional. The name of the application to which the descriptor belongs.</td>
</tr>
</tbody>
</table>
Managing JMS Resources

You can use OC4J Ant tasks to manage data JMS resources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Managing JMS Connection Factories
- Managing JMS Destinations

Managing JMS Connection Factories

You can use Ant tasks to manage the OC4J JMS connection factories, as the following topics describe:

- Adding a JMS Connection Factory
- Removing a JMS Connection Factory
- Getting Information About JMS Connection Factories

Adding a JMS Connection Factory

Use the addJMSConnectionFactory task to add a JMS connection factory to an OC4J instance or to each instance of a group within a cluster. For example:

```xml
<oracle:addJMSConnectionFactory
  deployerUri="deployer:oc4j:localhost"
  userid="oc4jadmin"
  password="welcome1"
  domain="Queue"
  jndiLocation="jms/ExampleQueueCF" />
```

Table 10–29 summarizes the attributes that you can set for the addJMSConnectionFactory task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>domain</td>
<td>Required. The JMS domain of this connection factory (<code>QUEUE', </code>TOPIC', or `UNIFIED').</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The JNDI location to which this connection factory will be bound.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>host</td>
<td>Optional. The host name associated with this connection factory (defaults to the containing OC4J JMS server host).</td>
</tr>
<tr>
<td>port</td>
<td>Optional. The port number associated with this connection factory (defaults to the containing OC4J JMS server port).</td>
</tr>
<tr>
<td>jmsUser</td>
<td>Optional. The user name associated with this connection factory (defaults to anonymous).</td>
</tr>
<tr>
<td>jmsPassword</td>
<td>Optional. The password associated with this connection factory (defaults to null).</td>
</tr>
<tr>
<td>clientID</td>
<td>Optional. The JMS client ID associated with this connection factory (defaults to null).</td>
</tr>
</tbody>
</table>
Removing a JMS Connection Factory

Use the `removeJMSConnectionFactory` task to remove a JMS connection factory from an OC4J instance or instances. For example:

```xml
<oracle:removeJMSConnectionFactory
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
jndiLocation="jms/ExampleQueueCF" />
```

Table 10–30 summarizes the attributes that you can set for the `removeJMSConnectionFactory` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The JNDI location of the connection factory to remove.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>

Getting Information About JMS Connection Factories

Use the `getJMSConnectionFactories` task to return the attributes for each of the JMS connection factories in an OC4J instance or in a group of OC4J instances within a cluster. For example:

```xml
<oracle:getJMSConnectionFactories
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1" />
```

Table 10–31 summarizes the attributes that you can set for the `getJMSConnectionFactories` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>
Managing JMS Resources

You can use Ant tasks to manage the OC4J JMS destinations, as the following topics describe:

- **Adding a JMS Destination**
- **Removing a JMS Destination**
- **Getting Information About JMS Destinations**

**Adding a JMS Destination**

Use the `addDestination` task to add a JMS destination. For example:

```xml
<oracle:addDestination
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
domain="Queue"
name="ExampleQueue"
jndiLocation="jms/ExampleQueue" />
```

Table 10–32 summarizes the attributes that you can set for the `addDestination` task.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>domain</td>
<td>Required. The JMS domain of this destination (&quot;QUEUE&quot; or &quot;TOPIC&quot;).</td>
</tr>
<tr>
<td>name</td>
<td>Required. The OC4J JMS provider-specific name of the destination.</td>
</tr>
<tr>
<td>jndiLocation</td>
<td>Required. The JNDI location to which this destination will be bound.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
<tr>
<td>persistenceFile</td>
<td>Optional. The persistence file associated with this destination (defaults to null).</td>
</tr>
<tr>
<td>description</td>
<td>Optional. A textual description of this destination (defaults to null).</td>
</tr>
</tbody>
</table>

**Removing a JMS Destination**

Use the `removeDestination` task to remove a JMS destination from an OC4J instance or from each OC4J instance of a group within a cluster. For example:

```xml
<oracle:removeDestination
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
password="welcome1"
jndiLocation="jms/ExampleQueue" />
```

Table 10–33 summarizes the attributes that you can set for the `removeDestination` task.
Getting Information About JMS Destinations

Use the `getDestinations` task to return the attributes for each of the OC4J JMS destinations in an OC4J instance or in a group of OC4J instances within a cluster. For example:

```xml
<oracle:getDestinations
deployerUri="deployer:oc4j:localhost"
userid="oc4jadmin"
pASSWORD="welcome1" />
```

Table 10–34 summarizes the attributes that you can set for the `getDestinations` task.

**Table 10–34  getDestinations Task Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deployerUri</td>
<td>Required. The URI specifying the deployment target.</td>
</tr>
<tr>
<td>userid</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>password</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>name</td>
<td>Required. The OC4J JMS provider-specific name of the destination to remove.</td>
</tr>
<tr>
<td>logfile</td>
<td>Optional. The path and name for a log file generated for the deployment.</td>
</tr>
</tbody>
</table>
Using the admin_client.jar Utility for Deployment

OC4J provides a command-line utility, admin_client.jar, for performing deployment tasks on active OC4J instances in an Oracle Application Server clustered environment as well as on a standalone OC4J server. In addition, you can use admin_client.jar to restart or stop an OC4J instance or group of instances.

The admin_client.jar utility is also part of the Administrative Client Utility for performing operations remotely, available on the companion CD for Oracle Application Server 10g Release 3 (10.1.3.4.0) or for downloading from Oracle Technology Network.

You can perform deployment operations on a specific OC4J instance or simultaneously on all OC4J instances in a group. In Oracle Application Server 10g Release 3 (10.1.3.4.0), a group is a synchronized set of OC4J instances that belong to the same cluster topology, which is two or more loosely connected Oracle Application Server nodes. With the admin_client.jar command-line utility, you can perform the following operations on an OC4J instance or group of OC4J instances:

- Deploy an enterprise application archive (EAR), standalone Web module (WAR), Enterprise JavaBeans (EJB) module (EJB JAR), or standalone resource adapter (RAR)
- Undeploy an application, Web module, EJB module, or resource adapter
- Incrementally update a deployed EJB module with modified classes
- Create, modify, or remove shared libraries for an application
- Start, restart, or stop applications
- Restart or stop an OC4J instance or group of instances
- Add, test, and remove data sources and data source connection pools
- Add and remove JMS connection pools and destinations

You can perform similar operations with Application Server Control or the OC4J Ant tasks. For more information, see Chapter 9, "Using Application Server Control for Deployment," or Chapter 10, "Using OC4J Ant Tasks for Deployment."

This chapter includes the following topics:

- Preparing to Use admin_client.jar
- Deploying an Archive
- Binding Web Modules to a Web Site After Deployment
- Redeploying an Archive
Preparing to Use admin_client.jar

The admin_client.jar utility is installed by default in the ORACLE_HOME/j2ee/instance directory in each OC4J instance. This is the preferred command-line tool for performing operations on OC4J. This utility is also in the Administrative Client Utility for performing operations remotely, available on the companion CD for Oracle Application Server 10g Release 3 (10.1.3.4.0) or for downloading from Oracle Technology Network.

Before this utility can perform operations on an OC4J instance, the instance must be started.

This section covers these topics:

- Understanding the admin_client.jar Syntax and URI Specification
- Downloading and Extracting the Remote Administration Client
- Printing Usage Text to the Console
- Enabling Logging

Understanding the admin_client.jar Syntax and URI Specification

The admin_client.jar utility uses the following syntax:

java -jar admin_client.jar uri adminId adminPassword command

The key parameter passed on the command line is uri, which specifies the target for the command or commands supplied. The syntax for the URI varies depending on the instance or instances being targeted. See the following topics for the format of this URI:

- Deploying to a Group of OC4J Instances Within a Cluster
- Deploying to a Specific OC4J Instance
- Deploying to a Standalone OC4J Server
- Validating a URI

The OC4J administration user name and password are also passed to the admin_client.jar utility. The user name for the default administrator account is oc4jadmin.

As an example, the following command will start the petstore application, which is installed in the OC4J instance named oc4j_2 on node1, a member of a cluster:

Figure 11–1 shows four processes that are configured to run from an OC4J instance named OC4J_home in one of the Oracle Application Server instances within a cluster.

Deploying to a Group of OC4J Instances Within a Cluster

Use the following URI to specify all OC4J instances in a group as the deployment target. A group is a synchronized set of OC4J instances that belong to the same cluster topology. You can perform deployment operations simultaneously on all OC4J instances in the group. For example, you could specify default_group as the target to perform a deployment operation simultaneously on all OC4J instances that belong to the default group (named default_group) in a cluster.

The URI utilizes the OPMN-based clustering framework, in which cluster nodes are aware of one another. You need to supply only the host name and, optionally, the OPMN request port for any Oracle Application Server node within the cluster. The application is then able to retrieve the host names and OPMN ports for all other nodes within the cluster.

The URI syntax follows:

deployer:cluster:[rmis]:opmn://opmnHost[:opmnPort]/groupName

For example:

deployer:cluster:opmn://node1.company.com/default_group

<table>
<thead>
<tr>
<th>Table 11–1 URI Parameters for Targeting a Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>rmis</td>
</tr>
</tbody>
</table>
Deploying to a Specific OC4J Instance

Use the following URI syntax to target a specific OPMN-managed OC4J instance, including an instance within a cluster. In the prefix, oc4j replaces cluster.

Specify the host name for the Oracle Application Server node hosting the instance. If you are not sure of the host name or port for the node, you can specify the host name for another node within the cluster, as well as the name of the Oracle Application Server instance. The application will then use the OPMN clustering framework to locate the node hosting the Oracle Application Server instance.

The URI syntax follows:

deployer:oc4j:opmn://host:opmnPort/[iASInstanceName]/oc4jInstanceName

For example:


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opmnHost</td>
<td>Required. The host name of an Oracle Application Server node within a cluster. Any node can be specified; the list of other nodes in the cluster will be retrieved from this node.</td>
</tr>
<tr>
<td>opmnPort</td>
<td>Optional. The OPMN request port, as specified in opmn.xml. If no port is specified, the default port, 6003, will be used.</td>
</tr>
<tr>
<td>groupName</td>
<td>Required. The name of the group to which the OC4J instances belong, within a cluster.</td>
</tr>
</tbody>
</table>

Table 11–2 URI Parameters for Targeting a Specific Instance

Deploying to a Standalone OC4J Server

Use one of the following URIs to target a standalone OC4J server instance.

If you are using RMI, specify the URI as follows:

deployer:oc4j:host:rmiPort

For example:

deployer:oc4j:myserver:23791

If you are using ORMI over SSL (ORMIS), specify the URI as follows:

deployer:oc4j:rmi:ormisPort

For example:
Preparing to Use admin_client.jar

Using the admin_client.jar Utility for Deployment

Validating a URI

You can validate a URI using the -validateURI command.

java -jar admin_client.jar uri adminId adminPassword -validateURI

For example:

java -jar admin_client.jar deployer:cluster:opmn://node1.company.com/default_group
oc4jadmin password -validateURI

Table 11–3 URI Parameters for Targeting Standalone OC4J

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rmis</td>
<td>Required if the target utilizes ORMI over SSL, or ORMIS.</td>
</tr>
<tr>
<td>host</td>
<td>Required. The host name of an Oracle Application Server node within the cluster. Any node can be specified; the list of other nodes in the cluster will be retrieved from this node.</td>
</tr>
<tr>
<td>rmiPort</td>
<td>Required if RMI used. The RMI port, as specified in the instance-specific rmi.xml file.</td>
</tr>
<tr>
<td>ormisPort</td>
<td>Required if ORMIS is used. The SSL port, as specified in the instance-specific rmi.xml file.</td>
</tr>
</tbody>
</table>

Downloading and Extracting the Remote Administration Client

The Administrative Client Utility distribution contains the admin_client.jar command-line utility. This utility can connect to OC4J or Oracle Application Server targets and perform a range of life cycle, deployment, and resource configuration operations.

Consider the scenario in which a remote system needs to perform regular operations against an Oracle Application Server instance. For example, a remote system might have some automated build or test process, such as deployment operations or querying or manipulating some application-specific or server JMX MBeans for administrative purposes. Or perhaps the remote system performs a regularly scheduled test-to-production set of configuration and deployment operations. The Administrative Client Utility can be used to do this, removing the need for the remote system to have a full OC4J or Oracle Application Server installation.

