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Preface

This preface contains the following sections:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

This manual is intended for Oracle Fusion Middleware system administrators who are responsible for installing and managing Oracle Fusion Middleware on third-party application servers, such as IBM WebSphere.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following related documentation available in the Oracle Fusion Middleware 11g documentation library:

- Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server
- Oracle Fusion Middleware Administrator’s Guide for Oracle Application Development Framework

Conventions

The following text conventions are used in this document:
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
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<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><strong>monospace</strong></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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Introduction to Third-Party Application Servers

This chapter introduces the Oracle Identity and Access Management 11g support for third-party application servers.

This chapter contains the following sections:

- What is a Third-Party Application Server?
- Oracle Fusion Middleware Components That Support Third-Party Application Servers
- Overview of the Oracle Fusion Middleware IBM WebSphere Support
- Documentation Resources for Using Oracle Identity and Access Management Suite Products on IBM WebSphere

1.1 What is a Third-Party Application Server?

A third-party application server is an application server provided by a vendor other than Oracle.

Oracle supports Oracle WebLogic Server as the primary platform for Oracle Fusion Middleware software components. However, to accommodate customers who want to run specific Oracle Fusion Middleware component software, such as Oracle Identity and Access Management Suite, on application servers other than Oracle WebLogic Server, Oracle supports the third-party application servers described in this document.

1.2 Oracle Fusion Middleware Components That Support Third-Party Application Servers

You can configure the following Oracle Fusion Middleware components on supported third-party application servers:

- Oracle Identity and Access Management
- Oracle SOA Suite
- Oracle WebCenter Portal
- Oracle WebCenter Content
- Oracle Application Development Framework (Oracle ADF)
- Oracle Application Developer Runtime

For this release of Oracle Fusion Middleware 11g, Oracle supports only IBM WebSphere Application Server as a third-party application server for these Oracle Fusion Middleware products.
1.3 Overview of the Oracle Fusion Middleware IBM WebSphere Support

The following sections provide more detail about the supported Oracle Fusion Middleware features on IBM WebSphere:

- Supported IBM WebSphere Application Server
- Understanding the Topology of Oracle Fusion Middleware on IBM WebSphere Application Server - ND

1.3.1 Supported IBM WebSphere Application Server

Oracle supports IBM WebSphere Application Server - Network Deployment (ND) for Oracle Identity and Access Management Suite components.

For the most accurate and up-to-date information about the IBM WebSphere Application Server supported by Oracle Fusion Middleware, see the Certification information on the Oracle Technology Network (OTN), as described in Section 2.1, "Task 1: Review the System Requirements and Certification Information".

1.3.2 Understanding the Topology of Oracle Fusion Middleware on IBM WebSphere Application Server - ND

When you install and configure Oracle Identity and Access Management Suite with IBM WebSphere Application Server - ND, the configuration process automatically creates an IBM WebSphere cell that contains a special server, in addition to the Deployment Manager, called the OracleAdminServer.

This OracleAdminServer hosts the key infrastructure pieces of Oracle Identity and Access Management Suite products, including the Java Required Files (JRF) and Oracle Enterprise Manager product templates:

- The JRF template provides important Oracle libraries and other capabilities that support new versions of APIs that many Oracle Identity and Access Management Suite products and applications depend upon.

- The Oracle Enterprise Manager template provides Oracle Enterprise Manager Fusion Middleware Control, which you can use to manage the Oracle Identity and Access Management Suite products you install and configure.

Additional products are installed on additional servers in the newly created IBM WebSphere cell.

When you configure your IBM WebSphere cell for use with Oracle Identity and Access Management Suite, you can also include additional servers and clusters in your cell, and you can configure the Oracle Identity and Access Management Suite products to work with an Oracle Real Application Clusters (Oracle RAC) database.

Note: You can install and configure IBM WebSphere Application Server to work with Oracle Unified Directory. This is possible only if you are already managing Oracle Unified Directory using the graphical Oracle Directory Service Manager interface. For more information, see "Configuring IBM WebSphere for Oracle Directory Services Manager" in the Oracle Fusion Middleware Installation Guide for Oracle Unified Directory.
1.4 Documentation Resources for Using Oracle Identity and Access Management Suite Products on IBM WebSphere

You can refer to the following additional documentation resources for information about running Oracle Identity and Access Management Suite products on IBM WebSphere:

- The IBM WebSphere documentation available on the WebSphere Application Server Information Center for basic conceptual information about IBM WebSphere, as well details about installing IBM WebSphere.

- This document for an overview of the Oracle Identity and Access Management Suite support for IBM WebSphere, a summary of the overall steps required to install and configure Oracle Identity and Access Management Suite on IBM WebSphere, and a high-level listing of the features and tools available for installing and managing Oracle Identity and Access Management Suite on IBM WebSphere.

- *Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server* for complete information on the capabilities of the Oracle Fusion Middleware Configuration Wizard, including information about creating and modifying cells, how to add additional servers and clusters to a cell, and how to configure Oracle Fusion Middleware products to support an Oracle Real Application Clusters (Oracle RAC) database.

- Specific sections of the Oracle Fusion Middleware documentation library for information about specific feature areas described in this guide. As you review this document, note the links to specific Oracle documentation that can help you successfully develop and administer your Oracle Identity and Access Management Suite products on IBM WebSphere.
Installing and Configuring Oracle Identity and Access Management on IBM WebSphere

The following sections describe how to install and configure Oracle Identity and Access Management on IBM WebSphere.

Note: This chapter provides basic information about how to install and configure a single instance of Oracle Identity and Access Management on IBM WebSphere. If you are interested in configuring a high availability environment on IBM WebSphere, then review the content in this chapter, and then see Section 3.4, "Configuring Oracle Fusion Middleware High Availability on IBM WebSphere".

- Task 1: Review the System Requirements and Certification Information
- Task 2: Obtain the Necessary Software Media or Downloads
- Task 3: Identify a Database and Install the Required Database Schemas
- Task 4: Install the IBM WebSphere Software
- Task 5: Install Oracle SOA Suite (Oracle Identity Manager Users Only)
- Task 6: Install Oracle Identity and Access Management Suite
- Task 7: Optional: Enabling TDE in Oracle Privileged Account Manager Data Store (For Oracle Privileged Account Manager Users Only)
- Task 8: Upgrading OPSS Schema using Patch Set Assistant
- Task 9: Configure Your Oracle Identity and Access Management Components in a New IBM WebSphere Cell
- Task 10: Configure the Database Security Store
- Task 11: Configure the Identity Store
- Task 12: Start the IBM WebSphere Servers
- Task 13: Verify the Configuration of the IBM WebSphere Cell

2.1 Task 1: Review the System Requirements and Certification Information

Before performing any upgrade or installation you should read the system requirements documentation to ensure that your environment meets the minimum installation requirements for the products you are installing.
The system requirements document covers information such as hardware and software requirements, minimum disk space and memory requirements, and required system libraries, packages, or patches:


In addition, you should read the certification document. The certification document covers supported installation types, platforms, operating systems, databases, JDKs, and third-party products:


### 2.2 Task 2: Obtain the Necessary Software Media or Downloads

For this installation and configuration procedure, you will need to obtain the following software:

- IBM WebSphere Application Server - Network Deployment (ND)
  
  For more information, see Section 2.4.1, "IBM Online Resources for Obtaining and Installing the IBM WebSphere Software."

  For specific information about the software requirements, refer to Section 2.1, "Task 1: Review the System Requirements and Certification Information".

- Oracle Database
- Oracle Fusion Middleware Repository Creation Utility 11g Release 2 (11.1.2.2.0)
- Oracle Identity and Access Management Suite 11g Release 2 (11.1.2.2.0)
- Oracle SOA Suite 11g (11.1.1.7.0)

**Note:** Oracle Identity Manager requires Oracle SOA Suite. If you are installing Oracle Identity Manager, you must install Oracle SOA Suite 11g (11.1.1.7.0).

After installing Oracle SOA Suite 11.1.1.7.0, you must apply mandatory SOA patches. For more information, see "SOA Patch Requirements for Oracle Identity Manager".

For information about where to download the software, refer to the Oracle Fusion Middleware Download, Installation, and Configuration Readme Files on the Oracle Technology Network (OTN):

http://download.oracle.com/docs/cd/E23104_01/download_readme.htm

### 2.3 Task 3: Identify a Database and Install the Required Database Schemas

The following Oracle Fusion Middleware products require a metadata repository with required schemas to be installed in a supported database:

- Oracle Identity and Access Management Suite
- Oracle SOA Suite
You cannot configure these products without first installing the required schemas in a supported database.

To create or update schemas in a database, use the Repository Creation Utility (RCU).

---

**Note:** It is recommended that all metadata repositories reside on a database at the same site as the products to minimize network latency issues.

For information about identifying the schemas required for specific Oracle Fusion Middleware products, as well as information about the database requirements and running RCU, refer to *Oracle Fusion Middleware Repository Creation Utility User’s Guide*.

For information on the databases supported by Oracle Fusion Middleware, see the certification information described in Section 2.1, "Task 1: Review the System Requirements and Certification Information".

Make a note of the database connection information along with the name and passwords for the schemas you create with the Repository Creation Utility. You will need these later when you configure the Oracle Fusion Middleware products.

### 2.4 Task 4: Install the IBM WebSphere Software

To install and configure Oracle Fusion Middleware with IBM WebSphere, you must first install (but not configure) IBM WebSphere Application Server -Network Deployment (ND).

Refer to the following sections for more information:

- **IBM Online Resources for Obtaining and Installing the IBM WebSphere Software**
- **Important Considerations Before Installing the IBM WebSphere Software**

#### 2.4.1 IBM Online Resources for Obtaining and Installing the IBM WebSphere Software

Refer to the following IBM resources for more information.

Note that Oracle is not responsible for the content in the following links. These references are provided for convenience only. Be sure to refer to the IBM documentation provided with or referenced by your IBM WebSphere software distribution:

- To obtain and install the IBM WebSphere software, refer to the IBM WebSphere documentation. For more information, see Section 1.4, "Documentation Resources for Using Oracle Identity and Access Management Suite Products on IBM WebSphere".
- For more information about the Fix Packs available for IBM WebSphere 7.0, refer to the Fix list for IBM WebSphere Application Server V7.0 on the IBM Support Web site.
- You install the Fix Packs using the IBM WebSphere Update Installer. For more information, see the information about the Maintenance Download Wizard for WebSphere Application Server V7.0 on the IBM Support Web site.

#### 2.4.2 Important Considerations Before Installing the IBM WebSphere Software

Before you perform the IBM WebSphere installation, note the following requirements for Oracle Fusion Middleware products:
2.4.2.1 Using the Correct IBM WebSphere Installer for Your Platform

Note that like Oracle WebLogic Server, IBM WebSphere is available for different platforms. Some platforms, such as Linux 64-bit platforms, require unique IBM WebSphere installers.

Before you begin your IBM WebSphere installation, be sure you have obtained the correct IBM WebSphere installer for your platform.

2.4.2.2 About the Sample Applications and Default Profiles During the IBM WebSphere Installation

Do not install any sample applications or create any profiles during the IBM WebSphere installation process. You must select None in the Profile Creation Screen when you are installing the IBM WebSphere software.

The goal is to install the IBM WebSphere software on disk in a directory available to the Oracle Fusion Middleware software installation, which you will perform later. You will use the Oracle Fusion Middleware Configuration wizard to configure the required IBM WebSphere profiles.

2.4.2.3 About the WAS_HOME Directory Path

When you install the IBM WebSphere software, you are prompted for the location where you want to install the software. For the purposes of this documentation, this location is later referred to as the WAS Home, or WAS_HOME in examples.

If you accept the default values that are provided during the installation, then the WAS_HOME is installed in the following directory structure:

DISK/IBM/WebSphere/AppServer

Create the WAS_HOME for the IBM WebSphere software on the same host where you plan to install the Oracle Fusion Middleware software. WAS_HOME should be at the same level as MW_HOME.

Make a note of this path. You will be asked to identify the location of the IBM WebSphere directory when you configure Oracle Fusion Middleware.

2.5 Task 5: Install Oracle SOA Suite (Oracle Identity Manager Users Only)

If you are installing Oracle Identity Manager, you must install Oracle SOA Suite 11g (11.1.1.7.0). Note that only Oracle Identity Manager requires Oracle SOA Suite. This step is required because Oracle Identity Manager uses process workflows in Oracle SOA Suite to manage request approvals.

Run the Oracle SOA Suite installer, as follows:

`SOA_Installer_Home/Disk1/runInstaller -jreLoc WAS_HOME/java/jre`

SOA Patch Requirements for Oracle Identity Manager
After installing Oracle SOA Suite 11.1.1.7.0, you must apply mandatory SOA patches before installing Oracle Identity Manager. For information about the patches, refer to the "Mandatory Patches Required for Installing Oracle Identity Manager" topic in the 11g Release 2 Oracle Fusion Middleware Release Notes.

SOA patches are located at the following directory:
IAM_Installer_Home/Disk1

---

**Note:** If you do not apply the mandatory patches and proceed with cell creation using the was_config.sh script, then the installation will fail, and you will need to re-create the cell after applying the SOA patches.

---

2.6 Task 6: Install Oracle Identity and Access Management Suite
For instructions on installing Oracle Identity and Access Management on IBM WebSphere, refer to the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

2.6.1 Special Instructions When Installing Oracle Identity and Access Management with IBM WebSphere
Note the following special instructions that apply when you are installing Oracle Fusion Middleware products on IBM WebSphere:

- When you run the Oracle Fusion Middleware installer, you must use the parameter `-DSHOW_APPSERVER_TYPE_SCREEN=true` to let the Oracle Universal Installer prompt for the IBM WebSphere home location.
  
  Example:
  ```
  IAM_Installer_Home/Disk1/runInstaller -jreLoc WAS_HOME/java/jre -DSHOW_APPSERVER_TYPE_SCREEN=true
  ```

- When you are prompted to specify a JRE/JDK location, you can specify the following directory in the IBM WebSphere home:
  
  On UNIX operating systems:
  ```
  WAS_HOME/java
  ```

  For example, if you are using the default location for a typical IBM WebSphere Application Server directory on a UNIX operating system, then the java directory is located at:
  ```
  diskname/IBM/WebSphere/AppServer/java
  ```

- When you are prompted to provide a Middleware home, note that you can enter a new Middleware home directory path.

  When you install Oracle Fusion Middleware products on Oracle WebLogic Server, you create the Middleware home. This is because Oracle WebLogic Server is included in the Middleware home.

  In contrast, when you install Oracle Fusion Middleware on IBM WebSphere, you create the Middleware home when you install the Oracle Fusion Middleware.
2.7 Task 7: Optional: Enabling TDE in Oracle Privileged Account Manager Data Store (For Oracle Privileged Account Manager Users Only)

Oracle Privileged Account Manager can operate with Oracle Database TDE (Transparent Data Encryption) mode. You can choose to either enable or disable the TDE mode. Oracle strongly recommends to enable the TDE mode for enhanced security.

This section includes the following topics:

- Enabling TDE in the Database
- Enabling Encryption in OPAM Schema

2.7.1 Enabling TDE in the Database

For information about enabling Transparent Data Encryption (TDE) in the database for Oracle Privileged Account Manager, refer to the "Enabling Transparent Data Encryption" topic in Oracle Database Advanced Security Administrator’s Guide.

For more information, see "Securing Stored Data Using Transparent Data Encryption" in the Oracle Database Advanced Security Administrator’s Guide.

After enabling TDE in the database for Oracle Privileged Account Manager, you must enable encryption in OPAM schema, as described in Section 2.7.2, "Enabling Encryption in OPAM Schema".

2.7.2 Enabling Encryption in OPAM Schema

To enable encryption in the OPAM schema, run the opamxencrypt.sql script with the OPAM schema user, using sqlplus or any other client.

Example:

sqlplus DEV_OPAM/welcome1 @IAM_HOME/opam/sql/opamxencrypt.sql

2.8 Task 8: Upgrading OPSS Schema using Patch Set Assistant

You must upgrade the Oracle Platform Security Services (OPSS) schema that you had created using the Repository Creation Utility (RCU) in Section 2.3, "Task 3: Identify a Database and Install the Required Database Schemas".

To upgrade the schemas, complete the following steps:

- Starting Patch Set Assistant
- Using the Patch Set Assistant Graphical Interface
2.8.1 Starting Patch Set Assistant

To start Patch Set Assistant, do the following:

On UNIX:
1. Set the JAVA_HOME environment variable to point to the directory where JDK is installed.
2. Move from your present working directory to the IAM_HOME/bin directory by running the following command on the command line:
   `cd IAM_HOME/bin`
3. Run the following command:
   `./psa`

2.8.2 Using the Patch Set Assistant Graphical Interface

After starting the Patch Set Assistant Installer, follow the instructions in Table 2–1 to update your schemas.

Table 2–1  Patch Set Assistant Screens

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>This page introduces you to the Patch Set Assistant.</td>
</tr>
<tr>
<td>Select Component</td>
<td>In the Select Component screen, you must select only the Oracle Platform Security Services schema. NOTE: Do not select any other components that are listed on the Select Component screen.</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>Verify that you have satisfied the database prerequisites.</td>
</tr>
<tr>
<td>Schema</td>
<td>Specify your database credentials to connect to your database, then select the schema you want to update. Note that this screen appears once for each schema that must be updated as a result of the component you selected on the Select Component screen.</td>
</tr>
<tr>
<td>Examine</td>
<td>This page displays the status of the Patch Set Assistant as it examines each component schema. Verify that your schemas have a “successful” indicator in the Status column.</td>
</tr>
<tr>
<td>Upgrade Summary</td>
<td>Verify that the schemas are the ones you want to upgrade.</td>
</tr>
<tr>
<td>Upgrade Progress</td>
<td>This screen shows the progress of the schema upgrade.</td>
</tr>
<tr>
<td>Upgrade Success</td>
<td>Once the upgrade is successful, this screen is displayed.</td>
</tr>
</tbody>
</table>

2.9 Task 9: Configure Your Oracle Identity and Access Management Components in a New IBM WebSphere Cell

To configure Oracle Identity and Access Management components in an IBM WebSphere environment, you use the IBM WebSphere version of the Oracle Fusion Middleware Configuration Wizard.

This section includes the following topics:

- General Information About Using the Configuration Wizard on IBM WebSphere
- Configuring Oracle Identity and Access Management Components for Single-Node Setup
2.9.1 General Information About Using the Configuration Wizard on IBM WebSphere

Note the following information as you advance through the Configuration Wizard:

- Be sure to make a note of the values you enter on the Specify Cell, Profile, and Node Name Information screen. You will need these later when you are starting and managing the cell. In particular, make note of the values you enter in the Deployment Manager Profile Name field and the Application Server Profile Name field.

- When the Add Products to Cell screen appears, refer to the following:
  "Fusion Middleware Product Templates" in the Oracle Fusion Middleware Domain Template Reference if you have questions about what capabilities are configured when you select each template.

- If you select a product that requires a database schema, you will be prompted for database connection information for each required schema. To fill out this screen, use the database and schema information you noted in Section 2.3, "Task 3: Identify a Database and Install the Required Database Schemas".

- When you are prompted for advanced options, you can click Next and use the default settings. Refer to Section 1.3.2, "Understanding the Topology of Oracle Fusion Middleware on IBM WebSphere Application Server - ND" for information on the topologies that will be created using the default settings.

If you wish to modify the default settings (for example, if you want to target the products to different servers in the cell), refer to Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

2.9.2 Configuring Oracle Identity and Access Management Components for Single-Node Setup

This section describes how to use the Configuration Wizard to configure your Oracle Identity and Access Management products in a simple IBM WebSphere cell. For complete information about using the Oracle Fusion Middleware Configuration Wizard, including information about adding servers and clusters to a cell, refer to the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

---

**Note:** The instructions here describe how to use the Configuration Wizard to configure your components. However, you can also use the WebSphere wsadmin command-line utility to configure your Oracle Fusion Middleware components.

- For more information about using the wsadmin command-line utility, see Section 3.1.3, "Using the Oracle Fusion Middleware wsadmin Commands".

- For more information about configuring components with wsadmin, see "Using wsadmin to Configure Oracle Fusion Middleware" in the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

---

To configure your Oracle Identity and Access Management product in a new IBM WebSphere cell, complete the following steps:

1. Start the Oracle Fusion Middleware Configuration Wizard by running the following command from the Identity and Access Management home:
On UNIX operating systems:

\texttt{ORACLE_HOME/common/bin/was_config.sh}

2. On the Select Configuration Option screen, select \textbf{Create and Configure Cell}. Then, click \textbf{Next}.

3. On the Specify Cell, Profile, and Node Name Information screen, provide the default name or a new name. The default names are:

   - **Cell Name:** \textit{hostCell01}
   - **Deployment Manager Profile Name:** Dmgr01
   - **Deployment Manager Node name:** \textit{hostCellManager01}
   - **Application Server Profile Name:** Custom01
   - **Application Server Node Name:** \textit{hostNode01}

4. On the Specify Deployment Manager Information screen, enter WebSphere Administration username and password. The WebSphere Administration user name and password provided here will be used for logging into the console and for performing certain configuration steps later. Click \textbf{Next}.

5. On the Add Products to Cell screen, select the required templates based on the components that you want to configure. \textbf{Table 2–2} provides the name of the Oracle Identity and Access Management templates and their dependencies.

\textbf{Table 2–2 Oracle Identity and Access Management Product Templates}

<table>
<thead>
<tr>
<th>Template Name</th>
<th>Dependency</th>
</tr>
</thead>
</table>
| Oracle Identity Manager for WebSphere ND - 11.1.2.0.0 [Oracle_IDM1] | - Oracle SOA suite for WebSphere ND - 11.1.1.0 [Oracle_SOA1]  
- Oracle Enterprise Manager for WebSphere - 11.1.1.0 [oracle_common]  
- Oracle Workflow Client Extension - 11.1.1.0 [Oracle_SOA1]  
- Oracle WSM Policy Manager - 11.1.1.0 [oracle_common]  
- Oracle JRF Webservices Asynchronous services - 11.1.1.0 [oracle_common]  
- Oracle Platform Security Service - 11.1.1.0 [Oracle_IDM1]  
- Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]  |
| Oracle Access Management - 11.1.2.0.0 [Oracle_IDM1] | - Oracle Platform Security Service - 11.1.1.0 [Oracle_IDM1]  
- Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]  |
| Oracle Adaptive Access Manager Admin Server - 11.1.2.0.0 [Oracle_IDM1] | - Oracle Enterprise Manager for WebSphere - 11.1.1.0 [oracle_common]  
- Oracle Platform Security Service - 11.1.1.0 [Oracle_IDM1]  
- Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]  |

In addition, you can select the following:

- Oracle Adaptive Access Manager Offline - 11.1.2.0.0 [Oracle_IDM1]
- Oracle Adaptive Access Manager - Server - 11.1.2.0.0 [Oracle_IDM1]

When you select the \textbf{Oracle Adaptive Access Manager - Server - 11.1.2.0.0 [Oracle_IDM1]} option, in addition to the templates mentioned above, the Oracle WSM Policy Manager - 11.1.1.0 [oracle_common] is also selected, by default.
Table 2–2  (Cont.) Oracle Identity and Access Management Product Templates

<table>
<thead>
<tr>
<th>Template Name</th>
<th>Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Oracle Entitlements Server, the following templates are available:</td>
<td></td>
</tr>
<tr>
<td>Oracle Entitlements Server for Admin Server- 11.1.1.0 [Oracle_IDM1]</td>
<td></td>
</tr>
<tr>
<td>Oracle Entitlements Server for Managed Server- 11.1.1.0 [Oracle_IDM1]</td>
<td></td>
</tr>
<tr>
<td>For Oracle Privileged Account Manager, the following templates are available:</td>
<td></td>
</tr>
<tr>
<td>Oracle Privileged Account Manager (Form auth-mode OINAV) - 11.1.2.1.0 [Oracle_IDM1]</td>
<td></td>
</tr>
<tr>
<td>Oracle Privileged Account Manager (Client-Cert auth-mode OINAV) - 11.1.2.1.0 [Oracle_IDM1]</td>
<td></td>
</tr>
<tr>
<td>For Oracle Identity Navigator, the following templates are available:</td>
<td></td>
</tr>
<tr>
<td>Oracle Identity Navigator for Managed Server (Form auth-mode) - 11.1.2.2.0 [Oracle_IDM1]</td>
<td></td>
</tr>
<tr>
<td>Oracle Identity Navigator for Managed Server (Client-Cert auth-mode) - 11.1.2.2.0 [Oracle_IDM1]</td>
<td></td>
</tr>
</tbody>
</table>

When you select the Oracle Privileged Account Manager (Form auth-mode OINAV) - 11.1.2.1.0 [Oracle_IDM1] option, the following options are also selected, by default:

- Oracle Identity Navigator for Managed Server (Form auth-mode) - 11.1.2.2.0 [Oracle_IDM1]
- Oracle Platform Security Service - 11.1.1.0 [Oracle_IDM1]
- Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]

When you select the Oracle Privileged Account Manager (Client-Cert auth-mode OINAV) - 11.1.2.1.0 [Oracle_IDM1] option, the following options are also selected, by default:

- Oracle Identity Navigator for Managed Server (Client-Cert auth-mode) - 11.1.2.2.0 [Oracle_IDM1]
- Oracle Platform Security Service - 11.1.1.0 [Oracle_IDM1]
- Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]

Select the required templates, and click Next.

6. On the Configure JDBC Component Schema screen, you can select the required component schemas to modify.

You can set values for Schema Owner, Schema Password, Database and Service, Host Name, and Port. Click Next. The Test JDBC Component Schema screen appears. After the test succeeds, click Next. The Select Optional Configuration screen appears.
7. On the Select Optional Configuration screen, you can configure the following:
   - Application Servers, Clusters and End Points
   - Deployments and Services
   - JDBC
   Select the desired options, and click Next.

   **Note:** Steps 8-11 will appear based on the options that you select on the Select Optional Configuration screen.

8. Optional step: Configure the Application Server parameters.

9. Optional step: Configure Clusters, as required.

10. Optional step: Configure End Points, as required.

11. Optional step: Select Deployments, such as applications, libraries, and Services to target them to a particular cluster or server.

12. On the Configuration Summary screen, you can view summary of your configuration for deployments, application, and service. Review your configuration summary, and click Create to configure a new IBM WebSphere cell.

A new IBM WebSphere cell is created in the WAS_HOME/profiles/Dmgr01/config/cells directory (on UNIX).

**Note:** If you are configuring Oracle Identity Manager, you must run the Oracle Universal Installer Configuration Assistant after configuring a WebSphere cell, to configure Oracle Identity Manager Server, Oracle Identity Manager Design Console, and Oracle Identity Manager Remote Manager. For more information, see Section 4.3.1, "Configuring Oracle Identity Manager for Single-Node Setup".

---

### 2.10 Task 10: Configure the Database Security Store

You must run the configureSecurityStoreWas.py script to configure the Database Security Store. The configureSecurityStoreWas.py script is located in the IAM_HOME/common/bin directory. You can use the -h option for help information about using the script.

The policy re-association migrates the OPSS security store from a source to a target LDAP- or DB-based store, and it resets the default policy and credential services to the target repository.

1. To perform policy re-association changes on IBM WebSphere, complete the following steps:
   a. Go to the IAM_HOME/common/bin directory.
   b. Run the following WSADMIN command to perform offline policy re-association:
On UNIX operating systems:

`./wsadmin.sh -lang jython -profileName DEPLOYMENT_MANAGER_PROFILE_NAME -f IAM_HOME/common/tools/configureSecurityStoreWas.py -d PATH_TO_DEPLOYMENT_MANAGER_CELL_DIRECTORY -t DB_ORACLE -j cn=jpsroot --wasadmin WAS_ADMINISTRATOR_USERNAME -m create --passcode OPSS_SCHEMA_PASSWORD --config IAM`

For example:

`./wsadmin.sh -lang jython -profileName Dmgr01 -f IAM_HOME/common/tools/configureSecurityStoreWas.py -d IAM_HOME/was/install/was6076/profiles/Dmgr01/config/cells/DefaultCell01 -t DB_ORACLE -j cn=jpsroot --wasadmin wasadmin -m create --passcode opsschemapassword --config IAM`

Review the generated output and verify that no error is reported during policy re-association.

2. To verify the re-association of policy, complete the following steps:
   a. Log in to Oracle Identity System Administration. The log in must be successful.
   b. Log in to WAS Administration Console. The login must be successful.
   c. Log in to Oracle Enterprise Manager, and go to Websphere Cell, Security, Security Provider Configuration. Verify that the Store Type is Oracle Database pointing to jdbc/OPSSDBDS jndi.
   d. You can also run the following WSADMIN command to verify the re-association of policy

   On UNIX operating systems:

   `./wsadmin.sh -lang jython -profileName DEPLOYMENT_MANAGER_PROFILE_NAME -f IAM_HOME/common/tools/configureSecurityStoreWas.py -d PATH_TO_DEPLOYMENT_MANAGER_CELL_DIRECTORY -t DB_ORACLE -j cn=jpsroot -m validate --passcode OPSS_SCHEMA_PASSWORD`

   For example:

   `./wsadmin.sh -lang jython -profileName Dmgr01 -f IAM_HOME/common/tools/configureSecurityStoreWas.py -d IAM_HOME/was/install/was6076/profiles/Dmgr01/config/cells/DefaultCell01 -t DB_ORACLE -j cn=jpsroot -m validate --passcode opsschemapassword`

3. Stop the Node.

   Navigate to the following directory in the IBM WebSphere home and enter the following command:

   On UNIX operating systems:

   `profiles/Server_profileName/bin/stopNode.sh`

   For example:

   `/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopNode.sh`
2.11 Task 11: Configure the Identity Store

On IBM WebSphere, Oracle Platform Security Services supports LDAP-based registries only. It does not support WebSphere's built-in file-based user registry.

You must complete the steps mentioned below to configure the OID store for Oracle Platform Security Services.

---

**Note:** The steps for configuring the Identity Store described below must be executed and should be executed only once.

If you are planning to integrate Access Manager and Oracle Identity Manager in the same WebSphere cell, the steps must be executed before running the IDMConfigTool -configOIM command.

If you are planning to configure Access Manager and Oracle Identity Manager in different WebSphere cells, then you must execute these steps only for the Access Manager cell and before running idmConfigTool.

For instructions on running the idmConfigTool.sh -configOIM command, see Section 14.1.3, "Configuring the Identity Store".

---

1. **Start the Deployment Manager:**

   Navigate to the following directory in the IBM WebSphere home and enter the following command:

   On UNIX operating systems:

   \`profiles/dmgr_profileName/bin/startManager.sh\`

   For example:

   \`/disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh\`

   **Note:** If you are running the `startManager.sh` (or `startManager.bat`) command from WAS_HOME/bin directory, you must specify the parameter `-profileName`.

   For example, on a UNIX operating system:

   \`WAS_HOME/bin/startManager.sh -profileName dmgr_profileName\`

2. **cd <oracle_common>/common/bin**

3. **Run the following wsadmin command:**

   \`./wsadmin.sh -conntype SOAP -port <port_number> -user <username> -password <passwd>\`

   The port details are available in the $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt file.

   You must use the same credentials that you provided when setting up the WAS cell.

4. **Opss.configureIdentityStore(propsFileLoc="<location of properties file>")**
A sample properties file is provided below:

```plaintext
user.search.bases=cn=Users,dc=myhost,dc=mycompany,dc=com
group.search.bases=cn=Groups,dc=myhost,dc=mycompany,dc=com
subscriber.name=dc=myhost,dc=mycompany,dc=com
ldap.host=ldaphost.mycompany.com
ldap.port=333
# admin.id must be the full DN of the user in the LDAP
admin.id=cn=orcladmin,cn=Users,dc=myhost,dc=mycompany,dc=com
admin.pass=welcome1
user.filter=(&(uid=%v)(objectclass=person))
group.filter=(&(cn=%v)(objectclass=groupofuniquenames))
user.id.map=*:uid
group.id.map=*:cn
group.member.id.map=groupofuniquenames:uniquemember
ssl=false
# primary.admin.id indicates a user who has admin permissions in the LDAP,
# must be the name of the user, for example, for user "cn=tom", the
# primary.admin.id is "tom"
primary.admin.id=orcladmin
# optional, default to "OID"
idstore.type=OID
# Optional properties for JPS LDAP identity store can also be configured in
# the file.
username.attr=cn
user.object.classes=person
```

**Note:** If you are an Oracle Privileged Account Manager user, then you must skip step 5 and continue with the steps described in Section 11.2.2, "Starting Oracle Privileged Account Manager on IBM WebSphere".

5. Stop and restart the Deployment Manager. While stopping the Deployment Manager, use the credentials used while setting up the WAS cell. While restarting the server, use the OID credentials as mentioned in primary.admin.id of the properties file.

### 2.12 Task 12: Start the IBM WebSphere Servers

After you finish configuring the Oracle Fusion Middleware software successfully, you can start the IBM WebSphere Deployment Manager, Node, and Servers.

The following procedure shows the sequence you must use to start the deployment manager, the node, and the servers in the cell.

**Note:** If you have already started the Deployment Manager, then skip step 1.

In the following examples, replace the names of the deployment manager and profile name with the values you entered in the Configuration Wizard in Section 2.9, "Task 9: Configure Your Oracle Identity and Access Management Components in a New IBM WebSphere Cell".

1. Start the Deployment Manager:
Navigate to the following directory in the IBM WebSphere home and enter the following command:

On UNIX operating systems:

```
profiles/dmgr_profileName/bin/startManager.sh
```

For example:

```
/disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh
```

---

**Note:** If you are running the `startManager.sh` (or `startManager.bat`) command from `WAS_HOME/bin` directory, you must specify the parameter `-profileName`. For example, on a UNIX operating system:

```
WAS_HOME/bin/startManager.sh -profileName dmgr_profileName
```

2. Synchronize the node:

Navigate to the following directory in the IBM WebSphere home and enter the following command:

On UNIX operating systems:

```
profiles/Server_profile_name/bin/syncNode.sh host_name SOAP_Port -username admin_user -password admin_password
```

For example:

```
/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/syncNode.sh myhost.mycompany.com 8879 -username wasadmin -password welcome1
```

3. Start the node:

Navigate to the following directory in the IBM WebSphere home and enter the following command:

On UNIX operating systems:

```
profiles/Server_profile_name/bin/startNode.sh
```

For example:

```
/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/startNode.sh
```

---

**Note:** If you are running the `startNode.sh` (or `startNode.bat`) command from `WAS_HOME/bin` directory, you must specify the parameter `-profileName`. For example, on a UNIX operating system:

```
WAS_HOME/bin/startNode.sh -profileName Server_profileName
```

4. Start the OracleAdminServer server:

Navigate to the following directory in the IBM WebSphere home and enter the following command:

On UNIX operating systems:
Task 12: Start the IBM WebSphere Servers

profiles/Server_profile_name/bin/startServer.sh OracleAdminServer

For example:
/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh OracleAdminServer

---

**Note:** If you are running the `startServer.sh` (or `startServer.bat`) command from WAS_HOME/bin directory, you must specify the parameter `-profileName`.

For example, on a UNIX operating system:

WAS_HOME/bin/startServer.sh OracleAdminServer -profileName Server_profileName

---

5. Start any additional servers that were configured as part of your IBM WebSphere cell.

After you start the OracleAdminServer, you can start the other servers using the IBM WebSphere Administrative Console or Oracle Enterprise Manager Fusion Middleware Control. For more information, see Section 3.1, "Summary of the Oracle Fusion Middleware Management Tools on IBM WebSphere".

Alternatively, you can use the startServer script, as follows:

Navigate to the following directory in the IBM WebSphere home and enter the following command:

On UNIX operating systems:

profiles/Server_profile_name/bin/startServer.sh server_name

For example, for an Oracle Access Manager cell on a UNIX operating system:

/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh oam_server1

---

**Note:** If you are running the `startServer.sh` (or `startServer.bat`) command from WAS_HOME/bin directory, you must specify the parameter `-profileName`.

For example, on a UNIX operating system:

WAS_HOME/bin/startServer.sh server_name -profileName Server_profileName

---

The typical servers that are configured for each of the Oracle Fusion Middleware components are listed in Table 2–3.

<table>
<thead>
<tr>
<th>Component</th>
<th>Typical Managed Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle SOA Suite</td>
<td>soa_server1, oam_server1</td>
</tr>
<tr>
<td>Oracle Identity and Access Management Suite</td>
<td>oam_server1, oim_server1, opam_server1</td>
</tr>
</tbody>
</table>
2.13 Task 13: Verify the Configuration of the IBM WebSphere Cell

To verify the installation, use the IBM WebSphere Administration Console and Oracle Enterprise Manager Fusion Middleware Control to verify that the management tools are working and the servers are up and running.

Refer to Section 3.1, "Summary of the Oracle Fusion Middleware Management Tools on IBM WebSphere" for more information on locating the URLs for these Web-based management tools.

**Note:** For information about managing the Oracle Identity and Access Management products, see the component-specific chapters in this guide.

**Special Instructions for Oracle Access Management Users**

Oracle Access Management Administration Console will be deployed on OracleAdminServer and Oracle Access Management Runtime will be deployed on oam_server1 by default.

You can access the Oracle Access Management console using the following URL:

http://WAS_HOST:OAM_AdminServer_Port/oamconsole
Managing Oracle Identity and Access Management Suite on IBM WebSphere

This chapter provides basic information about managing Oracle Identity and Access Management Suite on IBM WebSphere. This chapter contains the following topics:

- Summary of the Oracle Fusion Middleware Management Tools on IBM WebSphere
- Basic Administration Tasks on IBM WebSphere
- Deploying Applications on IBM WebSphere
- Configuring Oracle Fusion Middleware High Availability on IBM WebSphere

3.1 Summary of the Oracle Fusion Middleware Management Tools on IBM WebSphere

After you install and configure Oracle Identity and Access Management Suite on IBM WebSphere, you can verify the configuration, and monitor and manage the components of the Oracle Identity and Access Management Suite installation, using one of several management tools.

The following sections introduce the management tools:

- Using the WebSphere Administrative Console
- Using Oracle Enterprise Manager Fusion Middleware Control
- Using the Oracle Fusion Middleware wsadmin Commands

3.1.1 Using the WebSphere Administrative Console

This section contains the following topics:

- About the IBM WebSphere Administrative Console
- Locating the Port Number and URL of the IBM WebSphere Administrative Console

3.1.1.1 About the IBM WebSphere Administrative Console

The IBM WebSphere Administrative Console, also known as the IBM WebSphere Integrated Solutions Console, provides a Web-based interface for managing the IBM WebSphere environment.

You can use the IBM WebSphere Administrative Console to monitor and manage the cell and the servers on which the Oracle Identity and Access Management Suite products are deployed.
For more information about the IBM WebSphere Administrative Console, see the IBM WebSphere documentation, as well as the online help for the console.

**3.1.1.2 Locating the Port Number and URL of the IBM WebSphere Administrative Console**

Before you can display the IBM WebSphere Administrative Console, you must identify the port number on which it is running.

To locate the port number and URL of the IBM WebSphere Administrative Console:

1. In a text editor, open the following properties file:
   
   `WAS_HOME/profiles/deployment_mgr_name/properties/portdef.props`

2. Locate the value of the `WC_Adminhost` property.

3. Open a browser and enter the following URL:

   `http://hostname:WC_Adminhost_port/ibm/console`

   For example:

   `http://host42.example.com:9002/ibm/console`

**3.1.2 Using Oracle Enterprise Manager Fusion Middleware Control**

This section contains the following topics:

- About Oracle Enterprise Manager Fusion Middleware Control
- Locating the Port Number and URL for Fusion Middleware Control
- Displaying Fusion Middleware Control
- Viewing an IBM WebSphere Cell from Fusion Middleware Control
- Viewing an IBM WebSphere Server from Fusion Middleware Control
- Viewing an IBM WebSphere Application Deployment from Fusion Middleware Control
- Performing Oracle Fusion Middleware-Specific Administration Tasks for the Cell
- Differences When Using Fusion Middleware Control on IBM WebSphere

**3.1.2.1 About Oracle Enterprise Manager Fusion Middleware Control**

Oracle Enterprise Manager Fusion Middleware Control is a Web browser-based, graphical user interface that you can use to monitor and administer Oracle Fusion Middleware.

Fusion Middleware Control organizes a wide variety of performance data and administrative functions into distinct, Web-based home pages for cells, servers, components, and applications. The Fusion Middleware Control home pages make it easy to locate the most important monitoring data and the most commonly used administrative functions from your Web browser.

For more information, refer to “Getting Started Using Oracle Enterprise Manager Fusion Middleware Control” in the *Oracle Fusion Middleware Administrator’s Guide*.

Note that the information provided in the *Oracle Fusion Middleware Administrator’s Guide* is specific to using Fusion Middleware Control on Oracle WebLogic Server. For more information, see Section 3.1.2.8, “Differences When Using Fusion Middleware Control on IBM WebSphere”.
3.1.2.2 Locating the Port Number and URL for Fusion Middleware Control

To locate the port number for Fusion Middleware Control:

1. Use your Web browser to open the IBM WebSphere Administrative Console.
2. In the navigation panel, select Servers > Server Types > WebSphere application servers.
3. Click OracleAdminServer to display the configuration properties of the server.
4. In the Communications section of the resulting page, expand Ports to list the important port values for the OracleAdminServer.
5. Locate the value of the WC_Defaulthost port.

3.1.2.3 Displaying Fusion Middleware Control

To display Fusion Middleware Control, create a new Web browser window or tab, and enter the following URL:

http://hostname:WC_Defaulthost_port/em

For example:

http://host42.example.com:9002/em

Log in to Fusion Middleware Control using the same administration credentials you use when logging in to the IBM WebSphere Administrative Console.

3.1.2.4 Viewing an IBM WebSphere Cell from Fusion Middleware Control

From Fusion Middleware Control, you can manage the Oracle Fusion Middleware products that you have installed and configured as part of the IBM WebSphere cell.

When you first log in to Fusion Middleware Control, the IBM WebSphere Cell home page appears (Figure 3–1). From this page, you can view the servers, applications, and clusters that are associated with the cell.

You can also navigate to the management pages for the Oracle Identity and Access Management Suite components you have installed and configured.

For more information about how to navigate within Oracle Enterprise Manager Fusion Middleware Control, see “Navigating Within Fusion Middleware Control” in the Oracle Fusion Middleware Administrator’s Guide.

From the WebSphere Cell menu, you can perform Oracle Fusion Middleware administration functions. For help on a menu command, select the command, and then select Enterprise Manager Help from the Help menu on the resulting page.
3.1.2.5 Viewing an IBM WebSphere Server from Fusion Middleware Control

Each server in an IBM WebSphere cell has its own home page in Fusion Middleware Control.

To view the home page for a specific server:

1. In the Fusion Middleware Control Target Navigation Pane, expand the **WebSphere Cell** folder.

2. Expand the cell name, and click the server name.

From the WebSphere Application Server home page you can view general information about the server, display the IBM WebSphere Administrative Console, and view the status of the applications deployed to the server.

For a description of the features and options available on the IBM WebSphere Application Server home page, see Section A.1, "Understanding the Information on the IBM WebSphere Cell Home Page".

From the **WebSphere Application Server** menu, you can perform Oracle Fusion Middleware administration functions. For help on a menu command, select the command, and then--on the resulting page--select **Enterprise Manager Help** from the **Help** menu.

3.1.2.6 Viewing an IBM WebSphere Application Deployment from Fusion Middleware Control

Each application deployment in your IBM WebSphere cell has its own home page in Fusion Middleware Control.

An application deployment is an instance of a deployed application. For example, if you deploy the same application to two servers, then you have two deployments of the same application.

To view an application deployment in Fusion Middleware Control:
1. Navigate to the IBM WebSphere cell home page or an IBM WebSphere application server home page.

2. Locate the list of application deployments, and click the application name.

For a description of the features and options available on the IBM WebSphere Application Server home page, see Section A.3, "Understanding the Information on the IBM WebSphere Application Deployment Home Page".

From the Application Deployment menu, you can perform Oracle Fusion Middleware administration functions. For help on a menu command, select the command, and then--on the resulting page--select Enterprise Manager Help from the Help menu.

3.1.2.7 Performing Oracle Fusion Middleware-Specific Administration Tasks for the Cell

Oracle Enterprise Manager Fusion Middleware Control, when used with the IBM WebSphere Administrative Console, provides you with the tools you need to manage Oracle Fusion Middleware when it is installed and configured on IBM WebSphere.

You perform common IBM WebSphere administration tasks from the IBM WebSphere Administrative Console, and you can perform administration tasks that are specific to Oracle Fusion Middleware from the Fusion Middleware Control home pages.

3.1.2.8 Differences When Using Fusion Middleware Control on IBM WebSphere

When you use Oracle Enterprise Manager Fusion Middleware Control to manage Oracle Fusion Middleware products on IBM WebSphere, you will notice some differences from the features and functionality available when using it with Oracle WebLogic Server.

The differences vary, depending on whether you are using IBM WebSphere - Network Deployment (ND) or IBM WebSphere Application Server (AS).

Some specific menu commands and features available in an Oracle WebLogic Server environment are not available when you are managing Oracle Fusion Middleware in an IBM WebSphere environment. If a command or feature is not available, then it is not supported in the IBM WebSphere environment.

Table 3–1 describes some of the differences you might experience when managing Oracle Fusion Middleware on an IBM WebSphere cell, as opposed to an Oracle WebLogic Server domain.
3.1.3 Using the Oracle Fusion Middleware wsadmin Commands

The WebSphere Application Server wsadmin tool is a command-line utility that can be run in two modes:

- Interactive mode, where you enter commands directly in the shell
- Scripting mode, where you specify a Jython (.py) script on the command line

The examples in this chapter assume you are using interactive mode and the wsadmin command-line shell. For information about using scripting mode, refer to the IBM WebSphere documentation.

You can use the wsadmin tool to manage WebSphere Application Server as well as the configuration, application deployment, and server run-time operations.

Table 3–1  Summary of Differences When Managing IBM WebSphere As Opposed to Oracle WebLogic Server Domain

<table>
<thead>
<tr>
<th>Feature or Functional Area</th>
<th>Differences on IBM WebSphere ND</th>
<th>Additional differences on IBM WebSphere AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing an Oracle Fusion Middleware Farm</td>
<td>There is no concept of an Oracle Fusion Middleware farm when you are running on IBM WebSphere; instead, the first page that Fusion Middleware Control displays when you log in is the IBM WebSphere Cell home page. From the Cell home page, you can navigate to the other home pages that have monitoring and administrative features for the Oracle Fusion Middleware components. You can also link easily to the IBM WebSphere Administrative Console when necessary.</td>
<td>Same as ND.</td>
</tr>
<tr>
<td>Monitoring IBM WebSphere from Fusion Middleware Control</td>
<td>There are no IBM WebSphere performance metrics and no performance summary page for the IBM WebSphere cell or server pages.</td>
<td>Same as ND.</td>
</tr>
<tr>
<td>Deployment of Fusion Middleware Control in the cell</td>
<td>When you are managing an IBM WebSphere cell, Fusion Middleware Control runs on the OracleAdminServer, which is created when you configure Oracle Fusion Middleware products using the Configuration Wizard. You can then use Fusion Middleware Control to manage all the servers and applications deployed to the servers in the cell.</td>
<td>Single instance management only. Fusion Middleware Control must be running on the server that is being managed.</td>
</tr>
<tr>
<td>Application deployment from Fusion Middleware Control</td>
<td>You cannot deploy applications from Fusion Middleware Control on IBM WebSphere. Instead, you can use the IBM WebSphere Administrative Console or deploy directly from Oracle JDeveloper. For more information, see Section 3.3, &quot;Deploying Applications on IBM WebSphere&quot;.</td>
<td>Same as ND.</td>
</tr>
</tbody>
</table>
Oracle Fusion Middleware provides a set of wsadmin commands that are used exclusively to manage the Oracle Fusion Middleware components that are configured in your IBM WebSphere cell.

For more information about the Oracle Fusion Middleware wsadmin commands and how to use them, refer to the following sections:

- Section 3.1.3.1, "About the Oracle Fusion Middleware wsadmin Command-Line Shell"
- Section 3.1.3.2, "Starting the Oracle Fusion Middleware wsadmin Command-Line Shell and Connecting to the Deployment Manager"
- Section 3.1.3.3, "Using the Oracle Fusion Middleware wsadmin Command-Line Online Help"
- Section 3.1.3.4, "Differences Between the wsadmin Commands and the WebLogic Scripting Tool (WLST) Commands"
- Section 3.1.3.5, "Differences Between Oracle Fusion Middleware wsadmin Commands and IBM WebSphere Wsadmin Commands"

### 3.1.3.1 About the Oracle Fusion Middleware wsadmin Command-Line Shell

A command-line shell is a command-line environment where a specific set of commands are available and supported. Within the shell, you can run these commands, obtain help on the commands, and perform administration tasks that are specific to the environment you are managing.