The Administrative Client Utility, a separate distribution for Oracle Application Server 10g Release 3 (10.1.3.4.0), is available for downloading from Oracle Technology Network and is on the Oracle Application Server companion CD. The distribution file, oc4j_admin_client_101340.zip, contains all you need to manage an OC4J instance remotely:

- The Java libraries required to establish remote JMX connections, using the ORMI protocol, to either an OC4J or Oracle Application Server target
- The executable admin_client.jar utility with the libraries it requires to operate
- The standard J2EE libraries relevant to the remote client role

To download and extract the Administrative Client Utility:

1. Download oc4j_admin_client_101340.zip from the Oracle Technology Network:

Preparing to Use admin_client.jar

2. Extract the contents of oc4j_admin_client_101340.zip into a local directory. For example:

   > mkdir oc4j_admin_client
   > cd oc4j_admin_client
   > jar xvf d:\software\oc4j_admin_client_101340.zip

The resulting directory structure looks like this:

   \j2ee
      \home
         oc4jclient.jar
         admin_client.jar
      \lib
         ejb.jar
         mail.jar
         adminclient.jar
         javax88.jar
         javax77.jar
         jmx_remote_api.jar
         jmxri.jar
      \lib
         xmlparserv2.jar
         dms.jar
      \opmn
         \lib
         optic.jar
      \jlib
         oraclepki.jar
         ojpsse.jar

The following URIs use different patterns for different OC4J targets:

- **Standalone OC4J server:**
  
  deployer:oc4j:test-cycle.oracle.com:23791

- **Specific OC4J instance on Oracle Application Server:**
  
  deployer:oc4j:opmn://test-cycle.oracle.com/testunit

- **Group of OC4J instances within a cluster:**
  
  deployer:cluster:opmn://test-cycle.oracle.com/[groupName]

3. Connect admin_client.jar to a target OC4J instance or instances and test the connection. For example:

   > cd j2ee\home
   > java -jar admin_client.jar

   deployer:oc4j:opmn://test-cycle.oracle.com/testunit
   oc4jadmin welcome1
   –validateURI

   URI deployer:oc4j:opmn://test-cycle.oracle.com/testunit is valid and connected

**Printing Usage Text to the Console**

To print the online help text for the admin_client.jar commands to the console, simply type -help on the command line. For example:

   java -jar admin_client.jar -help
To view detailed help for a specific command, type `-usage` followed by the command identifier. For example:

```
java -jar admin_client.jar -usage [command]
```

### Enabling Logging

To help troubleshoot errors that occur when running `admin_client.jar`, you can enable Java logging when running this tool. Log messages will be output to the console.

To enable logging:

1. Create a `logging.properties` file containing a single line:

   ```
   oracle.oc4j.admin.jmx.client.CoreRemoteMBeanServer.level=INFO
   ```

   If you create this file in a location other than `ORACLE_HOME/j2ee/instance`, you must include the path to the file in the following command.

2. Set `-Djava.util.logging.config.file=logging.properties` on the `admin_client.jar` command line as follows:

   ```
   java -Djava.util.logging.config.file=logging.properties -jar admin_client.jar
   ```

You can set the value in the `logging.properties` file to one of the Java log-level values in Table 11–4.

#### Table 11–4  Java Log Levels

<table>
<thead>
<tr>
<th>Java Log Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEVERE</td>
<td>Log system errors requiring attention from the system administrator.</td>
</tr>
<tr>
<td>WARNING</td>
<td>Log actions or a conditions discovered that should be reviewed and might require action before an error occurs.</td>
</tr>
<tr>
<td>INFO</td>
<td>Log normal actions or events. This could be a user operation, such as <code>login completed</code>, or an automatic operation, such as a <code>log file rotation</code>.</td>
</tr>
<tr>
<td>CONFIG</td>
<td>Log messages or problems related to log configuration.</td>
</tr>
<tr>
<td>FINE</td>
<td>Log trace or debug messages used for debugging or performance monitoring. Typically contains detailed event data.</td>
</tr>
<tr>
<td>FINER</td>
<td>Log fairly detailed trace or debug messages.</td>
</tr>
<tr>
<td>FINEST</td>
<td>Log highly detailed trace or debug messages.</td>
</tr>
</tbody>
</table>

For example:

```
oracle.oc4j.admin.jmx.client.CoreRemoteMBeanServer.level=FINE
```

### Deploying an Archive

You can use the `admin_client.jar` utility to deploy an application (EAR), a standalone Web module (WAR), or a standalone resource adapter (RAR) to a specific OC4J instance or to a group of OC4J instances.

This section covers the following topics:
Deploying an Archive

- Deploying a J2EE Application (EAR)
- Deploying a J2EE Application from a Remote Client
- Deploying a Standalone Web Module (WAR)
- Deploying a Standalone Resource Adapter (RAR)
- Using a Script File for Batch Deployment

Table 11–5 -deploy Command Parameters for EAR Deployment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-file</td>
<td>Required. The path and file name of the EAR file to deploy.</td>
</tr>
<tr>
<td>-deploymentName</td>
<td>Required. The user-defined application deployment name, used to identify the application within OC4J.</td>
</tr>
<tr>
<td>-bindAllWebApps</td>
<td>Optional. Binds all Web modules in the EAR to the specified Web site or, if none is specified, to the default Web site. You can supply a value for webSiteName, which is the name portion of the name_web-site.xml file that contains the Web site configuration. If this parameter is not specified, you can use the -bindAllWebApps command after deployment. For more information about this command, see “Binding All Web Modules to a Single Web Site” on page 11-13.</td>
</tr>
<tr>
<td>-targetPath</td>
<td>Optional. The directory to deploy the EAR to. If a directory is not specified, the EAR is deployed to the ORACLE_HOME/j2ee/instance/applications directory by default. The deployed EAR file is also copied to this directory. Each successive deployment will cause this EAR file to be overwritten.</td>
</tr>
<tr>
<td>-parent</td>
<td>Optional. The parent application of this application. The default is the default application or global Web application.</td>
</tr>
</tbody>
</table>

Note: Deploying an archive across a group requires that all instances have the same oc4jadmin account password.
### Table 11–5  (Cont.) -deploy Command Parameters for EAR Deployment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-deploymentPlan</code></td>
<td>Optional. The path and file name for a deployment plan to apply to the application. The plan would have been saved during a previous deployment as an XML file. The file must exist on the local host.</td>
</tr>
<tr>
<td><code>-deploymentDirectory</code></td>
<td>Optional. The directory containing the OC4J-specific deployment descriptors and generated files, such as compiled JSP classes and EJB wrapper classes. The default directory is ORACLE_HOME/j2ee/instance/applications.</td>
</tr>
<tr>
<td><code>-sequential [waitsec]</code></td>
<td>Optional. Specify to deploy the archive to each OC4J instance in a group. The deployment to each target OC4J instance must complete before deployment begins on the next target instance. Requests will not be routed to an OC4J instance while the EAR is being deployed to it. You can use the <code>waitsec</code> option to specify a number of seconds to wait between deployments, as follows: <code>-sequential 15</code></td>
</tr>
</tbody>
</table>

For more information about the `waitsec` option, see "Specifying a Delay Between Sequential Redeployments in a Cluster" on page 11-15.

If this parameter is not specified, the archive will be simultaneously deployed to all OC4J instances in the group by default.

This option is valid only in a clustered environment. It is not valid for standalone OC4J.

| `-enableIIOP` | Optional. Specify this parameter to generate IIOP client stubs on the OC4J server. The application-level stubs generated for all EJB modules are output to an archive named `_iiopClient.jar` in the ORACLE_HOME/j2ee/instance/application-deployments/appName directory. In addition, stubs for each individual EJB module are generated in an archive with the same name in the ORACLE_HOME/j2ee/instance/application-deployments/appName/ejbModuleName directory. The GenerateIIOP system property must be enabled at OC4J startup to use this feature. This property is set as `-DGenerateIIOP=true` on the OC4J command line for standalone OC4J or as an `oc4j-options` value in opmn.xml. |

| `-iiopClientJar` | Optional. The path and file name of the JAR to output IIOP client stubs to. The application-level stubs generated for all EJB modules are output to an archive named `_iiopClient.jar` in the ORACLE_HOME/j2ee/instance/application-deployments/appName directory. If a path is supplied, the archive is also set on this path. In addition, stubs for each individual EJB module are generated in an archive with the same name in the ORACLE_HOME/j2ee/instance/application-deployments/appName/ejbModuleName directory. The GenerateIIOP system property must be enabled at OC4J startup to use this feature. This property is set as `-DGenerateIIOP=true` on the OC4J command line for standalone OC4J or as an `oc4j-options` value in opmn.xml. |
Deploying an Archive

Deploying a J2EE Application from a Remote Client

The following example shows how to deploy an EAR from a remote client to a specific OC4J instance on Oracle Application Server:

cd j2ee/home
>java -jar admin_client.jar
deployer:oc4j:opmn://test-cycle.oracle.com/testunit
oc4jadmin welcomel
-deploy
-file d:\temp\rupg\testru.ear
-deploymentName testru -bindAllWebApps

06/06/20 17:00:16 Notification ==>Uploading file testru.ear ...
06/06/20 17:00:18 Notification ==>Application Deployer for testru STARTS.
06/06/20 17:00:19 Notification ==>Copy the archive to /scratch/sbutton/ml_
06/06/20 17:00:19 Notification ==>Initialize /scratch/sbutton/ml_
06/06/20 17:00:19 Notification ==>Unpacking testru.ear
06/06/20 17:00:20 Notification ==>Unpacking testru-web.war
06/06/20 17:00:20 Notification ==>Unpacking testru-web.war
06/06/20 17:00:20 Notification ==>Initialize /scratch/sbutton/ml_
06/06/20 17:00:20 Notification ==>Initialize /scratch/sbutton/ml_
06/06/20 17:00:21 Notification ==>Starting application : testru
06/06/20 17:00:21 Notification ==>Initializing ClassLoader(s)
06/06/20 17:00:21 Notification ==>Initializing EJB container
06/06/20 17:00:21 Notification ==>Loading connector(s)
06/06/20 17:00:21 Notification ==>Starting up resource adapters
06/06/20 17:00:21 Notification ==>Starting EJB sessions
06/06/20 17:00:21 Notification ==>Committing ClassLoader(s)
06/06/20 17:00:21 Notification ==>Initialize testru-web begins...
06/06/20 17:00:21 Notification ==>Initialize testru-web ends...
06/06/20 17:00:21 Notification ==>Started application : testru
06/06/20 17:00:21 Notification ==>Binding web application(s) to site
default-web-site begins...
06/06/20 17:00:21 Notification ==>Binding testru-web-module for application
testru to site default-web-site under context root /testru
06/06/20 17:00:22 Notification ==>Binding web application(s) to site
default-web-site ends...
06/06/20 17:00:22 Notification ==>Application Deployer for testru COMPLETES.
Operation time: 3785 msecs

Deploying a Standalone Web Module (WAR)

Use the -deploy command to deploy or redeploy a standalone Web module packaged as a WAR file.

The WAR-specific syntax follows:

java -jar admin_client.jar uri adminId adminPassword -deploy -file
path/filename -deploymentName appName [-bindAllWebApps [webSiteName]]
[-targetPath path] [-parent appName] [-deploymentDirectory path]
The WAR can be designated a child of another deployed application that does not already contain a Web module component; otherwise, the WAR will be deployed to the default application.

A WAR cannot be deployed as the child of an application that already contains a Web module. That is, if the acme application already contains acme-web.war, an additional WAR file cannot be deployed into that application. Repackage the WAR in the application’s EAR file and redeploy the application instead.

The following command deploys the standalone acme-web.war Web module to the default application in all OC4J instances that belong to default_group within the cluster of which node1 is a member. Because the -bindAllWebApps parameter is included, but a Web site to bind to is not specified, the module will be bound to the default Web site.

```java
java -jar admin_client.jar deployer:cluster:opmn://node1.company.com/default_group
oc4jadmin password -deploy -file C:/dev/acme-web.war -deploymentName utility
-bindAllWebApps -parent default
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-file</td>
<td>Required. The path and file name of the archive to deploy.</td>
</tr>
<tr>
<td>-deploymentName</td>
<td>Required. The user-defined name for the Web module, used to identify it within OC4J.</td>
</tr>
<tr>
<td>-bindAllWebApps</td>
<td>Optional. Binds the Web module to the specified Web site or, if none is specified, to the default Web site. You can supply a value for webSiteName, which is the name portion of the name_web-site.xml file that contains the Web site configuration.</td>
</tr>
<tr>
<td>-targetPath</td>
<td>Optional. The directory to deploy the archive to. If a directory is not specified, the archive is deployed to the ORACLE_HOME/j2ee/instance/applications directory by default. The generated EAR file containing the standalone WAR file is also copied to this directory. Each successive deployment will cause this archive to be overwritten.</td>
</tr>
<tr>
<td>-parent</td>
<td>Optional. The parent application the module will be deployed to. The default is the default application.</td>
</tr>
<tr>
<td>-deploymentDirectory</td>
<td>Optional. The directory containing the OC4J-specific deployment descriptors and generated files, such as compiled JSP classes. The default directory is ORACLE_HOME/j2ee/instance/application-deployments.</td>
</tr>
<tr>
<td>-contextRoot</td>
<td>Optional. The Web module context root, which will be appended to the URL used to access the application through a Web browser. If the context root is not specified, the value passed in for -deploymentName will be used. For example, if you supply /petstore as the context root, the module could be accessed with the following URL: <a href="http://node1.company.com:7777/petstore">http://node1.company.com:7777/petstore</a></td>
</tr>
<tr>
<td>-removeArchive</td>
<td>Optional. Include to delete the WAR file from the server’s file system after deployment.</td>
</tr>
</tbody>
</table>
Deploying an Archive

Deploying a Standalone Resource Adapter (RAR)

Use the `-deploy` command to deploy or redeploy a Java Connector Architecture-compliant resource adapter packaged as a RAR file. By default, resource adapters are deployed to the `ORACLE_HOME/j2ee/instance/connectors` directory.

Redeploying or undeploying a standalone RAR does not require a restart of the default application.

The RAR-specific syntax follows:

```
java -jar admin_client.jar
    uri adminId adminPassword
    -deploy -file path/filename
    -deploymentName connectorName [-nativePathLib path] [-grantAllPermissions] [-removeArchive]
```

The following command deploys the `acme-rar.rar` module to all OC4J instances that belong to `default_group` within a cluster.

```
java -jar admin_client.jar
    deployer:cluster:omnn://node1.company.com/default_group
    oc4jadmin password
    -deploy -file /dev/acme-rar.rar
    -deploymentName acme-rar
    -grantAllPermissions
    -removeArchive
```

```
Table 11–7  -deploy Command Parameters for RAR Deployment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-file</td>
<td>Required. The path and file name of the RAR file to deploy.</td>
</tr>
<tr>
<td>-deploymentName</td>
<td>Required. The user-defined connector name, used to identify the connector within OC4J.</td>
</tr>
<tr>
<td>-nativePathLib</td>
<td>Optional. The path to the directory containing native libraries (such as DLLs) within the RAR file.</td>
</tr>
<tr>
<td>-grantAllPermissions</td>
<td>Optional. Include this parameter to grant all runtime permissions requested by the resource adapter, if required.</td>
</tr>
<tr>
<td>-removeArchive</td>
<td>Optional. Include this parameter to delete the RAR file from the server's file system after deployment.</td>
</tr>
</tbody>
</table>
```

For more information, see Chapter 6, "Deploying Resource Adapters."

Using a Script File for Batch Deployment

You can specify a script file that contains deployment commands on the `admin_client.jar` command line. If you specify a file in the `-script` command, `admin_client.jar` can do a list of commands with only one connection to the deployment manager. The syntax for batch deployment follows:

```
java -jar admin_client.jar
    uri adminId adminPassword
    -script filename
```

The script file, `filename`, contains multiple lines, like the lines in this example:

```
-deploy -file /scratch/rpan/apps/hello-planet.ear -deploymentName hello-planet
-bindWebApp -appName hello-planet -webElementName hello-planet-web
-stop hello-planet
-start hello-planet
-redeploy -file /scratch/rpan/apps/hello-planet.ear
-deploymentName hello-planet -bindAllWebApps
-undeploy hello-planet
-validateURI
```
You can convert to batch mode by looking at the script or logs from an installation and extracting the relevant lines used by an existing configuration assistant.

**Binding Web Modules to a Web Site After Deployment**

Every Web module deployed to OC4J must be bound to a Web site through which it will be accessed.

Typically, you will bind Web modules packaged as WAR files within an EAR at the time the EAR is deployed using the `-bindAllWebApps` parameter on the `-deploy` command. However, if the `-bindAllWebApps` parameter was not specified when the EAR was deployed, you can bind modules to a Web site after deployment, as the following topics describe:

- **Binding All Web Modules to a Single Web Site**
- **Binding a Specific Web Module to a Web Site and Setting the Context Root**

**Binding All Web Modules to a Single Web Site**

Use the `-bindAllWebApps` command to bind all Web modules within a J2EE application to the same Web site, or to `default-web-site` by default. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -bindAllWebApps
   -appName appName -webSiteName siteName
```

**Table 11–8  -bindAllWebApps Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-appName</code></td>
<td>Required. The name of the parent application as specified at deployment time.</td>
</tr>
<tr>
<td><code>-webSiteName</code></td>
<td>Optional. The <code>name</code> portion of the <code>name_web-site.xml</code> file that contains the Web site configuration. If this parameter is omitted, all Web modules are bound to the default Web site.</td>
</tr>
</tbody>
</table>

**Binding a Specific Web Module to a Web Site and Setting the Context Root**

Use the `-bindWebApp` command to bind a specific Web module within a J2EE application to a Web site you specify or to the `default` Web site. You can also set the context root that will be used to access the Web module.

The syntax of this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -bindWebApp
   -appName appName -webModuleName moduleName -webSiteName siteName
   -contextRoot contextRoot
```

**Table 11–9  -bindWebApp Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-appName</code></td>
<td>Required. The name of the parent application as specified at deployment time.</td>
</tr>
<tr>
<td><code>-webModuleName</code></td>
<td>Required. The name of the Web module to be bound. This should be the name of the WAR file contained within the EAR file, without the <code>.war</code> extension.</td>
</tr>
<tr>
<td><code>-webSiteName</code></td>
<td>Optional. The <code>name</code> portion of the <code>name_web-site.xml</code> file that contains the Web site configuration. If this parameter is omitted, the Web module will be bound to the default Web site.</td>
</tr>
</tbody>
</table>
Redeploying an Archive

Use the `-redeploy` command to redeploy a previously deployed archive.

This operation performs a graceful redeployment because it stops the application if it is running and then undeploys the archive. It then deploys and restarts the application. Redeploying an archive with the `-deploy` command, in contrast, does not stop the application but simply undeploys, redeployes, and then restarts it.

The syntax of this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -redeploy -file path/filename -deploymentName appName [-bindAllWebApps] [-isConnector] [-keepSettings] [-sequential [waitsec]] [-removeArchive]
```

### Table 11–10 -redeploy Command Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-file</code></td>
<td>Required. The path and file name of an EAR, WAR, or RAR file to redeploy.</td>
</tr>
<tr>
<td><code>-deploymentName</code></td>
<td>Required. The user-defined application deployment name, used to identify the application within OC4J. This value must match the name of the existing application on the server.</td>
</tr>
<tr>
<td><code>-isConnector</code></td>
<td>Required for redeploying a standalone RAR.</td>
</tr>
<tr>
<td><code>-bindAllWebApps</code></td>
<td>Optional. Binds all Web modules in an EAR to the specified Web site or, if none is specified, to the default Web site. You can supply a value for <code>webSiteName</code>, which is the name portion of the <code>name_web-site.xml</code> file that contains the Web site configuration. Alternatively, you can bind all Web modules to a Web site later, as described in &quot;Binding Web Modules to a Web Site After Deployment&quot; on page 11-13.</td>
</tr>
<tr>
<td><code>-keepSettings</code></td>
<td>Optional. If this parameter is specified, the redeployed application will fetch and use the deployment plan from the previous deployment. Values set in deployment descriptors packaged within the archive will be ignored. If this parameter is not specified, values will be set to those in the deployment descriptors packaged with the archive.</td>
</tr>
</tbody>
</table>

If a context root is not supplied, the context root specified in the parent application's `application.xml` deployment descriptor will be used.
Specifying a Delay Between Sequential Redeployments in a Cluster

When an application is redeployed to a group with the -sequential parameter of the admin_client.jar -redeploy command, the redeployment operation is serialized, with redeployment done to one OC4J instance at a time so that the target application is never entirely in a stopped state. In a sequential redeployment, the deployment manager immediately commences redeployment on the next OC4J instance that is running a member of an application cluster as soon as the redeployment operation completes on the current OC4J instance. The result is that the system might not be able to stabilize itself so that the new application instance is fully active before the next redeployment commences, which introduces these possible side effects:

- The application can become inaccessible while it is stopped on one OC4J instance and before mod_oc4j is notified that the application is available on another instance.
- Session replication activities might not have had an opportunity to execute.

In some circumstances, the session state of an application might be lost when you redeploy an application to a cluster with the admin_client.jar -redeploy command, even if you specify the -sequential and -keepsettings parameters.

In OC4J 10g (10.1.3.4.0), you can use the waitsec option of the -sequential parameter to specify a number of seconds between redeployments to different OC4J instances that are running an application cluster. This delay can provide enough time for replication of session state.

If you specify the optional waitsec value, the deployment manager waits the specified number of seconds between redeployment operations on OC4J instances within a group. This delay enables the system to stabilize as redeployment operations occur across the group, reducing the opportunities for applications to be inaccessible or session state to be lost.

For example, the following admin_client.jar -redeploy command specifies a delay of 15 seconds between redeployments to different OC4J instances:

```
```
The new `waitsec` option also applies to the `-sequential` parameter of the `admin_client.jar -deploy` command.

**Redeploying an Application with Scheduled Jobs**

If you redeploy an application that has scheduled jobs, the jobs will not run as scheduled unless you remove all the jobs before the redeployment and resubmit them after it.

**To redeploy an application with scheduled jobs:**

1. Remove all scheduled jobs.
2. Redeploy the application.
3. Resubmit all the jobs.

**Undeploying an Archive**

The `-undeploy` command removes an application or standalone Web or connector module from the target OC4J instances, as the following topics describe:

- Undeploying an EAR or Standalone WAR
- Undeploying a Standalone RAR

**Undeploying an EAR or Standalone WAR**

Undeploying an EAR or standalone Web module removes it from the OC4J runtime. Existing Web site bindings are also deleted.

The syntax for undeploying an EAR or standalone WAR follows. The name of the application or module must be supplied.

```
java -jar admin_client.jar uri adminId adminPassword -undeploy appName
```

**Undeploying a Standalone RAR**

The syntax for undeploying a standalone RAR follows. The `-isConnector` parameter must be included along with name of the connector.

```
java -jar admin_client.jar uri adminId adminPassword -undeploy connectorName -isConnector
```

Undeploying a standalone RAR does not require a restart of the default application.

**Updating Modified Classes in a Deployed EJB Module**

The `-updateEJBModule` command performs incremental or partial redeployment of EJB modules within an application running in an OC4J instance or in a group of OC4J instances. This feature makes it possible to redeploy only those beans within an EJB JAR that have changed.
Creating and Managing Shared Libraries

You can use the admin_client.jar utility to create and manage shared libraries in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Installing a Shared Library
- Modifying an Existing Shared Library
- Viewing the Contents of a Shared Library
- Listing All Shared Libraries
- Removing a Shared Library

Installing a Shared Library

You can use the -publishSharedLibrary command to create the shared library directory structure and install the binaries that compose the library within it in a specific OC4J instance or in a group of OC4J instances. The shared library will be created in the ORACLE_HOME/j2ee/instance/shared-lib directory of each OC4J instance.

The command will also declare the shared library within a <shared-library> element in the server.xml file on each OC4J instance, making it available to applications.
The syntax for installing a shared library follows. The path and file names for multiple code sources, binaries that will compose the shared library, can be specified, each separated from the next by a space.

```
java -jar admin_client.jar uri adminId adminPassword -publishSharedLibrary
-name libName -version libVersion [-parentName parentLibName]
[-parentVersion parentLibVersion] [-installCodeSources path [path ...]]
[-addCodeSources path [path ...]] [-imports sharedLibName
   [:min-version][, max-version] [sharedLibName ...]]
```

The following command deploys the acme.common:2.5 shared library to a group of OC4J instances (all the members of default_group) within a cluster.

```
java -jar admin_client.jar
deployer:cluster:opmn://server.company.com:6004/default_group
oc4jadmin password -publishSharedLibrary -name acme.common -version 2.5
-installCodeSources /myserver/tmp/acme-apis.jar /myserver/tmp/acmeImpl.jar
```

The resulting directory structure within a target OC4J server would be as follows:

```
ORACLE_HOME/j2ee/home/shared-lib
/acme.common
 /2.5
   acme-apis.jar
   acmeImpl.jar
```

Table 11–12 -publishSharedLibrary Command Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the shared library.</td>
</tr>
<tr>
<td></td>
<td>Where common APIs are implemented by multiple vendors, the name should</td>
</tr>
<tr>
<td></td>
<td>include both the vendor name and the name of the technology; for example,</td>
</tr>
<tr>
<td></td>
<td>oracle.jdbc or xerces.xml.</td>
</tr>
<tr>
<td>-version</td>
<td>Required. The version number of the shared library. This value should</td>
</tr>
<tr>
<td></td>
<td>ideally reflect the code implementation version.</td>
</tr>
<tr>
<td>-parentName</td>
<td>Optional. The name of the parent shared library, if applicable.</td>
</tr>
<tr>
<td>-parentVersion</td>
<td>Optional. The version number of the parent shared library, if applicable.</td>
</tr>
<tr>
<td>-installCodeSources</td>
<td>The path and file names for one or more JAR or ZIP files to be uploaded to</td>
</tr>
<tr>
<td></td>
<td>the OC4J instance or instances and installed as part of the shared library.</td>
</tr>
<tr>
<td></td>
<td>Separate each path/file name string from the next with a space.</td>
</tr>
<tr>
<td>-addCodeSources</td>
<td>Optional. The path and file names for JAR or ZIP files that have already</td>
</tr>
<tr>
<td></td>
<td>been uploaded to the OC4J instance or instances to add to the shared</td>
</tr>
<tr>
<td></td>
<td>library. Separate each path/file name string from the next with a space.</td>
</tr>
<tr>
<td>-imports</td>
<td>Optional. The name of one or more existing shared libraries to import into</td>
</tr>
<tr>
<td></td>
<td>this shared library. Separate each name string from the next with a space.</td>
</tr>
<tr>
<td></td>
<td>You can specify the maximum or minimum version, or both, of the library to</td>
</tr>
<tr>
<td></td>
<td>import.</td>
</tr>
</tbody>
</table>