The Oracle Fusion Middleware wsadmin command-line shell is an Oracle Fusion Middleware-specific implementation of the wsadmin tool. From this shell, you can:

- Run the Oracle Fusion Middleware-specific wsadmin commands.
- List the available Oracle Fusion Middleware wsadmin commands.
- Obtain online help for the Oracle Fusion Middleware wsadmin commands.

### 3.1.3.2 Starting the Oracle Fusion Middleware wsadmin Command-Line Shell and Connecting to the Deployment Manager

Start the Oracle Fusion Middleware wsadmin command-line shell from `common/bin` directory of the Oracle home of the product you are managing.

For a complete list of the arguments you can use when starting wsadmin, refer to the IBM WebSphere documentation.

In a typical Oracle Fusion Middleware wsadmin session, you will want to specify the profile name and connect to the deployment manager of the cell you are managing.

---

**Note:** The following examples assume you have already installed and configured an IBM WebSphere cell, using the instructions in Chapter 2, "Installing and Configuring Oracle Identity and Access Management on IBM WebSphere".

Alternatively, if you want to run the wsadmin shell before configuring a cell, refer to "Prerequisite Environment Setup" in the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

---

The following example shows how you can start the wsadmin shell.
Note that this example assumes the IBM WebSphere Deployment Manager is on the local host and is using the default SOAP port. If the Deployment Manager is on a different host, then you will need to specify the host and port using additional command-line arguments. For more information, see the IBM WebSphere documentation and wsadmin command-line help.

To start the wsadmin shell, use this command syntax:

**On UNIX operating systems:**

```
ORACLE_HOME/common/bin/wsadmin.sh
-profileName profilename
-connType SOAP
-user admin_user
-password admin_password
```

The following example uses the complete path for the wsadmin script on a UNIX operating system:

```
/disk01/Oracle/Middleware/Oracle_SOAl/common/bin/wsadmin.sh -profileName soaDmgr05
```

Example 3–1 shows an example of starting the Oracle Fusion Middleware wsadmin command-line shell after you have changed directory to the `common/bin` directory in the Oracle Fusion Middleware product Oracle home on a UNIX system. The example also shows some typical output messages when you start the shell.

### Example 3–1  Starting the Oracle Fusion Middleware Wsadmin Command-Line Shell

```
./wsadmin.sh -profileName soaDmgr05 -connType SOAP -user wasTest -password welcome1
```

```
IN SOA WsadminEnv.sh...
```

```
WSADMIN_CLASSPATH=/scratch/wasTest/mwhome_soa_100719/oracle_common/soa/modules/oracle.soa.mgmt_11.1.1/soa-infra-mgmt.jar:/scratch/wasTest/mwhome_soa_100719/ ...
```

```
WASX7209I: Connected to process "dmgr" on node soaCellManager05 using SOAP connector; The type of process is: DeploymentManager
```

```
CFGFWK-24021: OracleHelp loaded.
CFGFWK-24022: For information on Oracle modules enter 'print OracleHelp.help()'
WASX7031I: For help, enter: "print Help.help()"
```

wsadmin>

### 3.1.3.3 Using the Oracle Fusion Middleware wsadmin Command-Line Online Help

The following sections describe some key features of the Oracle Fusion Middleware wsadmin command-line shell:

- Listing the Oracle Fusion Middleware wsadmin Command Categories
- Listing the Commands Within an Oracle Fusion Middleware wsadmin Command-Line Category
- Getting Help on a Specific Oracle Fusion Middleware wsadmin Command

#### 3.1.3.3.1 Listing the Oracle Fusion Middleware wsadmin Command Categories

To list the available categories of Oracle Fusion Middleware commands in the Oracle Fusion Middleware wsadmin command-line shell, use the following command:

```
wsadmin>print OracleHelp.help()
```
Example 3–2 shows an example of the output of the `print OracleHelp.help()` command when you run it from the Oracle Common home.

If you run the command from an Oracle Fusion Middleware component Oracle home (for example, an Oracle SOA Suite, Oracle WebCenter Portal, or Oracle WebCenter Content Oracle home), then the output will include information on the component-specific `wsadmin` commands.

**Example 3–2  Listing the Available Commands from the Oracle Fusion Middleware `wsadmin` Command-Line Shell**

```
wsadmin> print OracleHelp.help()
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADFMAdmin</td>
<td>ADFM Lifecycle Management Commands.</td>
</tr>
<tr>
<td>MDSAdmin</td>
<td>MDS Lifecycle Management Commands.</td>
</tr>
<tr>
<td>OracleDFW</td>
<td>Lists commands for FMW diagnostic framework.</td>
</tr>
<tr>
<td>OracleDMS</td>
<td>Lists commands for FMW performance metrics and events.</td>
</tr>
<tr>
<td>OracleHelp</td>
<td>Provides help for Oracle modules.</td>
</tr>
<tr>
<td>OracleJRF</td>
<td>Commands for configuring Managed Servers with Oracle Java Required Files (JRF)</td>
</tr>
<tr>
<td>OracleLibOVDConfig</td>
<td>List commands for managing OVD configuration</td>
</tr>
<tr>
<td>OracleMWConfig</td>
<td>Oracle Middleware Configuration Tool.</td>
</tr>
<tr>
<td>OracleMWConfigUtilities</td>
<td>Oracle Middleware Configuration Tool Utilities.</td>
</tr>
<tr>
<td>OracleODL</td>
<td>Lists commands for FMW diagnostic logging.</td>
</tr>
<tr>
<td>URLConnection</td>
<td>List Commands for managing ADF Based URL Connections.</td>
</tr>
<tr>
<td>WebServices</td>
<td>Lists commands for Oracle WebServices Management.</td>
</tr>
<tr>
<td>audit</td>
<td>Lists commands for Common Audit Framework</td>
</tr>
<tr>
<td>igfconfig</td>
<td>List commands for managing IGF configuration</td>
</tr>
<tr>
<td>opss</td>
<td>Oracle platform security services Commands.</td>
</tr>
<tr>
<td>wsmManage</td>
<td>Lists commands for Oracle WSM Policy Management.</td>
</tr>
</tbody>
</table>

```
wsadmin>
```

**3.1.3.3.2 Listing the Commands Within an Oracle Fusion Middleware `wsadmin` Command-Line Category**

To list the commands associated with a particular category, enter the category name inside single quotation marks within the parentheses. For example:

```
wsadmin> print OracleHelp.help('OracleODL.help')
```

Example 3–3 shows an example of listing the commands in a particular category.

**Example 3–3  Listing a Specific Category of Oracle Fusion Middleware `wsadmin` Commands**

```
wsadmin> print OracleHelp.help('OracleODL')
```

Commands for FMW diagnostic logging

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>configureLogHandler</td>
<td>Configure Java logging handlers.</td>
</tr>
<tr>
<td>displayLogs</td>
<td>Search and display the contents of diagnostic log files.</td>
</tr>
<tr>
<td>getLogLevel</td>
<td>Returns the level of a given Java logger.</td>
</tr>
<tr>
<td>listLogHandlers</td>
<td>Lists Java log handlers configuration.</td>
</tr>
<tr>
<td>listLoggers</td>
<td>Lists Java loggers and their levels.</td>
</tr>
<tr>
<td>listLogs</td>
<td>Lists log files for FMW components.</td>
</tr>
<tr>
<td>setLogLevel</td>
<td>Sets the level of a given Java logger.</td>
</tr>
</tbody>
</table>

```
wsadmin>
```
3.1.3.3 Getting Help on a Specific Oracle Fusion Middleware wsadmin Command

To get help on a specific Oracle Fusion Middleware wsadmin command:

```
wsadmin> print OracleHelp.help(category.command)
```

Example 3–4 shows an example of the online help output for a specific Oracle Diagnostic Logging command.

**Example 3–4 Example of Online Help for a Specific Oracle Fusion Middleware wsadmin Command**

```
wsadmin> print OracleHelp.help('OracleODL.listLogs')
```

Lists log files for FMW components.

Returns a PyArray with one element for each log. The elements of the array are javax.management.openmbean.CompositeData objects describing each log.

Syntax:

```
listLogs([options])
```

- **options**: optional list of name-value pairs.

  - **target**: the name of a Weblogic server, or an OPMN managed FMW component.
    For an OPMN managed component the syntax for the target is "opmn:<instance-name>/<component-name>".
    The target argument can be an array of strings containing one or more targets. In connected mode the default target includes all running Weblogic servers in the domain that have JRF enabled. In disconnected mode there is no default, the target option is required.

  - **oracleInstance**: defines the path to the ORACLE_INSTANCE (or Weblogic domain home). The command will be executed in disconnected mode when this parameter is used.

  - **unit**: defines the unit to use for reporting file size. Valid values are B (bytes), K (kilobytes), M (megabytes), G (gigabytes), or H (display size in a human-readable form, similar to Unix's "ls -h" option). The default value is H.

  - **fullTime**: a Jython Boolean value. If true, reports the full time for the log file last modified time. Otherwise displays a short version of the time. The default value is false.

Example:

1. `listLogs()`
2. `listLogs(target="server1")`
3. `listLogs(target="opmn:instance1/ohs1")`
4. `listLogs(oracleInstance="/middleware/user_projects/domains/base_domain", target="server1")`

```
wsadmin>
```

3.1.3.4 Differences Between the wsadmin Commands and the WebLogic Scripting Tool (WLST) Commands

Many of the Oracle Fusion Middleware wsadmin commands that are supported for IBM WebSphere have equivalent WebLogic Scripting Tool (WLST) commands.

To find information about the equivalent WLST command, refer to the Oracle Fusion Middleware WebLogic Scripting Tool Command Reference.
To list all the Oracle Fusion Middleware wsadmin command categories (or modules) use the OracleHelp.help() command, as shown in Example 3–2.

In many cases, the only difference between the WLST command and the wsadmin command is that you must prefix each wsadmin command with the category name. Example 3–6 shows how you might use the listLoggers command in WLST. Example 3–7 shows the same command in wsadmin.

**Example 3–5 Using the ListLoggers Command in WLST**

```
wis:/base_domain/serverConfig> listLoggers(pattern="oracle.dms.*")
-------------------------------+-----------------
Logger    | Level
-------------------------------+-----------------
oracle.dms          | <Inherited>
oracle.dms.aggregator | <Inherited>
oracle.dms.collector  | <Inherited>
oracle.dms.context   | <Inherited>
oracle.dms.event     | <Inherited>
oracle.dms.instrument | <Inherited>
oracle.dms.jrockit.jfr | <Inherited>
oracle.dms.reporter  | <Inherited>
oracle.dms.trace     | <Inherited>
oracle.dms.translation | <Inherited>
oracle.dms.util      | <Inherited>
wis:/base_domain/serverConfig>
```

**Example 3–6 Using the ListLoggers Command in Wsadmin**

```
wsadmin>OracleODL.listLoggers(pattern="oracle.dms.*)
-------------------------------+-----------------
Logger    | Level
-------------------------------+-----------------
oracle.dms          | WARNING:1
oracle.dms.aggregator | NOTIFICATION:1
oracle.dms.collector  | NOTIFICATION:1
oracle.dms.context   | NOTIFICATION:1
oracle.dms.event     | NOTIFICATION:1
oracle.dms.instrument | NOTIFICATION:1
oracle.dms.jrockit.jfr | NOTIFICATION:1
oracle.dms.reporter  | NOTIFICATION:1
oracle.dms.trace     | NOTIFICATION:1
oracle.dms.translation | NOTIFICATION:1
oracle.dms.util      | NOTIFICATION:1
wsadmin>
```

**3.1.3.5 Differences Between Oracle Fusion Middleware wsadmin Commands and IBM WebSphere Wsadmin Commands**

Note the following difference between running Oracle Fusion Middleware wsadmin commands and the standard IBM WebSphere wsadmin commands:

- You must run the Oracle Fusion Middleware commands from the common/bin directory of the Oracle Fusion Middleware Oracle home.
- The Oracle Fusion Middleware wsadmin commands use the Jython scripting language exclusively.
3.2 Basic Administration Tasks on IBM WebSphere

The following sections provide information about some basic administration tasks you can perform when running Oracle Fusion Middleware on IBM WebSphere:

- Starting and Stopping Servers on IBM WebSphere
- Configuring Metadata Services (MDS) on IBM WebSphere
- Configuring Oracle Fusion Middleware Logging on IBM WebSphere
- Setting Up the Diagnostic Framework
- Creating a Data Source in an IBM WebSphere Cell

3.2.1 Starting and Stopping Servers on IBM WebSphere

There are two methods for starting and stopping the servers in your IBM WebSphere cell:

- Starting and Stopping IBM WebSphere Servers with Profile Scripts
- Starting and Stopping IBM WebSphere Servers with Fusion Middleware Control

3.2.1.1 Starting and Stopping IBM WebSphere Servers with Profile Scripts

Just as with any other IBM WebSphere cell, you can use profile scripts to start and stop the servers in a cell you configured for Oracle Fusion Middleware.

For example, to stop the OracleAdminServer, navigate to the following directory in the IBM WebSphere home, and enter the following command:

On UNIX operating systems:

```
profiles/profile_name/bin/stopServer.sh OracleAdminServer
```

For example:

```
/disk01/IBM/WebSphere/ApplicationServer/profiles
/Custom01/bin/stopServer.sh OracleAdminServer
```

For more information, see Section 3.1.2, "Task 12: Start the IBM WebSphere Servers".

For examples of how to start the servers in your IBM WebSphere cell, see Section 2.12, "Task 12: Start the IBM WebSphere Servers".

For more information about the scripts that are generated for each profile, refer to the IBM WebSphere documentation.

3.2.1.2 Starting and Stopping IBM WebSphere Servers with Fusion Middleware Control

You can also stop and start IBM WebSphere servers from Oracle Enterprise Manager Fusion Middleware Control.

For example, to stop a server from Fusion Middleware Control:

1. Navigate to the Server home page.

   For more information, see Section 3.1.2.5, "Viewing an IBM WebSphere Server from Fusion Middleware Control".

2. From the WebSphere Application Server menu, select Control, and then select Shut down.
Fusion Middleware Control displays a confirmation dialog box.

3. Click **Shutdown**.

---

**Note:** Fusion Middleware Control is deployed to the OracleAdminServer. As a result, if you stop the OracleAdminServer, then Fusion Middleware Control will be stopped, and you must use the profile scripts to start the servers.

For more information, see Section 3.2.1.1, "Starting and Stopping IBM WebSphere Servers with Profile Scripts".

---

### 3.2.2 Configuring Metadata Services (MDS) on IBM WebSphere

On IBM WebSphere, you can manage Oracle Fusion Middleware Metadata Services (MDS) using Oracle Enterprise Manager Fusion Middleware Control and the `wsadmin` command-line utility, just as you can other Oracle Fusion Middleware components. Refer to the following sections for more information about the differences from configuring MDS on Oracle WebLogic Server:

- Differences in MDS Command-Line Features on IBM WebSphere
- Differences in MDS Fusion Middleware Control Pages on IBM WebSphere

#### 3.2.2.1 Differences in MDS Command-Line Features on IBM WebSphere

All the `wsadmin` commands you use to manage MDS on IBM WebSphere have equivalent WebLogic Scripting Tool (WLST) commands, which are documented in the Oracle Fusion Middleware WebLogic Scripting Tool Command Reference.

In addition, refer to the `wsadmin` online help for information about any differences between the MDS commands available in WLST and in `wsadmin`.

For example, note the following differences when using the `registerMetadataDBRepository` command on IBM WebSphere:

- The command has an additional parameter on IBM WebSphere (`authAlias`).
- The existing `targetServers` parameter allows you to specify a target WebSphere server or cluster for the repository, rather than a Oracle WebLogic Server instance.

For more information, see the following:

- Using the `registerMetadataDBRepository authAlias` parameter on IBM WebSphere.
- Using the `registerMetadataDBRepository targetServers` Parameter on IBM WebSphere
- More Information About the `registerMetadataDBRepository` Command on IBM WebSphere

#### 3.2.2.1.1 Using the `registerMetadataDBRepository authAlias` parameter on IBM WebSphere

Use the `authAlias` argument to create or use an existing authentication alias for connecting to the database where the MDS schema resides. For example:

- If you do not provide a value for the `authAlias` parameter, then Oracle Fusion Middleware assumes that the authentication alias name is the same as the metadata repository name.
If you provide a user name and password, then Oracle Fusion Middleware creates a new authentication alias either by using the value of the authAlias parameter as the alias name if it is provided, or by using the name of the metadata repository as alias name if the authAlias parameter is not provided.

If you do not provide a user name and password, then Oracle Fusion Middleware assumes you want to connect to the database using the existing authentication alias, which is either the value of the authAlias parameter or the name of the metadata repository if the authAlias parameter is not provided.

3.2.2.1.2 Using the registerMetadataDBRepository targetServers Parameter on IBM WebSphere

Use the targetServers parameter to specify the WebSphere servers or clusters to which this repository will be registered. If this argument is not specified, then the repository will be registered only to the DeploymentManager.

The server or cluster must be specified in the form of specifying a configuration object in the wsadmin scripting tool. A configuration object can be specified as multiple /type:name/ value pairs in the containment path string. For example:

'/Cell:myCell/Node:myNode/Server:myServer/'

The containment path must be a path that contains the correct hierarchical order.

To specify multiple servers or clusters, separate the names with a comma.

Note that if you later add additional servers or clusters to the cell, you must do one of the following to ensure that the repository is available from the new servers or clusters that were added after the initial registration of the repository:

- Use the deregisterMetadataDBRepository command to deregister the repository from all the initial targets, then run the registerMetadataDBRepository command again to reregister the repository with more targets. Note that the repository will be unavailable on all servers until you run the registerMetadataDBRepository command the second time.
- Manually create the repository on the new servers or clusters, using the exact same properties as the repository you created with the registerMetadataDBRepository command.

3.2.2.3 More Information About the registerMetadataDBRepository Command on IBM WebSphere

For more information about using the registerMetadataDBRepository command on IBM WebSphere, review the wsadmin online help for the command:

wsadmin> print MDSAdmin.help('registerMetadataDBRepository')

For more information about using wsadmin command-line online help, see Section 3.1.3.3, "Using the Oracle Fusion Middleware wsadmin Command-Line Online Help".

3.2.2.2 Differences in MDS Fusion Middleware Control Pages on IBM WebSphere

When you are using Fusion Middleware Control to manage the MDS repository on IBM WebSphere, there are some differences in the Fusion Middleware Control pages. These differences are due to the differences in the basic administration functions for Oracle WebLogic Server and IBM WebSphere.

For example:

- On Oracle WebLogic Server, the Metadata Repository home page includes a Targeted Servers region, which identifies Oracle WebLogic Server servers that can access the repository. This region is not available on IBM WebSphere.
3.2.3 Configuring Oracle Fusion Middleware Logging on IBM WebSphere

There are several ways to change the configuration of log files for the Oracle Fusion Middleware products when running with IBM WebSphere.

Consider the following when modifying the log configuration:

- To change the log levels, you can use the IBM WebSphere Administrative Console, Fusion Middleware Control, or the `OracleODL` commands in the Oracle Fusion Middleware wsadmin command-line shell.

Note that in IBM WebSphere, `java.util.logging` is implemented differently than in Oracle WebLogic Server; specifically, child loggers do not inherit the log level property from the parent. However, you can change the log levels for a logger and its descendants, by using the wsadmin commands shown in Example 3–7.

Note that in Example 3–7, the two spaces before the `OracleODL.setLogLevel` command are required. The spaces indicate that this line is a continuation of the previous line.

- To change other configuration properties, you can use Fusion Middleware Control, or the `OracleODL` commands in the wsadmin command line.

- The name of the log configuration file is `websphere-logging.xml`. Note, however, that you should not edit the file directly; you should use Fusion Middleware Control, the wsadmin command line, or the IBM WebSphere Administrative Console to modify the file.

- The main diagnostic log file is located in the following directory:

```
SERVER_LOG_ROOT/server_name-diagnostic.log
```

For more information about the `SERVER_LOG_ROOT` environment variable, see the IBM WebSphere documentation.

Note that some Oracle Fusion Middleware components also generate their own logs, which are also stored in this location.

Example 3–7  Sample Oracle Fusion Middleware Wsadmin Script that Sets Logging Levels

```
wsadmin>myLoggers = OracleODL.listLoggers(pattern="oracle.dms.*")
-----------------------+-----------------
Logger | Level
-----------------------+-----------------
oracle.dms | WARNING:1
oracle.dms.aggregator | NOTIFICATION:1
oracle.dms.collector | NOTIFICATION:1
oracle.dms.context | NOTIFICATION:1
oracle.dms.event | NOTIFICATION:1
oracle.dms.instrument | NOTIFICATION:1
oracle.dms.reporter | NOTIFICATION:1
oracle.dms.trace | NOTIFICATION:1
oracle.dms.translation | NOTIFICATION:1
oracle.dms.util | NOTIFICATION:1
wsadmin>print myLoggers
{'oracle.dms.translation': 'NOTIFICATION:1', 'oracle.dms.context':
'NOTIFICATION:1', 'oracle.dms.event': 'NOTIFICATION:1', 'oracle.dms':

```
3.2.4 Setting Up the Diagnostic Framework

Because the Automatic Diagnostic Repository (ADR) binaries are not automatically installed when Oracle Fusion Middleware is installed on IBM WebSphere, the Diagnostic Framework cannot access the ADR to store incidents.

To allow incident creation on IBM WebSphere, you must install the ADR binaries and configure each WebSphere server to point to those binaries.

Perform the following steps:

1. Download and install the Oracle Database Instant Client binaries version 11.2.0.1 from Oracle Technology Network (OTN).


   Select your operating system, then select Basic.

2. Install the downloaded files on the host on which IBM WebSphere is running.

3. Configure the IBM Websphere server to set the system property oracle.adr.home to the location of the installed Oracle Database Instant Client binaries, using the WebSphere Integrated Solutions Console.

   For example, to set the property on distributed platforms:

   a. Expand Servers, then Server Types. Select WebSphere application servers.

   b. On the Application servers page, select the server.

   c. In the Server Infrastructure section of the server page, expand Java and process management, then select Process Definition.

   d. In the Process Definition page, select Java Virtual Machine.

   e. Select Custom Properties, then click New.

   f. For Name, enter oracle.adr.home.

   g. For Value, enter the location of the installed files.

   h. Click Apply, then Save.
3.2.5 Creating a Data Source in an IBM WebSphere Cell

Creating a data source is a common administration task, which is required when configuring certain aspects of your Oracle Fusion Middleware environment.

Data sources that connect to the product schemas installed by the Repository Creation Utility are created when you run the Configuration Wizard. However, there are other scenarios where you might need to create a data source—for example, you might need a data source for the applications you deploy.

To create a data source on IBM WebSphere, you can use the IBM WebSphere Administrative Console.

The following example shows how to create an IBM WebSphere data source for an Oracle database. Creating the database involves the following tasks:

- Task 1, "Create an authentication alias for the Oracle database you want to access"
- Task 2, "Create a JDBC data provider for the Oracle database"
- Task 3, "Modify the JDBC data provider to use the latest Oracle database classes"
- Task 4, "Create a JDBC data source that uses the Oracle database JDBC provider"
- Task 5, "Test the Data Source Connection"

**Task 1 Create an authentication alias for the Oracle database you want to access**

1. Log in to the IBM WebSphere Administrative Console and navigate to Security > Global Security.
3. Click New.
4. On the General Properties page enter the information shown in Table 3–2.
5. Save the new authentication alias to the master configuration.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alias</td>
<td>Enter a name for the alias. Use a name that identifies the purpose of the credentials assigned to the alias. For example, OracleDBalias.</td>
</tr>
<tr>
<td>User ID</td>
<td>Enter the Oracle database user name you will use to connect to the database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Where required, also include the role. For example, if you are connecting as SYS, then enter the following in this field: SYS as SYSDBA</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the database user.</td>
</tr>
<tr>
<td>Description</td>
<td>Optionally, enter a description that describes the purpose of the authentication alias.</td>
</tr>
</tbody>
</table>

**Task 2 Create a JDBC data provider for the Oracle database**

1. Log in to the IBM WebSphere Administrative Console and navigate to Resources > JDBC > JDBC Providers.
2. Select the appropriate Scope for the data provider you are about to create.
3. Click **New**.

   The IBM WebSphere Administrative Console displays a three-step wizard to guide you through the JDBC provider creation process.

4. In Step 1 of the JDBC provider wizard, make the selections shown in **Table 3–3**.

5. In Step 2 of the JDBC provider wizard, accept the default values.

   **Note:** You will modify these later in the procedure.

6. In Step 3 of the JDBC provider wizard, verify the values you entered and selected so far.

7. Click **Finish** to create the initial provider and return to the JDBC Providers page.

**Table 3–3  Recommended Values to Select When Creating an IBM WebSphere Data Source for an Oracle Database**

<table>
<thead>
<tr>
<th>Element</th>
<th>Recommended Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Type</td>
<td>Select <strong>Oracle</strong> from the drop-down menu.</td>
</tr>
<tr>
<td>Provider Type</td>
<td>Select <strong>Oracle JDBC Driver</strong> from the drop-down menu.</td>
</tr>
<tr>
<td>Implementation Type</td>
<td>Select <strong>Connection pool data source</strong> from the drop-down menu.</td>
</tr>
<tr>
<td>Name</td>
<td>Provide a unique name for the JDBC provider, or use the default name.</td>
</tr>
<tr>
<td>Description</td>
<td>Optionally, provide a description of the JDBC provider. This can be useful if you are creating multiple data sources for specific purposes.</td>
</tr>
</tbody>
</table>

**Task 3  Modify the JDBC data provider to use the latest Oracle database classes**

1. Click the name of the database provider in the list of JDBC providers.

2. In the General properties section of the page, replace the value in the **Class path** field with the following:

   ```
   ${COMMON_COMPONENTS_HOME}/modules/oracle.jdbc_11.1.1/ojdbc6dms.jar
   ${COMMON_COMPONENTS_HOME}/modules/oracle.dms_11.1.1/dms.jar
   ${COMMON_COMPONENTS_HOME}/modules/oracle.odl_11.1.1/ojdl.jar
   ```

   Press Enter to separate the path locations so they appear on one line each, as shown in **Figure 3–2**.

3. Click **OK** to return to the JDBC Providers page.

4. Click **Save** to save your changes to the master configuration.
Task 4 Create a JDBC data source that uses the Oracle database JDBC provider

1. Log in to the console and navigate to Resources > JDBC > Data Sources.
2. Select the appropriate Scope for the data source you are about to create.
3. Click New.

The IBM WebSphere Administrative Console displays a five-step wizard to guide you through the data source creation process.

4. In Step 1 of the data source wizard, enter a name for the data source and a JNDI location.

For example, use myOracleDS as the data source name and jdbc/myOracleDS as the JNDI location.

5. In Step 2 of the data source wizard, select Select an existing JDBC provider and select the JDBC provider you created earlier in this procedure from the drop-down menu.

6. In Step 3 of the data source wizard, do the following:

a. In the URL field, enter the connection string for the Oracle database, using the following format:

   jdbc:oracle:thin:@hostname:port:SID

   For example:

   jdbc:oracle:thin:@host42.example.com:1521:DB43
b. From the Data store helper class name menu, select the appropriate class name, based on whether you are connecting to a 10g or 11g Oracle database.

c. Optionally, select Use this data source in container managed persistence (CMP).

See the IBM WebSphere Administrative Console online help for information about the purpose of this option.

7. In Step 4 of the data source wizard, use the Component-managed authentication alias menu to select the authentication alias you created for the Oracle database earlier in this procedure.

See the IBM WebSphere Administrative Console online help for information about the other options on the page.

8. In Step 5 of the wizard, review your changes. If they are accurate, click Finish to return to the Data Sources page.

9. Save the configuration changes, as directed in the console.

Task 5 Test the Data Source Connection
On the Data Sources page, select the data source and click Test Connection to verify your data source configuration.

3.3 Deploying Applications on IBM WebSphere

Refer to the following sections for information on deploying your Oracle Fusion Middleware applications on IBM WebSphere:

■ Preparing to Deploy Oracle Fusion Middleware Applications on IBM WebSphere
■ Methods for Deploying Oracle Fusion Middleware Applications on IBM WebSphere
■ Deploying Applications that Require MDS Deployment Plan Customizations on IBM WebSphere

3.3.1 Preparing to Deploy Oracle Fusion Middleware Applications on IBM WebSphere
Before you can deploy Oracle Fusion Middleware applications (such as ADF, Oracle SOA Suite, Oracle WebCenter Portal, or Oracle WebCenter Content applications) to IBM WebSphere, you must follow certain steps for preparing the environment.

For example, you must be sure the Java Required Files (JRF) template has been applied to the IBM WebSphere servers. This can be accomplished by configuring the environment using the Oracle Fusion Middleware Configuration Wizard, as described in Chapter 2, "Installing and Configuring Oracle Identity and Access Management on IBM WebSphere" and in the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

3.3.2 Methods for Deploying Oracle Fusion Middleware Applications on IBM WebSphere

The primary methods for deploying your Oracle Fusion Middleware applications to IBM WebSphere are as follows:

■ If you are working in a development or testing environment, you can deploy your applications directly from Oracle JDeveloper.
For information about configuring Oracle JDeveloper with an IBM WebSphere environment, see "Deploying the Application" in the Oracle Fusion Middleware Fusion Developer’s Guide for Oracle Application Development Framework.

For information about deploying Oracle SOA Suite, Oracle WebCenter Portal, or Oracle WebCenter Content applications, refer to the corresponding chapter in this guide and the appropriate product development guide.

- If you are working in a testing or production environment, you can deploy application archives—for example, Enterprise Archive (EAR) files—from the IBM WebSphere Administration Console.

### 3.3.3 Deploying Applications that Require MDS Deployment Plan Customizations on IBM WebSphere

To deploy an application that requires MDS Deployment Plan customizations, you must use Oracle JDeveloper, unless you use the MDS wsadmin commands to customize the MDS deployment plan.

After you customize the deployment plan, you can then deploy the application archive from the IBM WebSphere Administrative Console.

### 3.4 Configuring Oracle Fusion Middleware High Availability on IBM WebSphere

The following sections provide information on configuring Oracle Fusion Middleware components for high availability on IBM WebSphere:

- **Documentation Resources for Configuring Oracle Fusion Middleware High Availability on IBM WebSphere**
- **Configuring Java Object Cache for Oracle Fusion Middleware on IBM WebSphere**

### 3.4.1 Documentation Resources for Configuring Oracle Fusion Middleware High Availability on IBM WebSphere

When configuring a high availability environment for the Oracle Fusion Middleware components that you install and configure on IBM WebSphere, refer to the following resources:

- The IBM WebSphere documentation available on the WebSphere Application Server Information Center.
- The *Oracle Fusion Middleware High Availability Guide*, which describes basic high availability concepts for Oracle Fusion Middleware components on Oracle WebLogic Server.
- The Oracle Fusion Middleware Enterprise Deployment Guides, which provide specific reference topologies for configuring the various Oracle Fusion Middleware components in a Oracle WebLogic Server-based production environment.
- The *Oracle Fusion Middleware Release Notes* for your platform, for information about known issues and workarounds when configuring Oracle Fusion Middleware components on IBM WebSphere.

In addition, refer to "Using wsadmin to Configure Oracle Fusion Middleware" in the *Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server*, which provides examples of how you can use the wsadmin command-line to:
3.4.2 Configuring Java Object Cache for Oracle Fusion Middleware on IBM WebSphere

When configuring high availability for Oracle Fusion Middleware, the Oracle Fusion Middleware High Availability Guide and Oracle Fusion Middleware Enterprise Deployment Guides suggest using Java Object Cache (JOC) to increase the performance of Oracle Web Services Manager and Oracle WebCenter Portal.

To configure JOC in this scenario, Oracle Fusion Middleware provides a custom script called configure-joc.py. This script is not supported on IBM WebSphere.

As an alternative, you can use the following procedure to configure JOC for Oracle Fusion Middleware on IBM WebSphere:

1. Locate and edit the javacache.xml file for each server in the cluster.

   The javacache.xml file is located in the Deployment Manager directory for each server:

   WAS_HOME/profiles/dmgr_profile_name/config
   /cells/cell_name
   /nodes/node_name
   /servers/server_name
   /fmwconfig/javacache.xml

   For example, if you have configured a cluster called WC_Spaces, and the cluster contains two servers, WC_Spaces and WC_Spaces2, then you can locate the javacache.xml file as follows:

   WebSphere/AppServer/profiles/Dmgr01/config/cells/Cell01/nodes/Node01/servers/WC_Spaces/fmwconfig/javacache.xml
   WebSphere/AppServer/profiles/Dmgr01/config/cells/Cell01/nodes/Node01/servers/WC_Spaces2/fmwconfig/javacache.xml

2. Make the following changes to the javacache.xml file:

   - Set the enabled attribute of the <communicationService> element to TRUE.
   - Remove the outOfProc="false" attribute from the <packet-distributor> element.
   - Add the <distributor-location> elements with the host and port of the servers in the cluster.

   Example 3-8 provides a sample javacache.xml file that has been modified for use on IBM WebSphere. In the example, replace host with the host address and replace port with the port used for JOC communication. You can select any free port.

3. Login to the IBM WebSphere Administrative Console and navigate to the Nodes page (System administration > Nodes).

4. Select all nodes in the cluster and click on Full Resynchronize.

5. Restart all servers in the cluster.
Configuring Oracle Fusion Middleware High Availability on IBM WebSphere

Managing Oracle Identity and Access Management Suite on IBM WebSphere

Example 3–8  Sample javacache.xml File - Modified for IBM WebSphere

```xml
<?xml version="1.0" encoding="UTF-8"?>
<cache-configuration
  xmlns="http://www.oracle.com/oracle/ias/cache/configuration11"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  max-objects="5000"
  max-size="10"
  private="false"
  cache-dump-path="jocdump"
  system="false"
  clean-interval="60"
  version="11.1.1.2.0"
  internal-version="110000">
  <communicationService enabled="true">
    <v2
      ssl-config-file=".sslConfig"
      init-retry="300"
      init-retry-delay="2000"
      enable-ssl="false"
      auto-recover="false">
      <packet-distributor
        enable-router="false"
        startable="true"
        dedicated-coordinator="false">
        <distributor-location
          host="myhost1.example.com"
          port="9988"
          ssl="true"/>
        <distributor-location
          host="myhost2.example.com"
          port="9988"
          ssl="true"/>
      </packet-distributor>
    </v2>
  </communicationService>
  <diskCache size="10"
    count="5000"
    ping-interval="60"/>
  <logging
    override-parent="false"
    location="javacache.log"
    default-level="SEVERE"/>
  <dms enabled="false"/>
</cache-configuration>
```
Managing Oracle Identity Manager on IBM WebSphere

This chapter contains information about managing Oracle Identity Manager on IBM WebSphere Application Server. It contains the following sections:

- Conventions Used in this Document
- System Requirements and Certified Components
- Installing Oracle Identity Manager on IBM WebSphere
- Performing Postinstallation Configuration on IBM WebSphere
- Upgrading Oracle Identity Manager on IBM WebSphere
- Handling Lifecycle Management Changes on IBM WebSphere
- Using Oracle Identity Manager Utilities on IBM WebSphere
- Using Oracle Identity Manager Reports on IBM WebSphere
- Understanding Identity Certification on IBM WebSphere
- Deinstalling Oracle Identity Manager on IBM WebSphere

**Note:** Oracle Identity Manager does not support cross-application server communication. If the Oracle Identity Manager runs on Oracle WebLogic Server, then application clients must run on Oracle WebLogic Server. If Oracle Identity Manager runs on IBM WebSphere Application Server, then application clients must run on IBM WebSphere Application Server.

### 4.1 Conventions Used in this Document

Table 4–1 lists and describes conventions used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM_HOME</td>
<td>Represents the directory where the Oracle Identity Manager server is installed.</td>
</tr>
<tr>
<td>OIM.ORACLE_HOME</td>
<td>Represents an environment variable that identifies the directory where Oracle Identity Manager is installed. This variable is used for various Oracle Identity Manager scripts.</td>
</tr>
<tr>
<td>WAS_HOME</td>
<td>Represents the directory where the IBM WebSphere Application Server is installed.</td>
</tr>
</tbody>
</table>
4.2 System Requirements and Certified Components

Before deploying and using Oracle Identity Manager, you must ensure that your environment meets the minimum installation requirements. For information about hardware and software requirements, minimum disk space and memory requirements, and required system libraries, packages, or patches, review the system requirements document at the following URL:


The following URL contains information about supported installation types, platforms, operating systems, databases, JDKs, and third-party products for Oracle Fusion Middleware:


In addition, see "Patch Requirements" in the Oracle Fusion Middleware Release Notes for information about the patches required for Oracle Identity Manager.

---

Note:

- Minimum memory requirement for setting up Oracle Identity Manager on IBM WebSphere Application Server is 8 GB.
- BI Publisher reports on WebSphere are not certified for Oracle Identity Manager 11g Release 2 (11.1.2.2.0).

---
4.3 Installing Oracle Identity Manager on IBM WebSphere

This section describes how to install Oracle Identity Manager on IBM WebSphere in the following configurations:

- Configuring Oracle Identity Manager for Single-Node Setup
- Installing Oracle Identity Manager for a Clustered Configuration
- Performing Oracle Identity Manager Clustered Scale Out Configuration
- Performing Oracle Identity Manager Silent Installation for Single Node Setup
- Performing Oracle Identity Manager Silent Installation for Clustered Configuration

4.3.1 Configuring Oracle Identity Manager for Single-Node Setup

To configure a single-node setup of Oracle Identity Manager on IBM WebSphere:

1. Install IBM WebSphere Application Server Network Deployment (NDM) 7.0 and apply fix pack 27 or later, as described in Section 2.4, "Task 4: Install the IBM WebSphere Software".

2. Create the database schema, as described in Section 2.3, "Task 3: Identify a Database and Install the Required Database Schemas".

3. Install Oracle SOA Suite and apply SOA patches, as described in Section 2.5, "Task 5: Install Oracle SOA Suite (Oracle Identity Manager Users Only)".

4. Install Oracle Identity and Access Management, as described in Section 2.6, "Task 6: Install Oracle Identity and Access Management Suite".

5. Upgrade OPSS schema, as described in Section 2.8, "Task 8: Upgrading OPSS Schema using Patch Set Assistant".

6. Use the Oracle Fusion Middleware Configuration Wizard to create the Oracle Identity Manager cell, as described in Section 2.9, "Task 9: Configure Your Oracle Identity and Access Management Components in a New IBM WebSphere Cell". To do so, create the cell in WebSphere in the following way so that Oracle Identity Manager and SOA are added to the cell:
   a. Run the `ORACLE_HOME/common/bin/was_config.sh` script, and select the Oracle SOA suite for WebSphere ND template.
   b. Run the `was_config` script again, select the existing cell, and then select the Oracle Identity Manager for WebSphere ND template.

7. Copy the JAR files to the `$WAS_HOME/lib/ext/` directory by running the `copy_jars.sh` script. For example:

   ```
   cd $OIM_HOME/server/wasconfig
   ./copy_jars.sh
   ```
8. Start, stop, and synchronize the Node Agent as follows:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
```

**Note:**

- Make sure that Node Manager and Deployment Manager are up and running without issues.

- If the node agent does not stop on running the stopNode.sh script, then find the process of the node agent and run the kill command to stop it, as shown:

  ```
  kill -9 PROCESS_ID
  ```

9. Stop the Node Manager and Deployment Manager for configuring DB policy store, as shown:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

10. Perform database policy migration by referring to step 1 of Section 2.10, "Task 10: Configure the Database Security Store".

11. Start the Deployment Manager. To do so, run the following command in the IBM WebSphere home:

   For UNIX, run:
   ```
   $WAS_HOME/profiles/dmgr_profileName/bin/startManager.sh
   ```

   For example, on UNIX operating system, run:
   ```
   /disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh
   ```

12. Start the Node Manager by running the following command:

   ```
   $WAS_HOME/profiles/CUSTOM_PROFILE_NAME/bin/startNode.sh
   ```

   For example:
13. Run the seed_opss_permission.sh script as follows:

```
cd OIM_HOME/server/wasconfig/
sh seed_opss_permission.sh
```

**Note:**
- Before you run the seed_opss_permission.sh script, ensure the WAS_HOME, COMMON_COMPONENTS_HOME, and OIM_ORACLE_HOME variables are set. COMMON_COMPONENTS_HOME represents the location of the Oracle Fusion Middleware common directory, such as IDM_HOME/oracle_common/ and; OIM_ORACLE_HOME represents the location where the Oracle Identity Manager Server is installed.
- The script will prompt you to enter values for the following:
  - Enter Deployment Manager Profile Name [Ex: Dmgr01]:
  - Enter Deployment Manager host name:
  - Enter Deployment Manager SOAP Port:
  - Enter WebSphere Administrator username:
  - Enter the WebSphere Administrator password:
- On running the seed_opss_permission.sh script, you might encounter the following warning message that you can ignore:
  
```
Failed to import script libraries modules: COMMON_COMPONENTS_HOME/common/wsadmin/wsmAgent.py; Examine the wsadmin log file to determine the problem.
```

14. Stop, synchronize, and start the node, and start the SOA server. For example:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
$WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server1
```

15. Use the Oracle Universal Installer Configuration Assistant to configure the Oracle Identity Manager Server and Remote Manager. To do so:

**a.** Start the configuration assistant as follows:

```
cd $OIM_HOME/bin
./config.sh -jreLoc LOCATION_OF_IBM_JRE -DSHOW_APPSERVER_TYPE_SCREEN=true
```

**Note:** You must run the Configuration Assistant on each machine where you installed an Oracle Identity Manager component. For example, on the machine hosting the Oracle Identity Manager server, the machine hosting the Oracle Identity Manager Design Console, and the machine hosting the Oracle Identity Manager Remote Manager.
b. On the Components to Configure screen, select the components that you want to configure. On the Database screen, provide the connect string and user names and passwords for Oracle Identity Manager and MDS schema.

Table 4–2 provides information about specific Configuration Assistant screens and appropriate information to enter on those screens—the table does not cover self-explanatory, standard screens.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server</td>
<td>Be sure to select <strong>WebSphere</strong></td>
</tr>
</tbody>
</table>
| WebSphere AS Details   | ■ The WAS Cell home location is:  
  
  $WAS_HOME/profiles/Dmgr01/config/cells/CELL_NAME  
  
  ■ You can identify the WAS Admin URL port from the Management bootstrap port entry in the following file:  
  
  $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt  
  
  ■ You can identify the WAS Admin Soap Port from the following file:  
  
  $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt  
  
  ■ The WAS Admin Name and WAS Admin Password are the same as you used to create the cell.                                                                                                                                 |
| OIM Server             | Enter the Oracle Identity Manager server admin password, keystore password, and the URL information. Use the default value provided in the OIM HTTP URL field.                                                   |
| Remote Manager         | Enter values for Service name, RMI registry port, and Listen port (SSL).                                                                                                                                          |

16. Copy `wf_client_config.xml.template` from `$OIM_HOME/server/wasconfig/` directory to `$WAS_HOME/lib/ext` as `wf_client_config.xml`. For example:

   `cp $OIM_HOME/server/wasconfig/wf_client_config.xml.template $WAS_HOME/lib/ext/wf_client_config.xml`

   Update the `wf_client_config.xml` file with SOA Server hostname and its bootstrap port under `<serverURL>` tag. For example:

   `<serverURL>corbaloc:iiop:localhost:2800</serverURL>`

   **Tip:** You can identify the SOA bootstrap port by performing the following steps:

   1. Log in to IBM WebSphere Administrative Console.
   3. Click the SOA Server name.
   4. In the Communications Group area, click `Ports`.

   The value of `BOOTSTRAP_ADDRESS` is the SOA Server bootstrap port.

17. Stop the servers if they are running. For example:

   `$WAS_HOME/profiles/Custom01/bin/stopServer.sh soa_server1 -username WAS_ADMIN_`
USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password
WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER
-password WAS_ADMIN_PASSWORD

18. Start the servers. For example:

```
Note: Be sure to execute the syncNode script, as this will transfer
xdbasekey to Custom01 profile.
```

```
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh
$WAS_HOME/profiles/Custom01/bin/startNode.sh
$WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server1
$WAS_HOME/profiles/Custom01/bin/startServer.sh oim_server1
$WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
```

19. If Oracle Identity Manager administrator user is different than WebSphere
administrator user, then perform the following steps:

a. In the navigator pane of Enterprise Fusion Middleware Control, expand
WebSphere Cell to view the cells.

b. Select the cell on which Oracle Identity Manager and SOA are configured.

c. Right-click the cell name, and select Web Services, Platform Policy
Configuration.

d. In the Add New Configure Property window, specify the following values,
and then click OK.

   - In the Name field, enter jndi.lookup.csf.key.
   - In the Value field, enter admin-csf-key.

```
Note: If the property is not persisted after saving the changes, then
perform the following steps:
```

1. On the Deployment Manager Machine, go to the Dmgr profile. For
example, go to the directory path /profiles/Dmgr01/config/cells/CELL_NAME/fmwconfig/policy-accessor-config.xml.

2. In the policy-accessor section, uncomment the jndi.lookup.key property,
and replace the value {papCsfKey} value with admin-csf-key. This value
is the lookup key for admin-user and its password in the credential store.

3. Save and close the policy-accessor-config.xml file.

4. Login to the IBM WebSphere Administrative Console, and perform a
node synchronization to ensure that the changed configuration is
propagated across all nodes of the cluster.

5. To verify, connect to the nodes of the cluster and check the
fwconfig/policy-accessor-config.xml file in the nodes. The file must be
updated with the new values for jndi.lookup.csf.key.

```
e. Create a .py file, for example was_admin.py, with the following content:

```python
Opss.createCred (map='oracle.wsm.security', key='admin-csf-key',
user='ADMIN_USER_NAME', password='ADMIN_PASSWORD',
desc='wsm-pm admin user csf-key')
```
AdminApp.edit('wsm-pm', '[-MapRolesToUsers [[policy.Updater
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ''
AppDeploymentOption.No 'user:ADMIN_USER_NAME' '' ]]]
AdminApp.edit('wsm-pm', '[ -MapRolesToUsers [[policy.Accessor
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ''
AppDeploymentOption.No ' |user:ADMIN_USER_NAME'' ]]]
AdminApp.edit('wsm-pm', '[ -MapRolesToUsers [[policy.User
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ''
AppDeploymentOption.No 'user:ADMIN_USER_NAME'' ]]]
AdminApp.edit('wsm-pm', '[ -MapRolesToUsers [[policyViewer
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ''
AppDeploymentOption.No ' |user:ADMIN_USER_NAME'' ]]]
AdminConfig.save()

Replace ADMIN_USER_NAME and ADMIN_PASSWORD with WebSphere administrator user credentials.

f. Run the following script:

$COMMON_COMPONENTS_HOME/common/bin/wsadmin.sh
-profileName DMGR_PROFILE_NAME -conntype SOAP -host DMGR_HOSTNAME -port
DMGR_SOAP_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -f was_admin.py

g. Restart all the servers.

20. For additional postinstallation configuration of Oracle Identity Manager, perform the steps described in Section 4.4, "Performing Postinstallation Configuration on IBM WebSphere" and Section 4.6.1, "URL Changes Related to Oracle Identity Manager".

4.3.1.1 Installing and Configuring the Design Console

Perform the following step after the Design Console installs, but before you start it:

To install the Design Console on Microsoft Windows:

1. Install WebSphere Application Client by referring to IBM documentation.
2. Install fix pack 27 or later by referring to IBM documentation.
3. Update the following properties in the WAS_CLIENT_HOME/properties/sas.client.props file.

Edit the values as follows. Note that com.ibm.CORBA.securityServerPort represents the Oracle Identity Manager bootstrap port:

com.ibm.CORBA.securityServerHost=OIM_HOSTNAME
com.ibm.CORBA.securityServerPort=OIM_BOOTSTRAP_PORT
com.ibm.CORBA.loginSource=none

4. Install Design Console on Microsoft Windows. To do so:

---
**Note:** Make sure that Appclient is installed.
---

a. Install Oracle Identity Manager by running the installer. To do so, open a command prompt in Windows, and run the Oracle Identity Manager installer, as shown:

c:\setup.exe -jreLoc LOCATION_OF_IBM_JDK
b. Start the configuration assistant as follows:
   
   ```
   cd $OIM_HOME/bin >config.bat -jreLoc LOCATION_OF_IBM_JDK -enableWAS
   ```

c. Configure the following:
   
   - Select Design Console.
   - Enter the Oracle Identity Manager server host name, server port and server bootstrap port.