Modifying an Existing Shared Library

You can use the -modifySharedLibrary command to modify the contents of an existing shared library. The command will also update the shared library definition within the server.xml file on each OC4J instance.
The syntax for modifying an existing shared library follows. The path and file names for multiple code sources, binaries that will compose the shared library, can be specified, each separated from the next by a space.

```
java -jar admin_client.jar uri adminId adminPassword -modifySharedLibrary
-name libName -version libVersion [-installCodeSources path [path ...]]
[-addCodeSources path [path ...]] [-removeCodeSources path [path ...]]
[-addImports sharedLibName[:min-version][,max-version] [sharedLibName ...]]
[-removeImports sharedLibName[:min-version][,max-version] [sharedLibName ...]]
```

The following command updates the `acme.common:2.5` shared library.

```
java -jar admin_client.jar
deployer:cluster:opmn://server.company.com:6004/default_group
oc4jadmin password -modifySharedLibrary -name acme.common -version 2.5
-addCodeSources /myserver/tmp/acme-helpers.jar
```

**Table 11–13 -modifySharedLibrary Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the shared library to update.</td>
</tr>
<tr>
<td>-version</td>
<td>Required. The version number of the shared library to update.</td>
</tr>
<tr>
<td>-installCodeSources</td>
<td>Optional. The path and file name to a JAR or ZIP file to be uploaded to the OC4J instance or instances and installed as part of the shared library. Separate each path/file name string from the next with a space.</td>
</tr>
<tr>
<td>-addCodeSources</td>
<td>Optional. The path and file name for one or more JAR or ZIP files that have already been uploaded to the OC4J instance or instances to add to the shared library. Separate each path/file name string from the next with a space.</td>
</tr>
<tr>
<td>-removeCodeSources</td>
<td>Optional. The path and file name for one or more JAR or ZIP files to remove from the shared library. Separate each path/file name string from the next with a space.</td>
</tr>
<tr>
<td>-addImports</td>
<td>Optional. The name of one or more existing shared libraries to import into this shared library. Separate each name string from the next with a space. You can specify the maximum or minimum version, or both, of the library to import.</td>
</tr>
<tr>
<td>-removeImports</td>
<td>Optional. The name of one or more existing shared libraries to remove from this shared library. You can specify the maximum or minimum version, or both, of the library to remove.</td>
</tr>
</tbody>
</table>

**Viewing the Contents of a Shared Library**

Use the `-describeSharedLibrary` command to view the code sources and imported shared libraries that compose the specified shared library. The syntax follows:

```
java -jar admin_client.jar uri adminId adminPassword -describeSharedLibrary
-name libName -version libVersion
```

**Table 11–14 -describeSharedLibrary Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the shared library.</td>
</tr>
<tr>
<td>-version</td>
<td>Required. The version number of the shared library.</td>
</tr>
</tbody>
</table>
Listing All Shared Libraries

Use the `-listSharedLibraries` command to output a list of all shared libraries defined in the target OC4J instance or instances. The syntax follows:

```
java -jar admin_client.jar uri adminId adminPassword -listSharedLibraries
```

**Note:** If you are using JDK1.4, Oracle Application Server 10g Release 3 (10.1.3.4.0) does not support using the Xalan library shipped with the JDK as a shared library. To use the Xalan library, you have two alternatives:

- Use JDK 5.0 (JDK 1.5) or JDK 6, in which the embedded Xalan library is supported as a shared library.
- With JDK 1.4, use a standalone distribution of the Xalan library instead of the embedded version.

Removing a Shared Library

Use the `-removeSharedLibrary` command to remove a shared library from the target OC4J instance or instances. The syntax follows:

```
java -jar admin_client.jar uri adminId adminPassword -removeSharedLibrary -name libName -version libVersion
```

**Table 11–15 -removeSharedLibrary Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the shared library to remove.</td>
</tr>
<tr>
<td>-version</td>
<td>Required. The version number of the shared library to remove.</td>
</tr>
</tbody>
</table>

Starting, Restarting, and Stopping Applications

You can use the `admin_client.jar` utility to start, restart, or stop an application and its child applications in a specific OC4J instance or in a group of OC4J instances. If a file within the application has been modified, the application will be automatically redeployed at startup.

You can even stop and start Application Server Control (`ascontrol`) with these commands.

The syntax follows:

```
java -jar admin_client.jar uri adminId adminPassword -start|-stop appName
```

The following example starts the `petstore` application on node2 within the cluster:

```
```

Restarting and Stopping OC4J Instances

You can use the `admin_client.jar` utility to stop a standalone OC4J server, a specific OC4J instance in a managed environment, or a group of OC4J instances. The `-shutdown` command shuts down the specified OC4J instance or instances and for any OPMN-managed instance, notifies OPMN that it is being shut down. The `-restart` command restarts the specified instance or instances.
Managing Data Sources

The following topics provide the syntax and examples for these commands:

- Restarting an OC4J Instance or Group of Instances
- Stopping an OC4J Instance or Instances

Restarting an OC4J Instance or Group of Instances

Use the `admin_client.jar -restart` command, as follows, to restart an OC4J instance or group of OC4J instances:

```
java -jar admin_client.jar uri adminId adminPassword -restart
```

For example, the following command restarts a standalone OC4J server:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin password -restart
```

The following command restarts all of the OC4J instances that are members of `default_group` in each Oracle Application Server within the cluster topology:

```
java -jar admin_client.jar deployer:cluster:opmn://node1.company.com/default_group oc4jadmin password -restart
```

Stopping an OC4J Instance or Instances

Use the `admin_client.jar -shutdown` command, as follows, to stop an OC4J instance or group of OC4J instances:

```
java -jar admin_client.jar uri adminId adminPassword -shutdown
```

For example, the following command stops a standalone OC4J server:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin password -shutdown
```

This command shuts down the entire OC4J server, terminating all threads immediately, as if the host machine were unplugged. If you use this command, the current state for clustered applications will not be replicated.

The following command stops the specified OC4J instance in an OPMN-managed Oracle Application Server environment:

```
java -jar admin_client.jar deployer:oc4j:opmn://localhost/home oc4jadmin password -shutdown
```

The next command stops all of the OC4J instances that are members of `default_group` in each Oracle Application Server within the cluster topology:

```
java -jar admin_client.jar deployer:cluster:opmn://node1.company.com/default_group oc4jadmin password -shutdown
```

These commands shut down the specified instance or instances and terminate all threads immediately. If you use the `-shutdown` command, the current state for clustered applications will not be replicated. For each OPMN-managed OC4J instance, `admin_client.jar` notifies OPMN that the server is being shut down on purpose, to prevent OPMN from attempting to restart it.

Managing Data Sources

You can use the `admin_client.jar` utility to manage data sources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding, Testing, and Removing Data Source Connection Pools
Adding, Testing, and Removing Data Source Connection Pools

You can use the admin_client.jar utility to add, test, and remove data source connection pools in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Adding a Data Source Connection Pool
- Testing a Data Source Connection Pool
- Removing a Data Source Connection Pool

Adding a Data Source Connection Pool

Use the -addDataSourceConnectionPool command to add a data source connection pool for an application in an OC4J instance or in each OC4J instance of a group within a cluster.

The syntax for adding a data source connection pool follows:

```
java -jar admin_client.jar
  uri adminId adminPassword
  -addDataSourceConnectionPool
  -applicationName applicationName
  -name name
  -factoryClass factoryClass
  -dbUser dbUser
  -dbPassword dbPassword
  -url url
  [-factoryProperties name1 value1 [name2 value2 ...]]
```

For example:

```
java -jar admin_client.jar
  deployer:oc4j:localhost oc4jadmin welcome1
  -addDataSourceConnectionPool
  -applicationName default
  -name ScottConnectionPool
  -factoryClass oracle.jdbc.pool.OracleDataSource
  -dbUser scott
  -dbPassword tiger
  -url jdbc:oracle:thin:@localhost:1521:xe
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-applicationName</td>
<td>Required. The name of the application for which to add the data source connection pool.</td>
</tr>
<tr>
<td>-name</td>
<td>Required. The name of the connection pool.</td>
</tr>
<tr>
<td>-factoryClass</td>
<td>Required. The fully qualified path of the connection factory implementation.</td>
</tr>
<tr>
<td>-dbUser</td>
<td>Required. The default user name to use to get connections.</td>
</tr>
<tr>
<td>-dbPassword</td>
<td>Required. The default password to use to get connections.</td>
</tr>
<tr>
<td>-url</td>
<td>Required. The connection factory URL to use to get connections.</td>
</tr>
<tr>
<td>-factoryProperties</td>
<td>Optional. One or more property name and value pairs to set on the connection factory definition.</td>
</tr>
</tbody>
</table>

Testing a Data Source Connection Pool

Use the -testDataSourceConnectionPool command to test an application’s connection to a data source connection pool in an OC4J instance or in each OC4J instance of a group within a cluster.

The syntax for testing a connection to a data source connection pool follows:

```
java -jar admin_client.jar
  uri adminId adminPassword
  -testDataSourceConnectionPool
  -name name
  -sqlStatement sqlStatement
  [-applicationName applicationName]
  [-dbUser dbUser] [-dbPassword dbPassword]
```
For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-testDataSourceConnectionPool -sqlStatement "select * from dual"
-applicationName default -name ScottConnectionPool
```

**Table 11–17 -testDataSourceConnectionPool Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the connection pool.</td>
</tr>
<tr>
<td>-sqlStatement</td>
<td>Required. The SQL statement to use to test the connection</td>
</tr>
<tr>
<td>-applicationName</td>
<td>Optional. The name of the application for which to test the data source connection pool.</td>
</tr>
<tr>
<td>-dbUser</td>
<td>Optional. The default user name to use to get connections.</td>
</tr>
<tr>
<td>-dbPassword</td>
<td>Optional. The default password to use to get connections.</td>
</tr>
</tbody>
</table>

**Removing a Data Source Connection Pool**

Use the `-removeDataSourceConnectionPool` command to remove a data source connection pool from an application in an OC4J instance or in each OC4J instance of a group within a cluster. The syntax for removing a data source connection pool follows:

```
java -jar admin_client.jar uri adminId adminPassword
-removeDataSourceConnectionPool -name name [-applicationName applicationName]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-removeDataSourceConnectionPool -name ScottConnectionPool -applicationName default
```

**Table 11–18 -removeDataSourceConnectionPool Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Required. The name of the connection pool.</td>
</tr>
<tr>
<td>-applicationName</td>
<td>Optional. The name of the application from which to remove the data source connection pool.</td>
</tr>
</tbody>
</table>

**Adding, Testing, and Removing Data Sources**

You can use the `admin_client.jar` utility to add, test, and remove data sources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- **Adding a Managed Data Source**
- **Removing a Managed Data Source**
- **Adding a Native Data Source**
- **Removing a Native Data Source**
- **Testing a Database Connection**
- **Testing a Data Source**
- **Getting the Data Sources Descriptor for an Application**
Adding a Managed Data Source

Use the `addManagedDataSource` command to add a managed data source for an application in an OC4J instance or in each OC4J instance of a group within a cluster. The syntax for adding a managed data source follows:

```
java -jar admin_client.jar uri adminId adminPassword -addManagedDataSource
   -applicationName applicationName -name name
   -jndiLocation jndiLocation -connectionPoolName connectionPoolName
   [-dbUser dbUser] [-dbPassword dbPassword] [-loginTimeout loginTimeout]
   [-txLevel txLevel] [-dbSchema dbSchema] [-manageLocalTransactions true|false]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
   -addManagedDataSource -applicationName default -name ScottDataSource
   -jndiLocation jdbc/ScottDataSource -connectionPoolName ScottConnectionPool
```

<table>
<thead>
<tr>
<th>Table 11–19</th>
<th>-addManagedDataSource Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-applicationName</td>
<td>Required. The name of the application for which to add the data source.</td>
</tr>
<tr>
<td>-name</td>
<td>Required. The name of the data source.</td>
</tr>
<tr>
<td>-jndiLocation</td>
<td>Required. The location to use to bind the new data source into JNDI.</td>
</tr>
<tr>
<td>-connectionPoolName</td>
<td>Required. The name of the connection pool with which the data source interacts.</td>
</tr>
<tr>
<td>-dbUser</td>
<td>Optional. The default user for the new data source.</td>
</tr>
<tr>
<td>-dbPassword</td>
<td>Optional. The default password for the new data source.</td>
</tr>
<tr>
<td>-loginTimeout</td>
<td>Optional. The login timeout for the new data source.</td>
</tr>
<tr>
<td>-txLevel</td>
<td>Optional. The transaction level (local or global).</td>
</tr>
<tr>
<td>-dbSchema</td>
<td>Optional. The database schema to use if the EJB CMP implementation being used is Orion CMP. (TopLink CMP is the default.)</td>
</tr>
<tr>
<td>-manageLocalTransactions</td>
<td>Optional. Indicates whether or not OC4J should manage local transactions. The default value is true.</td>
</tr>
</tbody>
</table>

Removing a Managed Data Source

Use the `removeManagedDataSource` command to remove a managed data source from an application in an OC4J instance or in each OC4J instance of a group within a cluster. The syntax for removing a managed data source follows:

```
java -jar admin_client.jar uri adminId adminPassword -removeManagedDataSource
   -name name [-applicationName applicationName]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
   -removeManagedDataSource -name ScottDataSource -applicationName default
```

<table>
<thead>
<tr>
<th>Table 11–20</th>
<th>-removeManagedDataSource Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-name</td>
<td>Required. The name of the data source to remove.</td>
</tr>
</tbody>
</table>
Adding a Native Data Source

Use the -addNativeDataSource command to add a native data source for an application in an OC4J instance or in each OC4J instance of a group within a cluster. The syntax for adding a native data source follows:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-addNativeDataSource -name name -dbUser dbUser -dbPassword dbPassword
-jndiLocation jndiLocation -loginTimeout loginTimeout
-dataSourceClass dataSourceClass -url url [-applicationName applicationName]
[-properties name1 value1 [name2 value2 ]...]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-addNativeDataSource -name ScottDataSource -dbUser scott -dbPassword tiger
-jndiLocation jdbc/ScottNativeDataSource
-loginTimeout 5 -dataSourceClass com.acme.DataSourceImpl
-url jdbc:oracle:thin:@localhost:1521:xe
```

Removing a Native Data Source

Use the -removeNativeDataSource command to remove a native data source from an application in an OC4J instance or in each OC4J instance of a group within a cluster. The syntax for removing a native data source follows:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-removeNativeDataSource -name name [-applicationName applicationName]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-removeNativeDataSource -name ScottDataSource
```
### Testing a Database Connection

Use the `-testDatabaseConnection` command to test an application’s connection to a database in an OC4J instance or in each OC4J instance of a group within a cluster.