   **Tip:** The port number is Oracle Identity Manager server bootstrap address. To check this:
   
   1. Login to WebSphere Network Deployment Manager Console.
   2. Go to Server, Server types, WebSphere Application server, oim_server, Expand Port.
   3. Check for BOOTSTRAP_ADDRESS port.
   
   - Provide the value for WAS_CLIENT_HOME.

d. Continue and finish the wizard.

**4.3.1.2 (OPTIONAL) Installing the Oracle Identity Manager Remote Manager on a Separate System**

When you install the Oracle Identity Manager Remote Manager as a part of the Oracle Identity Manager installation, the Remote Manager is installed on the same host as Oracle Identity Manager. In typical Oracle Identity Manager environments, the Remote Manager is deployed on a separate host, not on the same host as Oracle Identity Manager.

If desired, you can perform the following steps to install the Remote Manager on a separate system:

---

**Note:** Make sure that WebSphere Application Server is installed. In addition, ensure that the separate system for the Remote Manager has the IBM JRE installed on it. If it does not, then install it.

---

1. Start the installer using the following command:

   ```
   cd iamsuite/Disk1
   ./runInstaller -jreLoc LOCATION_OF_IBM_JRE
   ```

   **Note:** When the Install Software Updates installer screen is displayed, you must select the Skip Software Updates option.

---

2. Start the configuration assistant as follows:

   ```
   cd $OIM_HOME/bin >config.bat -jreLoc LOCATION_OF_IBM_JDK -enableWAS
   ```

3. In the Components to Configure page, select Remote Manager.

4. Select WebSphere as the application server.

5. Enter values for Service name, RMI registry port, and Listen port (SSL).

6. Enter keystore passwords.
7. Continue and finish the wizard.

4.3.1.3 Installing the Diagnostic Dashboard
To install the Diagnostic Dashboard:
1. Login to IBM WebSphere Administrative Console.
2. Expand Applications, and click WebSphere enterprise applications.
3. Click Install.
4. Select Remote file system.
5. Enter the complete path to the XIMDD.ear file. The XIMDD.ear file is available in the $OIM_HOME/server/webapp/optional/ directory. Then, click Next.
6. Choose Fast Path to install application.
7. Click Next in the Select installation options.
8. Check the Select option in the Map modules to servers page, and click Next.
9. Select the Module (XIMDD.ear). In Clusters and Server, select the server (oim_server1), and click Apply. Then, click Next.
10. Click Next in the Map virtual hosts for Web modules page.
11. Click Finish in the Summary page.
12. Save the changes.

4.3.2 Installing Oracle Identity Manager for a Clustered Configuration
This section describes how to install Oracle Identity Manager on IBM WebSphere in a clustered configuration. By performing the steps in this section, you will create a configuration as described in Table 4–3.

Table 4–3 Overview of Clustered Configuration
<table>
<thead>
<tr>
<th>Deployment Manager Machine</th>
<th>WebSphere Node 2 Machine</th>
<th>Design Console Machine</th>
</tr>
</thead>
</table>
| ▪ WebSphere Deployment Manager
  ▪ WebSphere Node1
  ▪ OracleAdminServer
  ▪ OIM_SERVER_1
  ▪ SOA_SERVER_1 | ▪ WebSphere Node2
  ▪ OIM_SERVER_2
  ▪ SOA_SERVER_2 | ▪ Oracle Identity Manager Design Console |

To install Oracle Identity Manager on IBM WebSphere in a clustered configuration:
1. Create the database schema, as described in Section 2.3, “Task 3: Identify a Database and Install the Required Database Schemas”.
2. Create and load the Identity Management - Oracle Identity Manager schema into the database using the Oracle Fusion Middleware Repository Creation Utility (RCU). For more information, refer to the following documents:
   ▪ Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management
   ▪ Oracle Fusion Middleware Repository Creation Utility User’s Guide
3. Make sure to have IBM HTTP Server (IHS) available. To install and configure IHS:
   a. Install IHS on the Deployment Manager Machine with appropriate HTTP host Admin port.
   b. Provide webserver1 as the webserver name.
   c. The IHS setup prompts to configure/generate the default plug-in configuration. Select Yes to generate the default plug-in configuration.
   d. After the setup is complete, start IHS by running the following command:
      
      ```
      IHS_INSTALL_DIRECTORY/bin/apachectl start
      ```
   e. Verify that the IHS Welcome page is displayed by navigating to the following URL:
      
      ```
      http://IHS_HOSTNAME:PORT_NUMBER
      ```

   **Note:** See Section 4.4.6, "Performing Postinstallation Configuration of IHS (Optional)" for post-installation configuration of IHS.

4. On Deployment Manager Machine and WebSphere Node 2 Machine, install IBM WebSphere Application Server Network Deployment 7.0 with fix pack 27 or later by referring to IBM documentation.

5. On Design Console Machine, install IBM WebSphere Application Client 7.0 with fix pack 27 or later to host the Oracle Identity Manager Design Console. Refer to IBM documentation for more information about installing IBM WebSphere Application Client.

6. On Deployment Manager Machine and WebSphere Node 2 Machine, install Oracle SOA Suite 11.1.1.7.0 and apply SOA patches by referring to Section 2.5, "Task 5: Install Oracle SOA Suite (Oracle Identity Manager Users Only)".

   **Note:** Make sure to use WebSphere Application Server JRE when installing SOA.

   The patch OIM_11.1.2.2_SOAPS6_PREREQS.zip file is available in the /iamsuite/Disk1/ directory after iamsuite1.zip is unzipped. Make sure that the directory has write permissions before unzipping the patch. Alternatively, copy the patch OIM_11.1.2.2_SOAPS6_PREREQS.zip to another directory, as follows:
   a. Unzip OIM_11.1.2.2_SOAPS6_PREREQS.zip. This creates a SOAPATCH directory. This directory contains the ZIP files for patches.
   b. Change the permission to read and write for the SOAPATCH directory by using the chmod command.
   c. Run the following command:
      
      ```
      SOA_HOME/OPatch/opatch napply SOAPATCH -oh SOA_HOME -jdk LOCATION_OF_IBM_JDK
      ```


   To start the installer, run:
cd iamsuite/Disk1
./runInstaller -jreLoc LOCATION_OF_IBM_JRE -DSHOW_APPSERVER_TYPE SCREEN=true

**Note:** When the **Install Software Updates** installer screen appears, you must select the **Skip Software Updates** option.

8. Upgrade OPSS schema, as described in Section 2.8, "Task 8: Upgrading OPSS Schema using Patch Set Assistant”.

9. On the Deployment Manager Machine, use the Oracle Fusion Middleware Configuration Wizard to create the Oracle Identity Manager cell. By default, the Configuration Wizard is located at:

   `MW_HOME/Oracle_IDM1/common/bin/was_config.sh`

   You must create the cell in WebSphere in the following way so that Oracle Identity Manager and SOA are added to the cell:
   
a. Run the `was_config` script, and select the Oracle SOA suite for WebSphere ND template.
   
b. Run the `was_config` script again, select the existing cell, and then select the Oracle Identity Manager for WebSphere ND template.

   For more information, refer to the *Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server*.

   Table 4–4 provides information about specific Configuration Wizard screens and appropriate information to enter on those screens—the table does not cover self-explanatory, standard screens.

### Table 4–4 Information for Specific Configuration Wizard Screens

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Configuration Option</td>
<td>Create and configure cell</td>
</tr>
<tr>
<td>Add Products to Cell</td>
<td>Select <strong>Oracle SOA Suite for WebSphere ND</strong>. Oracle Workflow Client Extension, Oracle WSM Policy Manager, and Oracle JRF for WebSphere should also be selected.</td>
</tr>
<tr>
<td>Select Optional Configuration</td>
<td>At a minimum, you must select the <strong>Application Servers</strong>, <strong>Clusters and End Points</strong> option—this is a required option.</td>
</tr>
<tr>
<td>Configure Application Servers</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td>Configure Clusters Screen</td>
<td>1. In the Name field, enter a name for the Oracle SOA Suite server, for example, SOA_SERVER_1.</td>
</tr>
<tr>
<td>Configure Additional Cluster Members</td>
<td>2. In the Node Name list, select the Node Agent for SOA_SERVER_1. For example: WebSphere Node1.</td>
</tr>
<tr>
<td>Configure Clusters</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td>Configure Additional Cluster Members</td>
<td>1. Click Add.</td>
</tr>
<tr>
<td></td>
<td>2. Enter a name for the cluster in the cluster name field, for example, SOACLuster.</td>
</tr>
<tr>
<td></td>
<td>3. Select the appropriate SOA server from the First cluster member list.</td>
</tr>
<tr>
<td></td>
<td>Click <strong>Next</strong>, or optionally add servers to an existing system in the cluster.</td>
</tr>
</tbody>
</table>
10. On the Deployment Manager Machine, execute the copy_jars.sh script. For example:

```
cd $OIM_HOME/server/wasconfig
./copy_jars.sh
```

**Note:** Before you execute the copy_jars.sh script, ensure the WAS_HOME, COMMON_COMPONENTS_HOME, and OIM_ORACLE_HOME variables are set. COMMON_COMPONENTS_HOME represents the location of the Oracle Fusion Middleware common directory, such as MW_HOME/oracle_common and; OIM_ORACLE_HOME represents the location where the Oracle Identity Manager Server is installed, such as MW_HOME/Oracle_IDM1. WAS_HOME represents the location where WebSphere is installed, such as IBM/WebSphere/AppServer.

11. On the Deployment Manager Machine, start, stop, and synchronize the IBM WebSphere nodes as follows:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USERNAME -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
```
For specifying the port number for DMGR_SOAP_PORT, refer to the $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt file that contains information about the ports.

**Note:** When you start, stop, and synchronize the IBM WebSphere nodes, you must:

- Use the user name and password that you used to create the cell.
- Execute syncNode.sh. If you do not, some applications will not be deployed correctly.
- Execute syncNode.sh from the following directory:
  
  $WAS_HOME/profiles/Custom01/bin

- If the node agent does not stop on running the stopNode.sh script, then find the process of the node agent and run the kill command to stop it, as shown:
  
  ```bash
  kill -9 PROCESS_ID
  ```

12. On the Deployment Manager Machine, stop the Node Manager and Deployment Manager for configuring DB policy store, as shown:

   $WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

   $WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username USER_NAME -password PASSWORD

13. On the Deployment Manager Machine, perform database policy migration by referring to step 1 of Section 2.10, "Task 10: Configure the Database Security Store".

14. On the Deployment Manager Machine, start the Deployment Manager. To do so, run the following command in the IBM WebSphere home:

   For UNIX, run:
   
   $WAS_HOME/profiles/dmgr_profileName/bin/startManager.sh

   For example, on UNIX operating system, run:
   
   `/disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh`

15. On the Deployment Manager Machine, start the Node Manager by running the following command:

   $WAS_HOME/profiles/CUSTOM_PROFILE_NAME/bin/startNode.sh

   For example:

   $WAS_HOME/profiles/Custom01/bin/startNode.sh

16. On the Deployment Manager Machine, execute the seed_opss_permission.sh script as follows:

   ```bash
   cd OIM_HOME/server/wasconfig/
   sh seed_opss_permission.sh
   ```
Installing Oracle Identity Manager on IBM WebSphere

Note:

- Before you execute the seed_opss_permission.sh script, ensure the WAS_HOME, COMMON_COMPONENTS_HOME, and OIM_ORACLE_HOME variables are set. COMMON_COMPONENTS_HOME represents the location of the Oracle Fusion Middleware common directory, such as IDM_HOME/oracle_common/ and; OIM_ORACLE_HOME represents the location where the Oracle Identity Manager Server is installed.

- The script will prompt you to enter values for the following:

  Enter Deployment Manager Profile Name [Ex: Dmgr01]:
  Enter Deployment Manager host name:
  Enter Deployment Manager SOAP Port:
  Enter WebSphere Administrator username:
  Enter the WebSphere Administrator password:

- On running the seed_opss_permission.sh script, you might encounter following error message:

  Failed to import script libraries modules: COMMON_COMPONENTS_HOME/common/wsadmin/wsmAgent.py; Examine the wsadmin log file to determine the problem.

When you encounter this error, check the system-jazn-data.xml file to ensure that permission has been granted to oim_customreg.jar. If permission is not granted, then you must add the permission manually. To do so:

  i) Open the WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/system-jazn-data.xml file.

  ii) Search for following entry. If this entry does not exist in system-jazn-data.xml, then manually add it. Make sure to replace OIM_ORACLE_HOME with the actual path.

```xml
<grant>
  <grantee>
    <codesource>
      <url>file:OIM_ORACLE_HOME/server/loginmodule/was/oim_customreg.jar</url>
    </codesource>
    </grantee>
    <permissions>
      <permission>
        <class>oracle.security.jps.service.credstore.CredentialAccessPermission</class>
        <name>context=SYSTEM,mapName=oim,keyName=*</name>
        <actions>read,write,delete</actions>
      </permission>
      <permission>
        <class>oracle.security.jps.service.credstore.CredentialAccessPermission</class>
        <name>context=SYSTEM,mapName=oracle.wsm.security,keyName=*</name>
        <actions>read,write,delete</actions>
      </permission>
    </permissions>
  </grant>
```
17. Add the following properties by logging in to the IBM WebSphere Administrative Console and clicking System Administration, Node Agents, NAME_OF_NODE_AGENT_ON_DEPLOYMENT_MANAGER_MACHINE, Java and Process Management, Process Definition, Java Virtual Machine, Custom Properties.

**Note:** When you create the properties:
- An example location for the `PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY` is: `WAS_HOME/profiles/Dmgr01/config/cells/HOST_NAME_Cell01/fmwconfig/jps-config.xml`
- An example location for the `PATH_TO_THE_fmwconfig_DIRECTORY` is: `WAS_HOME/profiles/Dmgr01/config/cells/HOST_NAME_Cell01/fmwconfig`

Click OK and save the changes.

18. Configure coherence for SOA cluster. To do so, perform the following steps for SOA_SERVER1:
   a. Login to IBM WebSphere Administrative Console.
   c. Add the following properties for a unicast cluster:
      ```
      tangosol.coherence.wka1 = host1
      tangosol.coherence.localhost = host1
      ```
   d. Stop the Deployment Manager, as follows:
      ```
      WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
      ```

19. On the Deployment Manager Machine, stop, synchronize, and start the Node Agent, and start the SOA server. For example:
```bash
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
$WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server1
```

20. If OHS for frontending Oracle Identity Manager cluster is used, then add the following entry in the `WEB_ORACLE_INSTANCE/config/OHS/component_name/moduleconf/admin_vh.conf` file:
```xml
<Location /CertificationCallbackService>
  SetHandler weblogic-handler
</Location>
```
On the Deployment Manager Machine, configure the Oracle Identity Manager server (and optionally the Oracle Identity Manager Remote Manager) using the Oracle Universal Installer Configuration Assistant.

Note: You do not need to run the Configuration Assistant on the WebSphere Node 2 Machine.

Start the configuration assistant as follows:
```
  cd $OIM_HOME/bin
  ./config.sh -jreLoc LOCATION_OF_IBM_JRE -DSHOW_APPSERVER_TYPE_SCREEN=true
```

Table 4–5 provides information about specific Configuration Assistant screens and appropriate information to enter on those screens—the table does not cover self-explanatory screens.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server</td>
<td>Be sure to select <strong>WebSphere</strong></td>
</tr>
</tbody>
</table>
| WebSphere AS Details| - The WAS Cell home location is:  
  $WAS_HOME/profiles/Dmgr01/config/cells/CELL_NAME                              |
|                   | - You can identify the WAS Admin URL port from the Management bootstrap port entry in the following file:  
  $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt                         |
|                   | - You can identify the WAS Admin Soap Port from the following file:  
  $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt                         |
|                   | - The WAS Admin Name and WAS Admin Password are the same as you used to create the cell. |
| OIM Server        | In the OIM HTTP URL field, enter the HTTP URL for the IBM HTTP Server.          |

On the Deployment Manager Machine, stop the SOA server, the Node Agent, and the Deployment Manager if they are running. For example:
```
$WAS_HOME/profiles/Custom01/bin/stopServer.sh soa_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

On the Deployment Manager Machine, start the Deployment Manager, synchronize the Node Agent, start the Node Agent, and start SOA server.
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For example:

$WAS_HOME/profiles/Dmgr01/bin/startManager.sh
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh

24. On the WebSphere Node 2 Machine, launch the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell. By default, the Configuration Wizard is located at:

MW_HOME/Oracle_IDM1/common/bin/was_config.sh

For more information, refer to the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

Table 4–6 provides information about specific Configuration Wizard screens and appropriate information to enter on those screens—the table does not cover self-explanatory, standard screens.

Table 4–6 Information for Specific Configuration Wizard Screens

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Configuration Option</td>
<td>Select the <strong>Federate Machine and Configure Cell</strong> option.</td>
</tr>
<tr>
<td>Specify Profile and Node Name Information</td>
<td>Enter information about the profile and node names you want to create for the WebSphere Node 2 Machine.</td>
</tr>
<tr>
<td>Specify Deployment Manager Information</td>
<td>Enter information about the existing Deployment Manager system.</td>
</tr>
<tr>
<td>Select Optional Configuration</td>
<td>Be sure to select the <strong>Application Servers, Clusters and End Points</strong> option—this is a required option.</td>
</tr>
<tr>
<td>Configure Additional Cluster Members</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td>1.</td>
<td>Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>2.</td>
<td>In the Name field, enter a name for the second server in the SOACluster. For example: <strong>SOA_SERVER_2</strong>.</td>
</tr>
<tr>
<td>3.</td>
<td>In the Node Name list, select the Node Agent for <strong>SOA_SERVER_2</strong>. For example: WebSphere Node2.</td>
</tr>
<tr>
<td>4.</td>
<td>In the Cluster Name list, select the SOACluster.</td>
</tr>
<tr>
<td>5.</td>
<td>Click <strong>Add</strong>.</td>
</tr>
<tr>
<td>6.</td>
<td>In the Name field, enter a name for the second server in the OIMCluster. For example: <strong>OIM_SERVER_2</strong>.</td>
</tr>
<tr>
<td>7.</td>
<td>In the Node Name list, select the Node Agent for <strong>OIM_SERVER_2</strong>. For example: WebSphere Node2.</td>
</tr>
<tr>
<td>8.</td>
<td>In the Cluster Name list, select the OIMCluster.</td>
</tr>
</tbody>
</table>

25. On the WebSphere Node 2 Machine, execute the copy_jars.sh script. For example:

cd $OIM_HOME/server/wasconfig
./copy_jars.sh
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26. On the Deployment Manager Machine, stop the node, and stop Deployment Manager. For example:

```bash
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/stopManager.sh
```

27. On the Deployment Manager Machine, start the Deployment Manager, synchronize the Node Agent, and start the Node Agent. For example:

```bash
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
```

28. On the WebSphere Node 2 Machine, stop, synchronize, and start the IBM WebSphere nodes as follows:

```bash
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USERNAME -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
```

29. Add the following properties by logging in to the IBM WebSphere Administrative Console and clicking System Administration, Node Agents, NAME_OF_NODE_AGENT_ON_WEBSPHERE_NODE2_MACHINE, Java and Process Management, Process Definition, Java Virtual Machine, Custom Properties.

Note: Before you execute the copy_jars.sh script, ensure the WAS_HOME, COMMON_COMPONENTS_HOME, and OIM_ORACLE_HOME variables are set. COMMON_COMPONENTS_HOME represents the location of the Oracle Fusion Middleware common directory, such as MW_HOME/oracle_common and; OIM_ORACLE_HOME represents the location where the Oracle Identity Manager Server is installed, such as MW_HOME/Oracle_IDM1. WAS_HOME represents the location where WebSphere is installed, such as IBM/WebSphere/AppServer.

Note: Be sure to execute the syncNode script as this will transfer the required configuration information to Custom01 profile.

Note: Be sure to execute the syncNode script, as this will transfer the required configuration information to Custom01 profile.
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Note: When you create the properties:

- An example location for the PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY is: WAS_HOME/profiles/Custom01/config/cells/HOST_NAME_Cell01/fmwconfig/jps-config.xml
- An example location for the PATH_TO_THE_fmwconfig_DIRECTORY is: WAS_HOME/profiles/Custom01/config/cells/HOST_NAME_Cell01/fmwconfig

Name: oracle.security.jps.config
Value: PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY
Description (optional): Adding the jpsconfig location using OPSS System Property
Name: oracle.domain.config.dir
Value: PATH_TO_THE_fmwconfig_DIRECTORY
Description (optional): Setting the Key Store Domain Config directory

30. Copy wf_client_config.xml.template from $OIM_HOME/server/wasconfig directory to $WAS_HOME/lib/ext as wf_client_config.xml. For example, cp $OIM_HOME/server/wasconfig/wf_client_config.xml.template $WAS_HOME/lib/ext/wf_client_config.xml.

Note: Perform this step in both Deployment Manager Machine and WebSphere Node 2 Machine.

Update the wf_client_config.xml file with SOA Server hostname and its bootstrap port under <serverURL> tag. For example:

<serverURL>corbaloc:iiop:host1:bootstrap_port1,:host2:bootstrap_port2</serverURL>

Tip: You can identify the SOA bootstrap port by performing the following steps:

1. Log in to IBM WebSphere Administrative Console.
3. Click the SOA Server name.
4. In the Communications Group area, click Ports.
   The value of BOOTSTRAP_ADDRESS is the SOA Server bootstrap port.

31. Perform the following steps to enable load balancing of JMS message processing by MDBs:

   a. Log in to IBM WebSphere Administrative Console.
   b. Click Resources, JMS, Activation Specifications, NAME_OF_OIM_ACTIVATION_SPECIFICATION. Then select Always activate MDBs in all servers.
   c. Click OK and Save the configuration.
32. Configure coherence for SOA cluster. To do so, perform the following steps for each SOA server:
   a. Login to IBM WebSphere Administrative Console.
   c. Add the following properties:
      - For SOA_SERVER2:
        tangosol.coherence.wka1 (=host1)
        tangosol.coherence.wka2 (=host2)
        tangosol.coherence.localhost=host2
      - For SOA_SERVER1:
        tangosol.coherence.wka2 (=host2)
   d. Stop the Deployment Manager, as follows:
      WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

33. On Deployment Manager Machine and WebSphere Node 2 Machine, stop, synchronize, and start the Node Agents. For example:
    $WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
    $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
    $WAS_HOME/profiles/Custom01/bin/startNode.sh

34. On the Deployment Manager Machine, start the servers as follows:
    $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER_1
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OIM_SERVER_1
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer

35. On the WebSphere Node 2 Machine, start the servers as follows:
    $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER_2
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OIM_SERVER_2

36. Include soa_server2 in the existing Rmiurl of SOAconfig by referring to Section 4.6.1.4, "SOA Host and Port Changes".
37. If Oracle Identity Manager administrator user is different than WebSphere administrator user, then perform the following steps:

a. In the navigator pane of Enterprise Fusion Middleware Control, expand WebSphere Cell to view the cells.

b. Select the cell on which Oracle Identity Manager and SOA are configured.

c. Right-click the cell name, and select Web Services, Platform Policy Configuration.

d. In the Add New Configure Property window, specify the following values, and then click OK.
   - In the Name field, enter jndi.lookup.csf.key.
   - In the Value field, enter admin-csf-key.

Note: If the property is not persisted after saving the changes, then perform the following steps:

1. On the Deployment Manager Machine, go to the Dmgr profile. For example, go to the directory path /profiles/Dmgr01/config/cells/CELL_NAME/fmwconfig/policy-accessor-config.xml.

2. In the policy-accessor section, uncomment the jndi.lookup.key property, and replace the value {papCsfKey} value with admin-csf-key. This value is the lookup key for admin-user and its password in the credential store.

3. Save and close the policy-accessor-config.xml file.

4. Login to the IBM WebSphere Administrative Console, and perform a node synchronization to ensure that the changed configuration is propagated across all nodes of the cluster.

5. To verify, connect to the nodes of the cluster and check the fmwconfig/policy-accessor-config.xml file in the nodes. The file must be updated with the new values for jndi.lookup.csf.key.

e. Create a .py file, for example was_admin.py, with the following content:

```python
Opss.createCred (map='oracle.wsm.security', key='admin-csf-key',
user='ADMIN_USER_NAME', password='ADMIN_PASSWORD',
desc='wsm-pm admin user csf-key')
AdminApp.edit ('wsm-pm', '{-MapRolesToUsers [[policy.Updater
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME **
AppDeploymentOption.No "user:ADMIN_USER_NAME" ** ]]}')
AdminApp.edit ('wsm-pm', '{-MapRolesToUsers [[policy.Accessor
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME **
AppDeploymentOption.No "user:ADMIN_USER_NAME" ** ]]}')
AdminApp.edit ('wsm-pm', '{-MapRolesToUsers [[policy.Viewer
AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME **
AppDeploymentOption.No "user:ADMIN_USER_NAME" ** ]]}')
AdminConfig.save()
```

Replace ADMIN_USER_NAME and ADMIN_PASSWORD with admin user credentials.

f. Run the following script:

```bash
$COMMON_COMPONENTS_HOME/common/bin/wsadmin.sh
-profileName DMGR_PROFILE_NAME -conntype SOAP -host DMGR_HOSTNAME -port
```
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1. DMGR_SOAP_PORT -user WEBSPHERE_ADMIN -password WEBSPHERE_ADMIN_PASSWORD -f was_admin.py

g. Restart all the servers.

38. On the Design Console Machine, install the Oracle Identity Manager Design Console. For example:

To start the installer:

cd iamsuite\Disk1
setup.exe -jreLoc LOCATION_OF_IBM_JRE


Start the configuration assistant as follows:

cd $OIM_HOME\bin
config.bat -jreLoc LOCATION_OF_IBM_JRE

Table 4–7 provides information about specific Configuration Assistant screens and appropriate information to enter on those screens—the table does not cover self-explanatory screens.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Server</td>
<td>Be sure to select WebSphere</td>
</tr>
<tr>
<td>OIM Server Host and Port</td>
<td>The WAS Client Home Location is $WAS_CLIENT_HOME.</td>
</tr>
<tr>
<td></td>
<td>The OIM Server Hostname is the host where OIM_SERVER_1 was created.</td>
</tr>
<tr>
<td></td>
<td>You can identify the OIM Server Port and OIM Server Bootstrap Port by performing the following steps:</td>
</tr>
<tr>
<td></td>
<td>1) Log in to the IBM WebSphere administrative console.</td>
</tr>
<tr>
<td></td>
<td>2) Click Servers &gt; Server Types &gt; Web Application Servers.</td>
</tr>
<tr>
<td></td>
<td>3) Click OIM_SERVER_1.</td>
</tr>
<tr>
<td></td>
<td>4) Click Ports in the Communications Group area.</td>
</tr>
<tr>
<td></td>
<td>For the OIM Server Port, use the value from WC_.defaulthost. For the OIM Server Bootstrap Port, use the value from BOOTSTRAP_ADDRESS.</td>
</tr>
</tbody>
</table>

40. On Design Console Machine, perform the following steps after the Design Console installs, but before you start it:

a. Update the following properties in the WAS_CLIENT_HOME/properties/sas.client.props file.

Edit the values as follows. Note that com.ibm.CORBA.securityServerPort represents the Oracle Identity Manager bootstrap port:

com.ibm.CORBA.securityServerHost=OIM_SERVER1_HOSTNAME|OIM_SERVER2_HOSTNAME

Note: When the Install Software Updates installer screen appears, you must select the Skip Software Updates option.
com.ibm.CORBA.securityServerPort=OIM_SERVER1_BOOTSTRAP_PORT|OIM_SERVER2_BOOTSTRAP_PORT
com.ibm.CORBA.loginSource=none

b. Open the xconfig.xml file for the Design Console and change the following values:

Set ApplicationURL to: http://WEBSERVER_HOSTNAME:WEBSERVER_PORT/

Set java.naming.provider.url to:corbaloc:iiop:OIM_SERVER1_HOSTNAME:OIM_SERVER1_BOOTSTRAP_PORT:OIM_SERVER2_HOSTNAME:OIM_SERVER2_BOOTSTRAP_PORT

41. For additional postinstallation configuration of Oracle Identity Manager, perform the steps described in Section 4.4, "Performing Postinstallation Configuration on IBM WebSphere" and Section 4.6.1, "URL Changes Related to Oracle Identity Manager".

### 4.3.3 Performing Oracle Identity Manager Clustered Scale Out Configuration

Perform the procedure described in this section to add additional Oracle Identity Manager and SOA server to existing Oracle Identity Manager on IBM WebSphere clustered environment.

By performing the following steps, you will create a configuration as described in Table 4–3, "Overview of Clustered Configuration".

The additional node machines required are:

- WebSphere Node3
- OIM_SERVER_3
- SOA_SERVER_3

To add additional Oracle Identity Manager and SOA server, perform the following steps on the additional node machines:

1. Install IBM WebSphere Application Server Network Deployment 7.0 with fix pack 27 or later by referring to IBM documentation.

2. Install Oracle SOA Suite 11.1.1.7.0. For more information, refer to the "Installing Oracle SOA Suite (Oracle Identity Manager Users Only)" section of the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. For Oracle Identity Manager, download OIM_11.1.2.2_SOAPS6_PREREQS.zip.

3. Install Oracle Identity Manager 11g Release 2 (11.1.2.2.0). For more information about installing Oracle Identity Manager, refer to the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

To start the installer, run the following commands:

```
cd iamsuite/Disk1
./runInstaller -jreLoc LOCATION_OF_IBM_JRE -DSHOW_APPSERVER_TYPE_SCREEN=true
```

4. Start the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell. By default, the Configuration Wizard is located at:

```
MW_HOME/Oracle_IDM1/common/bin/was_config.sh
```

For more information, refer to the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.
Table 4–8 provides information about specific Configuration Wizard screens and appropriate information to enter on those screens. The table does not cover self-explanatory, standard screens.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Configuration Option</td>
<td>Select the Federate Machine and Configure Cell option.</td>
</tr>
<tr>
<td>Specify Profile and Node Name Information</td>
<td>Enter information about the profile and node names you want to create for Additional Node machine.</td>
</tr>
<tr>
<td>Specify Deployment Manager Information</td>
<td>Enter information about the existing Deployment Manager system.</td>
</tr>
<tr>
<td>Select Original Configuration</td>
<td>Be sure to select the Application Servers, Clusters and End Points option. This is a required option.</td>
</tr>
<tr>
<td>Configure Additional Cluster Members</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td></td>
<td>1. Click Add.</td>
</tr>
<tr>
<td></td>
<td>2. In the Name field, enter a name for the second server in the SOA cluster. For example: SOA_SERVER_3.</td>
</tr>
<tr>
<td></td>
<td>3. In the Node Name list, select the Node Agent for SOA_SERVER_3. For example: WebSphere_Node3.</td>
</tr>
<tr>
<td></td>
<td>4. In the Cluster Name list, select the SOA cluster.</td>
</tr>
<tr>
<td></td>
<td>5. Click Add.</td>
</tr>
<tr>
<td></td>
<td>6. In the Name field, enter a name for the second server in the OIM cluster. For example: OIM_SERVER_3.</td>
</tr>
<tr>
<td></td>
<td>7. In the Node Name list, select the Node Agent for OIM_SERVER_3. For example: WebSphere Node3.</td>
</tr>
<tr>
<td></td>
<td>8. In the Cluster Name list, select the OIMCluster.</td>
</tr>
</tbody>
</table>

5. Run the copy_jars.sh script. For example:

```bash
cd $OIM_HOME/server/wasconfig
./copy_jars.sh
```

**Note:** Before you execute the copy_jars.sh script, ensure the WAS_HOME, COMMON_COMPONENTS_HOME, and OIM_ORACLE_HOME variables are set. COMMON_COMPONENTS_HOME represents the location of the Oracle Fusion Middleware common directory, such as MW_HOME/oracle_common. OIM_ORACLE_HOME represents the location where the Oracle Identity Manager Server is installed, such as MW_HOME/Oracle_IDM1.

6. Add the following properties by logging in to the IBM WebSphere Administrative Console and clicking System Administration, Node Agents, NAME_OF_NODE_AGENT_ON_ADDITIONAL_NODE_MACHINE, Java and Process Management, Process Definition, Java Virtual Machine, Custom Properties.
Note: When you create the properties:

- An example location for the `PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY` is: `WAS_HOME/profiles/Custom01/config/cells/HOST_NAME_Cell01/fmwconfig/jps-config.xml`
- An example location for the `PATH_TO_THE_fmwconfig_DIRECTORY` is: `WAS_HOME/profiles/Custom01/config/cells/HOST_NAME_Cell01/fmwconfig`  

- Name: `oracle.security.jps.config`
- Value: `PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY`
- Description (optional): Adding the jpsconfig location using OPSS System Property
- Name: `oracle.domain.config.dir`
- Value: `PATH_TO_THE_fmwconfig_DIRECTORY`
- Description (optional): Setting the Key Store Domain Config directory

Click OK and save the changes.


Update the `wf_client_config.xml` file with SOA Server hostname and its bootstrap port under `<serverURL>` tag. For example:

```xml
<serverURL>corbaloc:iiop:host1:port1,:host2:port2,:host3:port3 </serverURL>
```

**Tip:** You can identify the SOA bootstrap port by performing the following steps:

1. Log in to IBM WebSphere Administrative Console.
3. Click the SOA Server name.
4. In the Communications Group area, click Ports.

The value of `BOOTSTRAP_ADDRESS` is the SOA Server bootstrap port.

8. Stop, synchronize, and start the Node Agents, SOA Server and OIM Server. For example:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
$WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER_3
$WAS_HOME/profiles/Custom01/bin/startServer.sh OIM_SERVER_3
```
4.3.4 Performing Oracle Identity Manager Silent Installation for Single Node Setup

You can perform a silent installation of Oracle Identity Manager to avoid monitoring the installation because no graphical output is displayed and no input by the user is required. To perform a silent installation, you must invoke the Installer with the -silent flag and provide a response file from the command line. The response file is a text file containing variables and parameter values that provide input values to the Installer prompts. See "Create or Edit a Response File for Each Installation and Configuration Tool" in the Oracle Fusion Middleware Installation Planning Guide for Oracle Identity and Access Management for information about creating or editing response files.

Table 4–9 lists the response files required to perform a silent installation of Oracle Identity Manager on WebSphere.

<table>
<thead>
<tr>
<th>Sample Response File Name</th>
<th>Purpose</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>silent-was-install.txt</td>
<td>To silently perform silent installation of IBM WebSphere</td>
<td>Step 1b</td>
</tr>
<tr>
<td>silent-wasUpdater.txt</td>
<td>To silently perform silent installation of WebSphere Update Installer</td>
<td>Step 1d</td>
</tr>
<tr>
<td>silent-update.txt</td>
<td>To silently perform silent update of IBM WebSphere</td>
<td>Step 1e</td>
</tr>
<tr>
<td>silent-update-jdkpatch.txt</td>
<td>To silently apply WebSphere JDK patch</td>
<td>Step 1f</td>
</tr>
<tr>
<td>SOAInstall.rsp</td>
<td>To silently install Oracle SOA Suite 11g Release 1 (11.1.1.7)</td>
<td>Step 2b</td>
</tr>
<tr>
<td>IDMInstall.rsp</td>
<td>To silently install Oracle Identity Manager 11g Release 2 (11.1.2.2.0)</td>
<td>Step 3</td>
</tr>
<tr>
<td>passwors-RCU.txt</td>
<td>To silently provide the password for creating RCU tables</td>
<td>Step 4</td>
</tr>
<tr>
<td>response_file_psa.txt</td>
<td>To silently upgrade OPSS schema by running the PSA upgrade utility</td>
<td>Step 5</td>
</tr>
<tr>
<td>create_dmgr.properties</td>
<td>To silently create the Deployment Manager profile</td>
<td>Step 6a</td>
</tr>
<tr>
<td>create_dmgr.ports.properties</td>
<td>To silently configure the ports specific to the Deployment Manager</td>
<td>Step 6a</td>
</tr>
<tr>
<td>create_custom_node.properties</td>
<td>To silently create the custom node</td>
<td>Step 6b</td>
</tr>
<tr>
<td>iamsuite_was_config_only.rsp</td>
<td>To silently perform Oracle Identity Manager post configuration</td>
<td>Step 15</td>
</tr>
</tbody>
</table>

Silent installation of Oracle Identity Manager requires a set of custom Python scripts that are used to configure the Oracle Identity Manager domain. Table 4–10 lists the configuration scripts.

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Purpose</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>config_soa.py</td>
<td>To silently add SOA template to WebSphere Cell</td>
<td>Step 6g</td>
</tr>
<tr>
<td>setOracleAdminServerPorts.py</td>
<td>To silently set OracleAdminServer ports</td>
<td>Step 6h</td>
</tr>
<tr>
<td>OracleAdminServer.ports.properties</td>
<td>To silently configure the ports of the OracleAdminServer</td>
<td>Step 6h</td>
</tr>
<tr>
<td>setSOAServerPorts.py</td>
<td>To silently set SOA server ports</td>
<td>Step 6i</td>
</tr>
<tr>
<td>SOA.ports.properties</td>
<td>To silently configure the ports for the SOA server</td>
<td>Step 6i</td>
</tr>
</tbody>
</table>
To perform a silent installation of Oracle Identity Manager on IBM WebSphere:

1. Install IBM WebSphere Application Server. To do so:
   a. Unzip the WebSphere software package by running the following command:
      
      ```
      unzip -o was-nd-linux64.zip -d WAS_INSTALLER_LOCATION
      ```
   b. Perform a silent installation of IBM WebSphere Application Server by running the following command:
      
      ```
      WAS_INSTALLER_LOCATION/WAS/install -options WAS_RESPONSE_FILES/silent-was-install.txt -silent -is:javaconsole
      ```
      
      Here, `WAS_RESPONSE_FILES` is the directory on which the response files are available, and silent-was-install.txt is the response file.

   c. Unzip the WebSphere Update Installer package by running the following command:
      
      ```
      unzip -o was-updater-linux64.zip -d WAS_UPDATE_INSTALLER_LOCATION
      ```
   d. Install WebSphere Update Installer by running the following command:
      
      ```
      WAS_UPDATE_INSTALLER_LOCATION/UpdateInstaller/install -options WAS_RESPONSE_FILES/silent-wasUpdater.txt -silent
      ```
   e. Perform WebSphere update by running the following command:

### Table 4–10 (Cont.) Configuration Scripts for Single-Node Silent Installation

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Purpose</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>config_oim.py</td>
<td>To silently configure Oracle Identity Manager</td>
<td>Step 6j</td>
</tr>
<tr>
<td>setOIMServerPorts.py</td>
<td>To silently set Oracle Identity Manager server ports</td>
<td>Step 6k</td>
</tr>
<tr>
<td>OIM.ports.properties</td>
<td>To silently configure the ports for Oracle Identity Manager server</td>
<td>Step 6k</td>
</tr>
</tbody>
</table>

**Note:** The response files and domain configuration scripts are available in a patch. See "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes for information about where and how to download the patch. The response and configuration files are available in the OIM_SILENT_INSTALL_CONFIG/WAS/SINGLENODE/ directory of the patch.

**Note:** If the following error message is displayed, you can ignore and proceed with the installation:

```
WARNING: could not write using log service:
java.lang.IllegalStateException: proxy has been closed
STACK_TRACE: 15 java.lang.IllegalStateException: proxy has been closed
at com.installshield.wizard.service.LocalImplementorProxy.invoke(LocalImplementorProxy.java:41)
at com.installshield.wizard.service.AbstractService.invokeImpl(AbstractService.java:51)
```

<table>
<thead>
<tr>
<th>Table 4–10 (Cont.) Configuration Scripts for Single-Node Silent Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Script Name</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>config_oim.py</td>
</tr>
<tr>
<td>setOIMServerPorts.py</td>
</tr>
<tr>
<td>OIM.ports.properties</td>
</tr>
</tbody>
</table>
Installing Oracle Identity Manager on IBM WebSphere

2. Install SOA and apply SOA patch. To do so:
   a. Unzip the SOA shiphome package by running the following command:
      
      ```bash
      unzip -o 'SOA_SHIPHOME/soa*.zip' -d SOA_UNZIP_LOCATION
      ```
   b. Install SOA by running the following command:
      
      ```bash
      ./runInstaller -invPtrLoc LOCATION_OF_oraInst.loc -jreLoc WAS_HOME/java
      -novalidation -ignoreSysPrereqs -nocheckForUpdates -force -silent
      -response WAS_RESPONSE_FILES/SOAInstall.rsp -waitforcompletion
      ```
   c. Unzip the IDM shiphome by running the following command:
      
      ```bash
      unzip -o 'IDM_SHIPHOME/iamsuite*.zip' -d IDM_INSTALLER_LOCATION
      ```
   d. Unzip the SOA bundle patch that is available in the
      
      ```bash
      unzip /IAM/iamsuite/Disk1/OIM_11.1.2.2_SOAPS6_PREREQS.zip -d SOA_PATCH_LOCATION
      ```
   e. Go to the `SOA_PATCH_LOCATION/SOA_PATCH/` directory in which the contents of the OIM_11.1.2.2_SOAPS6_PREREQS.zip file has been extracted.
   f. Apply the SOA patch by running the napply command, as shown:
      
      ```bash
      /Oracle_SOA1/OPatch/opatch napply -oh /Oracle_SOA1/ -jdk WAS_HOME/java
      -verbose -silent
      ```

3. Install Identity and Access Management. To do so, run the following command:

   ```bash
   ./runInstaller -invPtrLoc LOCATION_OF_oraInst.loc -jreLoc WAS_HOME/java
   -DSHOW_APPSERVER_TYPE_SCREEN=true -longterm -ignoreSysPrereqs
   -nocheckForUpdates -force -silent -response WAS_RESPONSE_FILES/IDMInstall.rsp
   -waitforcompletion
   ```

**Note:** The 7.0.0-WS-WASSDK-LinuxX64-FP0000027.pak file, which is provided as a value for the maintenance.package parameter in the silent-update-jdkpatch.txt response file, is the Fix Pack for IBM WebSphere 7.0. See Section 2.4.1, "IBM Online Resources for Obtaining and Installing the IBM WebSphere Software" for more information.

**Tip:** The `-invPtrLoc` flag is used to specify the inventory pointer file. See "UNIX Users: Creating the oraInst.loc File" in the Oracle Fusion Middleware Installation Planning Guide for Oracle Identity and Access Management for more information.
4. Create the RCU tables by running the following commands:

```
```

For example:

```
```

Here, passwors-RCU.txt is the response file with the password as the input parameter value. Password must be populated in serial manner for components, such as MDS, OPSS, and so on. The first entry in the input file must be the system administrator password.

See Also: Section 2.3, "Task 3: Identify a Database and Install the Required Database Schemas" for more information about creating schemas.

5. Run the PSA upgrade utility to upgrade OPSS schema, as shown:

```
/Oracle_IDM1/bin/psa -response WAS_RESPONSE_FILES/response_file_psa.txt
```

6. Create the Cell and add SOA, OPSS, and Oracle Identity Manager templates to the Cell. To do so:
   a. Create Deployment Manager profile by running the following command:

```
WAS_HOME/bin/manageprofiles.sh -response WAS_RESPONSE_FILES/create_dmgr.properties
```

Note: The create_dmgr.properties file is used in the create_dmgr.properties file. This file is available in the same patch mentioned at the beginning of this section.

b. Create the custom node by running the following command:

```
WAS_HOME/bin/manageprofiles.sh -response WAS_RESPONSE_FILES/create_custom_node.properties
```
c. Start the Deployment Manager by running the following command:

```
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

d. Add node to the Deployment Manager by running the following command:

```
WAS_HOME/bin/addNode.sh DMGR_HOST DMGR_SOAP_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -profileName Custom01 -logfile WAS_LOGS/addNode1.log
```

e. Stop the Node Manager by running the following command:

```
WAS_HOME/profiles/Custom01/bin/stopNode.sh -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -profileName Custom01
```

f. Stop the Deployment Manager by running the following command:

```
WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

g. Add SOA template to Cell by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/config_soa.py -profileName Dmgr01 -javaoption "-Doracle.cie.log=WAS_LOGS/config_soa_cie_debug.log -Doracle.cie.log.priority=debug"
```

**Note:** WAS_LOGS is a temporary directory for storing the WebSphere logs.

h. Set OracleAdminServer ports by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setOracleAdminServerPorts.py -profileName Dmgr01
```

---

**Note:**
- Before running the script, export or set the COMMON_COMPONENTS_HOME and SOA_ORACLE_HOME environment variables.
- If you are performing a silent installation of Identity and Access Management components on Solaris Sparc64 with WebSphere, then the configuration fails with the following error:

```
Java HotSpot(TM) 64-Bit Server VM warning: Exception java.lang.OutOfMemoryError occurred dispatching signal SIGTERM to handler-the VM may need to be forcibly terminated
```

To avoid this issue, add `-javaoption "-XX:MaxPermSize=512m"` in the wsadmin.sh command, as shown:

```
OIM_HOME/common/bin/wsadmin.sh -f config_soa.py -profileName Dmgr01 -javaoption "-Doracle.cie.log=PATH/cielogs/config_soa_cie_debug.log -Doracle.cie.log.priority=debug" -javaoption "-XX:MaxPermSize=512m"
```
i. Set SOA Server ports by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setSOAServerPorts.py -profileName Dmgr01
```

**Note:** Before running the script, export the OracleAdminServer_PORTSFILE parameter with the OracleAdminServer.ports.properties file path.

j. Configure Oracle Identity Manager by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/config_oim.py -profileName Dmgr01 -javaoption "-Doracle.cie.log=WAS_LOGS/config_oim_cie_debug.log -Doracle.cie.log.priority=debug"
```

**Note:** Before running the script, export the SOAServer_PORTSFILE parameter with the SOA.ports.properties file path.

k. Set Oracle Identity Manager server ports by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setOIMServerPorts.py -profileName Dmgr01 -javaoption "-Xms512m"
```

**Note:** Before running the script, export ORACLE_HOME as IAM_HOME. For example:

```
ORACLE_HOME=OIM_HOME
```

7. Run the copy_jars script. To do so:

a. Set the following environment variables:

   - WAS_HOME: WebSphere Application Server directory, for example, /opt/softwares/IBM/WebSphere/AppServer/
   - COMMON_COMPONENTS_HOME: Oracle Middleware common directory, for example, /opt/softwares/IBM/WebSphere/oracle_common/
   - OIM_ORACLE_HOME: OIM Oracle Home directory, for example, /opt/softwares/IBM/WebSphere/Oracle_IDM1/

b. Run the following command:

```
    cd $OIM_HOME/server/wasconfig/
    ./copy_jars.sh
```

8. Restart Deployment Manager, and stop, start, and sync node as follows:

```
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```
9. Configure security store by running the following command:

```bash
$OIM_HOME/common/bin/wsadmin.sh -profileName Dmgr01 -f OIM_HOME/common/tools/configureSecurityStoreWas.py -d $WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01 -t DB_ORACLE -j cn=jpsroot -m create --passcode OPSS_SCHEMA_PASSWORD --config IAM
```

For example:

```bash
OIM_HOME/common/bin/wsadmin.sh -lang jython -profileName Dmgr01 -f OIM_HOME/common/tools/configureSecurityStoreWas.py -d /Dmgr01/config/cells/Cell01/ -t DB_ORACLE -j cn=jpsroot -m create --passcode Welcome1 --config IAM
```

10. Start Deployment Manager and Node Manager as follows:

```bash
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

11. Seed OPSS by running the seed_opss_permission.sh script as follows:

```bash
OIM_HOME/server/wasconfig/seed_opss_permission.sh
```

**Note:** Before running the seed_opss_permission.sh script, set the following environment variables:

```bash
setenv DMGR_PROFILE_NAME DMGR_PROFILE_NAME
setenv DMGR_HOSTNAME WAS_HOST_NAME
setenv DMGR_SOAP_PORT WAS_SOAP_PORT
setenv WEBSHERE_ADMIN WAS_ADMIN_USER
setenv WEBSHERE_ADMIN_PASSWORD WAS_ADMIN_PASSWORD
```

After running the script, reset the `WEBSHERE_ADMIN_PASSWORD` environment variable.