The syntax for testing a database connection follows:

```java
java -jar admin_client.jar uri adminId adminPassword -testDatabaseConnection
-sqlStatement sqlStatement -factoryClass factoryClass -dbUser dbUser
-dbPassword dbPassword -url url [-applicationName applicationName]
```

For example:

```java
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-testDatabaseConnection -sqlStatement "select * from dual"
-factoryClass oracle.jdbc.pool.OracleDataSource -dbUser scott
-dbPassword tiger -url jdbc:oracle:thin:@localhost:1521:xe -applicationName default
```

### Testing a Data Source

Use the `-testDataSource` command to test an application’s connection to a data source in an OC4J instance or in each OC4J instance of a group within a cluster.

The syntax for testing a data source follows:

```java
java -jar admin_client.jar uri adminId adminPassword -testDataSource
-name name -sqlStatement sqlStatement [-applicationName applicationName]
[-dbUser dbUser] [-dbPassword dbPassword]
```

For example:

```java
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-testDataSource -name ScottDataSource -sqlStatement "select * from dual"
-applicationName default -dbUser scott -dbPassword tiger
```
Managing JMS Resources

Managing JMS Resources

You can use the `admin_client.jar` utility to manage JMS resources in an OC4J instance or in a group of OC4J instances, as the following topics describe:

- Managing JMS Connection Factories
- Managing JMS Destinations

Managing JMS Connection Factories

You can use the `admin_client.jar` utility to manage the OC4J JMS connection factories, as the following topics describe:

- Adding a JMS Connection Factory
- Removing a JMS Connection Factory
- Getting Information About JMS Connection Factories

Adding a JMS Connection Factory

Use the `-addJMSConnectionFactory` command to add a JMS connection factory to an OC4J instance or to each instance of a group within a cluster. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -addJMSConnectionFactory
-domain domain -jndiLocation jndiLocation [-host host] [-port port]
[-username username] [-password password] [-clientID clientID] [-isXA true|false]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-addJMSConnectionFactory -domain Queue -jndiLocation jms/ExampleQueueCF
```
Removing a JMS Connection Factory

Use the `-removeJMSConnectionFactory` command to remove a JMS connection factory from an OC4J instance or instances. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -removeJMSConnectionFactory -jndiLocation jndiLocation
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-removeJMSConnectionFactory -jndiLocation jms/ExampleQueueCF
```

Getting Information About JMS Connection Factories

Use the `-getJMSConnectionFactory` command to return the attributes for each of the JMS connection factories in an OC4J instance or in a group of OC4J instances within a cluster. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -getJMSConnectionFactory
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1
-getJMSConnectionFactory
```

Managing JMS Destinations

You can use the `admin_client.jar` utility to manage the OC4J JMS destinations, as the following topics describe:

- Adding a JMS Destination

---

**Table 11–26 -addJMSConnectionFactory Command Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-domain</code></td>
<td>Required. The JMS domain of this connection factory (&quot;QUEUE&quot;, &quot;TOPIC&quot;, or &quot;UNIFIED&quot;).</td>
</tr>
<tr>
<td><code>-jndiLocation</code></td>
<td>Required. The JNDI location to which this connection factory will be bound.</td>
</tr>
<tr>
<td><code>-host</code></td>
<td>Optional. The host name associated with this connection factory (defaults to the containing OC4J JMS server host).</td>
</tr>
<tr>
<td><code>-port</code></td>
<td>Optional. The port number associated with this connection factory (defaults to the containing OC4J JMS server port).</td>
</tr>
<tr>
<td><code>-username</code></td>
<td>Optional. The user name associated with this connection factory (defaults to anonymous).</td>
</tr>
<tr>
<td><code>-password</code></td>
<td>Optional. The password associated with this connection factory (defaults to null).</td>
</tr>
<tr>
<td><code>-clientID</code></td>
<td>Optional. The JMS client ID associated with this connection factory (defaults to null).</td>
</tr>
<tr>
<td><code>-isXA</code></td>
<td>Optional. Whether or not this is an XA connection factory (defaults to false).</td>
</tr>
</tbody>
</table>

**Table 11–27 -removeJMSConnectionFactory Command Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-jndiLocation</code></td>
<td>Required. The JNDI location of the connection factory to remove.</td>
</tr>
</tbody>
</table>
Removing a JMS Destination

Getting Information About JMS Destinations

Adding a JMS Destination

Use the `-addDestination` command to add a JMS destination. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -addDestination -domain domain -name name -jndiLocation jndiLocation [-persistenceFile persistenceFile] [-description description]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1 -addDestination -domain Queue -name ExampleQueue -jndiLocation jms/ExampleQueue
```

<table>
<thead>
<tr>
<th>Table 11–28</th>
<th>-addDestination Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-domain</td>
<td>Required. The JMS domain of this destination (&quot;QUEUE&quot; or &quot;TOPIC&quot;).</td>
</tr>
<tr>
<td>-name</td>
<td>Required. The OC4J JMS provider-specific name of the destination.</td>
</tr>
<tr>
<td>-jndiLocation</td>
<td>Required. The JNDI location to which this destination will be bound.</td>
</tr>
<tr>
<td>-persistenceFile</td>
<td>Optional. The persistence file associated with this destination (defaults to null).</td>
</tr>
<tr>
<td>-description</td>
<td>Optional. A textual description of this destination (defaults to null).</td>
</tr>
</tbody>
</table>

Removing a JMS Destination

Use the `-removeDestination` command to remove a JMS destination from an OC4J instance or from each OC4J instance in a group. The syntax for this command follows:

```
java -jar admin_client.jar uri adminId adminPassword -removeDestination -name name [-force true|false] [-removePFile true|false]
```

For example:

```
java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1 -removeDestination -name ExampleQueue -removePFile true
```

<table>
<thead>
<tr>
<th>Table 11–29</th>
<th>-removeDestination Command Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-name</td>
<td>Required. The OC4J JMS provider-specific name of the destination to remove.</td>
</tr>
<tr>
<td>-force</td>
<td>Optional. Removes the destination regardless of whether messages or consumers exist on it (defaults to false).</td>
</tr>
<tr>
<td>-removePFile</td>
<td>Optional. Removes the persistence file from the file system (defaults to false).</td>
</tr>
</tbody>
</table>
Getting Information About JMS Destinations

Use the -getDestinations command to return the attributes for each of the OC4J JMS destinations from an OC4J instance or from each OC4J instance in a group. The syntax for this command follows:

```java -jar admin_client.jar uri adminId adminPassword -getDestinations```

For example:

```java -jar admin_client.jar deployer:oc4j:localhost oc4jadmin welcome1 -getDestinations```

Managing OC4J Through a Remote Client

You can use a remote client to manage OC4J after you install the files from the remote Administrative Client Utility, as described in "Downloading and Extracting the Remote Administration Client" on page 11-5. Then you can use admin_client.jar through the command-line tool or the JMX Remote API.

Using admin_client.jar Commands Remotely

After you connect to an OC4J application server target, as explained in "Downloading and Extracting the Remote Administration Client" on page 11-5, you can issue admin_client.jar commands from a remote client. Use the same syntax that you would use from within an OC4J instance.

Connecting to a Remote Oracle Application Server Instance Using JConsole

JConsole is a JMX GUI console included in JDK 5.0. JConsole can connect to any JVM and hook into its running MBeanServer, displaying a series of pages on which various system details such as Thread and Memory usage of the JVM are displayed. JConsole can connect to a local JVM, or it can use the JMX Remote API and connect to a remote JVM.

The Administrative Client Utility distribution contains the libraries required to enable JConsole to connect to a remote OC4J or Oracle Application Server instance. To connect to the target instance, the JConsole utility (which is provided as a native executable in a Windows environment) needs to be configured with the relevant details of the Administrative Client Utility distribution.

To connect to an Oracle Application Server instance:

1. Add `/j2ee/instance/admin_client.jar` to the CLASSPATH environment variable:
   ```
   set CLASSPATH=j2ee/home/admin_client.jar
   ```

2. Add the JConsole libraries to the CLASSPATH environment variable:
   ```
   set CLASSPATH=%CLASSPATH%;%JAVA_HOME%/lib/jconsole.jar
   set CLASSPATH=%CLASSPATH%;%JAVA_HOME%/lib/tools.jar
   ```

3. Configure the JMX connector to use the OC4J ORMI protocol:
   ```
   set PROPS= jmx.remote.protocol.provider.pkgs=oracle.oc4j.admin.jmx.remote
   ```

4. Run `jconsole`:
   ```
   %JAVA_HOME%/bin/jconsole
   -J-Djava.class.path=%CLASSPATH%
   ```
5. On the Advanced Tab of the Connect to Agent screen, enter the connect string for the OC4J or Oracle Application Server target as well as the administration user name and password for the target.

The pattern of the JMX URL is different for OC4J targets from the pattern for Oracle Application Server targets. Table 11–30 shows examples of these URL patterns.

<table>
<thead>
<tr>
<th>Target</th>
<th>JMX URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>OC4J Instance on Oracle Application Server</td>
<td>service:jmx:ormi://opmn://test-cycle.oracle.com:6010/test1</td>
</tr>
</tbody>
</table>

6. The JConsole utility will show the OC4J MBeans from the target instance. These MBeans can be used to view and manage the configuration of the OC4J instance.

In a Windows environment, the environment used by JConsole can be modified by using a special System property form:

```
-J-D%name%=%value%
```

A sample command script follows:

```bash
setlocal

set URL=service:jmx:rmi://test-cycle.oracle.com:23791
set JAVA_HOME=C:\java\jdk150_07
set JCONSOLE_CP=
set JCONSOLE_CP=%JCONSOLE_CP%;%JAVA_HOME%\lib\jconsole.jar
set JCONSOLE_CP=%JCONSOLE_CP%;%JAVA_HOME%\lib\tools.jar
set ORACLE_HOME=D:\oc4j_admin_client
set ORACLE_CP=
set ORACLE_CP=%ORACLE_CP%;%ORACLE_HOME%\j2ee\home\admin_client.jar;
set CLASSPATH=%JCONSOLE_CP%;%ORACLE_CP%
set PROPS=
set PROPS=%PROPS%
-J-Djmx.remote.protocol.provider.pkgs=oracle.oc4j.admin.jmx.remote
set PROPS=%PROPS% -J-Djava.class.path=%CLASSPATH%

jconsole %PROPS% %URL%
```
Using a JMX Programmatic Client to Manage OC4J Remotely

The Administrative Client Utility distribution provides a full client environment for JMX client applications to connect to remote OC4J instances. You can use a JMX programmatic client to manage OC4J remotely through the JMX Remote API (JSR160), which can establish a connection to the MBeanServer. The only JAR files you need to run with JDK 5.0 are oc4jclient.jar and admin_client.jar, which the Administrative Client Utility distribution provides.