12. Add the JPS configuration properties. To do so, add the `oracle.security.jps.config` and `oracle.domain.config.dir` properties by running the following commands:

```bash
WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01 DefaultNode01 oracle.security.jps.config PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY/jps-config.xml
```

```bash
WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01 DefaultNode01 oracle.domain.config.dir PATH_TO_THE_fmwconfig_DIRECTORY
```

---

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An example location for the PATH_TO_jps-config.xml_IN_THE_fmwconfig_DIRECTORY is WAS_HOME/profiles/Dmgr01/config/cells/HOST_NAME_Cell01/fmwconfig/jps-config.xml.

An example location for the PATH_TO_THE_fmwconfig_DIRECTORY is WAS_HOME/profiles/Dmgr01/config/cells/HOST_NAME_Cell01/fmwconfig

13. Stop Deployment Manager, and stop, start, and sync node as follows:

```
WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

14. Start the Admin and SOA servers, as follows:

```
WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

15. Perform Oracle Identity Manager post configuration by running the following command:

```
OIM_HOME/bin/config.sh -jreLoc WAS_HOME/java -DSHOW_APPSERVER_TYPE_SCREEN=true -longterm -ignoreSysPrereqs -force -silent -response WAS_RESPONSE_FILES/iamsuite_was_config_only.rsp -waitforcompletion
```

**Tip:**
- You can use the iamsuite_was_config_only.rsp response file that is available in the /iamsuite/Disk1/stage/Response/ directory.
- The WebSphere Admin URL port is the same as Management bootstrap port entry in the following file:

```
$WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt
```

16. Update the wf_client_config.xml file with SOA server hostname and bootstrap port. To do so:

a. Copy `wf_client_config.xml.template` from the `OIM_HOME/server/wasconfig` directory to the `WAS_HOME/lib/ext/` directory as `wf_client_config.xml`.

b. Update the `wf_client_config.xml` file with the SOA Server hostname and its bootstrap port under the `<serverURL>` tag. The tag is in the following format:

```
<serverURL>corbaloc:iiop:SOA_SERVER_HOSTNAME:SOA_SERVER_BOOTSTRAP_PORT</serverURL>
```

For example:

```
<serverURL>corbaloc:iiop:soahost.mycompany.com:2800</serverURL>
```
Tip: You can identify the SOA bootstrap port by performing the following steps:

1. Log in to IBM WebSphere Administrative Console.
3. Click the SOA server name.
4. In the Communications Group area, click Ports. The value of BOOTSTRAP_ADDRESS is the SOA Server bootstrap port.

17. Stop all servers, as shown:

   WAS_HOME/profiles/Custom01/bin/stopServer.sh soa_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/stopServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

18. Start all servers, as shown:

   WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh oim_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

19. If Oracle Identity Manager administrator user is different than WebSphere administrator user, then perform step 19 in Section 4.3.1, "Configuring Oracle Identity Manager for Single-Node Setup".

20. Change SOA host and port, as described in Section 4.6.1.4, "SOA Host and Port Changes". For additional postinstallation configuration of Oracle Identity Manager, perform the steps described in Section 4.4, "Performing Postinstallation Configuration on IBM WebSphere".

4.3.5 Performing Oracle Identity Manager Silent Installation for Clustered Configuration

This section describes how to perform a silent installation of Oracle Identity Manager on IBM WebSphere in a clustered configuration. By performing the steps in this section, you will create a configuration as described in Table 4–3, "Overview of Clustered Configuration".

Table 4–11 lists the response files required for silent installation of Oracle Identity Manager on clustered setup of IBM WebSphere.
Table 4–11  Response Files for Clustered Setup

<table>
<thead>
<tr>
<th>Response File Name</th>
<th>Purpose</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>create_dmgr.properties</td>
<td>To silently create Deployment Manager profile</td>
<td>Step 2</td>
</tr>
<tr>
<td>create_dmgr.ports.properties</td>
<td>To silently configure the ports specific to the Deployment Manager</td>
<td>Step 2</td>
</tr>
<tr>
<td>create_custom_node.properties</td>
<td>To silently create custom node on the Deployment Manager Machine</td>
<td>Step 3</td>
</tr>
<tr>
<td>create_custom_node_remote1.properties</td>
<td>To silently create custom node on the WebSphere Node 2 Machine</td>
<td>Step 4</td>
</tr>
<tr>
<td>OIMpostconfig.rsp</td>
<td>To silently perform Oracle Identity Manager post configuration</td>
<td>Step 32</td>
</tr>
</tbody>
</table>

Table 4–12 lists the configuration scripts required for silent installation of Oracle Identity Manager on clustered setup of IBM WebSphere.

Table 4–12  Configuration Scripts for Clustered Setup

<table>
<thead>
<tr>
<th>Script Name</th>
<th>Purpose</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>config_soa_host1.py</td>
<td>To silently add SOA templates to the WebSphere Cell</td>
<td>Step 11a</td>
</tr>
<tr>
<td>config_oim_host1.py</td>
<td>To silently add Oracle Identity Manager templates to the WebSphere Cell</td>
<td>Step 11a</td>
</tr>
<tr>
<td>config_soa_host2.py</td>
<td>To silently configure the domain for Oracle SOA Suite on the WebSphere Node 2 Machine</td>
<td>Step 11c</td>
</tr>
<tr>
<td>config_oim_host2.py</td>
<td>To silently configure the domain for Oracle Identity Manager on the WebSphere Node 2 Machine</td>
<td>Step 11c</td>
</tr>
<tr>
<td>setOracleAdminServerPorts.py</td>
<td>To silently set OracleAdminServer port on the Deployment Manager Machine</td>
<td>Step 12</td>
</tr>
<tr>
<td>OracleAdminServer.ports.properties</td>
<td>To silently configure the ports for OracleAdminServer</td>
<td>Step 12</td>
</tr>
<tr>
<td>setSOAServerPorts.py</td>
<td>To silently set SOA server port on the Deployment Manager Machine</td>
<td>Step 13</td>
</tr>
<tr>
<td>SOA.ports.properties</td>
<td>To silently configure the ports for the SOA Server</td>
<td>Step 13</td>
</tr>
<tr>
<td>setOIMServerPorts.py</td>
<td>To silently set Oracle Identity Manager server port on the Deployment Manager Machine</td>
<td>Step 14</td>
</tr>
<tr>
<td>OIM.ports.properties</td>
<td>To silently configure the ports for Oracle Identity Manager server</td>
<td>Step 14</td>
</tr>
<tr>
<td>setSOAServer2Ports.py</td>
<td>To silently set SOA server ports on the WebSphere Node 2 Machine</td>
<td>Step 16</td>
</tr>
<tr>
<td>SOA2.ports.properties</td>
<td>To silently configure the ports for SOA_SERVER_2</td>
<td>Step 16</td>
</tr>
<tr>
<td>setOIMServer2Ports.py</td>
<td>To silently set Oracle Identity Manager ports on the WebSphere Node 2 Machine</td>
<td>Step 17</td>
</tr>
<tr>
<td>OIM2.ports.properties</td>
<td>To silently configure the ports for OIM_SERVER_2</td>
<td>Step 17</td>
</tr>
</tbody>
</table>
To perform silent installation of Oracle Identity Manager for a clustered configuration on WebSphere:

1. On both the Deployment Manager Machine and WebSphere Node 2 Machine, install IBM WebSphere Application Server, install SOA and apply SOA patch, and install Identity and Access Management as described in steps 1 through 3 in Section 4.3.4, “Performing Oracle Identity Manager Silent Installation for Single Node Setup”.

On the Deployment Manager Machine, create the RCU tables and upgrade OPSS schema as described in steps 4 and 5 respectively in Section 4.3.4, “Performing Oracle Identity Manager Silent Installation for Single Node Setup”.

2. On the Deployment Manager Machine, create the Deployment Manager profile by running the following command:

   WAS_HOME/bin/manageprofiles.sh -response WAS_RESPONSE_FILES/create_dmgr.properties

3. On the Deployment Manager Machine, create the custom node by running the following command:

   WAS_HOME/bin/manageprofiles.sh -response WAS_RESPONSE_FILES/create_custom_node.properties

4. Similarly, on the WebSphere Node 2 Machine, create the custom node by running the following command:

   WAS_HOME/bin/manageprofiles.sh -response WAS_RESPONSE_FILES/create_custom_node_remote1.properties

5. On the Deployment Manager Machine, start the Deployment Manager by running the following command:

   WAS_HOME/profiles/Dmgr01/bin/startManager.sh -profileName Dmgr01 -user WAS_

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Note: The response files and domain configuration scripts are available in a patch. See “Mandatory Patches Required for Installing Oracle Identity Manager” of the Oracle Fusion Middleware Release Notes for information about where and how to download the patch. The response and configuration files are available in the OIM_SILENT_INSTALL_CONFIG/WAS/CLUSTER/ directory of the patch.

Note: The create_dmgr.ports.properties file is used in the create_dmgr.properties file. This file is available in the same patch mentioned at the beginning of this section.
6. On the Deployment Manager Machine, add node by running the following command:

```
WAS_HOME/bin/addNode.sh DMGR_HOST DMGR_PORT -user WAS_ADMIN_USER -password
WAS_ADMIN_PASSWORD -profileName Custom01 -logfile WAS_LOGS/addNode1.log
```

---

**Note:**

- **WAS_LOGS** is a temporary directory for storing the WebSphere logs.
- The **DMGR_PORT** is the SOAP connector port.

7. Similarly, on the WebSphere Node 2 Machine, add node by running the following command:

```
WAS_HOME/bin/addNode.sh DMGR_HOST DMGR_SOAP_PORT -user WAS_ADMIN_USER
-password WAS_ADMIN_PASSWORD -profileName Custom02 -logfile WAS_LOGS/addNode2.log
```

8. On the Deployment Manager Machine, stop the Node Manager by running the following command:

```
WAS_HOME/profiles/Custom01/bin/stopNode.sh -user WAS_ADMIN_USER -password
WAS_ADMIN_PASSWORD -profileName Custom01
```

9. Similarly, on the WebSphere Node 2 Machine, stop the Node Manager by running the following command:

```
WAS_HOME/profiles/Custom02/bin/stopNode.sh -user WAS_ADMIN_USER -password
WAS_ADMIN_PASSWORD -profileName Custom02
```

10. Stop the Deployment Manager by running the following command on the Deployment Manager Machine:

```
WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER
-password WAS_ADMIN_PASSWORD
```

11. Add SOA and Oracle Identity Manager templates to the WebSphere Cell. To do so:

    a. On the Deployment Manager Machine, run the following commands:

    ```
    OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/config_soa_host1.py
    -profileName Dmgr01 -javaoption "-Doracle.cie.log=/WAS_LOGS/config_soa_cie_debug.log
    -Doracle.cie.log.priority=debug"
    ```

    ```
    OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/config_oim_host1.py
    -profileName Dmgr01 -javaoption "-Doracle.cie.log=/WAS_LOGS/config_oim_cie_debug.log
    -Doracle.cie.log.priority=debug" -javaoption "-Xms512m"
    ```
b. Start the Deployment Manager by running the following command on the Deployment Manager Machine:

```
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

c. On the WebSphere Node 2 Machine, run the following commands:

```
OIM_HOME/common/bin/wsadmin.sh -connType SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -f WAS_RESPONSE_FILES/config_soa_host2.py
```

```
OIM_HOME/common/bin/wsadmin.sh -connType SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -f WAS_RESPONSE_FILES/config_oim_host2.py
```

**Note:** Before running the commands, export or set the WAS_HOME, MW_HOME, SOA_ORACLE_HOME, and COMMON_COMPONENTS_HOME environment variables.

**Note:** The following environment variable must be set for config_oim_host1.py to run:

```
ORACLE_HOME=MW_HOME/Oracle_IDM1
```

12. On the Deployment Manager Machine, set OracleAdminServer port by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setOracleAdminServerPorts.py -profileName Dmgr01
```

**Note:** Before running config_soa_host2.py and config_oim_host2.py, the COMMON_COMPONENTS_HOME, SOA_ORACLE_HOME, MW_HOME, and WAS_HOME environment variables must be set.

13. On the Deployment Manager Machine, set SOA server port by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setOracleAdminServerPorts.py -profileName Dmgr01
```

**Note:** Before running the wsadmin.sh script, set the SOA_ORACLE_HOME, MW_HOME, and WAS_HOME environment variables. In addition, set the OracleAdminServer_PORTSFILE environment variable as follows:

```
OracleAdminServer_PORTSFILE=WAS_RESPONSE_FILES/OracleAdminServer.ports.properties
```

13. On the Deployment Manager Machine, set SOA server port by running the following command:
14. On the Deployment Manager Machine, set Oracle Identity Manager server port by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -f WAS_RESPONSE_FILES/setOIMServerPorts.py -profileName Dmgr01 -javaoption "-Xms512m"
```

**Note:** Before running the wsadmin.sh script, set the SOA_ORACLE_HOME, MW_HOME, and WAS_HOME environment variables. In addition, set the OIMServer_PORTSFILE environment variable as follows:

```
OIMServer_PORTSFILE=WAS_RESPONSE_FILES/OIM.ports.properties
```

15. Start the Deployment Manager by running the following command on the Deployment Manager Machine:

```
WAS_HOME/profiles/Dmgr01/bin/startManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

16. On the WebSphere Node 2 Machine, set the SOA server ports by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -connType SOAP -host DMGR_HOST -port DMGR_SOAP_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -f WAS_RESPONSE_FILES/setSOAServer2Ports.py
```

**Note:** Before running the wsadmin.sh script, set the SOA_ORACLE_HOME, MW_HOME, and WAS_HOME environment variables. In addition, set the SOAServer_PORTSFILE environment variable as follows:

```
SOAServer_PORTSFILE=WAS_RESPONSE_FILES/SOA2.ports.properties
```

17. On the WebSphere Node 2 Machine, set the Oracle Identity Manager server ports by running the following command:

```
OIM_HOME/common/bin/wsadmin.sh -connType SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -f WAS_RESPONSE_FILES/setOIMServer2Ports.py
```
18. Stop the Deployment Manager by running the following command on the Deployment Manager Machine:

```
WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -profileName Dmgr01 -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

19. On the Deployment Manager Machine and WebSphere Node 2 Machine, run the `copy_jars` script. To do so:

   a. Set the following environment variables:
      - `WAS_HOME`: WebSphere Application Server directory, for example, `/opt/softwares/IBM/WebSphere/AppServer/`
      - `COMMON_COMPONENTS_HOME`: Oracle Middleware common directory, for example, `/opt/softwares/IBM/WebSphere/oracle_common/`
      - `OIM_ORACLE_HOME`: OIM Oracle Home directory, for example, `/opt/softwares/IBM/WebSphere/Oracle_IDM1/`

   b. Run the following command:
      ```
cd $OIM_ORACLE_HOME/server/wasconfig/
./copy_jars.sh
```

20. On the Deployment Manager Machine, start the Dmgr, start/synchronize the WebSphere nodes as follows:

```
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom01/bin/startNode.sh
```

   For specifying the port number for `DMGR_SOAP_PORT`, refer to the `$WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt` file that contains information about the ports.

21. On the WebSphere Node2 machine, start/synchronize the WebSphere nodes as follows:

```
$WAS_HOME/profiles/Custom02/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Custom02/bin/startNode.sh
```

22. On the Deployment Manager Machine, stop the Node Manager and Deployment Manager for configuring DB policy store, as shown:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
$WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

---

**Note:** Before running the `wsadmin.sh` script, set the `SOA_ORACLE_HOME`, `MW_HOME`, and `WAS_HOME` environment variables. In addition, set the `OIMServer_PORTSFILE` environment variable as follows:

```
OIMServer_PORTSFILE=WAS_RESPONSE_FILES/OIM2.ports.properties
```
23. Stop the Node Manager on WebSphere Node2 machine:

   $WAS_HOME/profiles/Custom02/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

24. On the Deployment Manager Machine, configure security store by running the following command:

   $OIM_HOME/common/bin/wsadmin.sh -lang jython -profileName Dmgr01 -f OIM_HOME/common/tools/configureSecurityStoreWas.py -d $WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01 -t DB_ORACLE -j cn=jpsroot -m create --passcode OPSS_SCHEMA_PASSWORD --config IAM

   For example:

   OIM_HOME/common/bin/wsadmin.sh -lang jython -profileName Dmgr01 -f OIM_HOME/common/tools/configureSecurityStoreWas.py -d /Dmgr01/config/cells/Cell01/ -t DB_ORACLE -j cn=jpsroot -m create --passcode OPSS_SCHEMA_PASSWORD --config IAM

25. On the Deployment Manager Machine, start the Deployment Manager and Node Manager. To do so, run the following command in the IBM WebSphere home:

   $WAS_HOME/profiles/DMGR_PROFILE_NAME/bin/startManager.sh
   $WAS_HOME/profiles/CUSTOM_PROFILE_NAME/bin/startNode.sh

26. On the Deployment Manager Machine, run the seed_opss_permission.sh script as follows:

   cd $OIM_HOME/server/wasconfig/
   sh seed_opss_permission.sh

---

**Note:** Before running the seed_opss_permission.sh script, set the WAS_HOME, COMMON_COMPONENTS_HOME, OIM_ORACLE_HOME, SOA_ORACLE_HOME, DMGR_PROFILE_NAME, DMGR_HOSTNAME, DMGR_SOAP_PORT, WEBSHHERE_ADMIN, and WEBSHHERE_ADMIN_PASSWORD environment variables.

After running the script, reset the WEBSPHERE_ADMIN_PASSWORD environment variable.

---

```bash
cd $OIM_HOME/server/wasconfig/
sh seed_opss_permission.sh
```
27. On the Deployment Manager Machine, stop the Node Manager by running the following command:

```
$WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
```

28. Configure coherence for SOA cluster on WebSphere. To do so:

   a. On the Deployment Manager Machine, add the coherence settings by running the following commands:

```
WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST -port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang jython -f WAS_RESPONSE_FILES/addJvmProperty.py soa_server1 tangosol.coherence.localhost <server-host 1 or 2>
```

```
WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
```
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- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty.py soa_server1
tangosol.coherence.wka1 <host_of_soa_server1>

WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty.py soa_server1
tangosol.coherence.wka2 <host_of_soa_server2>

b. Similarly, add the tangosol.coherence.localhost, tangosol.coherence.wka1, and tangosol.coherence.wka2 properties for SOA_SERVER_2.

29. Add the JPS configuration properties. To do so:

a. On the Deployment Manager Machine, add the oracle.security.jps.config and oracle.domain.config.dir properties for the first node (DefaultNode01) by running the following commands:

WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01
DefaultNode01 oracle.security.jps.config WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01/fmwconfig/jps-config.xml

WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01
DefaultNode01 oracle.domain.config.dir WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01/fmwconfig

b. Similarly, run the following commands from the Deployment Manager node for the second node:

WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01
DefaultNode02 oracle.security.jps.config WAS_HOME/profiles/Custom02/config/cells/DefaultCell01/fmwconfig/jps-config.xml

WAS_HOME/profiles/Dmgr01/bin/wsadmin.sh -conntype SOAP -host DMGR_HOST
- port DMGR_PORT -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD -lang
jython -f WAS_RESPONSE_FILES/addJvmProperty_na.py DefaultCell01
DefaultNode02 oracle.domain.config.dir WAS_HOME/profiles/Custom02/config/cells/DefaultCell01/fmwconfig

c. Stop the Deployment Manager by running the following commands on the Deployment Manager Machine:

WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER
- password WAS_ADMIN_PASSWORD

30. Start all servers. To do so, run the following commands on the Deployment Manager Machine:

WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER
- password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username
WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startNode.sh -username WAS_ADMIN_USER -password
WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
31. If OHS for frontending Oracle Identity Manager cluster is used, then add the following entry in the \WEB_ORACLE_INSTANCE/\config/OHS/\component_name/moduleconf/admin_vh.conf file:

```
<Location /CertificationCallbackService>
    SetHandler weblogic-handler
    WLCookieName oimjsessionid
    WebLogicCluster OIMSERVERHOST1:LISTENPORT, OIMHOST2:LISTENPORT
    WLLogFile
    "${ORACLE_INSTANCE}/diagnostics/logs/OHS/oim_component.log"
</Location>
```

32. Perform Oracle Identity Manager post configuration by running the following command on the Dmgr node:

```
OIM_HOME/bin/config.sh -jreLoc WAS_HOME/java -printtime -printmemory
-printdiskusage -DSHOW_APPSERVER_TYPE_SCREEN=true -longterm -ignoreSysPrereqs
-force -silent -response WAS_RESPONSE_FILES/OIMpostconfig.rsp
-waitforcompletion
```

33. Update the wf_client_config.xml file with SOA server hostname and bootstrap port. To do so, perform the following steps on both the hosts:

   a. Copy wf_client_config.xml.template from the OIM_HOME/server/wasconfig/ directory to the WAS_HOME/lib/ext/ directory as wf_client_config.xml.

   b. Update the wf_client_config.xml file with the SOA Server hostname and its bootstrap port under the <serverURL> tag. The tag is in the following format:

   ```xml
   <serverURL>corbaloc:iiop:SOA_SERVER1_HOSTNAME:SOA_SERVER1_BOOTSTRAP_PORT,
             :SOA_SERVER2_HOSTNAME:SOA_SERVER2_BOOTSTRAP_PORT</serverURL>
   ```

      For example:

      ```xml
      <serverURL>corbaloc:iiop:soahost1.mycompany.com:2800,:soahost2.mycompany.com:2800</serverURL>
      ```

      **Tip:** You can identify the SOA bootstrap port by performing the following steps:

      1. Log in to IBM WebSphere Administrative Console.
      2. Select **Servers, Server Types, Web Application Servers**.
      3. Click the SOA Server name.
      4. In the Communications Group area, click **Ports**.

         The value of **BOOTSTRAP_ADDRESS** is the SOA Server bootstrap port.

34. Perform the following steps to enable load balancing of JMS message processing by MDBs:

   a. Log in to IBM WebSphere Administrative Console.

   b. Click **Resources, JMS, Activation Specifications, NAME_OF_OIM_ACTIVATION_SPECIFICATION**. Then select **Always activate MDBs in all servers**.
c. Click OK and Save the configuration.

Note: You must perform this step individually for each of the following Oracle Identity Manager Activation Specifications:

- oimAttestationQueueMDBActivationSpec
- oimAuditQueueMDBActivationSpec
- oimDefaultQueueMDBActivationSpec
- oimKernelQueueMDBActivationSpec
- oimProcessQueueMDBActivationSpec
- oimReconQueueMDBActivationSpec
- oimSODQueueMDBActivationSpec

35. On the Deployment Manager Machine, stop all servers, as follows:

   WAS_HOME/profiles/Custom01/bin/stopServer.sh soa_server1 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/stopServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

36. On the Deployment Manager Machine, start all servers, as follows:

   WAS_HOME/profiles/Dmgr01/bin/startManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh soa_server2 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom01/bin/startServer.sh oim_server2 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

37. On the WebSphere Node 2 Machine, start all servers, as follows:

   WAS_HOME/profiles/Custom02/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom02/bin/startNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom02/bin/startServer.sh soa_server2 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   WAS_HOME/profiles/Custom02/bin/startServer.sh oim_server2 -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD

38. If Oracle Identity Manager administrator user is different than WebSphere administrator user, then perform step 37 in Section 4.3.2, "Installing Oracle Identity Manager for a Clustered Configuration".

39. Change SOA host and port, as described in Section 4.6.1.4, "SOA Host and Port Changes". For additional postinstallation configuration of Oracle Identity
Manager, perform the steps described in Section 4.4, "Performing Postinstallation Configuration on IBM WebSphere".

4.4 Performing Postinstallation Configuration on IBM WebSphere

This section describes the following postinstallation configuration tasks on IBM WebSphere:

- Configuring Transaction Timeout Properties
- Updating SOA Server Default Composite (Cluster Only)
- Accessing the Dynamic Monitoring Service Application (Optional)
- Seeding LDAP Reconciliation Scheduled Jobs into the Database Schema
- Changing Memory Settings for Oracle Identity Manager
- Performing Postinstallation Configuration of IHS (Optional)
- Running the LDAP Post-Configuration Utility
- Deploying Oracle Identity Manager with OPAM and OAM in a Single WebSphere Cell
- Enabling the Allow Serial Access Property in Session Management Configuration
- Deploying Oracle Identity Manager Custom UI Libraries on IBM WebSphere
- Changing ServerIOTimeout for Oracle Identity Manager
- Adjusting Email Notification WSUrl (Cluster Only)
- Enabling the SoD Check Application
- Configuring WebSphere to Allow Reuse of Query Result Sets

4.4.1 Configuring Transaction Timeout Properties

To change the transaction timeout properties to 10 minutes:

1. Log in to IBM WebSphere Administrative Console.
2. Navigate to the Transaction service panel by selecting Servers, Server Types, WebSphere application servers, oim_server_name, Container Services, Transaction Service.
3. Change the value of Total transaction lifetime timeout to 600. The default value is 120.
4. Change the value of Maximum transaction timeout to 600 seconds. The default value is 300.
5. Stop and restart WebSphere Application Server. In a clustered deployment, this must be done on all Oracle Identity Manager servers.

4.4.2 Updating SOA Server Default Composite (Cluster Only)

In an integrated environment, Oracle Identity Manager is front ended by HTTP Server. Therefore, all SOA server default composites must be updated.

To update the SOA server default composite:

1. Log in to Oracle Enterprise Manager Fusion Middleware Control Console.
Performing Postinstallation Configuration on IBM WebSphere

2. Navigate to SOA, soa-infra (SOA server name), default.
   The following default composites are available: DefaultRequestApproval, DefaultOperationalApproval, DefaultRoleApproval, DefaultSODApproval, BeneficiaryManagerApproval, RequesterManagerApproval, CertificationProcess, Disconnected Provisioning.

3. For each default composite, perform the following steps:
   a. Click the composite name.
   b. From Component Metrics, click on task with Component Type as Human Workflow.
   c. Select the Administration tab and update the fields as follows:
      Host Name: HTTP Server host
      HTTP Port: If SSL mode, leave blank. If non-SSL mode, enter HTTP Server port.
      HTTPS Port: If SSL mode, enter HTTPS server port. If non-SSL mode, leave blank.
   d. Click Apply.

4.4.3 Accessing the Dynamic Monitoring Service Application (Optional)
To access the Dynamic Monitoring Service (DMS) application on IBM WebSphere:
1. Log in to IBM WebSphere Administrative Console as the administrator.
2. On the left pane, go to Applications, Application Types, WebSphere enterprise applications.
3. On the right pane, click Dmgr DMS Application_11.1.1.1.0.
4. Click Security role to user/group mapping.
5. Select the Admin role, and click Map Users.
6. Type wasadmin in the search string, and click Search.
7. Select wasadmin in the Available box, and click the right arrow.
8. Click OK to go back. Click OK again.
9. Click Save directly to the master configuration.
10. Start Dmgr DMS Application_11.1.1.1.0.
11. Repeat steps 3 to 10 for DMS Application_11.1.1.1.0.
12. Stop all servers and the Deployment Manager. Start the Deployment Manager, synchronize the nodes, start nodes, and start all servers.

You can access the DMS application from the following URL:
http://OIM_HOST:OIM_PORT/dms/Spy

4.4.4 Seeding LDAP Reconciliation Scheduled Jobs into the Database Schema
While configuring postinstallation LDAP synchronization for Oracle Identity Manager, perform the following steps to load the LDAP reconciliation scheduled jobs into the Quartz table of the Oracle Identity Manager database schema by performing the following steps:
Performing Postinstallation Configuration on IBM WebSphere

1. As a prerequisite, set the OIM_ORACLE_HOME environment variable. For example:

   For UNIX, run the following command:
   
   ```bash
   setenv OIM_ORACLE_HOME /u01/mwhome/Oracle_IDM
   ```

2. Seeding the LDAP reconciliation scheduled jobs can be performed in any one of the following ways:

   **Seeding LDAP reconciliation scheduled jobs with parameters:**
   
   a. Go to the `$OIM_ORACLE_HOME/server/setup/deploy-files` directory.
   b. Set ant home. The following is a sample command to set ant home in UNIX:
      
      ```bash
      setenv ANT_HOME /u01/mwhome/modules/org.apache.ant_1.7.1
      ```
   c. Run the following ant command with parameters:
      
      ```bash
      $ANT_HOME/bin/ant -f setup.xml seed-ldap-recon-jobs
      ```

      For example:
      
      ```bash
      $ANT_HOME/bin/ant -f setup.xml seed-ldap-recon-jobs
      -DoperationsDB.driver=oracle.jdbc.OracleDriver
      -DoperationsDB.user=SCHEMA_OWNER
      -DoperationsDB.Password=SCHEMA_OWNER_PASSWORD
      -DoperationsDB.host=SCHEMA_HOST_ADDRESS
      -DoperationsDB.port=SCHEMA_PORT_NUMBER
      -DoperationsDB.serviceName=SCHEMA_SERVICE_NAME
      -Dssi.provisioning=ON
      -Djta.location=WAS_INSTALATION_DIR/plugins/javax.j2ee.jta.jar
      -Dojdbc.location=MW_HOME/oracle_common/inventory/Scripts/ext/jlib/ojdbc6.jar
      -Dwork.dir=seed_logs
      ```

   **Seeding LDAP reconciliation scheduled jobs with the profile file:**
   
   a. Set the following environment variables:
      
      - OIM_ORACLE_HOME to the OIM_HOME directory.
      - Set ANT_HOME to the directory on which ANT is installed.

   Note: If ANT is not installed, then download and ANT from Oracle Technology Network (OTN) web site by navigating to the following URL:


   Install ANT and set the ANT_HOME. Make sure that ant executable file exists in the `$ANT_HOME/bin/ant` directory.

   c. Run the following ant command with parameters:
      
      ```bash
      $ANT_HOME/bin/ant -f setup.xml seed-ldap-recon-jobs
      -DoperationsDB.driver=oracle.jdbc.OracleDriver
      -DoperationsDB.user=SCHEMA_OWNER
      -DoperationsDB.Password=SCHEMA_OWNER_PASSWORD
      -DoperationsDB.host=myhost.mycompany.com
      -DoperationsDB.port=1234
      -DoperationsDB.serviceName=oimdb.regress.rdbms.mycompany.com
      -Djta.location=WAS_INSTALATION_DIR/plugins/javax.j2ee.jta.jar
      -Dojdbc.location=MW_HOME/oracle_common/inventory/Scripts/ext/jlib/ojdbc6.jar
      -Dwork.dir=seed_logs
      ```

See Also: "Enabling LDAP Synchronization in Oracle Identity Manager" in the Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite for information about postinstallation configuration of LDAP synchronization for Oracle Identity Manager.
Performing Postinstallation Configuration on IBM WebSphere

Managing Oracle Identity Manager on IBM WebSphere

4.4.5 Changing Memory Settings for Oracle Identity Manager

For staging and test deployments of Oracle Identity Manager, the maximum heap size of 2 GB is recommended. For the maximum heap size in production deployments, refer to Oracle Fusion Middleware Performance and Tuning Guide.

To change the heap setting for Oracle Identity Manager on WebSphere:

**Note:** If ANT is not installed, then download and ANT from Oracle Technology Network (OTN) web site by navigating to the following URL:

http://www.oracle.com/technetwork/index.html

Install ANT and set the ANT_HOME. Make sure that ant executable file exists in the $ANT_HOME/bin/ant/ directory.

b. Go to the $OIM_ORACLE_HOME/server/bin/ directory.

c. Create a property file with the properties listed in Table 4–13.

**Note:** You can also use the appserver.profile file instead of creating a new property file. Make sure that you manually enter all the parameters listed in Table 4–13 with the values.

**Table 4–13 Parameters of the Property File**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>operationsDB.user</td>
<td>Oracle Identity Manager database schema owner.</td>
</tr>
<tr>
<td>operationsDB.driver</td>
<td>Constant value of oracle.jdbc.OracleDriver.</td>
</tr>
<tr>
<td>operationsDB.host</td>
<td>Oracle Identity Manager database schema host address.</td>
</tr>
<tr>
<td>OIM.DBPassword</td>
<td>Oracle Identity Manager database schema owner's password.</td>
</tr>
<tr>
<td>operationsDB.serviceName</td>
<td>Oracle Identity Manager database schema service name, for example, oimdb.regress.rdbms.mycompany.com.</td>
</tr>
<tr>
<td>operationsDB.port</td>
<td>Oracle Identity Manager database schema port number.</td>
</tr>
<tr>
<td>ssi.provisioning</td>
<td>Value must be ON.</td>
</tr>
<tr>
<td>jta.location</td>
<td>Value is WAS_INSTALLATION_DIRECTORY/plugins/javax.j2ee.jta.jar.</td>
</tr>
<tr>
<td>ojdbc.location</td>
<td>Directory on which JDBC is installed, for example, MW_HOME/oracle_common/inventory/Scripts/ext/jlib/ojdbc6.jar.</td>
</tr>
<tr>
<td>work.dir</td>
<td>Any preferred directory on which log files will be created After successful completion of target, you can check logs at the $WORK_DIR/seed_logs/ldap/SeedSchedulerData.log file.</td>
</tr>
</tbody>
</table>

d. Go to the $OIM_ORACLE_HOME/server/setup/deploy-files/ directory.

e. Run the following command:

$ANT_HOME/bin/ant -f setup.xml seed-ldap-recon-jobs -propertyfile $OIM_ORACLE_HOME/server/bin/PROPERTY_FILE_NAME
Performing Postinstallation Configuration on IBM WebSphere

1. Log in to the WebSphere Administrative Console.

2. Navigate to **Servers, Server Types, WebSphere application servers, server_name, Java & Process Management, Process Definition, Java Virtual Machine**.

3. Set the value of Maximum heap size to 2048.

4. Save the changes, and restart the server.

### 4.4.6 Performing Postinstallation Configuration of IHS (Optional)

If IHS configuration is used in your deployment, then perform the following steps for postinstallation configuration of IHS:

1. Configure virtual host alias for IHS, To do so:
   a. Login to IBM WebSphere Administrative Console.
   b. Select the **default_host** virtual host.
   c. Create the virtual host alias for IHS by providing values for IHS host and port.

2. Configure IHS with WebSphere as follows:
   a. Copy **IHS_INSTALL_DIRECTORY/Plugins/bin/configurwebserver1.sh** to the **WAS_HOME/bin/** directory.
   b. Run the **configurewebserver1.sh** script from the **WAS_HOME/bin/** directory as follows:

   ```bash
   configurewebserver1.sh -user WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   -ihsAdminPassword IHS_ADMIN_PASSWORD
   ```

   The script generates the port bindings and creates the **IHS_INSTALL_DIRECTORY/Plugins/config/WEBSERVER_NAME/plugin-cfg.xml** file for use by WebSphere and IHS.
   c. In the IBM WebSphere Administrative Console, go to **Servers, Web server**. The new webserver1 is displayed in the list.
   d. Select webserver1, and click **Propagate** to propagate the plug-in to IHS. Verify that the updated plugin-cfg.xml file is propagated to the **IHS_INSTALL_DIR/Plugins/config/webserver1/** directory.

3. Configure IHS port and URL as follows:
   a. Configure SOA composites to point to IHS as described in Section 4.4.2, "Updating SOA Server Default Composite (Cluster Only)".
   b. Configure Oracle Identity Manager frontend ports to point to IHS as described in Section 4.6.1.3, "Oracle Identity Manager Host and Port Changes".

4. Restart all servers.

5. Verify the Oracle Identity Manager URL by navigating to:

   ```
   http://HOST_NAME:PORT/identity
   ```

### 4.4.7 Running the LDAP Post-Configuration Utility

You must run the LDAP post-configuration utility after you have configured the Oracle Identity Manager Server and exited the Oracle Identity Manager Configuration Wizard. The LDAP configuration post-setup script enables all the LDAP Sync-related incremental reconciliation scheduled jobs, which are disabled by default.
Performing Postinstallation Configuration on IBM WebSphere

Managing Oracle Identity Manager on IBM WebSphere

To run the LDAP post-configuration utility:

1. Set the following environment variables:
   - OIM_ORACLE_HOME: The environment variable to identify the directory on which Oracle Identity Manager is installed.
   - JAVA_HOME: The location of the IBM Java Runtime directory for the Oracle Identity Manager server.
   - WAS_HOME: The directory on which WebSphere Application Server is installed.
   - APP_SERVER: The allowed values are weblogic or websphere. Here, it must be set to websphere.
   - MW_HOME: The directory path for Middleware home.
   - PROFILE_NAME: The name of the profile, such as Dmgr01.
   - WAS_CELL_HOME: The location of the cell on which Oracle Identity Manager is deployed.

2. Edit the $WAS_HOME/profiles/Dmgr01/properties/sas.client.props file, as shown:

   ```
   com.ibm.CORBA.securityServerHost=myhost.mydomain.com
   com.ibm.CORBA.securityServerPort=OIM_BOOTSTRAP_PORT
   com.ibm.CORBA.loginTimeout=300
   com.ibm.CORBA.loginSource=none
   ```

   An example value for OIM_BOOTSTRAP_PORT can be 2802.

3. Edit the $ORACLE_HOME/server/ldap_config_util/ldapconfig.props file to specify the following values:
   - OIMServerType: WAS
   - OIMProviderURL: orbaloc:iiop:myhost.mydomain.com:OIM_BOOTSTRAP_PORT
   - LDAPURL: Specify the URL for the OVD instance in the following format:
     ```
     ldap://OVD_SERVER:OVD_PORT
     ```
     If OVD server is selected during Oracle Identity Manager installation, then provide the value for LDAPURL. If OVD server is not selected during Oracle Identity Manager installation, then leave LDAPURL as blank.
   - LDAPAdminUsername: Specify the user name for the OVD Administrator.
     If OVD server is selected during Oracle Identity Manager installation, then provide the Admin user name to connect to LDAP/OVD Server. For example:
     ```
     LDAPAdminUsername: cn=oimAdminUser,cn=systemids,dc=mycompany,dc=com
     ```
     If OVD server is not selected during Oracle Identity Manager installation, then leave LDAPAdminUsername blank.

Note: For general steps to run the LDAP post configuration utility, see "Running the LDAP Post-Configuration Utility" in the Oracle Fusion Middleware Installation Guide for Identity and Access Management.
- **LIBOVD_PATH_PARAM**: Specify the configuration directory path of libOVD.

  If OVD server is not selected during Oracle Identity Manager installation, then provide the following value for this parameter:

  **LIBOVD_PATH_PARAM**: `MIDDLEWARE_HOME/user_projects/domains/base_domain/config/fmwconfig/ovd/oim`

- **ChangeLogNumber**: Leave this parameter as blank.

4. Run the LDAP configuration post setup script, as shown:

   ```bash
   LDAPConfigPostSetup.sh OIM_HOME/server/ldap_config_util
   ```

When prompted, enter the Oracle Identity Manager administrator's password and the LDAP administrator password as applicable.

When you run the LDAP configuration post setup script, some exceptions might be displayed. These exceptions are benign can be ignored. The LDAP configuration post setup run is successful if the following lines are displayed:

```
Successfully Enabled Changelog based Reconciliation schedule jobs.
Successfully Updated Changelog based Reconciliation schedule jobs with last change number: dc=cn,dc=oracle,dc=com:00000141ff3ed284000100000099;
```

### 4.4.8 Deploying Oracle Identity Manager with OPAM and OAM in a Single WebSphere Cell

When you deploy Oracle Identity Manager in the same WebSphere cell with Oracle Privileged Account Manager (OPAM) and Oracle Access Manager (OAM), and Oracle Identity Manager post config is done after configuring a registry (Opss.configureIdentityStore), the LDAP registry configuration in the WebSphere cell is overridden by the custom registry when Oracle Identity Manager configuration wizard is run.

The solution to this issue is to rollback the WebSphere cell security to point to Standalone LDAP registry. To perform this manually:

1. Login to Oracle Identity Manager or OPAM WebSphere Administration console.
2. Navigate to **Security, Global Security**.
3. In the User account repository section, from the Available realm definitions list, select **Standalone LDAP registry**.

   **Note**: It is assumed that the LDAP registry is already configured as part of OPAM configuration. Therefore, this step selects the existing LDAP registry.

4. Click **Apply** and save the changes.
5. Restart the complete WebSphere cell by following standard WebSphere stop/sync/start sequence.

### 4.4.9 Enabling the Allow Serial Access Property in Session Management Configuration

In an Oracle Identity Manager deployment on IBM WebSphere Application Server, continued usage of the Identity Self Service or Identity System Administration
applications might result in two or more JVM threads in the application server to get stuck in a deadlock. This might result in any one or both of the following issues:

- Performance of the application might be impacted because of diminishing number of available JVM threads.
- Shutting down the application server hosting the applications by using WebSphere Administrative Console or WebSphere administration commands might not be possible as the server will continue to wait for the processing of the JVM threads to complete. As a result, shutting down the server will be possible only by killing the operating system processes corresponding to the threads.

To avoid these issues, enable the Allow Serial Access property in the Session Management configuration for Identity Self Service and Identity System Administration applications in the WebSphere instance. To do so:

1. Navigate to the Session Management configuration for the application, as shown:
   a. Log in to the WebSphere Administrative Console.
   b. Click Applications, Application Types, WebSphere enterprise applications, APPLICATION_NAME.
      Here, APPLICATION_NAME is the Identity Self Service or Identity System Administration application for which you want to enable the Allow Serial Access property. The application files for Identity Self Service and Identity System Administration are oracle.iam.console.identity.self-service.ear and oracle.iam.console.identity.sysadmin.ear respectively.
   c. Under Web Module Properties, click Session management.

2. Enable the Allow Serial Access property in each Session Management configuration. To do so:
   a. Under Serialize Session access, click Allow serial access.
   b. In the Maximum wait time box, enter the value as 120 seconds or 120000 milliseconds. This is the maximum time for which a servlet waits on a session before continuing or aborting execution.
   c. Verify that the Allow access on timeout option is not selected. This is to ensure that the servlet execution aborts when the session request times out.
      If this option is selected, then the servlet gains access to the session and continues normal execution even if the session is locked by another servlet.
   d. Click Apply.
   e. Click Save.

Note: For a clustered deployment of Oracle Identity Manager, enable the Allow Serial Access property on all nodes in the cluster.

4.4.10 Deploying Oracle Identity Manager Custom UI Libraries on IBM WebSphere

For the purpose of customizing the Oracle Identity Manager interface, you can use the custom library to add new taskflows built by using the default libraries. On Oracle Identity Manager deployment on WebSphere, the default library is oracle.iam.ui.custom_11.1.2_11.1.2.

To deploy this library on WebSphere:
1. Create the JAR files for model/view controller projects as described in the following sections in the *Oracle Fusion Middleware Developer’s Guide for Oracle Identity Manager*:
   - "Setting Up the ViewController Project"
   - "Setting Up a Model Project"
   - "Adding a Custom Managed Bean"

2. Copy the customization project JAR files to the `IDM_HOME/server/apps/was/lib/oracle.iam.ui.custom/` directory in the WebSphere Server.

3. Login to IBM WebSphere Administrative Console, and navigate to **Environment, Shared Libraries**.

4. Open the `oracle.iam.ui.custom_11.1.2_11.1.2` shared library.

5. In the Classpath textbox, add the name of the custom JAR files copied in step 2 along with the path. For example:

   ```
   $(oracle.oim.suite_11.1.2.2.0_Oracle_IDM1_ORACLE_HOME)/server/apps/was/lib/oracle.iam.ui.custom/adflibUserCustomUI.jar
   ```

   **Note:** If there are more than one JAR files, then add them one per line.

6. Save the changes, and then restart Oracle Identity Manager server.

### 4.4.11 Changing ServerIOTimeout for Oracle Identity Manager

In a clustered deployment of Oracle Identity Manager, change the default value of `ServerIOTimeout` to 300 seconds for Oracle Identity Manager server in the `plugin-cfg.xml` file. To do so:

1. In a text editor, open the `plugin-cfg.xml` file.

2. For Oracle Identity Manager server, replace the value of the `ServerIOTimeout` property from 60 seconds to 300 seconds. The following is a sample snippet for a clustered deployment of Oracle Identity Manager:

   ```
   <Server CloneID="CLONE_ID" ConnectTimeout="5" ExtendedHandshake="false"
   LoadBalanceWeight="2" MaxConnections="-1" Name="HOST_OIM_SERVER1"
   ServerIOTimeout="300" WaitForContinue="false">
   <Server CloneID="CLONE_ID" ConnectTimeout="5" ExtendedHandshake="false"
   LoadBalanceWeight="2" MaxConnections="-1" Name="HOST_OIM_SERVER2"
   ServerIOTimeout="300" WaitForContinue="false">
   ```


### 4.4.12 Adjusting Email Notification WSUrl (Cluster Only)

In a clustered deployment of Oracle Identity Manager on IBM WebSphere, perform the following steps to adjust email notification WSUrl to point to IHS:

1. Log in to Oracle Enterprise Manager.

2. Click **Application Deployments**.
3. Right-click OIMAppMetadata\(OIM\_SERVER\_NAME\), and select System MBean Browser.

4. In the System MBean Browser, navigate to Application Defined MBeans, oracle.iam, Server: \(OIM\_SERVER\_NAME\), Application: oim, IAMAppRuntimeMBean, and select UMSEmailNotificationProviderMBean.

5. In the Attributes tab, locate WSUrl, and replace the existing host name and port number with the host name and port number of IHS.

### 4.4.13 Enabling the SoD Check Application

To enable Segregation of Duties (SoD) Check application:

1. Run the following command:
   ```bash
   sh $MW_HOME/oracle_common/common/bin/was_config.sh
   ```

2. Select the Select and Configure Existing Cell option.

3. Navigate through the pages of the wizard by clicking Next until the Select Optional Configuration page is displayed.

4. Select JMS.

5. In the Target JMS resources to Servers/Clusters section, make sure that the following queues are targeted to oimServer for single-node deployment or oimCluster for clustered deployment:
   - oracle.j2ee.ws.server.async.DefaultRequestQueue
   - oracle.j2ee.ws.server.async.DefaultResponseQueue
   - oracle.j2ee.ws.server.async.DefaultResponseQueue
   
   To do so, select oimServer or oimCluster on the left pane, and select the queues on the right pane. In addition, select OracleAdminServer on the left pane, and deselect the queues on the right pane.

6. Ensure that the following activation specs are targeted to oimServer or oimCluster:
   - JrfAsyncErrAS
   - JrfAsyncReqAS
   - JrfAsyncRespAS
   
   To do so, select oimServer or oimCluster on the left pane, and select the activation specs on the right pane.

7. Navigate through the steps of the wizard by clicking Next. In the last page, click Finish to complete the wizard.

8. Stop and restart servers in the following sequence:
   a. Stop Oracle Identity Manager and SOA servers. For clustered deployment, stop the servers on both the nodes.
   b. Stop the OracleAdminServer.
   c. Sync the nodes.
   d. Stop/start the Manager.
   e. Start the Node.
   f. Start the servers.
g. Verify that the servers are running.

4.4.14 Configuring WebSphere to Allow Reuse of Query Result Sets

WebSphere Application Server closes shared database connections between application-generated requests. To allow reuse of result sets, set the non-transactional datasource and disableMultiThreadedServletConnectionMgmt properties in WebSphere. To do so:

1. Login to IBM WebSphere Administrative Console.
2. Navigate to Resources, JDBC, Data Sources. Click ApplicationDB datasource. Click WebSphere Application Server data source properties, and set non-transactional data-source to enabled by selecting the checkbox.
3. Save the configuration.
5. Repeat step 4 for all Oracle Identity Manager servers.
6. Save the configuration.
7. Restart all WebSphere Application Servers including Oracle Identity Manager, SOA Server, Oracle Admin Servers, Node Agents, and Deployment Manager.

4.5 Upgrading Oracle Identity Manager on IBM WebSphere

This section describes how to upgrade Oracle Identity Manager on IBM WebSphere. It contains the following topics:

- Upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0)
- Upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0) for a Clustered Deployment
- Performing Post-Upgrade Tasks After Upgrade From 11g Release 2 (11.1.2.1.0)
- Upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0)
- Upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0) for a Clustered Deployment
- Performing Postupgrade Configuration After Upgrade From Release 9.x

4.5.1 Upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0)

This section describes the steps required to upgrade and configure Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to Oracle Identity Manager 11g Release 2 (11.1.2.2.0) on IBM WebSphere. It contains the following sections:

- Prerequisites for the Upgrade
- Upgrading Oracle Identity Manager Schema
- Upgrading OPSS Schema
- Upgrading JRF/ADF
- Perform Post Patching Tasks for SOA
Upgrading Oracle Identity Manager on IBM WebSphere

4.5.1.1 Prerequisites for the Upgrade

Before upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0) on IBM WebSphere, make sure that:

- A WAS_HOME where IBM WebSphere Application Server 7.0.0 with fixpack 27 or later has been installed.
- A Middleware home location exists with SOA installed on it.
- Oracle Database 11g with Oracle Identity Manager dependent schemas, such as MDS, SOAINFRA, OPSS, and ORASDPM, are created.