The following example uses these JAR files with the JMX API:

```java
// A URL is of the form "service:jmx:rmi://127.0.0.1:23791"
JMXServiceURL serviceURL = new JMXServiceURL(_url);
Hashtable credentials = new Hashtable();
credentials.put("login", _username);
credentials.put("password", _password);

// Properties required to use the OC4J ORMI protocol
Hashtable env = new Hashtable();
env.put(JMXConnectorFactory.PROTOCOL_PROVIDER_PACKAGES,
    "oracle.oc4j.admin.jmx.remote");
env.put(JMXConnector.CREDENTIALS, credentials);
JMXConnector jmxCon =
    JMXConnectorFactory.newJMXConnector(serviceURL, env);
jmxCon.connect();
MBeanServerConnection mbeanServer =
    jmxCon.getMBeanServerConnection();
```

In JDK 5.0 this code compiles with no Oracle libraries required, just the libraries provided by the JDK:

```bash
clear
@echo off
@setlocal

set J2EE_HOME=c:\java\oc4j-1013-prod\j2ee\home
set JAVA_HOME=c:\java\jdk50
set CLASSPATH=.

rem
rem Uncomment below if using JDK14
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\jmxri.jar
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\jmx_remote_api.jar
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\javax77.jar
rem

%JAVA_HOME%\bin\javac -classpath %CLASSPATH% -d . *.java
@endlocal
```

To run the code with the oc4j_admin_client_101340.zip distribution:

1. Create a runnable JAR file.
2. Drop the JAR file into the j2ee/home directory of the Administrative Client Utility distribution.
3. Connect to a remote OC4J instance.
The code runs in JDK 5.0 with $ORACLE_HOME/j2ee/home/oc4jclient.jar and $ORACLE_HOME/j2ee/home/admin_client.jar:

```bash
@echo off
@setlocal
clear
set J2EE_HOME=c:\java\oc4j-1013-prod\j2ee\home
set JAVA_HOME=c:\java\jdk50

rem Runtime classpath
set CLASSPATH=.
set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\oc4jclient.jar;
set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\admin_client.jar;

rem
rem Uncomment if using JDK14
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\jmxri.jar
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\jmx_remote_api.jar
rem set CLASSPATH=%CLASSPATH%;%J2EE_HOME%\lib\javax77.jar
@endlocal
```

The connection URL in the main method of the example is set to connect to a local OC4J instance. If you want to connect to Oracle Application Server through an ORMI port, use a Service URL of the following form:

```
service:jmx:rmi|ormi:///opmn://stadp57.us.oracle.com:6003/home
```

A service URL will obtain the ORMI port from the OPMN daemon. The ORMI port is assigned at runtime. Using the OPMN connection string path will connect you to the specified OC4J instance.

For more information about how to use a JMX client to manage OC4J instances remotely, see "Remote Management Using the JMX Remote API (JSR-160)" in the Oracle Containers for J2EE Developer’s Guide.
Deploying to Standalone OC4J with admin.jar

Note: The admin_client.jar utility is the recommended command-line tool for deployment and management operations, and should be used in place of admin.jar.

This chapter provides instruction on using the admin.jar command-line utility provided with OC4J, which can be used to deploy or undeploy J2EE applications to a standalone OC4J instance. The following topics are covered:

- Understanding the admin.jar Syntax
- Deploying or Redeploying an Application
- Undeploying an Application
- Updating an EJB Module Within a Deployed Application
- Deploying or Redeploying a Standalone Connector
- Undeploying a Standalone Connector

Note that only those admin.jar options for deployment and undeployment are documented in this chapter. See the Oracle Containers for J2EE Configuration and Administration Guide for complete instructions on using the admin.jar utility.

Notes:

- admin.jar cannot be used to deploy to an OPMN-managed OC4J instance.
- admin.jar supports deployment of EAR files only. It does not allow deployment of standalone modules, such as a Web module packaged in a WAR file.
- admin.jar does not accept a deployment plan. Any archive deployed using this utility must include the required OC4J-specific deployment descriptor files, such as orion-application.xml or orion-web.xml.

Understanding the admin.jar Syntax

The admin.jar utility uses the following syntax. The variables are described in Table 12–1.
Deploying or Redeploying an Application

The `deploy` command is used to deploy or redeploy a J2EE application packaged in an EAR file to a standalone OC4J instance. OC4J must already be running before admin.jar can be used, except when you convert a `data-sources.xml` file before deployment.

1. Open a command console and change to the `J2EE_HOME` directory.

2. Deploy the archive to OC4J. The syntax is as follows:

   ```
   java -jar admin.jar ormi://oc4jHost:oc4jOrmiPort adminId 
   adminPassword options 
   -deploy -file path/filename 
   [-deploymentName appName] 
   [-targetPath path] [-parent appName] 
   [-deploymentDirectory path] [-iiopClientJar path/filename] 
   ```

   For example, the following command deploys the utility application to OC4J:

   ```
   java -jar admin.jar ormi://localhost:23791 oc4jadmin password -deploy -file utility.ear -deploymentName utility 
   ```

   The following table provides details on the `-deploy` parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-file</code></td>
<td>Required. The path and file name of the EAR file to deploy.</td>
</tr>
<tr>
<td><code>-deploymentName</code></td>
<td>Required. The user-defined application deployment name, used to identify the application within OC4J.</td>
</tr>
</tbody>
</table>
Deploying or Redeploying an Application

### Deploying to Standalone OC4J with admin.jar

1. **Required: Use the admin.jar command line utility to deploy the EAR.**

2. **-targetPath**
   - Required. The directory to deploy the EAR to. If not specified, the EAR is deployed to the ORACLE_HOME/j2ee/home/applications directory by default.
   - The deployed EAR file is also copied to this directory. Each successive deployment will cause this EAR file to be overwritten.

3. **-parent**
   - Optional. The parent application of this application. The default is the global or default application.

4. **-deploymentDirectory**
   - Optional. The directory containing the OC4J-specific deployment descriptors and generated files, such as compiled JSP classes and EJB wrapper classes.
   - The default directory is ORACLE_HOME/j2ee/home/application-deployments.

5. **-iiopClientJar**
   - Optional. Include to generate IIOP stubs for the home, remote, and local interfaces packaged within each EJB JAR included in the EAR.
   - You can optionally specify the path and file name of the JAR to output the generated stubs to. Otherwise, copies of the stubs will be output to an archive named _iiopClient.jar in a new subdirectory with the same name as the deployed EJB JAR in ORACLE_HOME/j2ee/home/application-deployments.
   - The GenerateIIOP system property must be enabled at OC4J startup to use this feature. For example:
     
     ```
     java -DGenerateIIOP=true -jar oc4j.jar
     ```

#### Table 12–2 -deploy Command Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appName</td>
<td>The user-defined name of the application, which is the same name used for -deploymentName in the -deploy option.</td>
</tr>
<tr>
<td>webAppName</td>
<td>The name of the Web module. This should be the name of the WAR file contained within the EAR file, without the .WAR extension.</td>
</tr>
<tr>
<td>webSiteName</td>
<td>The name of the name_web-site.xml file that denotes the Web site that this Web application should be bound to.</td>
</tr>
<tr>
<td>contextRoot</td>
<td>The context root for the Web module. This will be appended to the URL used to access the application through a Web browser; for example, <a href="http://localhost:8888/utility">http://localhost:8888/utility</a>.</td>
</tr>
</tbody>
</table>

3. **Next, bind the application to the Web site that will be used to access it.** The syntax is:

   ```
   java -jar admin.jar ormi://oc4jHost:oc4jOrmiPort adminId
       adminPassword -bindWebApp appName webAppName
       webSiteName contextRoot
   ```

   The following example binds the utility application and its utility-web Web module to the default OC4J Web site:

   ```
   java -jar admin.jar ormi://localhost:23791 admin password -bindwebapp utility
       utility-web default -web-site /utility
   ```

#### Table 12–3 -bindWebApp Command Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appName</td>
<td>The name of the application, which is the same name used for -deploymentName in the -deploy option.</td>
</tr>
<tr>
<td>webAppName</td>
<td>The name of the Web module. This should be the name of the WAR file contained within the EAR file, without the .WAR extension.</td>
</tr>
<tr>
<td>webSiteName</td>
<td>The name of the name_web-site.xml file that denotes the Web site that this Web application should be bound to.</td>
</tr>
<tr>
<td>contextRoot</td>
<td>The context root for the Web module. This will be appended to the URL used to access the application through a Web browser; for example, <a href="http://localhost:8888/utility">http://localhost:8888/utility</a>.</td>
</tr>
</tbody>
</table>
Undeploying an Application

The following command removes an application from the OC4J runtime and removes bindings from any Web sites to which the application’s Web modules were bound.

1. Open a command console and change to the $ORACLE_HOME$ directory.
2. Undeploy the application. The syntax is as follows:

   ```
   java -jar admin.jar ormi://oc4jHost:oc4jOrmiPort adminId adminpassword
   -undeploy appName
   ```

   - `appName` is the application name, which must match the value specified for the `-deploymentName` option on the `-deploy` option.

   **Note:** The optional `-keepFiles` parameter, which could be used to prevent files from being removed from the installed directories, has been deprecated. All files are now removed during undeployment.

   For example, the following undeploys the utility application:

   ```
   java -jar admin.jar ormi://localhost:23791 oc4jadmin password -undeploy utility
   ```

Updating an EJB Module Within a Deployed Application

The admin.jar command-line utility provided with OC4J includes an `-updateEJBMODULE` option that allows an updated EJB JAR to be redeployed to an application running within an OC4J instance. Only those beans that have changed within the EJB JAR will be deployed.

Incremental redeployment may be more efficient than redeploying the entire application for CMP or BMP entity beans but not for session beans, message-driven beans, or EJB 3.0 JPA entities. For details about whether to use this feature, see "Incremental Redeployment of Updated EJB Modules" on page 3-4.

This option is intended to be used by an application developer to redeploy the JAR file directly from a development environment. For more information on using admin.jar, see the Oracle Containers for J2EE Configuration and Administration Guide.

The syntax for `-updateEJBMODULE` follows:

```
java -jar admin.jar ormi://oc4j_host:oc4j_ormi_port admin_id
   admin_password -application appName -updateEJBMODULE ejbJarName
   [-file path/ejbJarName]
```

Usage notes:

- Specify the application the EJB is a component of as the value for `appName`. This name must match the name specified at deployment.
- If the updated EJB JAR file is in the working directory, and its location matches the relative module path defined in the application’s `application.xml` J2EE deployment descriptor, you only need to specify the EJB JAR file name as the value for `ejbJarName`.
- If the updated EJB JAR is not in the working directory, or is in a subdirectory that does not match the relative module path defined in `application.xml`, specify the JAR file’s location using the optional `-file` parameter.
For example, the following commands can be used to update the `customerEjb.jar` module of the `petstore` application. Assume the following directory structure on the developer’s machine:

```
/work
    /src    - application source code
    /build  - compiled class files
    /dist   - assembled EAR and JAR files
```

If the updated EJB JAR is at the root level of the `/dist` directory and the relative path defined in `application.xml` is "`customerEjb.jar`", the following command could be issued from the `/dist` directory:

```bash
java -jar $J2EE_HOME/admin.jar ormi://myoc4jserver:23791 oc4jadmin password -application petstore -updateEJBModule customerEjb.jar
```

However, if the updated file is located within the `/build` directory, the optional `-file` parameter can be used to specify this location:

```bash
```

---

**Notes:**

- The example is based on the assumption that a `J2EE_HOME` environment variable pointing to the `ORACLE_HOME/j2ee/home` directory within the target OC4J host exists on the developer’s machine.
- An error will occur if the EJB module name is missing or invalid, or if the updated EJB JAR cannot be found.

---

### Deploying or Redeploying a Standalone Connector

Use the `-deployconnector` command to deploy or redeploy a standalone Java Connector Architecture-compliant resource adapter packaged in a RAR file. Redeploying a standalone resource adapter does not require a restart of the default application.

During redeployment of a resource adapter packaged within a RAR file, all existing application components will continue to obtain connection factories from the existing version of the resource adapter. New components, however, will obtain connection factories from the newly deployed resource adapter.

Existing JCA connections will remain open until closed by the application; new connections will be created from the original resource adapter instance.

The syntax is as follows:

```bash
java -jar admin.jar ormi://oc4jHost:oc4jOrmiPort adminId adminPassword -deployconnector -file path -name connectorName [-nativeLibPath path] [-grantAllPermissions]
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-file</code></td>
<td>Required. The path and file name of the RAR file to deploy.</td>
</tr>
<tr>
<td><code>-deploymentName</code></td>
<td>Required. The user-defined connector name, used to identify the connector within OC4J.</td>
</tr>
</tbody>
</table>
Undeploying a Standalone Connector

Use `-undeployconnector` to remove a standalone connector from the OC4J runtime. Undeploying a standalone resource adapter does not require a restart of the default application.

The syntax is as follows. Note that the connector name must be supplied.

```
java -jar admin.jar ormi://oc4jHost:oc4jOrmiPort adminId
    adminPassword -undeployconnector -name connectorName
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-nativeLibPath</code></td>
<td>Optional. The path to the directory containing native libraries (such as DLLs) within the RAR file.</td>
</tr>
<tr>
<td><code>-grantAllPermissions</code></td>
<td>Optional. Include to grant all runtime permissions requested by the resource adapter, if required.</td>
</tr>
</tbody>
</table>
Deploying Web Applications from Eclipse

This chapter explains how to deploy a Web application to a standalone OC4J server directly from Eclipse 3.2 using the Web Tools Platform (WTP), which includes support for OC4J, and how to use OC4J Ant tasks for deployment through Eclipse, in these sections:

- Deploying a Web Application with the Web Tools Platform
- Using Ant Tasks from the OC4J Administration Client with Eclipse

Deploying a Web Application with the Web Tools Platform

This section provides an overview of how to create and deploy a Web application to OC4J using the Eclipse Web Tools Platform.