Perform the following prerequisite steps:

1. **Run the PreUpgradeReport Utility.**
   
   You must run the PreUpgradeReport utility to analyze your Oracle Identity Manager environment before you begin the upgrade process. Address all issues listed as part of this report with the solution provided. After fixing the issues, run the report until no pending issues are listed in the report. See “Generating and Analyzing the Pre-Upgrade Report” in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management for information about running the PreUpgradeReport utility.

2. **Stop all servers.**
   
   Stop the Oracle Identity Manager Server, SOA Server, Oracle Admin Server, the Node Agent, and the Deployment Manager in the same order.

3. **Upgrade Oracle Identity Manager binaries.**
   
   Update the existing Oracle Identity and Access Management binaries to Release 11.1.2.2.0 by running the Oracle Identity and Access Management 11.1.2.2.0 installer. See "Updating Oracle Identity and Access Management Binaries to 11g Release 2 (11.1.2.2.0)" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management for more information.

   When the installer is run from Disk1, point to the existing Middleware Home for Release 11.1.2.1.0. A prompt is displayed stating that an upgrade is detected. Click OK, and continue the installation.

4. **Upgrade SOA binaries.**
   
   If you are not using Oracle SOA Suite 11.1.1.7.0, then you must upgrade your existing Oracle SOA Suite to 11.1.1.7.0 by completing the tasks described in "Upgrading Oracle SOA Suite Binaries to 11.1.1.7.0" of the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management.

   When the installer is run from Disk1, point to the existing Middleware Home for Release 11.1.2.1.0. A prompt is displayed stating that an upgrade is detected. Click OK, and continue the installation.

5. **Apply SOA patches.**
   
   The patch OIM_11.1.2.2_SOAPS6_PREREQS.zip file is available in the /iamsuite/Disk1/ directory after iamsuite1.zip is unzipped. Make sure that the directory has write permissions before unzipping the patch. Alternatively, copy the patch OIM_11.1.2.2_SOAPS6_PREREQS.zip to another directory, as follows:

   a. Set the ORACLE_HOME environment variable to point to SOA_HOME.
b. Unzip OIM_11.1.2.2_SOAPS6_PREREQS.zip. This creates a SOAPATCH directory. This directory contains the ZIP files for patches. Unzip each patch file.

c. Change the permission to read and write for the SOAPATCH directory by using the chmod command.

d. Run the following command:

```bash
$ORACLE_HOME/OPatch/opatch napply SOAPATCH -oh $ORACLE_HOME -jdk LOCATION_OF_IBJM_JDK
```

6. Apply Oracle common patch.

To apply Oracle common patch:

a. Go to the /SOAPATCH/17418151/ directory.

b. Set the ORACLE_HOME environment variable to point to the oracle_common directory under MW_HOME.

c. Run the following command:

```bash
$OIM_HOME/OPatch/opatch apply -jdk JDK_PATH
```

7. Download patch 18494370 from the following URL:

https://support.oracle.com

Apply the relevant patches to Oracle_IDM1 home.

8. Apply mandatory patches for Oracle Identity Manager.

Apply the relevant mandatory patches required for Oracle Identity Manager, as described in section "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes.

4.5.1.2 Upgrading Oracle Identity Manager Schema


4.5.1.3 Upgrading OPSS Schema

To upgrade OPSS schema:

1. Remove the following classes:

```bash
$MW_HOME/oracle_common/common/wsadmin/Opss$py.class
$MW_HOME/oracle_common/common/script_handlers/Opss_common$py.class
$MW_HOME/oracle_common/common/script_handlers/Opss_handler$py.class
```

2. Set the WAS_USER_SCRIPT environment variable to point to WAS_HOME/profiles/DMGR_NAME/bin/setUpCmdLine.sh, where DMGR_NAME is the Dmgr Profile name.

3. Run the following commands:

```bash
$MW_HOME/oracle_common/common/bin/wsadmin.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
Opss.upgradeOpss{jpsConfig="PATH_TO_OLD_VERSION_jps-config.xml_FILE", jaznData="PATH_TO_NEW_VERSION_OOTB_JAZN_data_FILE",
```
Upgrading Oracle Identity Manager on IBM WebSphere

```
auditStore="PATH_TO_DEFAULT_audit-store.xml_FILE",
jdbcDriver="JDBC_DRIVER",
url="JDBC_LDAP_URL",
user="JDBC_LDAP_USER",
password="JDBC_LDAP_PASSWORD",
upgradeJseStoreType="true")
```

For example:

```
Opss.upgradeOpss(jpsConfig="WAS_HOME/profiles/CUSTOM_PROFILE_NAME/config/cells/myhostCell03/fmwconfig/jps-config.xml",
jaznData="MW_HOME/oracle_common/modules/oracle.jps_11.1.1/domain_config/system-jazn-data.xml",
jdbcDriver="oracle.jdbc.OracleDriver",
url="jdbc:oracle:thin:@myhost.mydomain.com:PORT/SERVICE_NAME",
user="USER_NAME",
password="PASSWORD",
upgradeJseStoreType="true")
```

**Note:** If the Opss.upgradeOpss command fails, then run the following queries as the system administrator:

```
ALTER SYSTEM SET PARALLEL_MAX_SERVERS=0 SCOPE=BOTH SID='*';
ALTER SYSTEM SET PARALLEL_MIN_SERVERS=0 SCOPE=BOTH SID='*';
```

### 4.5.1.4 Upgrading JRF/ADF

To upgrade Java Required Files (JRF) and Application Development Framework libraries:

1. Run the following commands:

   ```
   $MW_HOME/oracle_common/common/bin/wsadmin.sh -profileName DEPLOYMENT_MANAGER_PROFILE_NAME -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   ADFAdmin.updateADFLibrary('CELL_NAME','NODE_NAME','ORACLE_ADMIN_SERVER_NAME')
   ADFAdmin.updateADFLibrary('CELL_NAME','NODE_NAME','OIM_SERVER_NAME')
   ADFAdmin.updateADFLibrary('CELL_NAME','NODE_NAME','SOA_SERVER_NAME')
   ```

**Tip:** You can obtain the cell and Node Manger values by performing the following steps:

1. Start the Deployment Manager, Node Manager, and SOA Server.
2. Login to IBM WebSphere Administrative Console.
4. Click the Runtime tab. The Cell name and Node name fields provide the values for the cell and Node Manager respectively.
5. Shut down the SOA Server, Node Manager, and Deployment Manager.

2. Start all servers, as follows:

   ```
   $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
   $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   $WAS_HOME/profiles/Custom01/bin/startNode.sh
   $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER
   $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
   ```
4.5.1.5 Perform Post Patching Tasks for SOA

The post patching tasks for SOA involve the following steps:

1. Configure activation spec CaseEventMDB/AS. To do so:
   a. Login to the IBM WebSphere Administrative Console.
   b. Go to Resources, JMS, JMS provides.
   c. Select SOA server from the drop down. Then, select Default messaging Provider, Activation specifications.
   d. Click New, and enter the following details:
      - Name: CaseEventMDB
      - JNDI name: CaseEventMDB/AS
      - Destination type: Queue
      - Destination JNDI name: jms/bpm/CaseEventQueue
      - Bus name: soajmsBus
      - Acknowledgement mode: Auto-acknowledge
      - Target type: Bus member name
      - Target significance: Preferred
      - Maximum batch size: 1
      - Maximum concurrent MDB invocations per endpoint: 10
      - Subscription durability: NonDurable
      - Durable subscription home: DefaultNode01.soa_server1-SoajmsBus
      - Share durable subscriptions: In Cluster
   e. Click Apply, and then click OK. Save directly to the master configuration.

2. Configure JMS Queue jms/bpm/CaseEventQueue. To do so:
   a. In the IBM WebSphere Administrative Console, go to Resources, JMS, Queues.
   b. Select SOA server from the drop down.
   c. Click New, and select Default messaging provider. Then, enter the following details:
      - Name: CaseEventQueue
      - JNDI name: jms/bpm/CaseEventQueue
      - Bus name: soajmsBus
      - Queue name: CaseEventQueue
      Here, select create service integration bus destination, and perform steps 2e through 2g. The main properties page will be displayed to select the Queue name that is created.
      - Read ahead: Enabled
      - Select Prefer to send messages to a local queue point
      - Select Messages may be sent to different queue points
      - Select Only messages on a single queue point are visible
d. Click OK. The Create new queue wizard is displayed.
e. In the Set queue attributes page, enter CaseEventQueue in the Identifier field. Then, click Next.
f. In the Assign the queue to a bus member, select the default value in the format Node=myhostNode03:Server=soa_server1 in the Bus member field. Then, click Next.
g. In the Confirm queue creation page, click Finish. This creates a drop down queue name as CaseEventQueue in the General Properties page.
h. Enter other details and click Apply. Then, click OK and save directly to master configuration.

3. Redeploy soa-infra-was.ear. To do so:
   a. In the IBM WebSphere Administrative Console, select Applications, Application Types, Websphere Enterprise Applications.
   b. Select soa-infra, and click Update.
   c. Click Browse, and select soa-infra-was.ear from the SOA_HOME/soa/applications/ directory, which has been updated by the upgrade process. Click Next.
   d. Click Next. If the Directory to Install application is empty, then enter a value similar to the following sample value:

      WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01

   e. Click Next, and make sure that all modules are targeted to the SOA server.
   f. Click Next, and then click Finish. Save directly to the master configuration.

4. Configure serverURL in soa-infra-configbean from System MBean. To do so:
   a. Login to Oracle Enterprise Manager.
   b. Right-click Cell_WebSphere, and select System MBean Browser.
   c. Expand oracle.as.soainfra.config, Server: soa_server1, SoaInfraConfig. Click soa-infra.
   d. Set the value of Server URL in the following format, and click Apply.

      http://HOST_NAME:PORT

      Replace HOST_NAME with soa-infra and PORT with the port number of the SOA server.
   e. Restart the servers. Oracle Identity Manager server must be down.

4.5.1.6 Upgrading Features Using MT Upgrade Utility

After Oracle Identity Manager configuration is complete, you can upgrade all the features using the MT upgrade utility in post-config mode.

To upgrade the features by using the MT upgrade utility in post-config mode:

1. Perform the following prerequisites:
   ■ Make sure that Oracle Identity Manager is shut down.
   ■ Make sure that the Admin and SOA servers are up and running.
2. Populate the `$MW_HOME/Oracle_IDM1/server/bin/oim_upgrade_input.properties` file with the correct input properties. Table 4–14 lists the input parameters with sample values.

### Table 4–14 Input Parameters in the oim_upgrade_input.properties File

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAVA_HOME</td>
<td>java.home=WAS_HOME/java</td>
</tr>
<tr>
<td>Server type</td>
<td>server.type=was</td>
</tr>
<tr>
<td>WebLogic/WebSphere</td>
<td></td>
</tr>
<tr>
<td>Oim Connection String</td>
<td>oim.jdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>Oim schema owner</td>
<td>oim.oimschemaowner=OIM_SCHEMA_OWNER_NAME</td>
</tr>
<tr>
<td>MDS connection string</td>
<td>oim.oimmdsjdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>MDS schema owner</td>
<td>oim.mdsschemaowner=ws_mds</td>
</tr>
<tr>
<td>Admin host name</td>
<td>oim.adminhostname=myhost.mydomain.com</td>
</tr>
<tr>
<td>Admin port</td>
<td>oim.adminport=PORT_NUMBER</td>
</tr>
<tr>
<td>Admin user name</td>
<td>oim.adminUserName=WAS_ADMIN_USER</td>
</tr>
<tr>
<td>SOA host name</td>
<td>oim.soahostmachine=soahost.mydomain.com</td>
</tr>
<tr>
<td>SOA port</td>
<td>oim.soaportnumber=SOA_PORT</td>
</tr>
<tr>
<td>SOA user name</td>
<td>oim.soausersname=WAS_ADMIN_USER</td>
</tr>
<tr>
<td>Oracle OIM home</td>
<td>oim.home=/scratch/wasr2install/mw/Oracle_IDM1</td>
</tr>
<tr>
<td>Middleware home</td>
<td>oim.mw.home=/scratch/wasr2install/mw</td>
</tr>
<tr>
<td>SOA home</td>
<td>soa.home=/scratch/wars2install/mw/Oracle_SOA1</td>
</tr>
<tr>
<td>WebSphere domain manager cell home</td>
<td>wasCellHome=WAS_HOME/profiles/Dmgr03/config/cells/HOST_NAMECell03</td>
</tr>
<tr>
<td>MT in post-config mode</td>
<td>CSFSeed=false</td>
</tr>
<tr>
<td></td>
<td>When CSFSeed=false, MT is run in post-config mode, and the following properties are set:</td>
</tr>
<tr>
<td></td>
<td>PRE_OIM_CONFIG=false</td>
</tr>
<tr>
<td></td>
<td>POST_OIMCONFIG=true</td>
</tr>
<tr>
<td>Management bootstrap port</td>
<td>oim.bootstrapport=PORT</td>
</tr>
</tbody>
</table>
3. Set the WAS_USER_SCRIPT environment variable to point to WAS_HOME/profiles/DMGR_NAME/bin/setupCmdLine.sh, where DMGR_NAME is the Dmgr Profile name.

4. Go to the MW_HOME/Oracle_IDM1/server/bin/ directory, and run the following command:

./OIMUpgrade.sh

5. Analyze the Feature Upgrade Summary Report.

6. Restart all servers, as follows:

WAS_HOME/profiles/Custom01/bin/stopServer.sh SOA_SERVER -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/stopServer.sh OracleAdminServer -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/stopNode.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Dmgr01/bin/startManager.sh
WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
WAS_HOME/profiles/Custom01/bin/startNode.sh
WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER
WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
WAS_HOME/profiles/Custom01/bin/startServer.sh OIM_SERVER

### Note:
MT upgrade fails if you specify SSL ports in the oim_upgrade_input.properties file. MT upgrade is successful if you specify non-SSL ports in this file.

### Table 4–14 (Cont.) Input Parameters in the oim_upgrade_input.properties File

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA bootstrap port</td>
<td>soa.bootstrapport=PORT</td>
</tr>
<tr>
<td>WebSphere home</td>
<td>ws.home=/scratch/wars2Install/was</td>
</tr>
<tr>
<td>WebSphere custom profile path</td>
<td>ws.custom.path=WAS_HOME/profiles/Custom02</td>
</tr>
</tbody>
</table>

Note: For Oracle Identity Manager MT Upgrade, Ant libraries are required. In Oracle Identity Manager 11g Release 2 (11.1.2.1.0) installation on WebSphere, Ant libraries are not available by default. Therefore, you must manually copy Ant libraries with version 1.7 to the OIM_HOME/server/ext/antlib/ directory. To do so:

1. Create a directory called antlib in the OIM_HOME/server/ext/ directory.
2. Copy the Ant 1.7 JAR files to the antlib directory.
4.5.2 Upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0) for a Clustered Deployment

This section describes how to upgrade Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0) on IBM WebSphere for a clustered deployment. By performing the steps in this section, you will create a configuration as described in Table 4–15.

### Table 4–15 Overview of Clustered Configuration

<table>
<thead>
<tr>
<th>OIM_HOST_1</th>
<th>OIM_HOST_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Deployment Manager</td>
<td>Node Agent</td>
</tr>
<tr>
<td>Node Agent</td>
<td>Oracle Identity Manager</td>
</tr>
<tr>
<td></td>
<td>Managed Server 2</td>
</tr>
<tr>
<td>Oracle Admin Server</td>
<td>SOA Managed Server 2</td>
</tr>
<tr>
<td>Oracle Identity Manager</td>
<td>Managed Server 1</td>
</tr>
<tr>
<td>Managed Server 1</td>
<td>SOA Managed Server 1</td>
</tr>
</tbody>
</table>

Here, OIM_HOST_1 is the host on which the Deployment Manager is deployed, and OIM_HOST_2 is the host on which Oracle Identity Manager and SOA Managed Servers are deployed.

Upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) on WebSphere for a clustered deployment involves the following topics:

- **Prerequisites for the Upgrade**
- **Upgrading OIM_HOST_1 to 11g Release 2 (11.1.2.2.0)**
- **Upgrading OIM_HOST_2 to 11g Release 2 (11.1.2.2.0)**

#### 4.5.2.1 Prerequisites for the Upgrade

Before you begin the upgrade process, perform the following prerequisites:

1. Stop the Deployment Manager, Oracle Admin Server, all the Oracle Identity Manager and SOA Managed Servers, and the Node Agent on OIM_HOST_1 and OIM_HOST_2 in the following order:
   - **Stop the Oracle Identity Manager Managed Server on both OIM_HOST_1 and OIM_HOST_2.**
   - **Stop the SOA Managed Server on both OIM_HOST_1 and OIM_HOST_2.**
   - **Stop the Oracle Admin Server on OIM_HOST_1.**
   - **Stop the Node Agent on both OIM_HOST_1 and OIM_HOST_2.**
   - **Stop the Deployment Manager on OIM_HOST_1.**
2. After stopping all the servers, create a backup of the following:
   - The MW_HOME directory, including the Oracle Home directories inside Middleware home on both OIM_HOST_1 and OIM_HOST_2.
   - WebSphere Home directory on both OIM_HOST_1 and OIM_HOST_2.
   - The following database schemas:
     - Oracle Identity Manager schema
4.5.2.2 Upgrading OIM_HOST_1 to 11g Release 2 (11.1.2.2.0)
Upgrading OIM_HOST_1 to Oracle Identity Manager 11g Release 2 (11.1.2.2.0) involves the following:

- Performing Pre-Upgrade Tasks
- Upgrading SOA Binaries and Applying Patches for SOA
- Upgrading Oracle Identity Manager Binaries and Applying Patches for Oracle Identity Manager
- Applying Oracle Common Patch
- Applying ADF Patch
- Applying Additional Mandatory Patches for Oracle Identity Manager
- Upgrading Oracle Identity Manager Schema
- Upgrading OPSS Schema
- Upgrading JRF/ADF
- Performing Post Patching Tasks for SOA
- Upgrading Oracle Identity Manager Middle Tier
- Upgrading Oracle Identity Manager Installed Components
- Performing Mandatory Post Upgrade Tasks

4.5.2.2.1 Performing Pre-Upgrade Tasks
Perform pre-upgrade tasks, such as reviewing the changes in features of Oracle Identity Manager 11g Release 2 (11.1.2.2.0), reviewing system requirements and certifications, generating and analyzing the pre-upgrade report, and performing necessary pre-upgrade tasks described in the report, by referring to "Pre-Upgrade Steps" in the Oracle Fusion Middleware Upgrade Guide for Identity and Access Management.

4.5.2.2.2 Upgrading SOA Binaries and Applying Patches for SOA
If you are not using Oracle SOA Suite 11.1.1.7.0, then you must upgrade your existing Oracle SOA Suite to 11.1.1.7.0 by completing the tasks described in "Upgrading Oracle SOA Suite to 11.1.1.7.0" of the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management.

When the installer is run from Disk1, point to the existing Middleware Home for Release 11.1.2.1.0. A prompt is displayed stating that an upgrade is detected. Click OK, and continue the installation.

The patch OIM_11.1.2.2_SOAPS6_PREREQS.zip file is available in the /iamsuite/Disk1/ directory after iamsuite1.zip is unzipped. Make sure that the directory has write permissions before unzipping the patch. Alternatively, copy the patch OIM_11.1.2.2_SOAPS6_PREREQS.zip to another directory, as follows:

1. Set the ORACLE_HOME environment variable to point to SOA_HOME.
2. Unzip OIM_11.1.2.2_SOAPS6_PREREQS.zip. This creates a SOAPATCH directory. This directory contains the ZIP files for patches. Unzip each patch file.
3. Change the permission to read and write for the SOAPATCH directory by using the chmod command.

4. Run the following command:

   $ORACLE_HOME/OPatch/opatch napply SOAPATCH -oh $ORACLE_HOME -jdk LOCATION_OF_IBM_JDK

---

**Note:** After upgrading SOA, apply the additional SOA patch listed in "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes.

---

### 4.5.2.2.3 Upgrading Oracle Identity Manager Binaries and Applying Patches for Oracle Identity Manager

**Update the existing Oracle Identity and Access Management binaries to Release 11.1.2.2.0** by running the Oracle Identity and Access Management 11.1.2.2.0 installer. See "Updating Oracle Identity Manager Binaries to 11.1.2.2.0" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management for more information.

When the installer is run from Disk1, point to the existing Middleware Home for Release 11.1.2.1.0. A prompt is displayed stating that an upgrade is detected. Click OK, and continue the installation.

**Apply patches for Oracle Identity Manager. To do so:**

1. Download patch 18494370 from My Oracle Support web site at:
   
   https://support.oracle.com

2. Set the ORACLE_HOME environment variable to point to OIM_HOME.

3. Unzip the patch zip file by running the following command:

   $ unzip p18494370_111220_Generic.zip

   The OIMPATCH directory is extracted with multiple patch ZIP files under it.

4. Navigate to the OIMPATCH/ directory, and unzip all the patch ZIP files. Remove the patch ZIP files after unzipping.

5. Run OPatch to apply the patches, as shown:

   $ORACLE_HOME/OPatch/opatch napply OIMPATCH -oh $ORACLE_HOME -jdk JDK_PATH

---

### 4.5.2.2.4 Applying Oracle Common Patch

To apply Oracle Common patch:

1. Go to the /SOAPATCH/17418151/ directory.

2. Set the ORACLE_HOME environment variable to point to the oracle_common directory under MW_HOME.

3. Run the following command:

   $ORACLE_HOME/OPatch/opatch apply -oh $ORACLE_HOME -jdk JDK_PATH

---

### 4.5.2.2.5 Applying ADF Patch

After upgrading Oracle Identity Manager binaries, apply ADF patch 18373763. To do so:

1. Download ADF patch 18373763 from My Oracle Support web site at:

   https://support.oracle.com
2. Unzip p18373763_111170_Generic.zip. The /18373763 directory is created. Navigate to this directory.

3. To apply the patch, run the following command:

   ORACLE_COMMON/OPatch/opatch apply -oh ORACLE_COMMON -jdk JDK_PATH

4.5.2.6 Applying Additional Mandatory Patches for Oracle Identity Manager

   Apply the relevant mandatory patches required for Oracle Identity Manager, as described in "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes.

4.5.2.7 Upgrading Oracle Identity Manager Schema


4.5.2.8 Upgrading OPSS Schema

   To upgrade OPSS schema:

   1. Remove the following classes:

      $MW_HOME/oracle_common/common/wsadmin/Opss$py.class
      $MW_HOME/oracle_common/common/script_handlers/Opss_common$py.class
      $MW_HOME/oracle_common/common/script_handlers/Opss_handler$py.class

   2. Set the WAS_USER_SCRIPT environment variable to point to WAS_HOME/profiles/DMGR_NAME/bin/setupCmdLine.sh, where DMGR_NAME is the Dmgr Profile name.

   3. Run the following commands:

      $MW_HOME/oracle_common/common/bin/wsadmin.sh -username WAS_ADMIN_USER
      -password WAS_ADMIN_PASSWORD

      Opss.upgradeOpss(jpsConfig="PATH_TO_OLD_VERSION_jps-config.xml_FILE",
      jaznData="PATH_TO_NEW_VERSION_OOTB_JAZN_data_FILE",
      auditStore="PATH_TO_DEFAULT_audit-store.xml_FILE",
      jdbcDriver="JDBC_DRIVER",
      url="JDBC_LDAP_URL",
      user="JDBC_LDAP_USER",
      password="JDBC_LDAP_PASSWORD",
      upgradeJseStoreType="true")

      For example:

      Opss.upgradeOpss(jpsConfig="WAS_HOME/profiles/CUSTOM_PROFILE_NAME/config/cells/myhostCell03/fmwconfig/jps-config.xml", jaznData="MW_HOME/oracle_common/modules/oracle.jps_11.1.1/domain_config/system-jazn-data.xml",
      jdbcDriver="oracle.jdbc.OracleDriver",
      url="jdbc:oracle:thin:@myhost.mydomain.com:PORT/oimdb",
      user="JDBC_LDAP_USER",
      password="JDBC_LDAP_PASSWORD",
      upgradeJseStoreType="true")
4.5.2.2.9 Upgrading JRF/ADF  To upgrade Java Required Files (JRF) and Application Development Framework libraries:

1. Run the following command:

   ```
   $MW_HOME/oracle_common/common/bin/wsadmin.sh -profileName DEPLOYMENT_MANAGER_PROFILE_NAME -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   ```

2. For managed servers that are not on cluster, run the following command:

   ```
   ADFAdmin.updateADFLibrary(CELL_NAME, NODE_NAME, SERVER_NAME)
   ```

   For managed servers targeted on cluster, run the following command:

   ```
   ADFAdmin.updateADFLibraryOnCluster(CELL_NAME, CLUSTER_NAME)
   ```

   For example:

   ```
   ADFAdmin.updateADFLibraryOnCluster('Cell05', 'SOA_CLUSTER')
   ```

3. Start all servers, as follows:

   ```
   $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
   $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username WAS_ADMIN_USER -password WAS_ADMIN_PASSWORD
   $WAS_HOME/profiles/Custom01/bin/startNode.sh
   $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER
   $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
   ```

4.5.2.2.10 Performing Post Patching Tasks for SOA  The post patching tasks for SOA involve the following steps:

1. Before performing post patching tasks for SOA, start the servers on OIM_HOST_1 in the following order:
   a. Start Deployment Manager.
   b. Sync the node.
   c. Start the Node Agent.
   d. Start SOA Managed Server.
   e. Start Oracle Admin Server.

2. Configure activation spec CaseEventMDB/AS. To do so:
   a. Login to the IBM WebSphere Administrative Console.
   b. Go to Resources, JMS, JMS provides.
   c. Select SOA cluster name from the drop down. Then, select Defaultmessaging Provider, Activation specifications.
   d. Click New, and enter the following details:
      - Name: CaseEventMDB

Note:  If the Opss.updateOpss command fails, then run the following queries as the system administrator:

   ```
   ALTER SYSTEM SET PARALLEL_MAX_SERVERS=0 SCOPE=BOTH SID='*';
   ALTER SYSTEM SET PARALLEL_MIN_SERVERS=0 SCOPE=BOTH SID='*';
   ```
Upgrading Oracle Identity Manager on IBM WebSphere

Managing Oracle Identity Manager on IBM WebSphere

– **JNDI name:** CaseEventMDB/AS
– **Destination type:** Queue
– **Destination JNDI name:** jms/bpm/CaseEventQueue
– **Bus name:** soaJmsBus
– **Acknowledgement mode:** Auto-acknowledge
– **Target type:** Bus member name
– **Target significance:** Preferred
– **Maximum batch size:** 1
– **Maximum concurrent MDB invocations per endpoint:** 10
– **Subscription durability:** NonDurable
– **Durable subscription home:** DefaultNode01.soa_cluster-SoajmsBus
– **Shared durable subscriptions:** In Cluster

**e.** Click **Apply**, and then click **OK**. Save directly to the master configuration.

**3.** Configure JMS Queue jms/bpm/CaseEventQueue. To do so:

**a.** In the IBM WebSphere Administrative Console, go to **Resources, JMS, Queues**.

**b.** Select SOA cluster name from the drop down.

**c.** Click **New**, and select **Default messaging provider**. Then, enter the following details:

– **Name:** CaseEventQueue
– **JNDI name:** jms/bpm/CaseEventQueue
– **Bus name:** soaJmsBus
– **Queue name:** CaseEventQueue

Here, select **create service integration bus destination**, and perform steps 2e through 2g. The main properties page will be displayed to select the Queue name that is created.

– **Read ahead:** Enabled
– **Select** Prefer to send messages to a local queue point
– **Select** Messages may be sent to different queue points
– **Select** Only messages on a single queue point are visible

**d.** In the Set queue attributes page, enter **CaseEventQueue** in the Identifier field. Then, click **Next**.

**e.** In the Assign the queue to a bus member, from the Bus member field, select the SOA cluster name. Then, click **Next**.

**f.** In the Confirm queue creation page, click **Finish**. This creates a drop down queue name as CaseEventQueue in the General Properties page.

**g.** Enter other details and click **Apply**. Then, click **OK** and save directly to master configuration.

**4.** Redeploy soa-infra-was.ear. To do so:
a. In the IBM WebSphere Administrative Console, select Applications, Application Types, Websphere Enterprise Applications.

b. Select soa-infra, and click Update.

c. Click Browse, and select soa-infra-was.ear from the SOA_HOME/soa/applications/ directory, which has been updated by the upgrade process. Click Next.

d. Click Next. If the Directory to Install application is empty, then enter a value similar to the following sample value:

   WAS_HOME/profiles/Dmgr01/config/cells/DefaultCell01

e. Click Next, and make sure that all modules are targeted to the SOA cluster.

f. Click Next, and then click Finish. Save directly to the master configuration.

5. Configure serverURL in soa-infra-configbean from System MBean. To do so:

a. Login to Oracle Enterprise Manager.

b. Right-click Cell_WebSphere, and select System MBean Browser.

c. Expand oracle.as.soainfra.config, Server: soa_server1, SoaInfraConfig. Click soa-infra.

d. Set the value of Server URL for the IHS server, and click Apply.

e. Restart the servers. Oracle Identity Manager server must be down.

4.5.2.2.11 Upgrading Oracle Identity Manager Middle Tier

To upgrade Oracle Identity Manager Middle Tier:

1. On OIM_HOST_1, restart the servers in the following order:

   a. Stop SOA server.

   b. Stop Oracle Admin Server.

   c. Stop the Node Agent.

   d. Stop the Deployment Manager.

   e. Start the Deployment Manager.

   f. Sync the node.

   g. Start the Node Agent.

   h. Start SOA Managed Server.

   i. Start Oracle Admin Server.

2. Upgrade Oracle Identity Manager features by using the MT upgrade utility in post-config mode, as described in Section 4.5.1.6, "Upgrading Features Using MT Upgrade Utility".

Note: MT upgrade fails if you specify SSL ports in the oim_upgrade_input.properties file. MT upgrade is successful if you specify non-SSL ports in this file.

MT upgrade fails if SSL for RMI/IIOP is enabled. Make RMI/IIOP non-SSL before running MT upgrade.

3. After MT upgrade, restart the servers on OIM_HOST_1 in the following order:
Upgrading Oracle Identity Manager on IBM WebSphere

- Stop SOA server.
- Stop Oracle Admin Server.
- Stop the Node Agent.
- Stop the Deployment Manager.
- Start the Deployment Manager.
- Sync the node.
- Start the Node Agent.
- Start SOA Managed Server.
- Start Oracle Admin Server.
- Start Oracle Identity Manager server.

4.5.2.2.12 Upgrading Oracle Identity Manager Installed Components
Upgrade other Oracle Identity Manager installed components, such as the Design Console and the Remote Manager.

4.5.2.2.13 Performing Mandatory Post Upgrade Tasks
After upgrading to Oracle Identity Manager 11g Release 2 (11.1.2.2.0) on OIM_HOST_1, perform the mandatory post-upgrade tasks as described in Section 4.5.3, "Performing Post-Upgrade Tasks After Upgrade From 11g Release 2 (11.1.2.1.0)".

4.5.2.3 Upgrading OIM_HOST_2 to 11g Release 2 (11.1.2.2.0)
Upgrading OIM_HOST_2 to 11g Release 2 (11.1.2.2.0) involves the following steps:

1. Upgrade Oracle Home. To do so:
   - Upgrade Oracle SOA Suite by referring to Section 4.5.2.2.2, "Upgrading SOA Binaries and Applying Patches for SOA".
   - Upgrade Oracle Identity Manager binaries by referring to Section 4.5.2.2.3, "Upgrading Oracle Identity Manager Binaries and Applying Patches for Oracle Identity Manager".
   - Apply Oracle Common patch as described in Section 4.5.2.2.4, "Applying Oracle Common Patch".
   - Apply ADF patch as described in Section 4.5.2.2.5, "Applying ADF Patch".

2. Restart the servers on OIM_HOST_2 in the following order:
   - Sync the node.
   - Start the Node Agent.
   - Start SOA Managed Server.
   - Start Oracle Identity Manager Managed Server.

4.5.3 Performing Post-Upgrade Tasks After Upgrade From 11g Release 2 (11.1.2.1.0)
After upgrading to Oracle Identity Manager 11g Release 2 (11.1.2.2.0), you must perform the mandatory post-upgrade steps described in "Performing Post-Upgrade Tasks" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management. However, perform the following additional post-upgrade tasks after upgrading on IBM WebSphere:
Creating New Data Source for Communication Between SOA and Oracle Identity Manager Database (Optional)

Updating the Pending Approvals View

Reviewing Performance Tuning Recommendations

Running the Design Console After Upgrade

Upgrading Request Data

Configuring Nondefault Administrator User

Targeting sdpmessaging.jar to Oracle Identity Manager Cluster

---

**Note:** For a clustered deployment, perform the mandatory post-upgrade tasks on OIM_HOST_1 of the cluster.

---

### 4.5.3.1 Creating New Data Source for Communication Between SOA and Oracle Identity Manager Database (Optional)

The oimOperationsDB data source is targeted to both Oracle Identity Manager server and SOA servers. SOA server uses this for user and role lookup in Oracle Identity Manager database. All the database operations from SOA server to Oracle Identity Manager database are read-only. For better monitoring and tuning purposes, a new data source must be created for communication between SOA and Oracle Identity Manager database.

Therefore, when upgrading to Oracle Identity Manager 11g Release 2 (11.1.2.2.0), perform the following steps:

1. Create a new datasource soaOIMLookupDB with Oracle Identity Manager database connection details. To do so, login to IBM WebSphere Administrative Console, and select **Resources, JDBC, Data sources**. Then, configure the data source as follows:
   a. For noncluster setup, select **Soa server** from the drop down. For clustered setup, select **Soa cluster** from the drop down.
   b. Click **New**.
   c. Enter values for the following properties:
      - **Data source name:** soaOIMLookupDB
      - **JNDI name:** jdbc/soaOIMLookupDB
   d. Create new JDBC provider.
   e. Enter the following details:
      - **Database type:** Oracle
      - **Provider type:** Oracle JDBC Driver
      - **Implementation type:** XA data source
      - **Name:** Oracle JDBC Driver (XA)
      - **Description:** Oracle JDBC Driver (XA)
   f. Specify values for the database-specific properties, as follows:
      - **URL:** jdbc:oracle:thin@HOST:PORT/SERVICE
      - **Data store helper class name:** Oracle11g data store helper
g. Setup security aliases be specifying the following values:

Component-managed authentication alias: Select the alias value as used for oimOperationsDB

Mapping-configuration alias: none

Container-managed authentication alias: none

h. Click Finish, and save changes to the master configuration.

i. Select Data sources, soaOIMLookupDB, Connection pools, and specify the following values:

Enter Maximum connections: 20
Minimum connections: 20

j. Click Apply, and then click OK. Save directly to the master configuration.

2. Remove SOA server from the targets of oimOperationsDB. To do so:

a. Select Resources, JDBC, Data sources.

b. From the drop down, select All scopes.

c. Select oimOperationsDB targeted to SOA server. For clustered deployment, select oimOperationsDB targeted to SOA cluster.

d. Click Delete.

e. Save directly to the master configuration.

3. The DATASOURCE_NAME property of the idstore.oim element in the WAS_HOME/profiles/Dmgr01/config/cells/HOST_NAME_Cell01/fmwconfig/jps-config.xml file has the value 'jdbc/oimOperationsDB'. Change this value to 'jdbc/soaOIMLookupDB'.

Note: The recommended changes are required only for performance improvement in very high load instances, and do not have any functional impact.

4. Restart all servers including managed servers, domain manager, and node agent on all nodes of the cluster, including sync node command for node agent.

4.5.3.2 Updating the Pending Approvals View

After upgrading Oracle Identity Manager 11g Release 2 (11.1.2.1.0) to 11g Release 2 (11.1.2.2.0), the Pending Approvals view does not work. Perform the following steps for the Pending Approvals view to work:

1. Login to SOA worklist application as SOA administrative user, and delete the Pending Approvals view.

2. Restart Oracle Identity Manager. During the startup, the Pending Approvals view is created with filter based on the default SOA composites.

3. Update the Pending Approvals view with all the tasks associated with custom approval SOA composites.
4.5.3.3 Reviewing Performance Tuning Recommendations

After you upgrade to Oracle Identity Manager 11g Release 2 (11.1.2.2.0), you must review the Oracle Identity Manager specific performance tuning recommendations described in "Oracle Identity Manager Performance Tuning" in the Oracle Fusion Middleware Performance and Tuning Guide.

4.5.3.4 Running the Design Console After Upgrade

To run the Design Console after upgrading to Oracle Identity Manager 11g Release 2 (11.1.2.2.0) on IBM WebSphere:

1. Configure the Design Console. To do so:
   a. Run the Configuration Assistant as follows:
      ```
      cd $OIM_HOME/bin
      ./config.sh -reLoc LOCATION_OF_IBM_JDK -DSHOW_APPSERVER_TYPE SCREEN=true
      ```
   b. On the Components to configure page, select the OIM Design Console option, and deselect the other options.
   c. Enter the following details, and then click Next.
      - WAS Client Home Location: WebSphere Application client home
      - OIM Server Hostname: WebSphere Application Server host name on which Oracle Identity Manager application is deployed
      - OIM Server Port: WebSphere Application Server default port on which Oracle Identity Manager application is deployed
      - OIM Server Bootstrap port: WebSphere Application Server bootstrap port on which Oracle Identity Manager application is deployed
   d. Click Configure. Complete the wizard by clicking Next.

2. Run the Design Console, as follows:
   ```
   cd $OIM_HOME/designconsole
   ./wsxclient.sh
   ```

4.5.3.5 Upgrading Request Data

You must upgrade the request data by running the request data upgrade utility. This utility updates Metadata Services (MDS) and the request tables. To upgrade the request data, refer to section "Upgrading Request Data" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management.

If the JAVA_HOME environment variable is set to IBM JDK location, then to run the `ant -f run-request-automation.xml` command on WebSphere, perform the following workaround:

1. In a text editor, open the `ORACLE_HOME/server/bin/run-request-automation.xml` file.
2. Locate the following definition for util-classpath:
   ```
   <pathelement location="${dist.dir}/lib/RequestDataUpdate.jar"/>
   ```

See Also: "How To Create, Delete, and Customize Worklist Views" in the Oracle Fusion Middleware Developer's Guide for Oracle SOA Suite for information about managing views.
3. Add an additional `pathelement` line, which provides the location of the JAR file containing `javax.servlet.ServletContext`, as follows:

   `<pathelement location="${mw.home}/oracle_common/modules/javax.servlet.jar"/>

4. Edit the `ORACLE_HOME/server/bin/run-request-automation.xml` file, and provide the database details for Oracle Identity Manager and MDS schemas in the arguments tag by replacing the existing values. For example:

   `<arg value="DB_USERNAME"/>
   <arg value="${DB_PASSWORD}"/>
   <arg value="MDS_USERNAME"/>
   <arg value="${MDS_PASSWORD}"/>
   <arg value="oim.db.example.com"/>
   <arg value="PORT_NUMBER"/>
   <arg value="oim.db.servicename.example.com"/>
   <arg value="mds.db.example.com"/>
   <arg value="PORT_NUMBER"/>
   <arg value="mds.db.servicename.example.com"/>

**Note:** You can leave the Oracle Identity Manager and MDS passwords as is. The utility will prompt for passwords.

5. Set the following environment variables:

   ```
   export ORACLE_HOME=absolute_path_to_OIM_HOME
   export MW_HOME=absolute_path_to_MIDDLEWARE_HOME
   export ANT_HOME=absolute_path_to_directory_where_you_uncompressed_Ant
   export JAVA_HOME=absolute_path_to_JDK_LOCATION
   ```

### 4.5.3.6 Configuring Nondefault Administrator User

If Oracle Identity Manager administrator user is different than WebSphere administrator user, then perform the following steps:

1. Create a `.py` file, for example `was_admin_postupg.py`, with the following content:

   ```
   AdminApp.edit ('wsm-pm', '[-MapRolesToUsers [[policy.Updater
   AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ""
   AppDeploymentOption.No "user:ADMIN_USER_NAME" ""]]]
   AdminApp.edit ('wsm-pm', '[-MapRolesToUsers [[policy.Accessor
   AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ""
   AppDeploymentOption.No "|user:ADMIN_USER_NAME" ""]]
   AdminApp.edit ('wsm-pm', '[-MapRolesToUsers [[policy.User
   AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ""
   AppDeploymentOption.No "|user:ADMIN_USER_NAME" ""]]
   AdminApp.edit ('wsm-pm', '[-MapRolesToUsers [[policy.Viewer
   AppDeploymentOption.No AppDeploymentOption.No ADMIN_USER_NAME ""
   AppDeploymentOption.No "|user:ADMIN_USER_NAME" ""]]
   AdminConfig.save()
   ```

   Replace `ADMIN_USER_NAME` with WebSphere administrator username.

2. Run the following script:

   ```
   $COMMON_COMPONENTS_HOME/common/bin/wsadmin.sh -profileName DMGR_PROFILE_NAME
   -conntype SOAP -host DMGR_HOSTNAME -port DMGR_SOAP_PORT -user WEBSPHERE_ADMIN_USERNAME
   -password WEBSPHERE_ADMIN_PASSWORD -f was_admin_postupg.py
   ```
3. Restart all the servers.

4.5.3.7 Targeting sdpmessaging.jar to Oracle Identity Manager Cluster
After upgrading Oracle Identity Manager clustered deployment from 11g Release 2 (11.1.2.1.0), perform the following steps before starting SOA_SERVER_1:

1. Log in to Deployment Manager, and select Environment, Shared Libraries.
2. From the scope list, select Cluster=oim_cluster, and click New. The General Properties page is displayed.
3. In the name field, enter oracle.sdp.messaging_11.1.1_11.1.1.
4. In the Classpath field, specify the following value:
   
   ${oracle.sdp.messaging_11.1.1.6.0_Oracle_SOAI_ORACLE_HOME}/communications/modules/oracle.sdp.messaging_11.1.1/sdpmessaging.jar
5. Click OK, and then click Save.
6. Restart all managed servers.

4.5.4 Upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0)
This section describes the steps required to upgrade and configure Oracle Identity Manager Release 9.x to Oracle Identity Manager 11g Release 2 (11.1.2.2.0) on IBM WebSphere. It contains the following sections:

- Prerequisites for the Upgrade
- Installing Oracle Identity Manager and Applying Patches
- Upgrading Oracle Identity Manager Schema
- Upgrading OPSS Schema
- Configuring Oracle Identity Manager
- Upgrading Features Using MT Upgrade Utility in Post-Config Mode

**Note:** After upgrading features using MT Upgrade Utility in post-config mode, you must perform the post upgrade configuration steps as described in Section 4.5.6, "Performing Postupgrade Configuration After Upgrade From Release 9.x".

4.5.4.1 Prerequisites for the Upgrade
Before upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0) on IBM WebSphere, make sure that:

- A WAS_HOME where IBM WebSphere Application Server 7.0.0 with fixpack 27 has been installed.
- A Middleware home location exists with SOA installed on it.
- Oracle Database 11g with Oracle Identity Manager dependent schemas, such as MDS, SOAINFRA, OPSS, and ORASDPM, are created.

Perform the following prerequisites steps:

1. Run the PreUpgradeReport utility.
You must run the PreUpgradeReport utility to analyze your Oracle Identity Manager environment before you begin the upgrade process. Address all issues listed as part of this report with the solution provided. After fixing the issues, run the report until no pending issues are listed in the report. See "Generating and Analyzing the Pre-Upgrade Report" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management for information about running the PreUpgradeReport utility.

### 2. Install IBM WebSphere Application Server.

Follow the instructions in Section 2.4, "Task 4: Install the IBM WebSphere Software" for installing IBM WebSphere Application Server 7.0 and applying the latest Fix Pack for IBM WebSphere 7.0.

### 3. Install Oracle SOA Suite (11.1.1.7.0).

See "Installing Oracle SOA Suite 11.1.1.7.0 (Oracle Identity Manager Users Only)" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management for information about installing SOA Suite.

After installing Oracle SOA Suite 11.1.1.7.0, you must apply mandatory SOA patches before installing Oracle Identity Manager. For information about the patches, see "Mandatory Patches Required for Installing Oracle Identity Manager" in the Oracle Fusion Middleware Release Notes.

### 4. Create the database schema.

You must create and load the appropriate Oracle Fusion Middleware schemas in the database using Repository Creation Utility (RCU) before installing and configuring Oracle Identity Manager. See "Creating Database Schema Using the Oracle Fusion Middleware Repository Creation Utility (RCU)" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management for details.

#### 4.5.4.2 Installing Oracle Identity Manager and Applying Patches

Install Oracle Identity Manager as a part of Oracle Identity and Access Management 11g by running the Oracle Identity and Access Management Installer. To do so, follow the instructions in the following sections of the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management:

- "Starting the Oracle Identity and Access Management Installer"
- "Installing Oracle Identity and Access Management (11.1.2.2.0)"

Apply patches for Oracle Identity Manager. To do so:

1. Download patch 18494370 from My Oracle Support web site at: https://support.oracle.com

2. Unzip the patch zip file by running the following command:

   $ unzip p18494370_111220_Generic.zip

   The OIMPATCH directory is extracted with multiple patch ZIP files under it.

3. Navigate to the OIMPATCH/ directory, and unzip all the patch ZIP files. Remove the patch ZIP files after unzipping.

4. Run OPatch to apply the patches, as shown:

   $ opatch napply OIMPATCH -oh OIM_ORACLE_HOME
4.5.4.3 Upgrading Oracle Identity Manager Schema

Before you begin:

- Run the OSI Data Upgrade using the OSI Data Upgrade Utility. For more information about running the OSI Data Upgrade Utility, see the technote "OSI Data Upgrade Utility for Upgrading OIM 9.1.0.x to OIM 11g Version" with ID 1303215.1 at the following URL:
  https://support.oracle.com
- Set the JAVA_HOME environment variable.

To upgrade Oracle Identity Manager Release 9.x schema to 11g Release 2 (11.1.2.2.0):

1. Start the Oracle Fusion Middleware Upgrade Assistant. To do so:
   a. Go to the /mw/Oracle_IDM1/bin/ directory.
   b. Run the following command:
      
      ./ua
      
      The Welcome page of the Oracle Fusion Middleware Upgrade Assistant wizard is displayed.

2. Click Next. The Specify Operation page of the wizard is displayed.

3. Select the Upgrade Oracle Identity Manager Schema option, and then click Next.

4. In the Prerequisites page, select all the checkboxes to specify that the prerequisites have been met. Click Next.

5. In the Specify OIM Database page, enter the following connection details for the source Oracle Identity Manager database, and then click Next.
   - **Host:** Name of the host on which the database is deployed.
   - **Port:** Port number to connect to the host identified in the Host field.
   - **Service Name:** A string that is the global database name, a name comprised of the database name and domain name, entered during installation or database creation.
   - **OIM Schema:** Name of the Oracle Identity Manager schema.
   - **SYS Password:** Database system administrator password.

6. In the Examining Components page, a status of the examination progress is displayed. Click Next.

7. In the Upgrade Summary page, expand the upgrade component names to display the summary information of the upgrade. When finished, click Upgrade.

8. In the Upgrading Components page, a progress bar shows the progress of the schema upgrade. The status of the upgrade components are also displayed. When finished, click Next.

**Note:** In addition, apply the relevant patches for Oracle Identity Manager, as described in section "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes.
9. In the End of Upgrade page, click Close.

---

**Note:** After the schema upgrade is performed, you must disable workflow upgrade before proceeding to the next step. To disable workflow upgrade, connect with Oracle Identity Manager schema credentials, and run the following SQL command:

```
update upgrade_feature_state set IS_FEATURE_UPGRADED='Y',FEATURE_UPGRADE_STATE='UPGRADED' where FEATURE_ID = 'OIM91UPG.Workflow'
```

---

### 4.5.4.4 Upgrading OPSS Schema

As a prerequisite, before upgrading the OPSS schema, set the JAVA_HOME environment variable.

To upgrade the OPSS schema:

1. Run the Oracle Fusion Middleware Patch Set Assistant. To do so, go to the `/mw/Oracle_IDM1/bin/` directory, and run the following command:

   ```
   ./psa
   ```

   The Welcome page of the Oracle Fusion Middleware Patch Set Assistant is displayed.

2. Click Next. The Select Component page is displayed.

3. Expand and select **Oracle Platform Security Services**. Verify that **OPSS Schema** is selected, and then click Next.

4. In the Prerequisites page, select all the checkboxes to specify that the prerequisites have been met. Click Next.

5. In the OPSS Schema page, enter the following connection details to specify the database containing the OPSS schema that you want to upgrade:

   - **Database Type:** Select Oracle Database.
   - **Connect String:** Enter the connection string in the following format:
     
     ```
     HOST_NAME:PORT_NUMBER/SERVICE_NAME
     ```

     Here, `HOST_NAME` is the host on which the database is running, `PORT_NUMBER` is the port number for connecting to the host, and `SERVICE_NAME` is the name of the service for Oracle Identity Manager schema.

   - **DBA User Name:** Enter a user name with database system administrator privilege.
   - **DBA Password:** Enter the database system administrator password.

   Click Connect. Then, select a user name for the schema from the Schema User Name list, and enter the schema password. When finished, click Next.

6. Complete the remaining steps of the wizard by clicking Next.

---

### 4.5.4.5 Configuring Oracle Identity Manager

You must manually perform the following steps to configure Oracle Identity Manager:

- Creating and Configuring a Cell
- Performing Manual Configuration Steps
Upgrading Oracle Identity Manager on IBM WebSphere

- Upgrading CSF Seeding
- Upgrading Oracle Identity Manager Components

4.5.4.5.1 Creating and Configuring a Cell

To create and/or extend a cell with the Oracle Identity Manager 11g Release 2 (11.1.2.2.0) components:

1. Start the Fusion Middleware Configuration Wizard by running the following command:
   
   ```bash
   cd $OIM_ORACLE_HOME/common/bin
   ./was_config.sh -log=config.log -log_priority=debug
   ```

   The Select Configuration Option page of the Fusion Middleware Configuration Wizard is displayed.

2. Select the Create and Configure Cell option, and click Next.

3. In the Specify Cell, Profile and Node Information page, you can specify the default names, or you can provide new names. Enter the following values, and then click Next.
   
   - **Cell Name**: HOST_NAMECell01
   - **Deployment Manager Profile Name**: Dmgr01
   - **Deployment Manager Node Name**: HOST_NAMECellManager01
   - **Application Server Profile Name**: Custom01
   - **Application Server Node Name**: HOST_NAMENode01

4. In the Specify Deployment Manager Information page, enter WebSphere administrator username and password. The WebSphere administrator username and password provided here will be used for logging into Oracle Identity Manager UI and for later configuration steps.

   Click Next.

5. In the Add Products to Cell page, select the Oracle SOA Suite for WebSphere ND template, and click Next.

6. In the Configure JDBC Component Schema page, provide the schema credentials that you created by using RCU. Complete the wizard by clicking Next till the end.

7. Again run the Fusion Middleware Configuration Wizard. Select the Select and Configure Existing Cell option with the Dmgr profile created with the previous run.

8. In the Add Products to Cell page, select the products that you want to add to the cell. On selecting the OIM template, the SOA/EM template and other dependent templates get selected by default. Make sure to select the correct WAS ND template for the WAS ND install. When finished, click Next.

9. In the Configure JDBC Component Schema page, provide the Oracle Identity Manager schema credentials that you created in Oracle Identity Manager Release 9.x. Note that the connection test must succeed. If the Configuration Wizard cannot contact the database, then the Configuration Wizard might not generate the WebSphere files correctly, although an error might not be displayed.

   Click Next.

10. Continue with the installation steps by clicking Next until the Test JDBC Component Schema page is displayed.
The Oracle Identity Manager template and dependent templates create three servers: oim_server1, soa_server1, and OracleAdminServer. The oim, Nexaweb, OIMMetadata, and XIMDD applications are deployed on oim_server1.

### 4.5.4.5.2 Performing Manual Configuration Steps

Before you run the copy_jars.sh, seed_opss_permission.sh, and configure_nodeagent.sh scripts, ensure that the following variables are set to avoid or to bypass the prompting for environment variable:

- **DMGR_PROFILE_ROOT**: WebSphere Deployment Manager profile directory, for example, /opt/softwares/IBM/WebSphere/AppServer/profiles/Dmgr01/.
- **OIM_ORACLE_HOME**: See Table 4–1, "Conventions Used in this Document".
- **WEBSHERE_ADMIN**: WebSphere administrator username.
- **WEBSPHERE_ADMIN_PASSWORD**: WebSphere administrator password.
- **CELL_HOME_LOCATION**: Location of the WebSphere cell home directory, for example, /opt/softwares/IBM/WebSphere/AppServer/profiles/Dmgr01/config/cells/HOST_NAMECell01.
- **DMGR_PROFILE_NAME**: WebSphere Deployment Manager profile name, for example, Dmgr01.
- **DMGR_HOSTNAME**: WebSphere Deployment Manager hostname.
- **DMGR_SOAP_PORT**: WebSphere Deployment Manager SOAP port.
- **WAS_HOME**: See Table 4–1, "Conventions Used in this Document".
- **COMMON_COMPONENTS_HOME**: Oracle Middleware common directory, for example, /opt/softwares/IBM/WebSphere/oracle_common.

To perform the manual configuration steps before you use the Configuration Assistant:

1. **Copy the JAR files to the $WAS_HOME/lib/ext/ directory. To do so:**
   - Go to the **OIM_ORACLE_HOME/server/wasconfig/** directory.
   - Run the following command:
     ```bash
     ./copy_jars.sh
     ```

2. **Start, stop, and synchronize the Node Agent as follows:**
   ```bash
   $WAS_HOME/profiles/Custom01/bin/stopNode.sh -username USER_NAME -password PASSWORD
   $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
   $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username USER_NAME -password PASSWORD
   $WAS_HOME/profiles/Custom01/bin/startNode.sh
   ```

   Use the username and password that you used for cell creation. The port numbers to be used during sync node are available in the $WAS_HOME/profiles/DMGR_PROFILE/logs/AboutThisProfile.txt file.

3. **Stop the servers and run the database policy store. To do so:**
   - Go to the **OIM_ORACLE_HOME/common/bin/ directory.**
   - Run the following command:
     ```bash
     /wsadmin.sh -lang jython -profileName DMGR_PROFILE -f $OIM_ORACLE_HOME/common/tools/configureSecurityStoreWas.py -d $WAS_HOME/profiles/DMGR_PROFILE/config/cells/CELL_NAME -t DB_ORACLE -j cn=jpsroot -m create
     ```
--passcode OPSS_SCHEMA_PASSWORD --config IAM

Here, replace DMGR_PROFILE, CELL_NAME, and OPSS_SCHEMA_PASSWORD with appropriate values.

4. Make sure that the node manager and node agent are running, as follows:
   $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
   $WAS_HOME/profiles/Custom01/bin/startNode.sh

5. Go to the OIM_HOME/server/wasconfig/ directory, and run the following commands:
   sh seed_opss_permission.sh
   And:
   sh configure_nodeagent.sh

   **Note:** The following error message is generated on running the seed_opss_permission.sh script:
   WASX7487E: Failed to import script libraries modules:
   /u02/Oracle/Middleware/oracle_common/common/wsadmin/wsmAgent.py;
   Examine the wsadmin log file to determine the problem.

   This is a benign error and can be ignored.

6. Stop, synchronize, and start the node, as shown:
   $WAS_HOME/profiles/Custom01/bin/stopNode.sh -username USER_NAME -password PASSWORD
   $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username USER_NAME -password PASSWORD
   $WAS_HOME/profiles/Custom01/bin/startNode.sh
   $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER

   Use the same username and password that you used for cell creation.

4.5.4.5.3 Upgrading CSF Seeding To upgrade CSF seeding by running the MT upgrade script in pre-config mode:

1. Perform the following as prerequisites:
   - Copy .xldatabasekey to the WAS_HOME/profiles/Dmgr/config/cells/HOST_NAMECELL_NAME/fmwconfig/ directory.
   - Populate the MW_HOME/Oracle_IDM1/server/bin/oim_upgrade_input.properties file with the correct input properties. Table 4–16 lists the input properties and sample values.

   **Table 4–16  Sample Input Values for upgrade_was.properties**
<table>
<thead>
<tr>
<th>Input Property</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server type</td>
<td>server.type=was</td>
</tr>
<tr>
<td>WebLogic/WebSphere</td>
<td></td>
</tr>
<tr>
<td>OIM connection string</td>
<td>oim.jdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
</tbody>
</table>
Table 4–16 (Cont.) Sample Input Values for upgrade_was.properties

<table>
<thead>
<tr>
<th>Input Property</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM schema owner</td>
<td>oim.oimschemaowner=oim91011</td>
</tr>
<tr>
<td>MDS connection string</td>
<td>oim.oimmdsjdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>MDS schema owner</td>
<td>oim.mdsschemaowner=ws_mds</td>
</tr>
<tr>
<td>Admin host name</td>
<td>oim.adminhostname=myhost.mydomain.com</td>
</tr>
<tr>
<td>Admin port</td>
<td>oim.adminport=PORT_NUMBER</td>
</tr>
<tr>
<td>Admin user name</td>
<td>oim.adminUserName=wasadmin</td>
</tr>
<tr>
<td>SOA host name</td>
<td>oim.soahostmachine=soahost.mydomain.com</td>
</tr>
<tr>
<td>SOA port</td>
<td>oim.soaportnumber=PORT_NUMBER</td>
</tr>
<tr>
<td>SOA user name</td>
<td>oim.soausename=wasadmin</td>
</tr>
<tr>
<td>Oracle OIM home</td>
<td>oim.home=/scratch/wars2install/mw/Oracle_IDM1</td>
</tr>
<tr>
<td>Middleware home</td>
<td>oim.mw.home=/scratch/wars2install/mw</td>
</tr>
<tr>
<td>SOA_HOME</td>
<td>soa.home=/scratch/wars2install/mw/Oracle_SOA1</td>
</tr>
<tr>
<td>WAS domain manager cell home</td>
<td>wasCellHome=/scratch/wasr2install/was/profiles/Dmgr03/config/cells/HOST_NAMECell03</td>
</tr>
<tr>
<td>MT in pre-config mode</td>
<td>CSFSeed=true</td>
</tr>
<tr>
<td></td>
<td>When CSFSeed=true, MT is run is pre-config mode, and the following properties are set:</td>
</tr>
<tr>
<td></td>
<td>PRE_OIM_CONFIG=true</td>
</tr>
<tr>
<td></td>
<td>POST_OIMCONFIG=false</td>
</tr>
<tr>
<td>OIM 9x home location</td>
<td>oim91Home=/installers/oim9101was/xellerate</td>
</tr>
<tr>
<td>WebSphere home</td>
<td>ws.home=/scratch/wars2Install/was</td>
</tr>
<tr>
<td>WebSphere custom profile path</td>
<td>ws.custom.path=WAS_HOME/profiles/Custom02</td>
</tr>
</tbody>
</table>

Note: The WAS_HOME/profiles/Dmgr03/properties/portdef.props file contains all the port numbers relevant to the particular cell.
- Set the JAVA_HOME environment variable to point to IBM_JDK.

2. Go to the MW_HOME/Oracle_IDM1/server/bin/ directory, and run the OIMUpgrade.sh script, as shown:

   ```
   export JAVA_HOME=/scratch/wasr2install/was/java/
   ./OIMUpgrade.sh
   ```

---

**Note:**

- The log file for the script is MW_HOME/Oracle_IDM1/server/upgrade/logs/MT/OIMUpgradeTIME_STAMP.log.
- Restarting any server is not required at this stage.

### 4.5.4.5.4 Upgrading Oracle Identity Manager Components

To upgrade Oracle Identity Manager components by running the Configuration Assistant:

1. Start the Configuration Assistant by running the following command:

   ```
   cd $OIM_HOME/bin
   ./config.sh -jreLoc LOCATION_OF_IBM_JDK -DSHOW_APPSERVER_TYPE_SCREEN=true
   ```

2. In the Components to Configure page of the Oracle Identity Management Configuration wizard, expand Oracle Identity Manager, and select OIM Server. Then, click Next.

3. In the Database page, enter the database connect string and schema details. When finished, click Next.

4. In the Application Server page, verify that WebSphere is selected. Then, click Next.

   **Note:** The application server type is selected by default if a SOA home has already been installed and the type has been set to WebSphere. If not, then select WebSphere as the application server type.

5. In the WebSphere Details page, specify values for the following, and then click Next.

   - **Cell Path:** This is the WebSphere cell home location, which is $WAS_HOME/profiles/Dmgr01/config/cells/CELL_NAME. The default cell name is HOST_NAMECell01.

   - **Admin URL:** The WebSphere Admin URL port can be obtained from the Management bootstrap port entry in the $WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt file.

   - **Admin Soap Port:** This is the Admin SOAP port for the WebSphere Application Server.

   - **Admin UserName:** The same user name provided for cell creation.

   - **Admin Password:** The password provided for cell creation.

6. In the OIM Server page, enter the Oracle Identity Manager server admin password, keystore password, and the URL information. Then, click Next.
7. Continue with the steps of the wizard by clicking **Next** until the configuration completes.

8. Copy `wf_client_config.xml` from the `OIM_HOME/server/wasconfig/` directory to the `WAS_HOME/lib/ext/` directory as `wf_client_config.xml`.

9. Update the `wf_client_config.xml` file with the SOA Server hostname and its bootstrap port under the `<serverURL>` tag. The tag is in the following format:

   `<serverURL>corbaloc:iiop:SOA_SERVER_HOSTNAME:SOA_SERVER_BOOTSTRAP_PORT</serverURL>`

   For example:

   `<serverURL>corbaloc:iiop:soahost.mycompany.com:2800</serverURL>`

10. Stop the node, start manager, and sync nodes, as shown:

    ```
    $WAS_HOME/profiles/Custom01/bin/stopServer.sh SOA_SERVER -username USER_NAME -password PASSWORD
    $WAS_HOME/profiles/Custom01/bin/stopNode.sh -username USER_NAME -password PASSWORD
    $WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -username USER_NAME -password PASSWORD
    $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
    $WAS_HOME/profiles/Custom01/bin/syncNode.sh DMGR_HOST DMGR_SOAP_PORT -username USER_NAME -password PASSWORD
    $WAS_HOME/profiles/Custom01/bin/startNode.sh
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
    $WAS_HOME/profiles/Custom01/bin/startServer.sh SOA_SERVER
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OIM_SERVER
    ```

Note: The username and password are the same that you used during cell creation.

When finished, make sure that you start the respective managed servers.

### 4.5.4.6 Upgrading Features Using MT Upgrade Utility in Post-Config Mode

After Oracle Identity Manager configuration is complete and all the servers including OIM server is up for populating default metadata, you can upgrade all the features using the MT upgrade utility in the post-config mode.

To upgrade the features by using the MT upgrade utility in the post-config mode:

1. Perform the following prerequisites:

   - Shut down Oracle Identity Manager after populating the default metadata.
   - Make sure that the Admin and SOA servers are up and running.
   - Populate the `$MW_HOME/Oracle_IDM1/server/bin/oim_upgrade_input.properties` file with the correct input properties. **Table 4–17** lists the input parameters with sample values.

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server type</td>
<td><code>server.type=was</code></td>
</tr>
<tr>
<td>WebLogic/WebSphere</td>
<td></td>
</tr>
</tbody>
</table>

Note: The username and password are the same that you used during cell creation.
### Table 4–17 (Cont.) Input Parameters for upgrade_was.properties

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM connection string</td>
<td>oim.jdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>OIM schema owner</td>
<td>oim.oimschemaowner=oim9101</td>
</tr>
<tr>
<td>MDS connection string</td>
<td>oim.oimmdsjdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>MDS schema owner</td>
<td>oim.mdsschemaowner=ws_mds</td>
</tr>
<tr>
<td>Admin host name</td>
<td>oim.adminhostname=myhost.mydomain.com</td>
</tr>
<tr>
<td>Admin port</td>
<td>oim.adminport=PORT_NUMBER</td>
</tr>
<tr>
<td>Admin user name</td>
<td>oim.adminUsername=wasadmin</td>
</tr>
<tr>
<td>SOA host name</td>
<td>oim.soahostmachine=soahost.mydomain.com</td>
</tr>
<tr>
<td>SOA port</td>
<td>oim.soaportnumber=SOA_PORT</td>
</tr>
<tr>
<td>SOA user name</td>
<td>oim.soausename=wasadmin</td>
</tr>
<tr>
<td>Oracle OIM home</td>
<td>oim.home=/scratch/wasr2install/mw/Oracle_IDM1</td>
</tr>
<tr>
<td>Middleware home</td>
<td>oim.mw.home=/scratch/wasr2install/mw</td>
</tr>
<tr>
<td>SOA home</td>
<td>soa.home=/scratch/wars2install/mw/Oracle_SOA1</td>
</tr>
<tr>
<td>WebSphere domain manager cell home</td>
<td>wasCellHome=/scratch/wasr2install/was/profiles/Dmgr03/config/cells/HOST_NAMECell103</td>
</tr>
<tr>
<td>MT in post-config mode</td>
<td>CSFSeed=false</td>
</tr>
<tr>
<td></td>
<td>When CSFSeed=false, MT is run in post-config mode, and the following properties are set:</td>
</tr>
<tr>
<td></td>
<td>PRE_OIM_CONFIG=false</td>
</tr>
<tr>
<td></td>
<td>POST_OIMCONFIG=true</td>
</tr>
<tr>
<td>Oracle Identity Manager Release 9.x home location</td>
<td>oim91Home=/installers/oim9101was/xellerate</td>
</tr>
<tr>
<td>WebSphere home</td>
<td>ws.home=/scratch/wars2Install/was</td>
</tr>
<tr>
<td>WebSphere custom profile path</td>
<td>ws.custom.path=WAS_HOME/profiles/Custom02</td>
</tr>
</tbody>
</table>

**Note:** The WAS_HOME/profiles/Dmgr03/properties/portdef.props file contains the port numbers relevant to the particular cell.
- Set the JAVA_HOME and APPSERVER_TYPE environment variables. JAVA_HOME must point to IBM_JDK.

2. Go to the MW_HOME/Oracle_IDM1/server/bin/ directory, and run the OIMUpgrade.sh script, as shown:
   
   ```
   export JAVA_HOME=/scratch/wasr2install/was/java/
   ./OIMUpgrade.sh
   ```

3. Analyze the Feature Upgrade Summary Report. Start the Oracle Identity Manager Managed Servers, and access the application.

   **Note:** The log file for the script is MW_HOME/Oracle_IDM1/server/upgrade/logs/MT/OIMUpgradeTIME_STAMP.log.

---

### 4.5.5 Upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0) for a Clustered Deployment

This section describes how to upgrade Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0) on IBM WebSphere for a clustered deployment. By performing the steps in this section, you will create a configuration as described in Table 4–18.

**Table 4–18 Overview of Clustered Configuration**

<table>
<thead>
<tr>
<th>Deployment Manager Machine</th>
<th>WebSphere Node 2 Machine</th>
<th>Design Console Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Deployment Manager</td>
<td>WebSphere Node 2</td>
<td>OIM_SERVER_2</td>
</tr>
<tr>
<td>WebSphere Node 1</td>
<td>OIM_SERVER_2</td>
<td></td>
</tr>
<tr>
<td>Oracle AdminServer</td>
<td>SOA_SERVER_2</td>
<td></td>
</tr>
<tr>
<td>OIM_SERVER_1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOA_SERVER_2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To upgrade Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0) on WebSphere for a clustered configuration:

1. Create the database schema, as described in Section 2.3, “Task 3: Identify a Database and Install the Required Database Schemas”.

2. Create and load the Identity Management - Oracle Identity Manager dependent schema into the database by using the Oracle Fusion Middleware Repository Creation Utility (RCU). For more information, refer to the following documents:
   - *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*
   - *Oracle Fusion Middleware Repository Creation Utility User’s Guide*
3. Configure IHS, install IBM WebSphere Application Server, install IBM WebSphere Application Client, install Oracle SOA Suite 11.1.1.7.0 and apply SOA patches, and install Oracle Identity Manager, as described in steps 3 through 7 of Section 4.3.2, "Installing Oracle Identity Manager for a Clustered Configuration".

In addition, after installing Oracle Identity Manager binaries, apply Oracle Identity Manager patches, as described in Section 4.5.4.2, "Installing Oracle Identity Manager and Applying Patches". Apply the Oracle Identity Manager patches on all nodes in the cluster on which Oracle Identity Manager is installed.

Note: Make sure to create Oracle Identity Manager dependent schemas only. Oracle Identity Manager schema will be used from the 9x environment.

4. On the Deployment Manager Machine, upgrade Oracle Identity Manager schema. To do so:

   a. Perform the following as prerequisites:
      - Create a backup of Oracle Identity Manager Release 9.x schema.
      - Run OSI DATA Upgrade by using the OSI Data Upgrade Utility.
      - Set the JAVA_HOME environment variable.

   b. Go to the ORACLE_HOME/bin/ directory, and run the `ua` script as follows:
      ```
      ./ua
      ```

   c. On the Specify Operation screen, select **Upgrade Oracle Identity Manager Schema**, and click **Next**.

   d. On the Specify OIM Database screen, provide the database details, and click **Next**.

   e. Complete the remaining steps of the wizard.

5. Upgrade OPSS schema, create Oracle Identity Manager cell, run the `copy_jars.sh` script, configure database policy store, perform database policy migration, execute the `seed_opss_permission.sh` script, and add JVM properties, as described in steps 8 through 19 of Section 4.3.2, "Installing Oracle Identity Manager for a Clustered Configuration".

6. On the Deployment Manager Machine, run Middle-Tier upgrade in pre-config mode (CSF seeding). To do so:

   a. Perform the following prerequisites:
      - Copy .xldatabasekey to the WAS_HOME/profiles/Dmgr/config/cells/HOST_NAMECELL_NAME/fmwconfig/ directory.

      ```
      Note: Make sure that the Admin and SOA servers are up and running.
      ```

      ```
      Note: On all nodes in the cluster on which Oracle Identity Manager is installed, apply the relevant Oracle Identity Manager patches, as described in section "Mandatory Patches Required for Installing Oracle Identity Manager" of the Oracle Fusion Middleware Release Notes.
      ```
- Populate the `$MW_HOME/Oracle_IDM1/server/bin/oim_upgrade_input.properties` file with the correct input properties. Table 4–19 lists the input parameters with sample values.

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server type</strong></td>
<td><code>server.type=w</code></td>
</tr>
<tr>
<td>WebLogic/WebSphere</td>
<td></td>
</tr>
<tr>
<td><strong>OIM connection string</strong></td>
<td><code>oim.jdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</code></td>
</tr>
<tr>
<td><strong>OIM schema owner</strong></td>
<td><code>oim.oimschemaowner=oim91011</code></td>
</tr>
<tr>
<td><strong>MDS connection string</strong></td>
<td><code>oim.oimmdsjdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</code></td>
</tr>
<tr>
<td><strong>MDS schema owner</strong></td>
<td><code>oim.mdsschemaowner=ws_mds</code></td>
</tr>
<tr>
<td><strong>Admin host name</strong></td>
<td><code>oim.adminhostname=myhost.mydomain.com</code></td>
</tr>
<tr>
<td><strong>Admin port</strong></td>
<td><code>oim.adminport=PORT_NUMBER</code></td>
</tr>
<tr>
<td><strong>Admin user name</strong></td>
<td><code>oim.adminUserName=wasadmin</code></td>
</tr>
<tr>
<td><strong>SOA host name</strong></td>
<td><code>oim.soahostmachine=soahost.mydomain.com</code></td>
</tr>
<tr>
<td><strong>SOA port</strong></td>
<td><code>oim.soaportnumber=SOA_PORT</code></td>
</tr>
<tr>
<td><strong>SOA user name</strong></td>
<td><code>oim.soausername=wasadmin</code></td>
</tr>
<tr>
<td><strong>Oracle OIM home</strong></td>
<td><code>oim.home=/scratch/wasr2install/mw/Oracle_IDM1</code></td>
</tr>
<tr>
<td><strong>Middleware home</strong></td>
<td><code>oim.mw.home=/scratch/wasr2install/mw</code></td>
</tr>
<tr>
<td><strong>SOA home</strong></td>
<td><code>soa.home=/scratch/wars2install/mw/Oracle_SOA1</code></td>
</tr>
<tr>
<td><strong>WebSphere domain manager</strong></td>
<td><code>wasCellHome=/scratch/wasr2install/was/profiles/Dmgr03/config/cells/HOST_NAMECell03</code></td>
</tr>
<tr>
<td><strong>cell home</strong></td>
<td></td>
</tr>
<tr>
<td><strong>MT in pre-config mode</strong></td>
<td><code>CSFSeed=true</code></td>
</tr>
<tr>
<td><strong>When CSFSeed=true, MT is run in</strong></td>
<td></td>
</tr>
<tr>
<td><strong>pre-config mode, and the</strong></td>
<td></td>
</tr>
<tr>
<td><strong>following properties are set:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>PRE_OIM_CONFIG=true</code></td>
</tr>
<tr>
<td></td>
<td><code>POST_OIMCONFIG=false</code></td>
</tr>
<tr>
<td><strong>Oracle Identity Manager</strong></td>
<td><code>oim91Home=/installers/oim9101was/xellerate</code></td>
</tr>
<tr>
<td>Release 9.x home location</td>
<td></td>
</tr>
</tbody>
</table>
Set the JAVA_HOME environment variable to point to IBM_JDK.

b. Go to the MW_HOME/Oracle_IDM1/server/bin/ directory, and run the OIMUpgrade.sh script, as shown:

```
./OIMUpgrade.sh
```

7. Configure Oracle Identity Manager server and optionally the Remote Manager, as described in steps 21 through 23 of Section 4.3.2, "Installing Oracle Identity Manager for a Clustered Configuration".

8. On the Deployment Manager Machine, run the MT Upgrade Utility in post-config mode.

After Oracle Identity Manager configuration is complete and all the servers including OIM server is up for populating default metadata, you can upgrade all the features using the MT upgrade utility in the post-config mode.

To upgrade the features by using the MT upgrade utility in the post-config mode:

a. Perform the following prerequisites:

- Shut down Oracle Identity Manager after populating the default metadata.
- Make sure that the Admin and SOA servers are up and running.
- Populate the $MW_HOME/Oracle_IDM1/server/bin/oim_upgrade_input.properties file with the correct input properties. Table 4–20 lists the input parameters with sample values.

**Table 4–20 Input Parameters for upgrade_was.properties**

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server type</td>
<td>server.type=was</td>
</tr>
<tr>
<td>WebLogic/WebSphere</td>
<td></td>
</tr>
<tr>
<td>OIM connection string</td>
<td>oim.jdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>OIM schema owner</td>
<td>oim.oimschemaowner=oim9101</td>
</tr>
<tr>
<td>MDS connection string</td>
<td>oim.oimmdsjdbcurl=myhost.mydomain.com:PORT_NUMBER:oimdb</td>
</tr>
<tr>
<td>MDS schema owner</td>
<td>oim.mdsschemaowner=ws_mds</td>
</tr>
</tbody>
</table>

Note:
The WAS_HOME/profiles/Dmgr03/properties/portdef.props file contains the port numbers relevant to the particular cell.

Note:
- The log file for the script is MW_HOME/Oracle_IDM1/server/upgrade/logs/MT/OIMUpgradeTIME_STAMP.log.
- Restarting any server is not required at this stage.
Set the JAVA_HOME and APPSERVER_TYPE environment variables. JAVA_HOME must point to IBM_JDK.

b. Go to the MW_HOME/Oracle_IDM1/server/bin/ directory, and run the OIMUpgrade.sh script, as shown:

   export JAVA_HOME=/scratch/wasr2install/was/java/
   ./OIMUpgrade.sh

<table>
<thead>
<tr>
<th>Input Parameter</th>
<th>Sample Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin host name</td>
<td>oim.adminhostname=myhost.mydomain.com</td>
</tr>
<tr>
<td>Admin port</td>
<td>oim.adminport=PORT_NUMBER</td>
</tr>
<tr>
<td>Admin user name</td>
<td>oim.adminUserName=wasadmin</td>
</tr>
<tr>
<td>SOA host name</td>
<td>oim.soahostmachine=soahost.mydomain.com</td>
</tr>
<tr>
<td>SOA port</td>
<td>oim.soaportnumber=SOA_PORT</td>
</tr>
<tr>
<td>SOA user name</td>
<td>oim.soauusername=wasadmin</td>
</tr>
<tr>
<td>Oracle OIM home</td>
<td>oim.home=/scratch/wasr2install/mw/Oracle_IDM1</td>
</tr>
<tr>
<td>Middleware home</td>
<td>oim.mw.home=/scratch/wasr2install/mw</td>
</tr>
<tr>
<td>SOA home</td>
<td>soa.home=/scratch/wars2install/mw/Oracle_SOA1</td>
</tr>
<tr>
<td>WebSphere domain manager</td>
<td>wasCellHome=/scratch/wasr2install/was/profiles/Dmgr0 3/config/cells/HOST_NAMECell03</td>
</tr>
<tr>
<td>cell home</td>
<td></td>
</tr>
<tr>
<td>MT in post-config mode</td>
<td>CSFSeed=false</td>
</tr>
<tr>
<td></td>
<td>When CSFSeed=false, MT is run in post-config mode, and the following properties are set:</td>
</tr>
<tr>
<td></td>
<td>PRE_OIM_CONFIG=false</td>
</tr>
<tr>
<td></td>
<td>POST_OIMCONFIG=true</td>
</tr>
<tr>
<td>Oracle Identity Manager Release 9.x home location</td>
<td>oim91Home=/installers/oim9101was/xellerate</td>
</tr>
<tr>
<td>WebSphere home</td>
<td>ws.home=/scratch/wars2Install/was</td>
</tr>
<tr>
<td>WebSphere custom profile path</td>
<td>was.custom.path=WAS_HOME/profiles/Custom02</td>
</tr>
</tbody>
</table>

**Note:** The WAS_HOME/profiles/Dmgr03/properties/portdef.props file contains the port numbers relevant to the particular cell.
c. Analyze the Feature Upgrade Summary Report. Start the Oracle Identity Manager Managed Servers, and access the application.

9. Perform steps 24 through 41 of Section 4.3.2, "Installing Oracle Identity Manager for a Clustered Configuration" to complete the upgrade process.

### 4.5.6 Performing Postupgrade Configuration After Upgrade From Release 9.x

After upgrading Oracle Identity Manager Release 9.x to Release 11g Release 2 (11.1.2.2.0), perform the mandatory post-upgrade tasks described in "Performing Post-Upgrade Tasks" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management. However, perform the following additional post-upgrade tasks after upgrading on IBM WebSphere:

- Customizing the UI to Mark Attributes as Required
- Configuring Transaction Timeout
- Deploying the Diagnostic Dashboard
- Deploying SPML DSML

**Note:** For a clustered deployment, perform the mandatory post-upgrade tasks on the first node of the cluster, which is the Deployment Manager Machine.

#### 4.5.6.1 Customizing the UI to Mark Attributes as Required

After upgrading Oracle Identity Manager Release 9.x to 11g Release 2 (11.1.2.2.0), the upgraded metadata files have certain attributes as mandatory. But, these attributes are not marked as required in the UI. For example, the upgraded metadata files for the create user operation, such as CreateUserDataSet.xml and User.xml, have first name and user login attributes as mandatory, but these attributes are not marked as required in the UI.

For fields that you want to retain as required, such as First Name and User Login, on a screen, perform the following steps:

1. Create a sandbox and activate it.
2. Go to the specific screen, for example Create User, enter values in the existing mandatory fields, and then click Customize at the top.
3. On the Composer menu, select View, Source.
4. Click the field, and then confirm to edit taskflow. Click Edit to open the Component Properties dialog box.
5. On the Component Properties dialog box, select the option for the Required property.
6. For the Required property, open the Expression Editor and enter true as the value.
7. Click Apply, and then click OK.
8. On the Composer toolbar, click Close, and test your changes.
9. Export and publish the sandbox.

**Note:** The log file for the script is \MW_HOME/Oracle_IDM1/server/upgrade/logs/MT/OIMUpgradeTIME_STAMP.log.
4.5.6.2 Configuring Transaction Timeout
Verify that the transaction timeout properties are set in WebSphere for Oracle Identity Manager server. See Section 4.4.1, "Configuring Transaction Timeout Properties" for information about configuring transaction timeout properties.

4.5.6.3 Deploying the Diagnostic Dashboard
To deploy the Diagnostic Dashboard after upgrade:
1. Login to IBM WebSphere Administrative Console.
2. Expand Applications, and click WebSphere enterprise applications.
3. Click Install.
4. Select Remote file system.
5. Enter the complete path to the XIMDD.ear file. The XIMDD.ear file is available in the $OIM_HOME/server/webapp/optional/ directory. Then, click Next.
6. Select Fast Path to install application.
7. Click Next in the Select installation options.
8. Select the Select option in the Map modules to servers page, and click Next.
9. Select Module (XIMDD.ear). In Clusters and Server section, select server (oim_server1), and click Apply. Then, click Next.
10. Click Next in the Map virtual hosts for Web modules page.
11. Click Finish in the Summary page.
12. Save the changes.

4.5.6.4 Deploying SPML DSML
To deploy SPML DSML after upgrade:
1. Login to IBM WebSphere Administrative Console.
2. Expand Applications, and click WebSphere enterprise applications.
3. Click Install.
4. Select Remote file system.
5. Enter the complete path to the spml-dsml.ear file. The spml-dsml.ear file is available in the $OIM_HOME/server/apps/was/ directory. Then, click Next.
6. Select Fast Path to install application.
7. Click Next in the Select installation options.
8. Select the Select option in the Map modules to servers page, and click Next.
9. Select Module (spml-dsml.ear). In Clusters and Server section, select the server (oim_server1), and click Apply. Then, click Next.
10. Click Next in the Map virtual hosts for Web modules page.
11. Click Finish in the Summary page.
12. Save the changes.
4.6 Handling Lifecycle Management Changes on IBM WebSphere

Because of integrated deployment of Oracle Identity Manager with other applications, such as Oracle Access Management (OAM), and configuration changes in those applications, various configuration changes might be required in Oracle Identity Manager and IBM WebSphere Application Server. These configuration changes are described in the following sections:

- URL Changes Related to Oracle Identity Manager
- Password Changes Related to Oracle Identity Manager
- Configuring SSL for Oracle Identity Manager

4.6.1 URL Changes Related to Oracle Identity Manager

Oracle Identity Manager uses various hostname and port in its configuration because of the architectural and middleware requirements. This section describes ways to make the corresponding changes in Oracle Identity Manager and IBM WebSphere Application Server configuration for any change in the integrated and dependent applications.

This section contains the following topics:

- Oracle Identity Manager Database Host and Port Changes
- Oracle Virtual Directory Host and Port Changes
- Oracle Identity Manager Host and Port Changes
- SOA Host and Port Changes
- OAM Host and Port Changes

4.6.1.1 Oracle Identity Manager Database Host and Port Changes

This section describes the configuration areas where database hostname and port number are used.

After installing Oracle Identity Manager, if there are any changes in the database hostname or port number, then the following changes are required:

---

**Note:** Before making changes to the database host and port, shutdown the managed servers hosting Oracle Identity Manager. But you can keep IBM WebSphere Administrative Server running.

---

- To change datasource oimJMSStoreDS configuration:
  1. Navigate to Resources, JDBC, Data Sources, and then oimJMSStoreDS.
  2. Modify the values of the URL to reflect the changes to database host and port.

- To change datasource ApplicationDB configuration:
  1. Navigate to Resources, JDBC, Data Sources, and then applicationDB.
  2. Modify the values of the URL to reflect the changes to database host and port.

- To change datasource oimOperationsDB configuration:
  1. Navigate to Resources, JDBC, Data Sources, and then oimOperationsDB.
  2. Modify the values of the URL to reflect the changes to database host and port.
To change the datasource related to Oracle Identity Manager Meta Data Store (MDS) configuration:

1. Navigate to Services, JDBC, Data Sources, and then mds-oim.
2. Modify the values of the URL and Properties fields to reflect the changes in the database host and port.

To change Custom Registry configuration:

1. In IBM WebSphere Administrative console, navigate to Security, Global security.
2. Click Configure next to the Standalone custom registry.
3. Select DBUrl, and then click Edit.
4. Modify the value of the DBUrl field to reflect the change in hostname and port.

**Note:** If Service Oriented Architecture (SOA) and Oracle Web Services Manager (OWSM) undergo configuration changes, then you must make similar changes for datasources related to SOA or OWSM.

After making changes in the datasources, restart the IBM WebSphere Application Server, and start the Oracle Identity Manager Managed WebSphere servers.

**Note:** Whenever Oracle Identity Manager application configuration information is to be changed by using OIM App Config MBeans from the Enterprise Management (EM) console, at least one of the Oracle Identity Manager Managed Servers must be running. Otherwise, you cannot figure out any of the OIM App Config MBeans from the EM console.

To change DirectDB configuration:

1. Log in to Enterprise Manager by using the following URL:
   
   http://ORACLE_ADMIN_SERVER/em
2. Navigate to Websphere Cell, OIM server.
3. Right-click OIM server, and select to System MBean Browser.
4. In the System MBean Browser, navigate to Application Defined MBeans.
5. Navigate to oracle.iam, Application:oim, XMLConfig, Config, XMLConfig.DirectDBConfig, and then DirectDB.
6. Enter the new value for the URL attribute to reflect the changes to host and port, and then apply the changes.
4.6.1.2 Oracle Virtual Directory Host and Port Changes

When LDAP synchronization is enabled, Oracle Identity Manager connects with directory servers through Oracle Virtual Directory (OVD). This connection takes place by using LDAP/LDAPS protocol.

To change OVD host and port:

1. Log in to Oracle Identity System Administration.
2. Under Configuration, click IT Resource.
3. From the IT Resource Type list, select Directory Server, and click Search.
4. Edit the Directory Server IT resource. To do so:
   a. If the value of the Use SSL field is set to False, then edit the Server URL field. If the value of the Use SSL field is set to True, then edit the Server SSL URL field.
   b. Click Update.

4.6.1.3 Oracle Identity Manager Host and Port Changes

This section consists of the following topic:

- Changing OimFrontEndURL in Oracle Identity Manager Configuration

Note: When additional Oracle Identity Manager nodes are added or removed, perform the procedures described in this section to configure Oracle Identity Manager host and port changes.
Handling Lifecycle Management Changes on IBM WebSphere

Managing Oracle Identity Manager on IBM WebSphere

2. Navigate to **WebSphere Cell, OIM server**.
3. Right-click **OIM server**, and navigate to **System MBean Browser**.
4. Under Application Defined MBeans, navigate to **oracle.iam, Application:oim, XMLConfig, Config, XMLConfig.DiscoveryConfig**, and then **Discovery**.
5. Enter new value for the **OimFrontEndURL** attribute, and click **Apply** to save the changes. Example values can be:

```plaintext
http://myoim.mydomain.com
https://myoim.mydomain.com
http://myserver.mydomain.com:7001
```

---

**Note**: SPML clients store Oracle Identity Manager URL for invoking SPML and sending callback response. Therefore, changes are required corresponding to this. In addition, if Oracle Identity Manager is integrated with OAM, OAAM, or Oracle Identity Navigator (OIN), there may be corresponding changes necessary. For more information, refer to OAM, OAAM, and OIN documentation in the Oracle Technology Network (OTN) Web site.

---

4.6.1.4 SOA Host and Port Changes

To change the SOA host and port:

---

**Note**: When additional SOA nodes are added or removed, perform this procedure to change the SOA host and port.

---

1. Log in to Enterprise Manager by using the following URL when the Oracle Admin Server and Oracle Identity Manager managed servers, at least one of the servers in case of a clustered deployment, are running:

```plaintext
http://ORACLE_ADMIN_SERVER/em
```
2. Navigate to **Websphere Cell, OIM server**.
3. Right-click **OIM server**, and navigate to **System MBean Browser**.
4. Under Application Defined MBeans, navigate to **oracle.iam, Application:oim, XMLConfig, Config, XMLConfig.SOAConfig, SOAConfig**.
5. Change the values of the **Rmiurl** attribute, and click **Apply** to save the changes.

The **Rmiurl** attribute is used for accessing SOA EJBs deployed on SOA managed servers. This is the application server URL. Example values for this attribute can be:

```plaintext
corbaloc:iiop:mysoa1.mydomain.com:2800
corbaloc:iiop:mysoa1.mydomain.com:2800,:, mysoa2.mydomain.com:2801
```

---

**Note**: The `$WAS_HOME/lib/ext/wf_client_config.xml` file must be modified with similar changes.
4.6.1.5 OAM Host and Port Changes
To change the OAM host and port:

1. Log in to Enterprise Manager by using the following URL when the Oracle Admin Server and Oracle Identity Manager managed servers, at least one of the servers for a clustered deployment, are running:
   http://ORACLE_ADMIN_SERVER/em
2. Navigate to Websphere Cell, and then to OIM server.
3. Right-click OIM server, and navigate to System MBean Browser.
4. Under Application Defined MBeans, navigate to oracle.iam, Application:oim, XMLConfig, Config, XMLConfig.SSOConfig, and then SSOConfig.
5. Change the values of the AccessServerHost and AccessServerPort attributes and other attributes as required, and click Apply to save the changes.

4.6.2 Password Changes Related to Oracle Identity Manager
Various passwords are used for Oracle Identity Manager configuration because of the architectural and middleware requirements. This section describes the default passwords and ways to make the changes to the password in Oracle Identity Manager and Oracle WebLogic configuration for any change in the dependent or integrated products.

This section consists of the following topics:
- Changing IBM WebSphere Administrator Password
- Changing Oracle Identity Manager Administrator Password
- Changing Oracle Identity Manager Database Password
- Changing Oracle Identity Manager Passwords in the Credential Store Framework
- Changing OVD Password

4.6.2.1 Changing IBM WebSphere Administrator Password
To change IBM WebSphere administrator password:

1. Log in to Oracle Identity Self Service as System Administrator.
2. Search for WebSphere Administrator User.
3. Click Reset Password.
4. Enter new password and confirm new password.
5. Click Reset Password.

4.6.2.2 Changing Oracle Identity Manager Administrator Password
During Oracle Identity Manager installation, the installer prompts for the Oracle Identity Manager administrator password. If required, you can change the administrator password after the installation is complete. To do so, you must log in to Oracle Identity Self Service as the System Administrator. In addition, change the password in CSF for entry sysadmin under the map 'oim'.
4.6.2.3 Changing Oracle Identity Manager Database Password

Oracle Identity Manager uses two database schemas for storing Oracle Identity Manager operational and configuration data. It uses Oracle Identity Manager MDS schema for storing configuration-related information and Oracle Identity Manager schema for storing other information. Any change in the schema password requires changes on Oracle Identity Manager configuration.

Changing Oracle Identity Manager database password involves the following:

**Note:** Before changing the database password, shutdown the managed servers that host Oracle Identity Manager.

- **To change datasource oimJMSStoreDS configuration:**
  1. Navigate to Resources, JDBC, Data Sources, oimJMSStoreDS.
  2. Click the JAAS - J2C authentication data link.
  3. Click the CELL_NAME/oimJMSStoreDS_alias link.
  4. In the Password field, enter the new Oracle Identity Manager database schema password.
  5. Click **Apply** to save the changes.

- **To change datasource oimOperationsDB configuration:**
  1. Navigate to Resources, JDBC, Data Sources, oimJMSStoreDS.
  2. Click the JAAS - J2C authentication data link.
  3. Click the CELL_NAME/oimOperationsDB_alias link.
  4. In the Password field, enter the new Oracle Identity Manager database schema password.
  5. Click **Apply** to save the changes.

- **To change datasource related to Oracle Identity Manager MDS configuration:**
  1. Navigate to Resources, JDBC, Data Sources, mds-oim.
2. Click the JAAS - J2C authentication data link.

3. Click the $CELL_NAME$/oimJMSStoreDS_alias link.

4. In the Password field, enter the new Oracle Identity Manager database schema password.

5. Click **Apply** to save the changes.

---

**Note:**

- For Oracle Identity Manager deployments with Oracle Real Application Clusters (Oracle RAC) configuration, you might have to make changes in all the datasources under the respective multi-datasource configurations.
- You might have to make similar changes for datasources related to SOA or OWSM, if required.

---

**To change cell credential store configuration:**

1. Log in to Enterprise Manager by using the following URL:
   
   http://$ADMIN_SERVER/em

2. Click **WebSphere Cell**, **Security**, and then click **Credentials**.

3. Expand oim, and select **OIMSchemaPassword**, and click **Edit**.

4. In the Password field, enter the new password, and click **OK**.

After changing the Oracle Identity Manager database password, restart the WebSphere Administrative Server. Start the Oracle Identity manager Managed WebSphere Server as well.

### 4.6.2.4 Changing Oracle Identity Manager Passwords in the Credential Store Framework

Oracle Identity Manager installer stores several passwords during the install process. Various values are stored in Credential Store Framework (CSF) as key and value. Table 4–21 lists the keys and the corresponding values:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataBaseKey</td>
<td>The password for the key used to encrypt database. The password is the user input value in the installer for the Oracle Identity Manager keystore.</td>
</tr>
<tr>
<td>.xldatabasekey</td>
<td>The password for keystore that stores the database encryption key. The password is the user input value in the installer for the Oracle Identity Manager keystore.</td>
</tr>
<tr>
<td>xell</td>
<td>The password for key 'xell', which is used for securing communication between Oracle Identity Manager components. Default password generated by Oracle Identity Manager installer is xellerate.</td>
</tr>
<tr>
<td>default_keystore.jks</td>
<td>The password for the default_keystore.jks JKS keystore in the $CELL_HOME/config/fmwconfig/ directory. The password is the user input value in the installer for the Oracle Identity Manager keystore.</td>
</tr>
</tbody>
</table>
To change the values of the CSF keys:

1. Log in to Enterprise Manager.
2. Click **WebSphere Cell**.
3. Navigate to **Security**, and then **Credential**.
4. Expand **oim**. The list of all the key and value pairs for Oracle Identity Manager are displayed. You can edit and change the values.

### 4.6.2.5 Changing OVD Password

To change the OVD password:

1. Log in to Oracle Identity System Administration.
2. Under Configuration, click **IT Resource**.
3. From the IT Resource Type list, select **Directory Server**.
4. Click **Search**.
5. Edit the Directory Server IT resource. To do so, in the Admin Password field, enter the new OVD password, and click **Update**.

### 4.6.3 Configuring SSL for Oracle Identity Manager

This section describes the procedure for generating keys, signing and exporting certificates, setting up SSL Configuration for Oracle Identity Manager and for the components with which Oracle Identity Manager interacts, and establish secure communication between them. It includes the following topics:

- Enabling SSL for Oracle Identity Manager
- Enabling SSL for Oracle Identity Manager DB
- Enabling SSL for LDAP Synchronization
- Securing the Remote Manager with SSL

**Note:**

- SSL communication between SOA Server and Oracle Identity Manager is not supported for IBM WebSphere Application Server.
- Before configuring SSL for Oracle Identity Manager, you must generate keys, sign the certificates, and export and import the certificates. For more information about these procedures, refer to IBM WebSphere documentation, or contact IBM support.
4.6.3.1 Enabling SSL for Oracle Identity Manager

You need to perform the following configurations in Oracle Identity Manager to enable SSL:

- Enabling SSL for Oracle Identity Manager
- Securing the Design Console with SSL
- Configuring SSL for Oracle Identity Manager Utilities
- Configuring SSL for MDS Utilities

4.6.3.1.1 Enabling SSL for Oracle Identity Manager

Enabling SSL for Oracle Identity Manager is described in the following sections:

- Enabling SSL for Oracle Identity Manager By Using Default Setting
- Enabling SSL for Oracle Identity Manager By Using Custom Keystore

4.6.3.1.2 Enabling SSL for Oracle Identity Manager By Using Default Setting

By default, SSL ports are enabled for all the WebSphere Application Servers.

To check SSL port:

1. Log in to IBM WebSphere Administrative Console.
2. Navigate to **Servers, Server Types**, and click the WebSphere application servers link.
3. Click the oim servers link.
4. Expand Ports link. WC_defaulthost_secure is the SSL port.

4.6.3.1.3 Enabling SSL for Oracle Identity Manager By Using Custom Keystore

Refer to IBM WebSphere documentation for information about changing default keystores. Otherwise, contact IBM support.

After enabling SSL on Oracle Identity Manager and SOA Servers, change OimFrontEndURL and SOA server URL to use SSL port. For details, refer to IBM WebSphere documentation.

4.6.3.1.4 Securing the Design Console with SSL

To secure the Design Console with SSL:

1. Open the WAS_CLIENT_HOME/properties/sas.client.props file.
2. Ensure the following properties are configured with values of true. If they are not set to true, update them to have values of true.