Connecting to OC4J from Eclipse

This section shows you how to connect to a standalone OC4J instance from Eclipse.

1. Launch Eclipse.
2. Open the J2EE perspective and select Window > Open Perspective > Other menu. Choose J2EE in the resulting dialog. This perspective includes the Servers view, which is used in the example deployment.
3. Select Window > Show View > Console menu. This enables you to see the server output.
4. Right click in the Servers View and select New > Server menu. This launches the New Server wizard.
5. In the Define a New Server panel, select Oracle > Generic Oracle OC4J Standalone Server 10.1.3. Click Next.
6. Set the following in the Define a New Generic Oracle OC4J Standalone 10.1.3 Runtime panel:
   - For JRE, select the JDK you are using.
   - For Oracle J2EE Home, browse to the \j2ee\instance subdirectory in the folder where you installed the Oracle Application Server.
   - Click Next.
7. Set the password to the password for the oc4jadmin administrator account you created during the OC4J installation in the Create a new Generic Oracle OC4J Standalone 10.1.3 server panel. Accept the defaults for all the other fields.
8. Click Finish.
Building a Web Application

Next, create a simple Web application to deploy to the OC4J server instance.

1. From the Project Explorer view, right-click on the Dynamic Web Projects folder and select New Dynamic Web Project.
2. Enter a name for the project.
3. Click the Show Advanced button. The Target runtime field is prepopulated with the entry for OC4J: Generic Oracle OC4J Standalone 10.1.3.
4. Accept the default values for all the fields in this dialog and click Finish.
5. Now you will create a JSP page within your new project. Open the Dynamic Web Projects folder.
6. Expand the project you created and then the WebContent folder.
7. Right-click on the WebContent folder and select the New JSP menu.
8. Enter a name for the file, such as index.jsp, and click Finish.
9. The file is opened in a JSP Editor. Enter this text between the <BODY> tags:
   ```
   <% out.print("Hello World!!"); %>
   ```
10. Save the file.

Deploying a Web Application

Once the Web application is ready, it can be deployed to OC4J directly from Eclipse.

1. Right-click on the JSP file, index.jsp, in the Project Explorer. Select Run As > Run on Server menu.
2. In the Run On Server dialog box, verify that the server Oracle OC4J Standalone Server v10.1.3 is selected.
3. Click Finish. The Eclipse WTP tool will now do the following:
   - Package the Web application.
   - Start the OC4J server if it is not running.
   - Publish the application to the OC4J instance.
   - Launch the application in a browser.

   The console view displays the log tracking the progress of the deployment.

Using Ant Tasks from the OC4J Administration Client with Eclipse

You can use Ant tasks for deploying Web applications from Eclipse if you include ant-oracle.jar in the class path with the appropriate client libraries. Follow these steps to set up your environment for using Ant tasks with Eclipse:

1. If you do not have a local OC4J environment (either a standalone OC4J server or Oracle Application Server), then download or copy oc4j_admin_client.zip and extract the OC4J administration client, as “Downloading and Extracting the Remote Administration Client” on page 11-5 describes.
2. Copy the ant-oracle.xml and ant-oracle.properties file from the ORACLE_HOME\j2ee\utilities directory into the project.
3. Set the ORACLE_HOME environment variable to the location of the OC4J installation: OC4J, Oracle Application Server, or oc4j_admin_client. This can be done at startup, as a System variable, or from the Ant Runner mechanism in Eclipse.

For more information about OC4J Ant tasks, see Chapter 10, "Using OC4J Ant Tasks for Deployment".
This chapter discusses automatic deployment functionality in OC4J, which enables you to automatically reload only modified files within an application to an OC4J instance, rather than requiring that the entire application be redeployed.

This chapter includes the following topics:

- Overview of Automatic Deployment in OC4J
- Using Exploded-Directory Deployment for Application Development and Testing
- Using an Auto-Deployment Directory
- Using the Check-for-Updates Feature
- Forcing a One-Time Redeployment Using admin.jar

**Overview of Automatic Deployment in OC4J**

Automatic deployment, or OC4J polling, is a task management feature that automatically checks for changes made to currently deployed applications and modules, and reloads those files that have been modified. This functionality is a tremendous benefit for developers, eliminating the need to go through the deployment process every time code is updated.

By default, OC4J checks for files to deploy every second. This interval is configurable through the `taskmanager-granularity` attribute of the `<application-server>` element in the `server.xml` configuration file. See the Oracle Containers for J2EE Configuration and Administration Guide for details on task manager configuration.

**Exploded-Directory Deployment**

If you are developing J2EE applications with OC4J, you can use exploded-directory deployment for rapid development and test cycles. Exploded-directory deployment enables you to deploy an application to a set of distributed, expanded directories without packaging the application in an enterprise application archive (EAR) or Web application archive (WAR) file.

One exploded directory represents the application-level directory, and the rest are the modules to be deployed. You can place module directories under the application-level directory, or you can place them elsewhere and specify an alternate path to each module directory.
Redeployment of Updated Files As Needed

In addition to automatic polling, the admin.jar command-line utility includes an -updateConfig option that forces OC4J to check for updated files. You can use this feature in a production environment to check for and reload updated files on an as-needed basis. See "Forcing a One-Time Redeployment Using admin.jar" on page 14-10 for details on this feature.

When to Use Automatic Deployment

Automatic deployment is recommended only for standalone OC4J instances in a development environment. It is not recommended for use in production environments.

The reason is that the polling mechanism is invoked by the task manager on a regular schedule and uses system resources. In addition, automatic deployment carries the risk of putting OC4J in an inconsistent state, and errors may result if requests try to execute against OC4J.

Using Exploded-Directory Deployment for Application Development and Testing

Exploded-directory deployment, equivalent to deployment of a J2EE application packaged in an EAR file, facilitates application testing by supporting partial redeployment. When you deploy an EAR file, OC4J makes a copy of the EAR and then executes the application by accessing the files that are in that copy. In exploded-directory deployment, OC4J copies only the deployment plan and then executes the application by accessing the original application files in your file system.

You can deploy an application from its standard, fully expanded directory structure instead of a packaged application archive. With exploded-directory deployment, OC4J reads all Web content, class files, libraries, deployment descriptors, and so on directly from the file system. You can deploy all types of standard J2EE modules and applications in this manner, including Web modules, EJB modules, and full J2EE applications. An exploded directory must conform to the standard J2EE directory structure for applications and components.

You can specify the path to an application directory in the OC4J configuration file, server.xml. The modules of an application, however, do not need to be in subdirectories of the application-level directory. You can place the module directories elsewhere in the file system and specify an alternate path to each module in the application.xml deployment descriptor for the application. You can also specify the alternate paths in the OC4J application deployment descriptor, orion-application.xml.

Building and Deploying a J2EE Application from a Master Directory

While developing an application, you can modify, compile, and execute your classes quickly with exploded-directory deployment. OC4J automatically deploys your application as you develop it within an exploded-directory format.

This automatic deployment occurs whenever a timestamp changes in the application-level directory, which is a master directory, like appname in Figure 14–1. The subdirectories of the master directory, located within it or elsewhere in the file system, are application modules for OC4J to deploy.
To perform an exploded-directory deployment, you need to modify OC4J configuration files for the initial deployment of the application. The location of the master directory is the value of the path attribute in the server.xml configuration file for OC4J. An alternate path for each J2EE module in application.xml and, optionally, in orion-application.xml enables OC4J to locate the module directories. The format of a path name is platform dependent. In a Linux or UNIX environment, the path name can contain forward slashes. In a Windows environment, the path name can contain back slashes. Some examples of path names follow:

D:\sharedfolder\My resource

/scratch/sharedfolder/my resource

For exploded-directory deployment, the application’s master directory and module directories must have the same hierarchical format as required for an EAR, WAR, or JAR file. A set of directory paths represents the application, one path for the master directory and one or more alternate paths, each pointing to the location of an application module. Figure 14–1 shows the directory structure for a J2EE application that has the master directory appname. The directory structure under appname is similar to the structure within an EAR file.

Figure 14–1 Application Directory Structure

![Diagram of an application directory structure]

To build and deploy a J2EE application from a master directory:

1. Place the files in any directory or set of directories, as follows:
Using Exploded-Directory Deployment for Application Development and Testing

a. Replace each EJB JAR, WAR, client JAR, and RAR file name with a directory name of your choice to represent a separate module.

Figure 14–1 represents these directory names with ejb_module/, web_module/, client_module/, and connector_module/.

b. Place the classes for each module within the appropriate directory structure that maps to their package structure.

2. Edit the server.xml file and add a new <application> element that specifies the path to the exploded directory that is to be deployed.

For example:

```xml
<application name="dwp" path="file://d:/eclipse/workspace/dwp/test-app"/>
```

3. List the absolute or relative paths of J2EE modules in application.xml and, optionally, in orion-application.xml.

In the j2ee/home/applications/appname/META-INF/application.xml file, modify the <web-uri>, <ejb>, and <client> elements within <module> elements to designate the directory path name for each module (not the JAR or WAR file name). To designate the directories where these modules exist, the path name in each of these elements should be relative to the master directory and should be the parent of the WEB-INF or META-INF directories in each of these application types.

If application.xml and orion-application.xml refer to the same Java EE module, the key is the path specification (absolute or relative, directory URL or archive file URL). The key must be identical in both files, if they are included.

For example, the following <web-uri> element designates myapp-web/ as the Web module directory within the <web> and <module> elements:

```xml
<module>
  <web>
    <web-uri>myapp-web</web-uri>
  </web>
</module>
```

Note: In OC4J 10g (10.1.3.4.0), the system application, represented by the j2ee/home/config/system-application.xml file, is the ultimate parent of all applications. Oracle recommends, however, that you deploy Web modules to the default application, represented by j2ee/home/config/application.xml.

4. In the j2ee/home/config/default-web-site.xml file, add a new <web-app> element for each Web application that is in the exploded directory.

For example:

```xml
<web-app application="dwp" module="web" context-root="/dwp"/>
```

The <web-app> element binds the application to a Web site. The value of the application attribute of <web-app> should be the same as the application name in the server.xml file. The value of the name attribute should be the directory path to the Web application, like the path in the <web-uri> element in the application.xml file.
5. If the application being deployed is a standalone Web application in exploded WAR format, you can deploy the application as a standalone Web module to the default application:

   a. Edit the application.xml file and add a new <web-module> element that specifies the path to the exploded directory that is to be deployed, as follows:

   ```
   <web-module id="dwp" path="file://d:/eclipse/workspace/dwp/web"/>
   ```

   b. Edit the default-web-site.xml file and add a new <web-app> element for the Web module, as follows:

   ```
   <web-app application="default" module="dwp" root="/dwp"/>
   ```

When OC4J starts, the application and Web modules will be deployed from the specified exploded-directory paths.

**Cloning an Application Module to an Exploded Directory**

It is possible to create an entire exploded application from an application module by cloning the application.xml file to an exploded-application.xml file, removing the unneeded entries, and then adding the application to server.xml. This keeps your J2EE module outside of the default application and within its own application that can be started, stopped, and managed.

**To clone an application to an exploded directory:**

1. Copy the application.xml file to exploded-application.xml in the ORACLE_HOME/j2ee/instance/config directory:

   ```
   > cd j2ee/home/config
   > cp application.xml exploded-application.xml
   ```

2. Edit server.xml and add the following element:

   ```
   <application name="exploded" path="exploded-application.xml" parent="default" start="true" />
   ```

3. Edit exploded-application.xml, remove the unneeded application modules (that is, most of them), and then add an entry for your Web module, like this:

   ```
   <web-module id="exp" path="d:/temp/exp/how-to-cluster-web" />
   ```

4. Bind the exploded Web module to the exploded Web site:

   ```
   <web-app application="exploded" name="exp" load-on-startup="true" context-root="/exp" />
   ```

Instead of the default Web site, you use exploded because that is the name of the new containing application.

**Reloading Modified Classes from an Exploded Directory**

If you are using exploded-directory deployment and change a JavaServer Pages (JSP) module in the exploded-directory structure, the default OC4J settings cause it to notice the change and recompile the page. The implicit default setting, with main_mode, should cause OC4J to pick up any changes to JSP modules.

If a changed JSP does not get recompiled, try forcing the browser to not load the page from its cache by using **SHIFT** plus **RELOAD**.
If you change any compiled Java class that the JSP module uses, such as a Web bean, DTO, or DAO, OC4J does not pick up the changed class with the JSP module.

**To reload modified classes from an exploded directory:**

- Set the `check-for-updates` attribute to `all` in the `<application-server>` element of `server.xml`:

  ```xml
  <application-server
    application-directory="../applications"
    check-for-updates="all"
    deployment-directory="../application-deployments"
    connector-directory="../connectors"
    schema-major-version='10' schema-minor-version='0' >
  ...
  </application-server>
  ```

  Any class changes you make in the exploded directory should then be picked up.

  For more information about the `check-for-updates` attribute, see "Using the Check-for-Updates Feature" on page 14-7.

---

**Note:** You can achieve better performance by deploying a JAR file.
During execution, the entire JAR file is loaded into memory and indexed. This is faster than reading in each class from the development directory when necessary.

---

**Using an Auto-Deployment Directory**

Automatic deployment can be initiated by dropping an EAR file into a designated auto-deployment directory within the OC4J instance. This feature should be used only in a standalone OC4J development environment.

The directory must be created on the server hosting the OC4J instance; it is not created by OC4J. An existing directory within OC4J, such as `ORACLE_HOME/j2ee/instance/applications`, can also be used.

The location of the directory must then be specified in the `application-auto-deploy-directory` attribute, which must be added to the root `<application-server>` element in `ORACLE_HOME/j2ee/instance/config/server.xml`.

The following `server.xml` entry sets `ORACLE_HOME/j2ee/instance/applications` as the auto-deployment directory:

```xml
<application-server ...
  application-directory="../applications"
  check-for-updates='adminClientOnly'
  deployment-directory="../application-deployments"
  application-auto-deploy-directory="../applications">
  ...
</application-server>
```

---

**Note:** If the check-for-updates feature is not enabled, OC4J must be restarted for configuration changes made in `server.xml` to take effect.

---

Once configured, OC4J will poll the directory for new or updated EAR files every time the task manager is executed. The server compares the timestamp on an EAR file to determine if a redeployment should be initiated. If it should, the EAR will be deployed.
Using the Check-for-Updates Feature

Using Automatic Deployment in OC4J

automatically. Any Web modules packaged as WAR files within the EAR will be bound automatically to the default Web site.

The auto-deployment directory feature is completely independent of OC4J polling. Archives dropped in this directory will be deployed regardless of whether OC4J polling is enabled or disabled.

**Using the Check-for-Updates Feature**

The check-for-updates feature enables you to redeploy files to an OC4J instance, as the following topics describe:

- Enabling or Disabling Check for Updates
- Redeploying Configuration Files, Deployment Descriptors, and WAR Files Automatically
- Impact of Redeploying a Modified Configuration File Automatically

---

**Note:** An EAR or WAR file copied to the ORACLE_HOME/j2ee/instance/applications directory will be deployed or redeployed by default upon OC4J startup, regardless of whether auto-deployment is enabled.

The EAR or WAR file is also deployed when its timestamp is newer than the timestamp of the directory that contains the file.

---

**Enabling or Disabling Check for Updates**

You can enable the check-for-updates feature through one of the following methods:

- The check-for-updates attribute of the root <application-server> element in ORACLE_HOME/j2ee/instance/config/server.xml. For example:
  
  `<application-server ... check-for-updates='all' ... />

- Setting the checkForUpdates system property on the oc4j.jar command line. For example:
  
  `java -DcheckForUpdates=all -jar oc4j.jar`

---

**Notes:** The following notes apply to the checkForUpdates system property:

- All system properties are prefaced on the command line with a -D.
- The value set for this property overrides the value set in server.xml.

---

(Table 14–1 contains the values that can be set for checkForUpdates using either option.)
Using the Check-for-Updates Feature

The following files can be automatically redeployed to an OC4J instance:

■ Modified OC4J-specific XML configuration files in the \ORACLE_HOME\j2ee\instance\config directory, including server.xml.

■ Modified deployment descriptors packaged in an updated EAR file copied to the \ORACLE_HOME\j2ee\instance\applications directory.

■ The following files packaged within an updated WAR file. The WAR can be either packaged in an EAR file copied to the \ORACLE_HOME\j2ee\instance\applications\ directory, or copied directly to the Web module’s \ORACLE_HOME\j2ee\instance\applications\webAppName directory.
  - Modified deployment descriptors
  - Updated files in the WEB-INF/lib/ or WEB-INF/classes/* paths within the WAR
  - Updated JSP tag library (TLD) files

**Note:** This feature does not currently provide automatic detection of EJB-related or data-source-related configuration changes. This means, for example, that modified files in an EJB JAR file will not be automatically redeployed. OC4J must be restarted to detect such configuration changes and apply them appropriately.

### Impact of Redeploying a Modified Configuration File Automatically

The following tables describe the impact of modifying or updating various files when checkForUpdates is set to all, indicating that the feature is enabled. See "Enabling or Disabling Check for Updates" on page 14-7 for instructions on enabling OC4J polling.

#### Table 14–1 Valid Values for checkForUpdates

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Enables OC4J polling, which starts automatically at the interval specified in the OC4J task manager configuration. The default interval is every 1 second. This option should not be used in Oracle Application Server or production environments. This value also allows the -updateConfig option to be passed on the admin.jar command line, which forces OC4J to perform a one-time check for updated files. See &quot;Forcing a One-Time Redeployment Using admin.jar&quot; on page 14-10 for details on this feature.</td>
</tr>
<tr>
<td>adminClientOnly</td>
<td>This is the default value set in both standalone OC4J and Oracle Application Server installations. It allows the -updateConfig option to be passed on the admin.jar command line, which forces OC4J to do a one-time check for updated files, and reload any that have changed. See &quot;Forcing a One-Time Redeployment Using admin.jar&quot; on page 14-10 for details on this feature.</td>
</tr>
<tr>
<td>none</td>
<td>Completely disables OC4J polling, including the -updateConfig option.</td>
</tr>
</tbody>
</table>
Table 14–2 describes the impact of modifying OC4J configuration files within the ORACLE_HOME/j2ee/instance/config directory in an OC4J instance.

<table>
<thead>
<tr>
<th>Modified File</th>
<th>Action Initiated</th>
</tr>
</thead>
<tbody>
<tr>
<td>server.xml</td>
<td>Modifying the OC4J server configuration file causes the OC4J server to be restarted.</td>
</tr>
<tr>
<td>global-web-application.xml</td>
<td>Modifying this file, used to configure OC4J servlet and JSP containers, forces all Web modules bound to all Web sites within the instance to be restarted.</td>
</tr>
<tr>
<td>application.xml</td>
<td>Modifying this file, which contains common settings for all applications in this OC4J instance, forces all deployed applications to be restarted.</td>
</tr>
<tr>
<td>*-web-site.xml</td>
<td>Modifying a Web site configuration file causes the Web site to be restarted. Incoming requests will not be serviced during the restart.</td>
</tr>
</tbody>
</table>

Impact of Redeploying a Modified Deployment Descriptor Automatically

Table 14–3 describes the impact of modifying one or more deployment descriptors within an updated EAR file copied to the ORACLE_HOME/applications directory.

<table>
<thead>
<tr>
<th>Modified File</th>
<th>Action Initiated</th>
</tr>
</thead>
<tbody>
<tr>
<td>application.xml</td>
<td>Modifying the J2EE standard application deployment descriptor within an EAR forces a restart of the application.</td>
</tr>
<tr>
<td>OC4J deployment descriptors</td>
<td>Modifying an OC4J proprietary deployment descriptor packaged within a deployed EAR, such as orion-application.xml, causes the EAR to be redeployed and then restarted with the updated configuration.</td>
</tr>
</tbody>
</table>

Impact of Redeploying Modified Files in a War Automatically

Table 14–4 describes the impact of modifying files or deployment descriptors within an updated WAR file deployed as part of an application. The updated WAR file can either be packaged in an EAR or be copied to the Web module’s ORACLE_HOME/j2ee/instance/applications/webAppName directory.

OC4J checks the timestamp of each file and redeployes only those that have a different timestamp from the other files.

<table>
<thead>
<tr>
<th>Modified File</th>
<th>Action Initiated</th>
</tr>
</thead>
<tbody>
<tr>
<td>web.xml or orion-web.xml</td>
<td>Modifying either the J2EE standard Web deployment descriptor or the OC4J specific descriptor within an updated WAR file causes the Web module to be restarted with the new configuration.</td>
</tr>
<tr>
<td>WEB-INF/lib/</td>
<td>Updating a library JAR file in this path forces the Web module to be restarted and modified classes to be reloaded.</td>
</tr>
<tr>
<td>WEB-INF/classes/*</td>
<td>Updating a file in this path forces the Web module to be restarted and modified classes to be reloaded.</td>
</tr>
</tbody>
</table>
Forcing a One-Time Redeployment Using admin.jar

The admin.jar command-line utility can be used to administer a standalone OC4J instance. This tool includes an -updateConfig option that enables OC4J polling on an as-needed basis, forcing OC4J to check its directories for updated files and reload any that have changed.

Usage Notes:

- The admin.jar tool can only be used against a standalone OC4J instance. It cannot be used against an OPMN-managed instance.
- checkForUpdates must be set to either all or adminClientOnly to use this feature.

The utility is installed in ORACLE_HOME/j2ee/instance by default. The OC4J server must be started before this utility can be used, except for converting a data-sources.xml file before deployment.

The syntax for this command follows:

```
java -jar admin.jar ormi://host:ormiPort adminId adminPassword -updateConfig
```

In the following example, the value supplied for oc4jOrmiPort is the default, 23791. The user name supplied for adminId is the user name for the default administrator account, oc4jadmin.

```
cd ORACLE_HOME/j2ee/instance
java -jar admin.jar ormi://localhost:23791 oc4jadmin password -updateConfig
```

See the Oracle Containers for J2EE Configuration and Administration Guide for additional instructions on using admin.jar.
This chapter discusses common errors that may occur during deployment. It includes the following sections:

- Interruptions During Application Deployment
- Exceptions During Application Deployment

**Interruptions During Application Deployment**

If the deployment process is interrupted for any reason, you may need to clean up the temp directory, which by default is `/var/tmp`, on your system.

The Application Server Control deployment wizard uses approximately 20 MB in swap space of the temporary directory for storing information during the deployment process. At completion, the deployment wizard cleans up the additional files from the temporary directory.

However, if the wizard is interrupted, it may not have the time or opportunity to clean up the temp directory. Thus, you must clean up any additional deployment files from this directory yourself. Otherwise, this directory may fill up, which will disable any further deployment.

You can change the temp directory at OC4J startup by setting the `java.io.tmpdir` command-line option to a new location. See the *Oracle Containers for J2EE Configuration and Administration Guide* for details on setting system properties.

**Exceptions During Application Deployment**

This section provides details on the following types of errors that may occur during deployment:

- OC4J Out-of-Memory Errors
- Java Compiler Out-of-Memory Errors
- Stack Overflow Errors
- Errors for Number of Open Files

**OC4J Out-of-Memory Errors**

Deploying a large EAR file, such as a file larger than 75 MB, may cause OC4J to throw `java.lang.OutOfMemory` errors. If sufficient memory is available, you can eliminate this problem by increasing the heap size for the OC4J process at OC4J startup. For example:
java -Xms512m -Xmx512m -jar oc4j.jar

This problem might also be encountered during deployment of an application with the admin.jar command-line utility. Again, the solution is to increase the heap size for this utility:

java -Xms512m -Xmx512m -jar admin.jar ormi://localhost:23791 admin welcome -deploy ...

If you are running OC4J in a Linux or UNIX environment, verify that the ulimit settings allow the JVM process to allocate this much memory.

**Java Compiler Out-of-Memory Errors**

OC4J may return the following message when using the javac compiler in out-of-process mode when compiling EJB wrapper classes:

```
The system is out of resources.
Consult the following stack trace for details.
java.lang.OutOfMemoryError: Java heap space
```

This message indicates that the external JVM process spawned to execute the javac compiler has run out of memory.

The default heap size allocated to the compiler is 1024 MB. To allocate more memory to the compiler, increase the heap size by setting the -Xmx option through the options attribute of the <java-compiler> element in server.xml. For example:

```
<java-compiler name="javac" in-process="false" options="-J-Xmx2048m"/>
```

**Stack Overflow Errors**

The javac compiler may throw a java.lang.StackOverflowError when compiling EJB wrapper classes if your application is too large.

The thread stack size option enables the control of the stacksize attribute of a thread attributes object. This attribute specifies the minimum stack size to be used for the created thread.

If this occurs, you can increase the thread stack size by setting the -Xss option through the options attribute of the <java-compiler> element in server.xml. For example:

```
<java-compiler name="javac" in-process="false" options="-J-Xmx2048m -J-Xss=8m"/>
```

**Errors for Number of Open Files**

When deploying large applications, the OC4J JVM may throw "too many open files" exceptions. For example:

```
java.net.SocketException: Too many open files
java.io.IOException: Too many open files
```

These exceptions indicate that the operating system has run short of file descriptors, which are used by processes to identify open files of different types, including sockets or pipes.

Increasing the number of file descriptors will typically resolve this kind of problem. In a UNIX environment, you can increase the number of file descriptors with the ulimit -n command. The maximum number of file descriptors, as well as the maximum size that can be allocated to a process, are defined by a resource limit. Refer to your
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