```properties
com.ibm.CSI.performTransportAssocSSLTLSRequired
com.ibm.CSI.performTransportAssocSSLTLSSupported
```

**Note:**

- Setting com.ibm.CSI.performTransportAssocSSLTLSRequired to true configures the Design Console to server connection over SSL.
- You can change the default keystore for IBM WebSphere by referring to WebSphere documentation provided by IBM.
4.6.3.1.5 Configuring SSL for Oracle Identity Manager Utilities
Oracle Identity Manager client utilities include PurgeCache, GenerateSnapshot, UploadJars, and UploadResources.

To configure SSL for Oracle Identity Manager utilities:
2. Ensure the values of the following properties are set to true:
   com.ibm.CSI.performTransportAssocSSLTLSRequired
   com.ibm.CSI.performTransportAssocSSLTLSSupported

4.6.3.1.6 Configuring SSL for MDS Utilities
The following options must be added to all Oracle Identity Manager MDS Utilities that contains wsadmin script:
-Dcom.ibm.SSL.ConfigURL=file:DMGR_PROFILE\properties\ssl.client.props

4.6.3.2 Enabling SSL for Oracle Identity Manager DB
You need to perform the following configurations to enable SSL for Oracle Identity Manager DB:
- Setting Up DB in Server-Authentication SSL Mode
- Creating KeyStores and Certificates
- Updating WebSphere Server

4.6.3.2.1 Setting Up DB in Server-Authentication SSL Mode
To set up DB in Server-Authentication SSL mode:
1. Stop the DB server and the listener.
2. Configuring the listener.ora file as follows:
   a. Navigate to the path:
      $DB_ORACLE_HOME/network/admin directory
      For example:
      production-database/product/11.1.0/db_1/network/admin
   b. Edit the listener.ora file to include SSL listening port and Server Wallet Location.
      The following is the sample listener.ora file:
      
      # listener.ora Network Configuration File:
      /production-database/product/11.1.0/db_1/network/admin/listener.ora
      # Generated by Oracle configuration tools.

      SSL_CLIENT_AUTHENTICATION = FALSE
      WALLET_LOCATION =
         {SOURCE =
          (METHOD = FILE)
          (METHOD_DATA =
           (DIRECTORY = /production-database/product/11.1.0/db_1/bin/server_
            keystore_ssl.p12))
         )
      )
LISTENER =
   (DESCRIPTION_LIST =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCPS)(HOST = server1.mycompany.com)(PORT = 2484))
   )
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = server1.mycompany.com)(PORT = 1521))
   )
   )
TRACE_LEVEL_LISTENER = SUPPORT

3. Configure the sqlnet.ora file as follows:
   a. Navigate to the path:
      $DB_ORACLE_HOME/network/admin directory
      For example:
      /production-database/product/11.1.0/db_1/network/admin
   b. Edit sqlnet.ora file to include:
      - TCPS Authentication Services
      - SSL_VERSION
      - Server Wallet Location
      - SSL_CLIENT_AUTHENTICATION type (either true or false)
      - SSL_CIPHER_SUITES that can be allowed in the communication
        (optional)
      The following is the sample sqlnet.ora file:
      # sqlnet.ora Network Configuration File:
      /production-database/product/11.1.0/db_1/network/admin/sqlnet.ora
      # Generated by Oracle configuration tools.
      SQLNET.AUTHENTICATION_SERVICES= (BEQ, TCPS)
      SSL_VERSION = 3.0
      SSL_CLIENT_AUTHENTICATION = FALSE
      WALLET_LOCATION =
         (SOURCE =
            (METHOD = FILE)
            (METHOD_DATA =
               (DIRECTORY = /production-database/product/11.1.0/db_1/bin/server_ keystore_ssl.p12)
            )
         )

4. Configure the tnsnames.ora file as follows:
   a. Navigate to the path:
      $DB_ORACLE_HOME/network/admin directory
      For example:
b. Edit the tnsnames.ora file to include SSL listening port in the description list of the service.

The following is the sample tnsnames.ora file:

```sql
# tnsnames.ora Network Configuration File:
/production-database/product/11.1.0/db_1/network/admin/tnsnames.ora
# Generated by Oracle configuration tools.

PRODDB =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCPS)(HOST = server1.mycompany.com)(PORT = 2484))
      (CONNECT_DATA =
        (SERVER = DEDICATED)
        (SERVICE_NAME = proddb)
      )
    )
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = server1.mycompany.com)(PORT = 1521))
      (CONNECT_DATA =
        (SERVER = DEDICATED)
        (SERVICE_NAME = proddb)
      )
    )
  )
```

5. Start/Stop utilities for DB server.

6. Start the DB server.

### 4.6.3.2.2 Creating KeyStores and Certificates

You can create server side and client side KeyStores using the orapki utility. This utility will be shipped as a part of Oracle DB installation.

KeyStores could be of any format such as JKS and PKCS12. The format of keystore changes based on the provider implementation. For example, JKS is the implementation provided by Sun Oracle where as PKCS12 is implemented by OraclePKIProvider.

Only JKS client KeyStore is used in Oracle Identity Manager for DB server. This is because using non-JKS KeyStores format such as PKCS12 requires significant changes on the installer side at the critical release time. However, Oracle Identity Manager already has a KeyStore named default-KeyStore.jks, which is in JKS format.

The following are the KeyStores that you can create using orapki utility:

- Creating a Root CA Wallet
- Creating DB Server Side Wallet
- Creating Client Side Wallet

**Note:** Wallets and KeyStores are interchangeably used and they both mean the same. These refer to a repository of public/private keys and self-signed/trusted certificates.
Creating a Root CA Wallet
To create a root certification authority (CA) wallet:

1. Navigate to the following path:
   $DB_ORACLE_HOME/bin directory

2. Create a wallet by using the command:
   ./orapki wallet create -wallet CA_keystore.p12 -pwd welcome1

3. Add a self signed certificate to the CA wallet by using the command:
   ./orapki wallet add -wallet CA_keystore.p12 -dn 'CN=root_test,C=US' -keysize 2048 -self_signed -validity 3650 -pwd welcome1

4. View the wallet using the command:
   ./orapki wallet display -wallet CA_keystore.p12 -pwd welcome1

5. Export the self signed certificate from the CA wallet using the command:
   ./orapki wallet export -wallet CA_keystore.p12 -dn 'CN=root_test,C=US' -cert self_signed_CA.cert -pwd welcome1

Creating DB Server Side Wallet
To create a DB server side wallet:

1. Create a server wallet using the command:
   ./orapki wallet create -wallet server_keystore_ssl.p12 -auto_login -pwd welcome1

2. Add a certificate request to the server wallet using the command:
   ./orapki wallet add -wallet server_keystore_ssl.p12 -dn 'CN=Customer,OU=Customer,O=Customer,L=City,ST=NY,C=US' -keysize 2048 -pwd welcome1

3. Export the certificate request to a file, which will be used later for getting it signed using the root CA signature:
   ./orapki wallet export -wallet server_keystore_ssl.p12 -dn 'CN=Customer,OU=Customer,O=Customer,L=City,ST=NY,C=US' -request server_creq.csr -pwd welcome1

4. Get the server wallet's certificate request signed using the CA signature:
   ./orapki cert create -wallet CA_keystore.p12 -request server_creq.csr -cert server_creq_signed.cert -validity 3650 -pwd welcome1

5. View the signed certificate using the command:
   /orapki cert display -cert server_creq_signed.cert -complete

6. Import the trusted certificate in to the server wallet using the command:
   ./orapki wallet add -wallet server_keystore_ssl.p12 -trusted_cert -cert self_signed_CA.cert -pwd welcome1

7. Import this newly created signed certificate (user certificate) to the server wallet using the command:
   ./orapki wallet add -wallet server_keystore_ssl.p12 -user_cert -cert server_
Creating Client Side Wallet
To create a client side (Oracle Identity Manager server) wallet:

1. Create a client keystore using default-keystore.jks keystore which is populated in the following path:
   
   DMGR_PROFILE/config/cells/CELL_NAME/fmwconfig

   ![Note: You can also use Oracle PKCS12 wallet as the client keystore.]

2. Import the self-signed CA trusted certificate that you have already exported using the server side commands, to the client keystore (default-keystore.jks) by using the command:
   
   keytool -import -trustcacerts -alias dbtrusted -noprompt -keystore default-keystore.jks -file self_signed_CA.cert -storepass xellerate

4.6.3.2.3 Updating WebSphere Server After enabling SSL for Oracle Identity Manager DB, you need to change the following Oracle Identity Manager datasources and custom registry to use DB SSL port:

- Configuring Datasource
- Updating Datasource oimJMSStoreDS Configuration
- Updating Datasource oimOperationsDB Configuration
- Updating Datasource Related to Oracle Identity Manager MDS Configuration

Configuring Datasource
To configure the datasource:

1. Log in to IBM WebSphere Administrative Console.
2. Perform the datasource changes.

   ![Note: Before performing changes to the datasource, you must shutdown the managed servers hosting Oracle Identity Manager application.]

Updating Datasource oimJMSStoreDS Configuration
To update the datasource oimJMSStoreDS configuration:

1. Log in to IBM WebSphere Administrative Console.
2. Navigate to Resources, JDBC, Data Sources, oimJMSStoreDS.
3. Change the value of the URL. The following is an example URL:
   
   jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCPS)(HOST=my.domain.com)(PORT=2484))(CONNECT_DATA=(SERVICE_NAME=proddb)))

4. Click Apply and make sure to save the change.
5. Go to Additional Properties, Custom Properties, and add a custom property with the following sample values:
• Name: connectionProperties
• Value: javax.net.ssl.trustStore=CELL_HOME/fmwconfig/default-keystore.jks;javax.net.ssl.trustStoreType=JKS;javax.net.ssl.trustStorePassword=Welcome1;oracle.net.ssl_version=3.0
• Type: java.lang.String

**Updating Datasource oimOperationsDB Configuration**
To update the Change Datasource oimOperationsDB Configuration:

| Note | To add a custom property, see "Updating Datasource oimJMSStoreDS Configuration" on page 4-109. |

1. Log in to IBM WebSphere Administrative Console.
2. Navigate to Resources, JDBC, Data Sources, oimOperationsDB.
3. Change the value of the URL. The following is an example URL:
   jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=my.domain.com)(PORT=2484))(CONNECT_DATA=(SERVICE_NAME=proddb)))
4. Click Apply and make sure to save the change.

**Updating Datasource Related to Oracle Identity Manager MDS Configuration**
To update datasource related to Oracle Identity Manager MDS configuration:

| Note | To add a custom property, see "Updating Datasource oimJMSStoreDS Configuration" on page 4-109. |

1. Log in to IBM WebSphere Administrative Console.
2. Navigate to Resources, JDBC, Data Sources, mds-oim.
3. Change the value of the URL.
4. Click Apply and make sure to save the changes.

**Note:** You might have to perform similar updates for SOA/OWSM related datasources if required.

**4.6.3.3 Enabling SSL for LDAP Synchronization**
You need to perform the following configurations to enable Oracle Identity Manager to use SSL enabled Oracle Virtual Directory (OVD):

• **Enabling OVD-OID with SSL**
• **Updating Oracle Identity Manager for OVD Host/Port**

**4.6.3.3.1 Enabling OVD-OID with SSL** To enable OVD-OID with SSL:
1. Log in to the OVD EM console.
2. Expand Identity and Access and navigate to ovd1, Administration, Listeners.
3. Click Create and enter all the required fields.
4. Click OK.
5. Select the newly created LDAP listener and click Edit.
6. In the Edit Listener - OIM SSL ENDPOINT page, edit the newly created LDAP listener.
7. Click OK. The SSL Configuration page opens.
8. Select the Enable SSL checkbox.
9. In the Advanced SSL Settings section, for SSL Authentication, select No Authentication.
10. Click OK.
11. Stop and start the OVD server for the changes to take effect.

**Note:** You must select the Listener Type as LDAP.

---

4.6.3.3.2 Updating Oracle Identity Manager for OVD Host/Port

When LDAP synchronization is enabled on Oracle Identity Manager, Oracle Identity Manager connects with directory servers through OVD. It connects using ldap/ldaps protocol.

To change OVD host/port:

1. Log in to Oracle Identity Manager Administrative and User console.
2. Navigate to Advanced and click Manage IT Resource.
3. Select IT Resource Type as Directory Server and click Search.
4. In the IT Resource Directory Server, edit server URL to include SSL protocol and SSL port details.
5. Ensure that Use SSL is set to true and click Update.

4.6.3.4 Securing the Remote Manager with SSL

This section describes how to configure SSL for the Oracle Identity Manager Remote Manager on IBM WebSphere. This section includes the following topics:

- Overview
- Configuring One-way SSL Authentication
- Configuring Two-way SSL Authentication

4.6.3.4.1 Overview

SSL authentication can be one-way or two-way:

- **One-way:** The Oracle Identity Manager Server (the SSL client application) verifies the identity of the Oracle Identity Manager Remote Manager (the SSL server application).
- **Two-way:** The Oracle Identity Manager Server (the SSL client application) verifies the identity of the Remote Manager (the SSL server application) and the Remote Manager verifies the identity of the Oracle Identity Manager Server.

To establish an SSL trust relationship, you import the SSL server's (CA signed) certificate into the SSL client's keystore. When you installed the Remote Manager, a
keystore and public certificate were created. The Remote Manager's keystore is located in the `OIM_RM_HOME/config/default-keystore.jks` file. The certificate is located in the `OIM_RM_HOME/config/xlserver.cert` file.

---

**Note:** The Remote Manager does not support non-SSL communication. By default, one-way SSL authentication is supported. Two-way SSL authentication can be enabled by performing the steps in the appropriate section below.

---

### 4.6.3.4.2 Configuring One-way SSL Authentication

One-way SSL authentication allows the Oracle Identity Manager Server to verify the identity of the Remote Manager. To configure one-way SSL authentication, the Remote Manager's certificate must be trusted in the Oracle Identity Manager Server's keystore, which is located at:

```
WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/default-keystore.jks
```

To configure one-way SSL authentication using CA certificates:

1. Copy the Remote Manager's certificate, `OIM_RM_HOME/config/xlserver.cert`, to the Oracle Identity Manager Server system.

**Note:** The Oracle Identity Manager Server certificate is also named `xlserver.cert`. Make sure that you do not unintentionally overwrite the server's certificate.

2. Import the Remote Manager certificate that you copied to the Oracle Identity Manager Server’s system in step 1 into the Server’s keystore by executing the following shell command:

```
JAVA_HOME/jre/bin/keytool -import -alias TRUSTED_SERVER_CERTIFICATE -file RM_CERT_LOCATION/xlserver.cert -keystore WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/default-keystore.jks -trustcacerts -storepass OIM_SERVER_KEYSTORE_PASSWORD
```

Note that `JAVA_HOME` represents the location of the IBM Java Runtime directory for the Oracle Identity Manager Server and `RM_CERT_LOCATION` represents the location where you copied the Remote Manager's certificate step 1.

3. When prompted, enter Y (for Yes) to trust the certificate being imported.
4. Restart the application servers, including the Deployment Manager.

---

### 4.6.3.4.3 Configuring Two-way SSL Authentication

Two-way SSL authentication allows the Oracle Identity Manager Server and the Remote Manager to verify each other's identities. To configure two-way SSL authentication, the Remote Manager's certificate must be trusted in the Oracle Identity Manager Server's keystore and Oracle Identity Manager Server’s certificate must be trusted in Remote Manager's keystore.

The Oracle Identity Manager Server's keystore is located at:

```
WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/default-keystore.jks
```

---

**Note:** The Remote Manager does not support non-SSL communication. By default, one-way SSL authentication is supported. Two-way SSL authentication can be enabled by performing the steps in the appropriate section below.
The Oracle Identity Manager Server’s certificate is located in:

WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/xlserver.cert

The Remote Manager’s keystore is located in:

OIM_RM_HOME/config/default-keystore.jks

The Remote Manager’s (CA signed) certificate is located in:

OIM_RM_HOME/config/xlserver.cert

To configure two-way SSL authentication using CA certificates:

1. Copy the Remote Manager’s certificate, OIM_RM_HOME/config/xlserver.cert, to the Oracle Identity Manager Server system.

   **Note:** The Oracle Identity Manager Server’s certificate is also named xlserver.cert. Be sure you do not unintentionally overwrite the server’s certificate.

2. Import the Remote Manager’s certificate that you copied to the Oracle Identity Manager Server’s system in step 1 into the server’s keystore by executing the following shell command:

   JAVA_HOME/jre/bin/keytool -import -alias TRUSTED_SERVER_CERTIFICATE -file RM_CERT_LOCATION/xlserver.cert -keystore WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/default-keystore.jks -trustcacerts -storepass OIM_SERVER_KEYSTORE_PASSWORD

   Note that JAVA_HOME represents the location of the IBM Java Runtime directory for the Oracle Identity Manager Server and RM_CERT_LOCATION represents the location where you copied the Remote Manager’s certificate step 1.

3. When prompted, enter Y (for Yes) to trust the certificate being imported.

4. Restart the application servers, including the Deployment Manager.

5. Copy the Oracle Identity Manager Server’s certificate to the Remote Manager system. The Oracle Identity Manager Server’s keystore is located at:

   WAS_HOME/profiles/Dmgr01/config/cells/OIM_CELL_NAME/fmwconfig/xlserver.cert

   **Note:** The Remote Manager’s certificate is also named xlserver.cert. Be sure you do not unintentionally overwrite the server’s certificate.

6. Import the Oracle Identity Manager Server’s certificate that you copied to the Remote Manager system in step 5 into the Remote Manager’s keystore by executing the following shell command:

   JAVA_HOME/jre/bin/keytool -import -alias TRUSTED_SERVER_CERTIFICATE -file OIM_SERVER_CERT_LOCATION/xlserver.cert -keystore OIM_RM_HOME/config/default-keystore.jks -trustcacerts -storepass RM_KEYSTORE_PASSWORD
Note that JAVA_HOME represents the location of the IBM Java Runtime directory for the Remote Manager and OIM_SERVER_CERT_LOCATION is the location where you copied the Oracle Identity Manager Server's certificate in step 5.

7. When prompted, enter Y (for Yes) to trust the certificate being imported.

8. Open the Remote Manager configuration file, OIM_RM_HOME/config/xlconfig.xml.

9. Change the value of the <RMSecurity><ClientAuth> configuration parameter to true and save the file.

10. Restart the Remote Manager.

### 4.7 Using Oracle Identity Manager Utilities on IBM WebSphere

This section describes how to use Oracle Identity Manager utilities on IBM WebSphere:

- Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere
- Using Oracle Enterprise Manager to Export Metadata Files from the MDS Database
- Using Oracle Enterprise Manager to Import Metadata Files into the MDS Database
- Using the PurgeCache, UploadJars, DownloadJars, DeleteJars, UploadResourceBundles, and DownloadResourceBundles Utilities
- Using the Plugin Registration and Unregistration Utility
- Registering a SOA Composite with Oracle Identity Manager on IBM WebSphere
- Using the Form Version Control Utility

### 4.7.1 Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere

Before running Oracle Identity Manager utilities on WebSphere, set the following environment variables:

- OIM_ORACLE_HOME: The environment variable to identify the directory on which Oracle Identity Manager is installed.
- JAVA_HOME: The location of the IBM Java Runtime directory for the Oracle Identity Manager server.
- WAS_HOME: The directory on which WebSphere Application Server is installed.
- APP_SERVER: The allowed values are weblogic or websphere. Here, it must be set to websphere.
- MW_HOME: The directory path for Middleware home.
- PROFILE_NAME: The name of the profile.
- WAS_CELL_HOME: The location of the cell on which Oracle Identity Manager is deployed.

### 4.7.2 Using Oracle Enterprise Manager to Export Metadata Files from the MDS Database

To export metadata files from the MDS database using Oracle Enterprise Manager:

1. Ensure that all the environment variables listed in Section 4.7.1, "Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere" are set.
2. Log in to Oracle Enterprise Manager using the IBM WebSphere administrator's credentials.

3. Select **System MBean Browser** from the WebSphere Cell list.


5. Click **MDSAppRuntime**.

6. Click the **Operations** tab.

7. Click **exportMetadata**.

8. Enter a value for the **toLocation** property, which identifies the destination directory to which XML files will be exported. For example: `/home/user/temp`.

9. Click **Edit** for the Docs parameter.

10. Click **Add** and enter the path to the metadata file(s) you want to export. For example: `/db/oim-config.xml`.

11. Click **Invoke**.

### 4.7.3 Using Oracle Enterprise Manager to Import Metadata Files into the MDS Database

To import metadata files into the MDS database using Oracle Enterprise Manager:

1. Ensure that all the environment variables listed in Section 4.7.1, "Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere" are set.

2. Copy the metadata files you want to import to a temporary location. For example:
   - `/home/user/temp/file/ProvisionResourceADUser.xml`
   - `/home/user/temp/file/ModifyResourceADUser.xml`

3. Log in to Oracle Enterprise Manager using the IBM WebSphere administrator's credentials.

4. Select **System MBean Browser** from the WebSphere Cell list.

5. Expand the following entries: **Application Defined MBeans**, **oracle.mds.lcm**, **Server:NAME_OF_OIM_SERVER**, **Application: oim**, **MDSAppRuntime**.

6. Click **MDSAppRuntime**.

7. Click the **Operations** tab.

8. Click **importMetadata**.

9. Enter a value for the **fromLocation** property, which identifies the source directory from which XML files will be imported. For example: `/home/user/temp`.

10. Click **Edit** for the Docs parameter.

11. Click **Add** and enter the location of the metadata file(s) to import. For example: `/file/*.xml`.

12. Click **Invoke**.

### 4.7.4 Using the PurgeCache, UploadJars, DownloadJars, DeleteJars, UploadResourceBundles, and DownloadResourceBundles Utilities

This section describes how to use the following Oracle Identity Manager utilities on IBM WebSphere:
Oracle Identity Manager Utilities on IBM WebSphere

- **PurgeCache.sh**: Purges all elements in the cache.
- **UploadJars.sh**: Uploads JAR files into the database.
- **DownloadJars.sh**: Downloads JAR files from the database.
- **DeleteJars.sh**: Deletes JAR files from the database.
- **UploadResourceBundles.sh**: Uploads the connector or custom resource bundle to the database.
- **DownloadResourceBundles.sh**: Downloads the resource bundle from the database.

To use these Oracle Identity Manager utilities on IBM WebSphere:

1. Ensure that all the environment variables listed in Section 4.7.1, "Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere" are set.

2. **Table 4–22** shows values you must set in the `OIM_ORACLE_HOME/server/bin/websphere.properties` file before using the utilities:

   **Table 4–22 Values to Set in the websphere.properties File for Utilities**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.ibm.ws.scripting.port</td>
<td>The SOAP port of the IBM WebSphere Server where Oracle Identity Manager is installed.</td>
</tr>
<tr>
<td></td>
<td>To identify the SOAP port:</td>
</tr>
<tr>
<td></td>
<td>1. Log in to the WebSphere Administrative console:</td>
</tr>
<tr>
<td></td>
<td>2. Click <strong>Server</strong>, <strong>Server Types</strong>, <strong>WebSphere application servers</strong>, <strong>NAME_OF_OIM_SERVER</strong>.</td>
</tr>
<tr>
<td></td>
<td>3. Expand the <strong>Ports</strong> entry in the Communications section.</td>
</tr>
<tr>
<td></td>
<td>4. Use the value listed in the SOAP_CONNECTOR_ADDRESS entry.</td>
</tr>
<tr>
<td>com.ibm.ws.scripting.host</td>
<td>The host name of the system where Oracle Identity Manager is installed.</td>
</tr>
<tr>
<td>was_servername</td>
<td>The name of the IBM WebSphere Server where Oracle Identity Manager is installed.</td>
</tr>
<tr>
<td>was_nodename</td>
<td>The name of the IBM WebSphere node where Oracle Identity Manager is installed.</td>
</tr>
<tr>
<td></td>
<td>To identify the node name:</td>
</tr>
<tr>
<td></td>
<td>1. Log in to the WebSphere Administrative console:</td>
</tr>
<tr>
<td></td>
<td>2. Click <strong>System Administration &gt; Nodes</strong>.</td>
</tr>
<tr>
<td>application_name</td>
<td>The name of the application, enter <code>oim</code>.</td>
</tr>
</tbody>
</table>

3. Open the `OIM_ORACLE_HOME/server/bin/setEnv.sh` file with an editor.

4. Edit the `APP_SERVER=@appserver` parameter to become: `APP_SERVER=websphere`.

5. Edit the `PROFILE_NAME=@profilename` parameter to point to the appropriate profile, for example: `PROFILE_NAME=Dmgr01`.

6. Use an editor to open the `sas.client.props` file of the profile where Oracle Identity Manager is installed. For example:

   `WAS_HOME/profiles/Dmgr01/properties/sas.client.props.`
7. Edit the following properties to become:

```
com.ibm.CORBA.securityServerHost=OIM_HOSTNAME
com.ibm.CORBA.securityServerPort=OIM_BOOTSTRAP_ADDRESS
com.ibm.CORBA.loginSource=none
```

**Note**: You can identify the bootstrap address for Oracle Identity Manager by performing the following steps:

1. Log in to the WebSphere Administrative console.
2. Click `Server`, `Server Types`, `Websphere application servers`, `NAME_OF_OIM_SERVER`.
3. Expand the `Ports` entry in the Communications section.
4. Use the value listed in the `BOOTSTRAP_ADDRESS` entry.

8. Execute the utility. For example:

```
./PurgeCache.sh CATEGORY_NAME
./UploadJars.sh
./DownloadJars.sh
./DeleteJars.sh
./UploadResourceBundles.sh
./DownloadResourceBundles.sh
```

When prompted, enter information for the following:

- Oracle Identity Manager administrator user name
- Oracle Identity Manager administrator password
- The service URL. For example:
  ```
corbaloc:iiop:OIM_HOSTNAME:OIM_SERVER_BOOTSTRAP_ADDRESS
  ```
- The context Factory:
  ```
  com.ibm.websphere.naming.WsnInitialContextFactory
  ```

**Note**: Some of the utilities, such as Upload, Download, and Delete JARs, and UploadResourceBundles will prompt you for additional information, such as the type and name of the JAR file to execute or location of the custom resource bundle to execute on.

### 4.7.5 Using the Plugin Registration and Unregistration Utility

You can use the Plugin Registration Utility for registration and unregistration related tasks. The Plugin Registration Utility is located in the `OIM_HOME/plugin_utility/` directory and uses the following files:

- pluginregistration.xml
- ant.properties

**Before Using the Plugin Registration Utility:**

1. Ensure that all the environment variables listed in Section 4.7.1, "Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere" are set. In addition, set the following environment variable:
**ANT_HOME**: Identifies the directory where Apache Ant version 1.7 or higher is installed.

---

**Note**: The Plugin Registration Utility requires Apache Ant version 1.7 or higher.

---

2. Edit the ant.properties for WAS_HOME and OIM_HOME. For example:

```plaintext
was.home=/test/WAS110912/IBM/WebSphere/AppServer
oim.home=/test/WAS110912/Oracle_IDM1/server
login.config=${oim.home}/config/authws.conf
```

**Registering a Plug-in:**
To register a plug-in, execute the ant target register command. For example:

```plaintext
ant -f pluginregistration.xml register
```

You will be prompted for the following information:

- Oracle Identity Manager administrator user name and password.
- The service URL, for example:
  ```plaintext
corbaloc:iiop:OIM_HOSTNAME:OIM_SERVER_BOOTSTRAP_ADDRESS
```
- The Context Factory, for example:
  ```plaintext
  com.ibm.websphere.naming.WsnInitialContextFactory
  ```
- The full path to and complete name of the plug-in file, for example:
  ```plaintext
  /test/pluginsfolder/plugins.zip
  ```

**Note**: After providing the information for the plug-in file, you will be prompted for additional information, such as the oimrealm.

---

**Unregistering a Plug-in:**
To unregister a plug-in, execute the ant TARGET unregister command. For example:

```plaintext
ant -f pluginregistration.xml unregister
```

You will be prompted for the following information:

- Oracle Identity Manager administrator user name and password.
- The service URL, for example:
  ```plaintext
corbaloc:iiop:OIM_HOSTNAME:OIM_SERVER_BOOTSTRAP_ADDRESS
```
- The Context Factory, for example:
  ```plaintext
  com.ibm.websphere.naming.WsnInitialContextFactory
  ```
- The complete class name with package of the plug-in, for example:
  ```plaintext
  oracle.iam.scheduler.LongJob
  ```
4.7.6 Registering a SOA Composite with Oracle Identity Manager on IBM WebSphere

Oracle SOA suite composites must be registered with Oracle Identity Manager before they can be used as an approval process. The procedure to register SOA composites is documented in the "Registering a SOA Composite with Oracle Identity Manager" section of the Oracle Fusion Middleware Developer's Guide for Oracle Identity Manager. However, this procedure was developed for Oracle Identity Manager on Oracle WebLogic Server. To use that information for Oracle Identity Manager on IBM WebSphere:

**Before Registering**

1. Open the `OIM_ORACLE_HOME/server/bin/setEnv.sh` file with an editor.
2. Edit the `APP_SERVER=@appserver` parameter to become: `APP_SERVER=websphere`.
3. Edit the `MW_HOME=@mwhome` parameter to point to the directory where Oracle Fusion Middleware is installed.

**Executing the ant Script**

Execute `WAS_HOME/bin/ws_ant.sh`. For example:

```
$WAS_HOME/bin/ws_ant.sh -f registerworkflows-mp.xml register
```

4.7.7 Using the Form Version Control Utility

For detailed information about using the Form Version Control (FVC) utility, see "Using the Form Version Control Utility" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Manager. Running the FVC utility on IBM WebSphere has the following differences:

- Ensure that the prerequisites described in Section 4.7.1, "Prerequisites for Using Oracle Identity Manager Utilities on IBM WebSphere" are met.
- The FVC utility script for WebSphere is: `fvcutil_websphere.sh` for UNIX

4.8 Using Oracle Identity Manager Reports on IBM WebSphere

To deploy and configure Oracle BI Publisher on WebSphere, refer to section "Managing Oracle Business Intelligence on IBM WebSphere" in the Oracle Fusion Middleware Third-Party Application Server Guide for 11g Release 1 (11.1.1.7) at the following URL:

http://docs.oracle.com/cd/E28280_01/upgrade.1111/e17852/manage_was_bi.htm#CHDCPAGI

For the quick deployment steps specific to Oracle Identity Manager Reports see the technote "How to Install BI Publisher11g [11.1.1.7.0] On WebSphere (WAS) & Deployment of OIM 11gR2PS2 Reports?" with note ID 1636817.1 at the My Oracle Support website. You can access the My Oracle Support website by navigating to the following URL:

Note: After providing the information for the class name with package, you will be prompted for additional information, such as the oimrealm.
Understanding Identity Certification on IBM WebSphere

This section discusses identity certification tasks that need to be completed by an Oracle Identity Manager Certification Administrator. Prior to creating certifications, refer to Section 4.9.8, "Prerequisites for Identity Certifications" and the chapter on Access Catalog administration for more information on how to configure the business metadata of artifacts in the Access Catalog.

This section contains certification information about Oracle Identity Manager on IBM WebSphere Application Server. It contains the following topics:

- Identity Certification Configuration
- Multi-Phased Review and Advanced Delegation
- Understanding How Risk Summaries are Calculated
- Creating Certifications
- Scheduling Certifications
- Understanding Closed-Loop Remediation and Remediation Tracking
- Installing ADFDi Plug-in for Excel-Based Certification Sign-Off
- Prerequisites for Identity Certifications

4.9.1 Identity Certification Configuration

Prior to creating a new certification, certain global configuration settings that apply to all certifications created can be applied. These configuration settings can be applied by clicking the checkboxes and then clicking the Save button. Table 4–23 lists the general configuration settings. Table 4–24 lists the global configuration settings.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password required on sign-off</td>
<td>This option when checked requires a reviewer of the certification to enter their credentials once they click the sign-off button or complete the review of the certification.</td>
</tr>
<tr>
<td>Allow comments on certify operations</td>
<td>This option, when checked, allows a reviewer to enter a comment in a text box after a certify decision has been made on the access details of the user, the reviewer is certifying.</td>
</tr>
</tbody>
</table>
### General Configuration Settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow comments on all non-certify operations</td>
<td>This option, when checked, allows a reviewer to enter a comment in a text box after a non-certify decision (that is, Revoke, Unknown or Exception Allowed) has been made on the access details of the user, the reviewer is certifying.</td>
</tr>
<tr>
<td>Verify employee access</td>
<td>This option, when checked, causes the user certification page 1 summary view to be displayed. If it is not checked, then page 1 is not displayed to the reviewer and all users are claimed by default.</td>
</tr>
<tr>
<td>Prevent self certification</td>
<td>This option, when checked, ensures that the reviewers' access rights are not a part of the certification population. If indeed the reviewer is a part of the certification population, an alternative reviewer can be selected, and that reviewers access rights are automatically routed to the alternate reviewer who gets a new certification.</td>
</tr>
<tr>
<td>User and Account Selections</td>
<td>This option controls the presentation of users and accounts in the certification with three possible options that can be selected:</td>
</tr>
<tr>
<td></td>
<td>1. Include only active users and active accounts</td>
</tr>
<tr>
<td></td>
<td>2. Include any user with active accounts</td>
</tr>
<tr>
<td></td>
<td>3. Include all users and all accounts</td>
</tr>
<tr>
<td>Allow advanced delegation</td>
<td>This option, when selected, allows the reviewer of the certification to Delegate the users to an alternate reviewer. If this option is not selected, then advanced delegation option such as Delegate is not available to the reviewer. See Section 4.9.2.2, &quot;Advanced Delegation&quot; for more details.</td>
</tr>
<tr>
<td>Allow multi-phased review</td>
<td>This option, when selected, creates the ability to generate a multi-phased certification review campaign. This option only applies to user certifications. See Section 4.9.2, &quot;Multi-Phased Review and Advanced Delegation&quot; for more details.</td>
</tr>
<tr>
<td>Allow reassignment</td>
<td>This option, when selected, allows the reviewer of the certification to Re-assign the users to an alternate reviewer. If this option is not selected, then advanced delegation option such as Re-assign is not available to the reviewer.</td>
</tr>
<tr>
<td>Allow auto-claim</td>
<td>This option, when selected, automatically claims all users in the first step of the certification. It applies to more than users, Roles in Role certification, Application Instances in application instance certification, Entitlements in entitlement certification, and users in user certification.</td>
</tr>
<tr>
<td>Perform closed loop remediation</td>
<td>When this option is checked, once a certification is completed, all access rights to users in the certification that are revoked are directly de-provisioned using Oracle Identity Manager, for all connected and disconnected applications and resources. When this option is unchecked, then no automatic remediation action is taken.</td>
</tr>
</tbody>
</table>
4.9.2 Multi-Phased Review and Advanced Delegation

Perhaps the most significant enhancement to certification in this release is the introduction of Collaborative Certification or Multi-Phased review. Collaborative certification has two major dimensions:

- **Multi-Phased Review**
- **Advanced Delegation**

4.9.2.1 Multi-Phased Review

Multi-Phased review combines the perspectives of both business-oriented and technical reviewers, so that both types of expertise are utilized. There are three possible phases in a multi-phased review:

- **Phase One**: Business-review is the required, first phase. The business-reviewer, typically the manager of each user, sees all of the (certifiable) access-privileges of that user. The manager confirms first that the user is a valid holder of privileges, for example, an employee within that enterprise, and then that the user’s position within the enterprise justifies the user’s access-privileges, that is, role-assignments, accounts and entitlement-assignments.

- **Phase Two**: Technical-review is an optional, second phase. The technical reviewer is the certifier of each privilege and reviews the members of the privilege.

- **Final Review**: an optional, final phase. If the certification is configured to enable final review, then the primary reviewer from the first phase can see the decisions that reviewers made in the first two phases and can override those decisions if required.

4.9.2.2 Advanced Delegation

Advanced Delegation allows a certifier to retain overall responsibility while delegating decisions to others (for reasons of bandwidth).

The primary reviewer in Phase One or Phase Two can spread the work to other people. This can be done through delegation or reassignment. The primary reviewer can delegate any set of line-items (any item from page 1 of the certification), to any person that the primary reviewer selects. The primary reviewer can also reassign responsibility for any set of line-items to another person. Reassigned items are removed from the current certification and a new certification is generated with those items. Delegated items are still the responsibility of the primary reviewer.

**Note:** The global configuration settings apply to the existing certification when modified.

<table>
<thead>
<tr>
<th>Table 4–24 Global Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Enable Interactive Excel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Interactive Excel</td>
<td>This option, when selected, presents the &quot;Download to Editable Excel&quot; link to the reviewer in the Actions menu during certification sign-off. Clicking this button allows the reviewer to download the entire certification into an editable excel file, which can be completed offline.</td>
</tr>
</tbody>
</table>
4.9.3 Understanding How Risk Summaries are Calculated

You can directly assign high, medium, and low risk levels to roles, application instances, and entitlements, as well as to certain predefined risk factors. A risk-aggregation job calculates Risk Summaries for the remaining higher-order data objects that are needed to support the identity certification feature. These objects include every user, user-role assignment, account, and entitlement-assignment in the access catalog. During identity certification, certifiers or reviewers use Risk Summaries to separate high-risk certification items from medium-risk and low-risk items.

This section describes how the system processes risk levels to arrive at Risk Summaries. It also describes the risk-aggregation job, which you can run manually or on a scheduled basis.

---

**Note:** In Oracle Identity Manager, roles, application instances, and entitlements (entitlement definitions) are metadata objects, whereas users, accounts, and entitlement-assignments are instance-data objects. Think of metadata objects as "structural" objects that represent and describe your information systems within Oracle Identity Manager, whereas instance-data objects are the individual instances of application data that populate the systems described. For example, consider a customer service application (a resource) that has a predefined role that enables users to create trouble tickets (an entitlement). In this example, a single resource object represents the application and a single entitlement object represents a specific privilege within that application. Now consider there might be thousands of user accounts on this resource, some subset of which has the entitlement-assignment that allows the user to create a trouble ticket. In the access catalog, an account object represents each user account, and an entitlement-assignment object represents each instance of the entitlement assignment. This illustrates the one-to-many relationship that exists between metadata objects and instance data objects. A single resource (metadata object) can have multiple accounts (instance-data objects), and a single entitlement (metadata object) can have multiple assignment instances (instance-data objects). The Oracle Identity Manager solution calculates the risk levels for instance-data objects because it would not be feasible for a human to process risk levels for every user, account, and entitlement-assignments in the access catalog on a recurring basis.

---

Item Risk refers to the risk levels that you and other administrators can assign to specific roles, application instances, and entitlements in the access catalog. There are other ways that Item Risk can be assigned to metadata objects, but direct assignment is the most common method.

Assigning an Item-Risk level to a metadata object in the UI is straightforward. To do so, you search and open the object in the access catalog and select a High, Medium, or Low risk setting from the details pane below. If you do not directly assign an Item-Risk level to a metadata object in the access catalog, the system assigns a default Item-Risk level for you. Roles, application instances, and entitlements can each have a default value. You can configure a default Item-Risk level using the Risk Mapping page.

Generally speaking, you should reserve high Item-Risk levels for metadata objects that confer highly restricted privileges to users. Note that setting a high Item-Risk level on an object will cause its parent object to also have a high Risk-Summary value. Similarly, setting a medium Item-Risk level on an object will cause its parent object to
have at least a medium Risk-Summary value. In order for a higher-order object to have a low Risk-Summary value, all of the objects under it in the system hierarchy would have to have low risk settings.

Risk-Factor Mappings are settings that map risk levels to certain predefined conditions within Oracle Identity Manager. Generally speaking, you should reserve high Risk-Factor levels for conditions in which privileges are being extended to users that may be irregular or dangerous. There are two Risk-Factor categories in Oracle Identity Manager, and each category contains multiple settings. Risk-Factor categories are described as following:

Provisioning Scenarios define the risk levels that should be associated with the method or mechanism used to assign a role, account, or entitlement-assignment to a user using Oracle Identity Manager. For example, you might configure a risk level of High for objects that are provisioned directly by an administrator, and a risk level of Low for objects that are provisioned based on policies that are tied to roles.

Last Certification Action defines risk level based on the status of the last certification for the account, entitlement-assignment, or user-role assignment under consideration. For example, configure a risk level of Low for any item for which the previous certification decision was to approve, and configure a risk level of Medium for any item for which the previous certification decision was to certify conditionally. Finally, you might configure a value of High for any item for which the previous certification decision was Abstain or Revoke.

The Risk-Aggregation job processes Item-Risk levels and Risk-Factor levels, and calculates Risk Summaries for each higher-order object that supports Identity Certification.

In the first phase of risk aggregation, the Risk-Aggregation job evaluates each individual object's Item-Risk level and its three Risk Factor levels and assigns the highest of the four levels to the object's Risk Summary property. A Risk Summary value is calculated for each individual user object, user-role assignment object, account object, and entitlement-assignment object.

Once Risk Summaries are calculated for every object in the access catalog, the next phase of aggregation begins, in which the Risk Summary of each individual object rolls up to the Risk Summary of the parent object that contains it.

Above the entitlement-assignment level, each data object's Risk Summary value contributes to the Risk Summary of the parent-object that contains it. For example, account objects are one hierarchy level up from entitlement-assignment objects, and User objects are one hierarchy level up from there. So, the Risk Summary of every entitlement-assignment object within an account object contributes to the Risk Summary for that account, and, similarly, the Risk Summary for every account object within the user object contributes to the Risk Summary for that user.

User objects are also one level above user-role assignment objects, so the Risk Summary for every user-role assignment object contributes to the Risk Summary for that user. By default, the risk job is not enabled, and therefore, no risks are evaluated. In order to enable it, you need to go to the scheduler menu, find the risk job and enable it. The Job will be executed at the defined time period.

### 4.9.4 Creating Certifications

All certification definitions are centrally managed in the Oracle Identity Manager Administrative Console.

To create a new certification definition:
1. Log into Oracle Identity System Administration with administrative rights.
2. Go to Certifications, Certification Definitions, Create.
3. Follow the steps outlined below through the wizard.

The following are the steps outlined in the wizard:

- Certification Type
- Base Selection
- Content Selection
- Configuration
- Reviewers
- Incremental
- Summary

4.9.4.1 Certification Type

Enter the name of the certification, what type of Certification it is, and the Description. Four types of certification options, catered towards different reviewers, exist:

1. **User**: Allows business managers to certify their direct reports and their access rights.
2. **Application Instance**: Allows application instance owners to certify users with accounts in the application instances they own.
3. **Entitlement**: Allows entitlement owners to review the users accessing the entitlements they own.
4. **Role**: Allows Role Owners to certify role memberships and/associated role definitions (that is, access policies).

4.9.4.2 Base Selection

These options change based on the type of Certification that is selected. For User certification, users belonging to Organizations or based on a certain search criteria can be selected. Once the user population is finalized, selection constraints can be applied to the users with varying levels or Risk and Risk Summaries on the users as well as the roles, application instances and entitlements they can access.

4.9.4.3 Content Selection

Once the population is selected, content selection options allow/disallow the inclusion of users with all accounts, Roles with varying levels of risk or selected roles only, application instances with varying levels of risk or selected applications only, and entitlements with varying levels of risk or entitlements outside roles and selected entitlements only. These options control the access rights that are to be presented during the review to reviewers.

4.9.4.4 Configuration

These are configuration settings that pertain to each certification definition and are independent from the global configuration settings explained in Table 4–23, "General Configuration Settings". These are general settings that control the layout and certain actions associated to each certification definition and apply to that certification definition only.
4.9.4.5 Reviewers
This step involves the selection of Reviewers. Based on the certification type, the reviewer selection options change. For the User certification, a User manager, Organization Certifier or a selected user (using search) can be used to designate Reviewers to the certification definition. See Section 4.9.2, "Multi-Phased Review and Advanced Delegation" for information about multi-phased reviewers.

4.9.4.6 Incremental
This step controls whether the certification is of type Incremental. If Enabled is checked, then the certification definition takes into account user access rights that have changed since the previous certification cycle for that same certification definition. If Show Previous Values is Enabled, it will also show the previously certified user access rights, but they will be automatically certified. An Incremental Date Range can also be specified.

4.9.4.7 Summary
This page summarizes the various configuration options selected, as the administrator navigates the wizard, and is for review purposes. Clicking the Back button can change any configuration action. Clicking create will generate the certification definition, as well as schedule a job for running the definition, and execute that job. This will produce a certification based on the definition immediately for review.

4.9.5 Scheduling Certifications
When the certification definition is created, a job is automatically scheduled and set to run immediately. This will produce the initial certification based on the definition. If you would like to run the definition again at a later time to regenerate the certification, or to setup a scheduled run of the definition, the Scheduler page can be used.

To schedule the certification definition to run at a certain time:

1. Navigate to System Management, Scheduler, to search for the certification definition.
2. Select the certification definition. The right hand pane displays the various scheduling options that are available. The schedule options include:
   a. Periodic: to run the certification on a periodic basis.
   b. Cron: allows the administrator to set a cron expression to run the certification at a desired time.
   c. Single: to run the certification once.
   d. No pre-defined schedule: which does not run the certification.
   e. Run Now: which runs the certification definition job immediately.
3. Click Apply to apply the changes to the certification definition job scheduler.

4.9.6 Understanding Closed-Loop Remediation and Remediation Tracking
Closed-loop remediation is a feature that allows you to directly revoke roles and entitlements from the Oracle Identity Manager provisioning solution as a result of roles and entitlements revoked during the certification process. The remediation status can be tracked in the remediation-tracking module for auditing purposes.

Refer to the Section 4.9.1, "Identity Certification Configuration" to view how Closed Loop Remediation can be turned on for automated remediation.
The status of remediation of all access rights revoked in completed certifications can be tracked in the Certification Dashboard with the tracking ID that, when clicked, will display the status of remediation of the certification in Oracle Identity Manager (request tracking).

For all disconnected application instances, workflows can be configured in Oracle Identity Manager to route the revoked access rights to a ticketing system or an administrator for manual revocation.

### 4.9.7 Installing ADFDi Plug-in for Excel-Based Certification Sign-Off

In order for identity certifications to be exported to an Excel file for offline sign-off, the ADF desktop integration plug-in must be installed on the client systems, which have the supported versions of Microsoft Excel. Instructions to download install and configure the plug-in are available here:

**DI Runtime Edition Setup Instructions:**
http://docs.oracle.com/cd/E26098_01/web.1112/e16180/ap_enduseractions.htm#CIHJABEJ

**DI Design-time Edition setup Instructions:**
http://docs.oracle.com/cd/E26098_01/web.1112/e16180/inst_conf_dev_env.htm#CHDHJIG

### 4.9.8 Prerequisites for Identity Certifications

In order to create the certifications to have user accounts and entitlements, the following prerequisite steps have to be performed for each connector installed in Oracle Identity Manager:

1. Log into Oracle Identity Manager Design Console.
2. Under Development Tools, click **Form Designer**.
3. Click **Search**. This will return the Form Designer table with a list of all available forms.
4. Choose the parent forms for each connector installed in the system. A parent form has the UserID fields to store the account name in the target system. For example, UD_ADUSER, UD_EBS_USER.
5. Choose a form and a new tab, Form Designer opens.
6. Click **Create New Version**. Enter a name, for example "v2" in the popup window.
7. Click **Save** and close the popup window.
8. In the Current version drop down, make sure the newly created version "v2" is selected and click on the Properties tab.
9. Locate the field that uniquely identifies the account in the target system, that is, UserID, UserName, AccountName are typical fields in the predefined connectors.
10. Click **Add Property** and add the 'AccountName = true' property setting.
11. Locate the ITResource field (most connectors will identify this with text ITResourceLookupField as a property) for the target system, click **Add Property**, and add the 'ITResource = true' property setting.
12. Save the parent form and click **Make Version Active**.
13. Repeat for each resource.
4.10 Deinstalling Oracle Identity Manager on IBM WebSphere

To deinstall Oracle Identity Manager on WebSphere:

1. Uninstall the WebSphere profiles related to Oracle Identity Manager. To do so:
   a. Stop all the servers, node managers, and deployment manager.
   b. Run the `manageprofiles` command of the WebSphere application server.

   **Note:** You must remove all augmentations from a profile before you delete the profile. Run the `unaugment` command twice before running the `delete` command. This ensures that the profile and all its related artefacts are deleted. After deleting a profile, manually delete the contents of the profile_root directory before attempting to re-create the profile. The commands are as shown:

```
manageprofiles -unaugment -profileName PROFILE_NAME
manageprofiles -unaugment -profileName PROFILE_NAME
manageprofiles -delete -profileName PROFILE_NAME | -profilePath PROFILE_PATH
```

2. Deinstall Oracle Identity and Access Management by referring to section "Deinstalling the Oracle Identity and Access Management Oracle Home" of the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. The instruction and commands used in this section are specific to WebLogic Application Server but are equally applicable to WebSphere Application Server.

3. Remove the database schemas. To do so:
   a. Run the Oracle Fusion Middleware Repository Creation Utility (RCU). For more information, refer to the following documents:
      - Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management
      - Oracle Fusion Middleware Repository Creation Utility User’s Guide
   b. Click Next, and select Drop.
   c. Provide the database details.
   d. Select Oracle Identity Manager.
   e. Complete the steps in the wizard.
Managing Access Manager on IBM WebSphere

This chapter contains information regarding the differences when managing Access Manager on IBM WebSphere (as opposed to WebLogic Server).

This chapter contains the following sections:

- Differences Between Access Manager When Deployed on WebLogic Server and IBM WebSphere
- Using Oracle Access Manager WLST Commands on IBM WebSphere
- Increasing the Number of Threads Available to Access Manager
- Configuration Issues and Workarounds
- Upgrading Access Manager 11g Release 2 (11.1.2.x.x) WebSphere Environments
- Moving Access Manager From a Test to Production Environment on IBM WebSphere
- Installing Access Manager in a High-Availability WebSphere Environment
- Managing OAM-Federation on IBM WebSphere

5.1 Differences Between Access Manager When Deployed on WebLogic Server and IBM WebSphere

The following Access Manager features are only supported when Access Manager is deployed on WebLogic Server.

- OSSO Agent - mod_osso is not supported in non-OHS http servers; for OAM on WebSphere, the partners are expected to be IHS. Migration of OSSO10g customers to OAM-WebSphere is also not supported. Also, OSSO10g was supported only on OC4J; from this, we certify migration only to OAM-WLS.

- IAMSuite Agent - The IAMSuite Agent (DOMAIN Agent) has been marked for deprecation on WebLogic Server. As this is the first release of OAM-WAS, there is no support for the IAMSuite Agent on WAS. Customers should use an IHS WebGate to front end Identity Management components. See the Oracle Fusion Middleware Enterprise Deployment Guide for Oracle Identity Management for details.

- OAM NAP Simple Mode - The algorithms required by NAP simple mode are not supported by the IBM JDK.

- NAP Autologin for OAM - OIM Integration - Autologin is supported between OAM-OIM however this must be based out of the TAP front channel integration. NAP based autologin is NOT supported on WebSphere given this is not supported on WebLogic Server.
IDM Domain Agent - The IDM Domain Agent does not need to be removed or disabled when deploying Oracle Access Management on IBM WebSphere.

---

**Note:** For the OAM-OAAM integration, the OAAMAdvancedScheme using TAP is preferred.

---

### 5.2 Using Oracle Access Manager WLST Commands on IBM WebSphere

You can run Oracle Access Manager commands from the IBM WebSphere wsadmin command line interface. For details, see Using the Oracle Fusion Middleware wsadmin Commands.

Access Manager commands are documented in the Web Logic Scripting Tool Command Reference. Oracle Access Management commands are functionally identical on WebLogic and WebSphere. When running Access Manager wsadmin commands, however, you must prefix the command name with the Access Manager Oam category name. For example:

```shell
Oam.displayOAMMetrics()
```

To connect to any WebSphere server in online mode use the following command:

```
./wsadmin.sh -connType SOAP -host <HOST_NAME> -port <SOAP_PORT> -user <ADMIN_USER> -password <ADMIN_PASSWORD>
```

where:

HOST_NAME, SOAP_PORT, ADMIN_USER, and ADMIN_PASSWORD are the correct values for your environment.

Note that there is not a WebSphere method to get domainRuntime(). For this reason you have to pass domainHome as an argument when applicable. This is true for both online and offline commands. The domainHome for WebSphere Application Server is as follows:

```shell
<WAS_HOME>/profiles/<PROFILE_NAME>/config/cells/<CELL_NAME>
```

### 5.3 Increasing the Number of Threads Available to Access Manager

If the number of concurrent requests hitting the Oracle Access Management server is high and all worker threads are currently in a processing state, a ThreadPoolQueueIsFullException error may result. The server can accept more requests if you tune the work manager configuration based on the concurrent requests expected.

To do this, follow these steps.

1. Login to the WebSphere Application Server Administrative Console.
2. Choose Resources > Asynchronous Beans > Work Managers > OAMServerWorkManager.
3. Increase the maximum number of threads for OAMServerWorkManager from 50 to a large value (for example, 500).

### 5.4 Configuration Issues and Workarounds

This section describes configuration issues and workarounds for Access Manager on WebSphere. The following topics are included:
5.4.1 Configuring x509 Authentication

To configure x509 and protect a resource, complete the following steps.

- "Create the Server Certificate and Trust Store"
- "Configure the Stores"
- "Create a User Certificate"
- "Adding the Root CA Certificate to the Store"
- "Protecting a Resource Using the X509 Authentication Scheme"
- "To Access an X509 Protected Resource"

5.4.1.1 Create the Server Certificate and Trust Store

1. Use a certificate authority to create a signed certificate for the Oracle Access Management server machine in the WebSphere cell. Include the machine name in the certificate details and save the certificate in the .p12 format.

2. Create the server store as shown in the following sample command:

   ```
   keytool -importkeystore -deststorepass samplepassword -destkeystore server.jks -srckeystore my-server.p12 -srcstoretype PKCS12 -srcstorepass samplepassword -alias "Server"
   ```

3. Change directories to JAVA_HOME/bin.

4. Create the trust store by running the following command:

   ```
   keytool -import -alias trust -file scratch/simpleCA/ca.pem -keystore trust.jks
   ```

Note: Use the keytool utility to create and manage keys and certificates in the JKS keystore format. For command and option notes, refer to the JDK documentation provided with WebSphere Application Server.

5.4.1.2 Configure the Stores

Configure the WebSphere server instance that needs to be both SSL and client certificate enabled.

Add the Keystore Server Store

1. In the WebSphere administrative console, choose SSL certificate and key management > Key stores and certificates > New.

   Complete the form and provide the path to the server store.

2. Click Personal Certificates (choose SSL certificate and key management > Key stores and certificates > server store name > Personal certificates) and verify that
the server certificate is shown. If it is not shown, import the server certificate from the server store.

3. Open the **Signer Certificate** page (choose **SSL certificate and key management > Key stores and certificates > server store name > Signer certificates**) and verify that the Root CA certificate is shown. If it is not shown, add the Root CA certificate.

**Add the Trust Store**

1. In the WebSphere administrative console, choose **SSL certificate and key management > Keystores and certificates > New**.
   Complete the form and provide the path to the trust store.

2. Open the **Signer Certificate** page (choose **SSL certificate and key management > Key stores and certificates > trust store name > Signer certificates**) and verify that the Root CA certificate is shown. If it is not shown, add the Root CA certificate.

3. Choose **SSL certificate and key management > Key stores and certificates > CellDefaultTrustStore > Signer certificates** and add the Root CA certificate.

**Create a New SSL Configuration and Adjust Settings**

1. Choose **SSL certificate and key management > SSL configurations**.
   Click **New**.

2. Complete the form to create a new configuration for OAM Server. Choose the Trust store name and Keystore name that you added previously.

3. Click **Quality of protection (QoP) settings** (choose **SSL certificate and key management > SSL configuration > oam server ssl config name > Quality of protection (QoP) settings**) and select **Required** from the **Client authentication** menu.
   Click **Apply**.

4. Choose **SSL certificate and key management > Manage endpoint security configurations**.
   Expand the Inbound endpoint (Inbound > DefaultCell(CellDefaultSSLSettings) > nodes > DefaultNode(NodeDefaultSSLSettings) > servers) and click to edit the oam server instance.

   In the **Specific SSL configuration for this endpoint** section, select **Override inherited values**, and choose the OAM server SSL config name from the **SSL configuration** menu.
   Click **Apply** and repeat for the Outbound endpoint.

5. Synchronize the node.

6. Restart the nodeagent.

7. Restart the Oracle Access Management server.

**5.4.1.3 Create a User Certificate**

Use a certificate authority to create a signed user certificate. Include the user name for whom the certificate is requested in the certificate details and save the certificate in the .p12 format.

Install the certificate in your browser.
5.4.1.4 Adding the Root CA Certificate to the Store

To enable SSL on WebSphere, add the certificate utility root certificate to the .oamkeystore and amtruststore file located here:

\(<\text{WAS\_HOME}/>\text{/profiles/Dmgr01/config/cells/DefaultCell01/fmwconfig}\)

To Retrieve the .oamkeystore / amtruststore Password

1. From the command line, navigate to the following directory:

\(\$\text{WAS\_HOME}/\text{oracle_common/common/bin/}\)

2. Run the \texttt{wsadmin.sh} command:

\(\texttt{wsadmin.sh -conntype SOAP -port <SSL\_SOAP\_PORT> -user <username>}\)

3. From the \texttt{wsadmin} shell, run the following command:

\(\texttt{Opss.listCred(map=\"OAM\_STORE\", key=\"jks\")}\)

The password is displayed.

To add the CA Certificate to the .oamkeystore / amtruststore File

Add the CA certificate to the .oamkeystore / amtruststore file as shown in the following sample keytool commands.

\(\texttt{./keytool -importcert -alias ROOT\_CA -file /scratch/CA/ca.pem -keystore <\text{WAS\_HOME}/>\text{/Dmgr01/config/cells/DefaultCell01/fmwconfig/.oamkeystore} -storepass oru8nd3hhd4tnrmh6unhv825b -storetype jceks}\)

\(\texttt{./keytool -importcert -alias ROOT\_CA -file /scratch/CA/ca.pem -keystore <\text{WAS\_HOME}/>\text{/Dmgr01/config/cells/DefaultCell01/fmwconfig/amtruststore} -storepass oru8nd3hhd4tnrmh6unhv825b -storetype jks}\)

Note: For keytool command and option notes, refer to the JDK documentation provided with WebSphere Application Server.

Note: The -storepass value in the sample keytool commands is retrieved using the steps in the "To Retrieve the .oamkeystore / amtruststore Password" section.

5.4.1.5 Protecting a Resource Using the X509 Authentication Scheme

1. In the Oracle Access Management Administration Console, choose Policy Configuration > Shared Components > Authentication Schemes > X509Scheme.

2. In the Challenge URL box, change the value to the SSL port of the managed server.

For example:

\(\texttt{https://<\text{managed\_server\_host\_name}>:<\text{managed\_server\_SSL\_port\_number}>/oam/CredCollectServlet/X509}\)

3. To protect a resource using the X509 authentication scheme, choose Policy Configuration > Application Domains > Domain Name > Authentication Policies > Protected Resource Policy.

Choose X509 Scheme from the Authentication Scheme menu.
5.4.1.6 To Access an X509 Protected Resource

1. Open the resource using the browser that has the installed user certificate.
   The browser will prompt you to select the certificate to use to connect.

2. Choose the valid user certificate and click OK.
   The resource is displayed.

5.4.2 Deploying the RSA SecurID Authentication Plug-in

If deploying the RSA SecurID Authentication Plug-in (authn_securid) on WebSphere, note the following requirements:

- Create the following directory structure in WebSphere and place the agent configuration file (`sdconf.rec`) in the oam directory:

  Create the following path relative to the Fusion Middleware config directory:
  
  `fmwconfig/../../../servers/oam_server1/oam`

  Or, create the following path relative to the profile home directory:
  
  `<PROFILE_HOME>/servers/oam_server1/oam`

**Note:** See “Configuring Access Manager for RSA SecurID Authentication” in the Administrator’s Guide for Oracle Access Management for more information.

- Download the following third-party JAR files:
  - authapi.jar
  - cryptoj.jar

  Add these JAR files to the following directory:

  `fmwconfig/oam/plugin-lib`

  This is a required step to run the custom RSA plug-in.

5.4.3 Configuring Access Manager Running on WebSphere for Windows Native Authentication

To configure Access Manager running on WebSphere for Windows Native Authentication (WNA), format the path to the keytab file in the `oam-config.xml` file as follows:

```
file://<path to keytab file>
```

In a UNIX environment, specify a path similar to the following:

```
<Setting Name="keytabfile"
  Type="xsd:string">file:///refresh/home/oam.keytab</Setting>
```

For more information, see "Configuring Access Manager for Windows Native Authentication" in the Administrator’s Guide for Oracle Access Manager.
5.4.4 Configuring Active Directory as the Identity Store

If Access Manager uses Active Directory as the identity store, add the following additional property setting to the jps-config.xml properties file, otherwise you will not be able to open the OAM console. This change is required as of 11g Release 2 Patch Set 2 (11.1.2.2).

1. In a text editor, open the domain-level jps-config.xml file:

   $DOMAIN_HOME/config/fmwconfig/jps-config.xml

2. Add the following property settings to the idstore.ldap.provider setting:

   ```xml
   <extendedProperty>
       <name>group.object.classes</name>
       <values>
           <value>group</value>
       </values>
   </extendedProperty>

   <extendedProperty>
       <name>group.member.attrs</name>
       <values>
           <value>member</value>
       </values>
   </extendedProperty>

   <extendedProperty>
       <name>group.filter.object.classes</name>
       <values>
           <value>group</value>
       </values>
   </extendedProperty>

   For example:

   `<serviceInstance name="idstore.ldap.4" provider="idstore.ldap.provider">`
   
   `<property name="subscriber.name" value="DC=interop,DC=local"/>
   `<property name="bootstrap.security.principal.key" value="bootstrap_idstore"/>
   `<property name="idstore.type" value="ACTIVE_DIRECTORY"/>
   `<property name="ldap.url" value="ldap://ldaphost.us.example.com:389"/>
   `<property name="bootstrap.security.principal.map" value="BOOTSTRAP_JPS"/>
   `<extendedProperty>
       <name>user.search.bases</name>
       <values>
           <value>cn=Users,DC=interop,DC=local</value>
       </values>
   </extendedProperty>
   `<extendedProperty>
       <name>group.search.bases</name>
       <values>
           <value>cn=Builtin,DC=interop,DC=local</value>
       </values>
   </extendedProperty>
   `<extendedProperty>
       <name>group.object.classes</name>
       <values>
           <value>group</value>
       </values>
   </extendedProperty>
   `<extendedProperty>
       <name>group.member.attrs</name>
       <values>
           <value>member</value>
       </values>
   </extendedProperty>
   ```
3. Re-start the Deployment Manager, the Oracle Admin Server, and oam_server1.

5.5 Upgrading Access Manager 11g Release 2 (11.1.2.x.x) WebSphere Environments

This section describes how to upgrade your existing Access Manager on IBM WebSphere environment from version 11g Release 2 (11.1.2) or 11g Release 2 Patch Set 1 (11.1.2.1) to 11g Release 2 Patch Set 2 (11.1.2.2).

Note: This chapter refers to Oracle Access Management Access Manager 11g Release 2 (11.1.2) and 11g Release 2 (11.1.2.1.0) environments as 11.1.2.x.x.

5.5.1 Upgrade Roadmap

Table 5–1 lists the steps to upgrade Access Manager on WebSphere 11.1.2.x.x to 11.1.2.2.0.

<table>
<thead>
<tr>
<th>Task No.</th>
<th>Task</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review system requirements and certifications.</td>
<td>See Section 5.5.2, &quot;Review System Requirements and Certification&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Stop the WebSphere Administration Server and the Access Manager Managed Servers.</td>
<td>See Section 5.5.3, &quot;Shutting Down Administration Server and Access Manager Managed Server(s)&quot;</td>
</tr>
<tr>
<td>3</td>
<td>Back up the existing Access Manager 11.1.2.x.x environment.</td>
<td>See Section 5.5.4, &quot;Backing Up Access Manager 11g Release 2 (11.1.2.x.x) Environments&quot;</td>
</tr>
<tr>
<td>4</td>
<td>Update the binaries of Access Manager 11.1.2.x.x to 11.1.2.2.0.</td>
<td>See Section 5.5.5, &quot;Upgrading Access Manager Binaries to 11.1.2.2.0&quot;</td>
</tr>
<tr>
<td>5</td>
<td>Upgrade the Access Manager (OAM) and Oracle Platform Security Services (OPSS) schemas using the Patch Set Assistant.</td>
<td>See Section 5.5.6, &quot;Upgrading OAM and OPSS Schemas&quot;</td>
</tr>
<tr>
<td>6</td>
<td>If you are upgrading Access Manager 11.1.2 to 11.1.2.2.0, you must copy the modified system or domain mbean configurations. If you are upgrading Access Manager 11.1.2.1.0 to 11.1.2.2.0, skip this task.</td>
<td>See Section 5.5.7, &quot;Copying Modified System mbean Configurations&quot;</td>
</tr>
</tbody>
</table>
5.5.2 Review System Requirements and Certification

Before you start the upgrade process, read the system requirements and certification document to ensure that your system meets the minimum requirements for the products you are installing or upgrading to. For more information see Section 2.1, "Task 1: Review the System Requirements and Certification Information,"

5.5.3 Shutting Down Administration Server and Access Manager Managed Server(s)

The upgrade process involves changes to the binaries and to the schema. Therefore, before you begin the upgrade process, you must shut down the Access Manager Managed Server(s) and the WebSphere Administration Server. For more information, see Section 3.2.1, "Starting and Stopping Servers on IBM WebSphere."

5.5.4 Backing Up Access Manager 11g Release 2 (11.1.2.x.x) Environments

You must back up your Oracle Access Manager 11.1.2.x.x environment before you upgrade to Access Manager 11.1.2.2.0.

After stopping the servers, back up the following:

- **MW_HOME** directory, including the Oracle Home directories inside Middleware Home
- Access Manager Domain Home directory
- Oracle Access Manager schemas
- MDS schemas
- Audit and any other dependent schemas

5.5.5 Upgrading Access Manager Binaries to 11.1.2.2.0

To update Access Manager 11.1.2.x.x binaries to Access Manager 11.1.2.2.0, you must use the Oracle Identity and Access Management 11.1.2.2.0 installer. During the procedure, point the Middleware Home to your existing 11.1.2.x.x Oracle Access Manager Middleware Home.
For information about how to update the Oracle Identity and Access Management binaries, see Section 2.4, "Upgrading Oracle Identity and Access Management Binaries to 11g Release 2 (11.1.2.0)" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management.

### 5.5.6 Upgrading OAM and OPSS Schemas

After you upgrade Access Manager binaries to 11.1.2.2.0, you must upgrade the OAM and OPSS (Oracle Platform Security Services) schemas by running the Patch Set Assistant. For information about how to upgrade schemas using Patch Set Assistant, see Section 2.6, "Upgrading Schemas Using Patch Set Assistant" in the Oracle Fusion Middleware Upgrade Guide for Oracle Identity and Access Management.

### 5.5.7 Copying Modified System mbean Configurations

If you are upgrading Oracle Access Management Access Manager 11.1.2 to Oracle Access Management Access Manager 11.1.2.2.0, you must copy the modified system or domain mbean configurations from the `OAM_ORACLE_HOME` to the `DOMAIN_HOME`, after you update the Access Manager binaries to 11.1.2.2.0.

#### Note: If you are upgrading Oracle Access Management Access Manager 11.1.2.1.0 to 11.1.2.2.0, skip this section.

To do this, complete the following steps:

1. Run the following command from the location `$ORACLE_HOME/common/bin`:
   
   On UNIX: `wlst.sh`
   
   On Windows: `wlst.cmd`

2. Run the following command:

   ```
   copyMbeanXmlFiles('DOMAIN_HOME','OAM_ORACLE_HOME')
   ```

   In this command, `DOMAIN_HOME` is the absolute path to the Access Manager WebSphere domain, and `OAM_ORACLE_HOME` is the absolute path to the OAM Oracle home. The second parameter `OAM_ORACLE_HOME` is optional.

   For example:

   **On UNIX:**

   ```
   copyMbeanXmlFiles('/Oracle/Middleware/user_projects/domains/base_domain','/Oracle/Middleware/Oracle_IDM1')
   ```

   **On Windows:**

   ```
   copyMbeanXmlFiles('C:\Oracle\Middleware\user_projects\domains\base_domain','C:\Oracle\Middleware\Oracle_IDM1')
   ```

3. If the modified system or domain mbean configurations are copied successfully, the following status is displayed on the command line:

   ```
   STATUS: SUCCESS
   The mbean xml files have been upgraded to new version.
   The original mbean xml is saved in "<domain_directory>/output/upgrade".
   Please restart the admin and oam servers.
   ```
If the **STATUS** shows **SUCCESS**, restart the WebSphere Administration Server and the Access Manager Managed Server(s) by stopping and starting the servers in the following order:

a. Stop the Access Manager Managed Server(s) by choosing **Servers > Server Types > WebSphere application servers**. Select the check box(es) for the managed server(s) and click **Stop**.

b. Stop the WebSphere Administration Server.

c. Start the WebSphere Administration Server.

d. Start the Access Manager Managed Server(s) by choosing **Servers > Server Types > WebSphere application servers**. Select the check box(es) for the managed server(s) and click **Start**.

### 5.5.8 Shutting Down Administration Server and Access Manager Managed Server(s)

Shut down the Access Manager Managed Server(s) and the WebSphere Administration Server before upgrading the system configuration.

### 5.5.9 Upgrading System Configurations

After you upgrade to Access Manager binaries to 11.1.2.2.0, you must run the `upgradeConfig()` utility to upgrade the system configuration of Access Manager to 11.1.2.2.0.

---

**Note:** If you are upgrading Access Manager 11.1.2.1.0 to 11.1.2.2.0, then you must do the following before running the `upgradeConfig.sh` command:

1. Go to the directory `ORACLE_HOME/common/script_handlers`.
2. Remove all the `.class` files by running the following command:

   ```bash
   rm *.class
   ```

---

To upgrade the system configuration of Access Manager, do the following:

1. Run the following command to launch the WebLogic Scripting Tool (WLST) from the location `$ORACLE_HOME/common/bin`:

   On UNIX: `.wlst.sh`

   On Windows: `wlst.cmd`

2. Run the following command in offline mode:

   ```bash
   upgradeConfig("domain_home", "sysdbaUser", "sysdbapwd", "oamSchemaOwner", "oamdbJdbcUrl")
   ```

   In this command,

   - `domain_home` is the absolute path to the Access Manager WebSphere domain.
   - `sysdbauuser` is the database user name having `sysdba` privileges.
   - `sysdbapwd` is the password of the database user having `sysdba` privileges.
   - `oamSchemaOwner` is the database user name for OAM schema.
   - `oamdbJdbcUrl` is the JDBC URL to connect to the Access Manager database. The JDBC URL must be in specified in the format `jdbc:oracle:thin:@<server_host>:<server_port>/<service_name>`.
For example:

```
```

### 5.5.10 Starting Administration Server and Access Manager Managed Server(s)

Start the WebSphere Administration Server and Access Manager Managed Server(s)

### 5.5.11 Re-deploy the OAM Admin Server and OAM Server Applications

To re-deploy the OAM Administration Console, follow these steps:

1. Log in to the WebSphere Admin console.
2. Choose Applications > Application Types > WebSphere enterprise applications.
3. Select the OAM Admin Console application (oam_admin_11.1.2.0.0) check box, then click Update.
4. Under Application update options, choose Replace the entire application, specify the following path to the replacement .ear file, and click Next.

```
$ORACLE_HOME/oam/server/apps/oam-admin-was.ear
```
5. Choose use existing bindings from the Specify bindings to use menu, and click Next.
6. Use the default options on the Select installation options page and click Next.
7. On the Map modules to servers page, locate the Clusters and servers box and select the entry that ends in OracleAdminServer.

Select all of the listed modules in the table, then click Apply.

Click Next.
8. On the Summary page, review the installation options, and click Finish to start the deployment process.
9. When the installation finishes, click Save directly to the master configuration.
10. Restart the OracleAdminServer by choosing Servers > Server Types > WebSphere application servers. Select the OracleAdminServer check box and click Restart.

To re-deploy the OAM Server application, follow these steps:

1. Log in to the WebSphere Admin console.
2. Choose Applications > Application Types > WebSphere enterprise applications.
3. Select the OAM Server Console application (oam_server_11.1.2.0.0) check box, then click Update.
4. Under Application update options, choose Replace the entire application, specify the following path to the replacement .ear file, and click Next.

```
$ORACLE_HOME/oam/server/apps/oam-server.ear
```
5. Choose use existing bindings from the Specify bindings to use menu, and click Next.
6. Use the default options on the Select installation options page and click Next.
7. On the **Map modules to servers** page, locate the **Clusters and servers** box and select the entry that ends in `oam_server1`.
   Select all of the listed modules in the table, then click **Apply**.
   Click **Next**.

8. On the **Summary** page, review the installation options, and click **Finish** to start the deployment process.

9. When the installation finishes, click **Save directly to the master configuration**.

10. Restart the OracleAdminServer by choosing **Servers > Server Types > WebSphere application servers**. Select the `oam_server1` check box and click **Restart**.

### 5.5.12 Verifying the Upgrade

Use the following URL in a web browser to verify that Oracle Access Management Access Manager 11g Release 2 (11.1.2.2.0) is running:

http://<oam_admin_server_host>:<oam_admin_server_port>/oamconsole

### 5.6 Moving Access Manager From a Test to Production Environment on IBM WebSphere

This section describes how to copy Access Manager from a test environment to a production environment. These same steps can also be used to copy a production environment to a test environment.

This section covers the following topics:

- **Introduction to Moving Access Manager on IBM WebSphere**
- **Limitations and Restrictions**
- **Overview of Procedures for Moving from a Source to a Target Environment**
- **Prerequisites**
- **Moving Access Manager From Test to Production**

#### 5.6.1 Introduction to Moving Access Manager on IBM WebSphere

You can move Access Manager from a source environment to a target environment. Begin by installing, configuring, customizing, and validating Access Manager in a test environment. Then, once the system is stable and performs as desired, create the target environment by moving a copy of the components and their configurations. Moving Access Manager is faster and more reliable than attempting to reapply configuration changes and customizations that were made in a source environment to a new environment.

#### 5.6.2 Limitations and Restrictions

The steps to move Access Manager from one IBM WebSphere environment to another has the following limits and restrictions:

- Use these steps if your policy store resides on a database. These steps do not describe how to move an LDAP-based policy store from test to production.
- Migrating the User Identity Store from one system to another is not supported.
To move Mobile and Social from a test to a production environment, first complete the steps in this section, then complete the "Update the Challenge URL After Moving Mobile and Social From a Test to a Production Environment" steps, which are located in the "Managing Oracle Access Management Mobile and Social on IBM WebSphere" chapter.

The Test to Production (T2P) commands that Oracle provides for IBM WebSphere are not the same tools that are provided for WebLogic environments. The commands for IBM WebSphere do not support the Full Replication or Golden Template options for moving files between environments.

5.6.3 Overview of Procedures for Moving from a Source to a Target Environment

Moving Access Manager from a test environment to a production environment is a multi-step process:

1. Run the exportConfig command on the test (source) system.
   This command does the following:
   - Exports keystores, for example, the oamkeystore and the coherence keystore.
   - Exports OAM Config
   - Exports policies, including the password policy
   - Exports partners
   - Creates an archive file named wast2p.zip for the exported data and saves it in a specified directory
   Transfer the archive to the production (target) system after the command completes.

2. Export the OPSS Policy domain from the test database and export the OPSS Encryption Key.

3. Run the importConfig command on the production (target) system.
   This command does the following:
   - Expands the wast2p.zip archive in the production environment.
   - Imports the keystores
   - Imports OAM Config by updating the installation of Access Manager in the production environment

4. Run the updateConfig command on the production (target) system.
   This command does the following:
   - Imports policies, including the password policy
   - Imports partners
   - Updates the MultiDataCenter Cluster ID

5. Stop the OracleAdmin Server, the Managed Server, and the Node Agent and import the OPSS Encryption Key.

6. Import the OPSS policy data to the production (target) database.

7. Restart the production server.

8. Run the updateConfig command on the production (target) system a second time.
9. Stop and start the Deployment Manager. Start the Sync Node, the Node agent, and the admin and managed servers.

5.6.4 Prerequisites

Before continuing with the steps in this chapter, verify that you have completed the following requirements.

Install Oracle Access Management

Install Oracle Access Management in the production (target) environment. Ensure that the Oracle Access Management version and build numbers in the test and production environments match, as well as all configuration files.

Ensure the Admin and Managed Servers are Running

The admin server and managed server should be up and running.

5.6.5 Moving Access Manager From Test to Production

Complete the steps in the following order.

1. Run the exportConfig command on the test (source) system:

   ```
   Oam.exportConfig('<TargetDir>')
   ```

   where:

   `TargetDir` is the path to the directory where the archive should be saved.

   For example:

   ```
   Oam.exportConfig('scratch/bkup')
   ```

2. Move the archive created in the previous step to the production environment.

3. Export the OPSS Policy domain from the test database.

   Use the export procedure that is appropriate for your database. For example:

   ```
   ./expdp system/welcome1@orcl DIRECTORY=DATA_PUMP_DIR SCHEMAS=OPSS_schema name>DUMPFILE=export.dmp PARALLEL=2 LOGFILE=export.log
   ```

4. Export the OPSS encryption key using the following wsadmin command from oracle_common/common/bin:

   ```
   Opss.exportEncryptionKey('<jpsConfigFilePath>','<keyFilePath>','<keyFilePassword>')
   ```

   where:

   `<jpsConfigFilePath>` is the absolute location of the file in the test environment

   `<keyFilePath>` is the directory in the test environment where you want the ewallet.p12 file created. Note that the content of this file is encrypted and secured by the keyFilePassword.

   `<keyFilePassword>` is the password used to secure the fileewallet.p12 file. Note that this same password must be used when importing the file.

5. Run the importConfig command in the production (target) environment. The Admin and Managed server should be running. Use this command:

   ```
   Oam.importConfig('<ZipLocation>')
   ```
where:

*ZipLocation* is the path to where the archive file copied in the previous step is located.

For example:

```
Oam.importConfig('scratch/bkup/wast2p.zip')
```

**Note:** Due to synchronization issues you may need to restart Deployment Manager in the production environment before performing the import. If the *importConfig* command results in an error or does not produce the expected result, restart the Deployment Manager and run the command again. After import the keystores and OAM configuration should be updated.

6. Run the *updateConfig* command in the production (target) environment. The Admin and Managed server should be running. Use this command:

```
Oam.updateConfig('<ZipLocation>')
```

where:

*ZipLocation* is the path to the directory where the archive copied in the previous step is located.

**Note:** Due to synchronization issues you may need to restart the Admin and Managed Servers in the production environment before performing the update. If the *updateConfig* command results in an error or does not produce the expected result, restart the Admin and Managed Servers and run the command again.

7. Stop the Oracle Admin Server and the Managed Server and stop the Node Agent.

8. Import the OPSS Encryption Key using the following wsadmin command from oracle_common/common/bin:

```
Opss.importEncryptionKey(<PROD_jpsConfigFilePath>,<PROD_keyFilePath>,<keyFilePassword>)
```

where:

<PROD_jpsConfigFilePath> is the absolute location of the file in the production environment.

<PROD_keyFilePath> is the directory in the production environment where the file ewallet.p12 is created. Note that the content of this file is encrypted and secured by the *keyFilePassword*.

<keyFilePassword> is the password used to secure the file ewallet.p12 file.

9. Import the OPSS policy data to the production database.

Use the import procedure that is appropriate for your database. For example:

```
/ormpd_system/welcome1@orcl DIRECTROY=DATA_PUMP_DIR DUMPFILE=export.dmp PARALLEL=2 LOGFILE=import.log remap_schema=<Test schema name>_OPSS:<Prod schema name>_OPSS remap_tablespace=<Test schema name>_IAS_OPSS:<Prod schema name>_IAS_OPSS TABLE_EXISTS_ACTION=REPLACE
```

Note: Due to synchronization issues you may need to restart the Admin and Managed Servers in the production environment before performing the update. If the *updateConfig* command results in an error or does not produce the expected result, restart the Admin and Managed Servers and run the command again.

```
Oam.updateConfig('<ZipLocation>')
```

where:

*ZipLocation* is the path to the directory where the archive copied in the previous step is located.

**Note:** Due to synchronization issues you may need to restart the Deployment Manager in the production environment before performing the import. If the *importConfig* command results in an error or does not produce the expected result, restart the Deployment Manager and run the command again. After import the keystores and OAM configuration should be updated.
10. Restart the production server.
11. Run the `updateConfig` command in the production (target) environment a second time. Use this command:
   
   ```
   Oam.updateConfig('ZipLocation')
   ```
   
   where:
   
   `ZipLocation` is the path to the directory where the previously copied archive is located

12. Do the following:
   a. Stop and start the Deployment Manager.
   b. Synchronize the node.
   c. Start the node agent.
   d. Start the Admin and Managed Servers

### 5.7 Installing Access Manager in a High-Availability WebSphere Environment

This section contains information about installing Access Manager in a high-availability WebSphere environment.

The following topics are covered:

- Overview of the Installation Process
- Installation Roadmap
- Configure the Oracle IAM Components on IBM WebSphere on Node 1
- Configure the Oracle IAM Components on IBM WebSphere on Node 2
- Start the Servers
- Next Steps

#### 5.7.1 Overview of the Installation Process

The following steps describe how to install Access Manager on three OAM servers across two nodes. Repeat the steps as needed to install Access Manager on more than three servers.

These steps create the following topology:

**Node 1 Machine**

- Deployment Manager (Profile: Dmgr01)
- WebSphere server - `OracleAdminServer` (Profile: Custom01)
- WebSphere server - `oam_server1a` (Profile: Custom01)
- WebSphere server - `oam_server1b` (Profile: Custom01)

**Node 2 Machine**

- WebSphere server - `oam_server2` (Profile: Custom02)
### 5.7.2 Installation Roadmap

Installing Access Manager in a high-availability IBM WebSphere environment includes the following high-level tasks.

**Table 5–2  Installation Flow for Access Manager in a High-Availability IBM WebSphere Environment**

<table>
<thead>
<tr>
<th>No.</th>
<th>Task Information</th>
<th>Information</th>
</tr>
</thead>
</table>
| 1   | Review the System Requirements and Certification Information, then install a database that is compatible with Oracle Fusion Middleware. | Refer to Chapter 2, “Installing and Configuring Oracle Identity and Access Management on IBM WebSphere” and complete the following tasks:  
  - Task 1: Review the System Requirements and Certification Information  
  - Task 2: Obtain the Necessary Software Media or Downloads  
  - Task 3: Identify a Database and Install the Required Database Schemas  
  Run the Repository Creation Utility (RCU) to create the OAM and OPSS schemas. |
| 2   | Install the IBM WebSphere Software on both the node 1 machine and the node 2 machine. | Refer to Chapter 2, “Installing and Configuring Oracle Identity and Access Management on IBM WebSphere” and complete the following task:  
  - Task 4: Install the IBM WebSphere Software  
  If you will also install Oracle Identity Manager, complete the following task:  
  - Task 5: Install Oracle SOA Suite |
| 3   | Install the Oracle Identity and Access Management Suite on both machines in Node 1 | Refer to Chapter 2, “Installing and Configuring Oracle Identity and Access Management on IBM WebSphere” and complete the following task:  
  - Task 6: Install Oracle Identity and Access Management Suite  
  If you will also install Oracle Privileged Account Manager, complete the following task:  
  - Task 7: Optional: Enabling TDE in Oracle Privileged Account Manager Data Store |
| 4   | Configure the Oracle Identity and Access Management Components in IBM WebSphere on Node 1 | Refer to Section 5.7.3, “Configure the Oracle IAM Components on IBM WebSphere on Node 1.” |
| 5   | Configure the Oracle Identity and Access Management Components in IBM WebSphere on Node 2 | Refer to Section 5.7.4, “Configure the Oracle IAM Components on IBM WebSphere on Node 2.” |
| 7   | Start the servers | Refer to Section 5.7.5, “Start the Servers.” |
| 8   | Next steps | Refer to Section 5.7.6, “Next Steps.” |
5.7.3 Configure the Oracle IAM Components on IBM WebSphere on Node 1

To configure Access Manager in a new IBM WebSphere cell, complete the following steps:

1. Start the Oracle Fusion Middleware Configuration Wizard by running the following command from the Oracle Identity and Access Management home:

   ```bash
   ORACLE_HOME/common/bin/was_config.sh
   ``

2. If necessary, select Oracle Access Management - 11.1.2.1.0.

3. On the Select Optional Configuration screen, select the Application Servers, Clusters and End Points option, and click Next.

4. On the Configure Application Servers screen, type the following names and click Next:

   - In the Name field, type a name for the Oracle Access Management server, for example: `oam_server1a`.
   - In the Node name column, select from the list the node agent name for `oam_server1a`, for example: `WebsphereNode1`.

5. On the Configure Clusters screen, do the following:

   a. Click Add.
   b. Type a name for the cluster in the Cluster Name field, for example: `OAMServerCluster`.
   c. Select the appropriate OAM Server (`oam_server1a`) from the First cluster member list.

6. On the Configure Additional Cluster Members screen, complete the following steps only if the second OAM server is also configured on the same node. If the second OAM Server is not on the same node, click Next and proceed.

   a. Click Add.
   b. In the Name field, type a name for the Oracle Access Management server to be added to OAMServerCluster—for example, `oam_server1b`.
   c. Click Next and proceed through the remaining screens.

7. Use the following command to stop the node:

   ```bash
   $WAS_HOME/profiles/Custom01/bin/stopNode.sh
   ``

8. Validate that the oam-server-info.properties file is correct:

   a. Go to the following location and open the file in a text editor:

      ```bash
      $WAS_HOME/profiles/Dmgr01/config/cells/Cell01/fmwconfig
      ``

   b. Verify that the file contains the correct settings for your environment. The settings should be similar to the following:

      ```bash
      #-- start of file contents --
      oracle.oam.adminserver=OracleAdminServer
      oracle.oam.runtimeserver=oam_server1a,oam_server1b
      OracleAdminServer= https://oamadminhost.us.example.com:9003
      oam_server1a=https://oamserver1.us.example.com:14101
      oam_server1b=https://oamserver1.us.example.com:15101
      #-- end of file --
      ```
9. Run the `configureSecurityStoreWas.py` command:

```
$IDM_HOME/common/bin/wsadmin.sh -lang jython -profileName Dmgr01 -f
$IDM_HOME/common/tools/configureSecurityStoreWas.py -d
$WAS_HOME/profiles/Dmgr01/config/cells/<cell> -t DB_ORACLE -j cn=jpsroot -m
create --passcode <OPSS-db-schema-password> --config IAM
```

10. Configure the Oracle Internet Directory (OID) store for Oracle Platform Security Services (OPSS):

   a. Run the following command to start the Deployment Manager:

```
$WAS_HOME/profiles/Dmgr01/bin/startManager.sh
```

   b. Run the OPSS `wsadmin` command to launch the `wsadmin` shell.

```
$WAS_HOME/oracle_common/common/bin/wsadmin.sh -conntype SOAP -port
<port_number> -user <username> -password <passwd>
```

   c. Run the `configureIdentityStore` `wsadmin` command in the `wsadmin` shell:

```
Opss.configureIdentityStore(propsFileLoc="<location of the oid.properties
properties file>")
```

A sample `oid.properties` file is provided here:

```
user.search.bases=cn=Users,dc=us,dc=example,dc=com
group.search.bases=cn=Groups,dc=us,dc=example,dc=com
subscriber.name=dc=us,dc=example,dc=com
ldap.host=host06.us.example.com
ldap.port=3333
# admin.id must be the full DN of the user in the LDAP
admin.id=cn=orcladmin,cn=Users,dc=us,dc=example,dc=com
admin.pass=welcome123
user.filter=(&(uid=%v)(objectclass=person))
group.filter=(&(cn=%v)(objectclass=groupofuniquenames))
user.id.map=*:uid
group.id.map=*:cn
group.member.id.map=groupofuniquenames:uniquemember
ssl=false
# primary.admin.id indicates a user who has admin permissions in the LDAP.
# It must be the name of the user, for example, for user "cn=tom", the
# primary.admin.id is "tom"
primary.admin.id=orcladmin
# optional, default to 'OID'
idstore.type=OID
# Optional properties for JPS LDAP identity store can also be configured in
```

**Note:** You can add all of the OAM managed servers in the cluster to this properties file, or you can add them later using the OAM console. In the properties file, the `oracle.oam.runtimeserver` property should list the names of the servers in the cluster.

**Note:** Use the credentials that you used to set up the WebSphere cell (that is, the `wsadmin` user name and password). The port details are available in the following file:

```
$WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt
```
# the file.
username.attr=cn
user.object.classes=person

In the properties file, ensure that the primary.admin.id is set to a user who is part of the Administrators group in the specified Oracle Internet Directory instance.

d. Stop the Deployment Manager:
   
   $WAS_HOME/profiles/Dmgr01/bin/stopManager.sh
   
   Provide the credentials for the WebSphere cell.

11. Start the Deployment Manager, nodes and servers.
    
    Use the primary.admin.id user credentials provided in the previous step.
    
    $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
    $WAS_HOME/profiles/Custom01/bin/syncNode.sh <MachineName> <SOAP port>
    $WAS_HOME/profiles/Custom01/bin/startNode.sh
    $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
    $WAS_HOME/profiles/Custom01/bin/startServer.sh oam_server1a
    $WAS_HOME/profiles/Custom01/bin/startServer.sh oam_server1b

12. Validate that the configuration is correct from a Web browser by opening http://oamadminhost:port/oamconsole using the primary.admin.id user credentials provided earlier.

13. Do not stop the Deployment Manager, but stop all of the other processes on the Node1 machine.
    
    $WAS_HOME/profiles/Custom01/bin/stopServer.sh oam_server1b
    $WAS_HOME/profiles/Custom01/bin/stopServer.sh oam_server1a
    $WAS_HOME/profiles/Custom01/bin/stopServer.sh OracleAdminServer
    $WAS_HOME/profiles/Custom01/bin/stopServer.sh
    $WAS_HOME/profiles/Custom01/bin/stopNode.sh

5.7.4 Configure the Oracle IAM Components on IBM WebSphere on Node 2

1. Run the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell:

   $IDM_HOME/common/bin/was_config.sh

2. On the Select Configuration Option screen, select the Federate Machine and Configure Cell option.

3. Specify the profile and fnode name information. Enter information about the profile and node names that you want to create for the WebSphere Node 2 Machine.

4. On the Specify Deployment Manager Information screen, enter information about the existing Deployment Manager System.

5. On the Select Optional Configuration screen, select the Application Servers, Clusters and End Points option and click Next.
6. Proceed through the wizard and accept the default options until you reach the **Configure Additional Cluster Members** screen.

7. Complete the **Configure Additional Cluster Members** screen as follows:
   a. Click Add.
   b. In the **Name** box, type a name for the second server in the OAMServerCluster—for example, *oam_server2*.
   c. In the **Node name** list, choose the node agent for oam_server2—for example, *WebSphereNode2*.
   d. In the **Cluster name** list, choose the OAMServerCluster.

8. *Optional.* On the Port Configuration screen, edit the port settings for oam_server2 on the Node2 machine so that they match the HTTP and HTTPS (SSL) port settings for oam_server1a on the Node1 machine. (This is an optional step for consistency.) The port specified should match the port setting specified in the oam-server-info.properties file.

9. Stop the node on the WebSphere Node 2 machine:

   ```bash
   $WAS_HOME/profiles/Custom02/bin/stopNode.sh
   ```

10. Add the node 2 OAM server instance to OAM Configuration using one of the following methods.
   - From the OAM console, choose System Configuration, create a new OAM Server instance, and enter the oam_server2 details.
   - From the wsadmin command line, use the `createOAMServer` command and enter the oam_server2 details.
   - Open the following properties file in a text editor:

     ```bash
     $WAS_HOME/profiles/Dmgr01/config/cells/Cell02/fmwconfig
     ```

     Add the OAM managed server(s) in the cluster to this properties file. The `oracle.oam.runtimeserver` property should list the names of the server(s) in the cluster. The settings should be similar to the following:

     ```
     #-- start of file contents --
     oracle.oam.adminserver=OracleAdminServer
     oracle.oam.runtimeserver=oam_server2
     OracleAdminServer= https://oamadminhost.us.example.com:9003
     oam_server2=https://oamserver2.us.example.com:14101
     #-- end of file --
     ```

5.7.5 **Start the Servers**

1. Start the servers on the node 1 machine.

   ```bash
   $WAS_HOME/profiles/Dmgr01/bin/startManager.sh
   $WAS_HOME/profiles/Custom01/bin/startNode.sh
   $WAS_HOME/profiles/Custom01/bin/startServer.sh OracleAdminServer
   $WAS_HOME/profiles/Custom01/bin/startServer.sh oam_server1a
   $WAS_HOME/profiles/Custom01/bin/startServer.sh oam_server1b
   ```

2. Start the servers on the node 2 machine.
$WAS_HOME/profiles/Custom02/bin/syncNode.sh <MachineName> <SOAP port>
$WAS_HOME/profiles/Custom02/bin/startNode.sh
$WAS_HOME/profiles/Custom02/bin/startServer.sh oam_server2

5.7.6 Next Steps
Both nodes are now configured and the OAM manager servers are ready to accept requests.
A load balancing router (LBR) now needs to be configured to route traffic to the managed server configured in both nodes. When the LBR configuration is complete, update the OAM load balancing configuration in oamconsole with the LBR information.

5.8 Managing OAM-Federation on IBM WebSphere
This section describes issues specific to managing OAM-Federation on IBM WebSphere. It contains this topic:
- SSLHandshakeException Error for Google and Yahoo IdP Partners

5.8.1 SSLHandshakeException Error for Google and Yahoo IdP Partners
When you integrate Access Manager with Identity Federation, and configure a Google or Yahoo IdP partner for federated SSO on IBM WebSphere application server through the OpenID protocol, you may see an SSLHandshakeException error when you attempt to access the resource.

For a Google partner, the error is as follows:
oracle.security.fed.controller.library.LibraryException:
oracle.security.fed.controller.frontend.action.exceptions.ResponseHandlerException: oracle.security.fed.util.http.HttpException:
javax.net.ssl.SSLHandshakeException: com.ibm.jsse2.util.j: PKIX path building failed: java.security.cert.CertPathBuilderException: PKIXCertPathBuilderImpl could not build a valid CertPath.; internal cause is:
java.security.cert.CertPathValidatorException: The certificate issued by OU=XXX Secure Certificate Authority, O=XXX, C=US is not trusted;...

For a Yahoo partner, the error is as follows:
[2013-02-15T18:58:47-08:00] [oam_server1] [WARNING] [OAM-12001]
[oracle.oam.audit] [tid: WebContainer : 5] [ecid: disabled,0] [APP: oam_server_11.1.2.0.0] Cannot load audit configuration.
[2013-02-15T18:58:48-08:00] [oam_server1] [WARNING] [OAM-12001]
[oracle.oam.audit] [tid: WebContainer : 5] [ecid: disabled,0] [APP: oam_server_11.1.2.0.0] Cannot load audit configuration.
[2013-02-15T18:58:50-08:00] [oam_server1] [WARNING] [OAM-12001]
[oracle.oam.audit] [tid: WebContainer : 5] [ecid: disabled,0] [APP: oam_server_11.1.2.0.0] Cannot load audit configuration.
[2013-02-15T18:59:13-08:00] [oam_server1] [ERROR] [FEDSTS-12078]
[oracle.security.fed.controller.library.api.FedEngineInstance] [tid: WebContainer : 5] [ecid: disabled,0] [APP: oam_server_11.1.2.0.0] Cannot load audit configuration.
[2013-02-15T18:59:13-08:00] [oam_server1] [ERROR] [FEDSTS-12078]
[oracle.security.fed.controller.library.api.FedEngineInstance] [tid: WebContainer : 5] [ecid: disabled,0] [APP: oam_server_11.1.2.0.0] Library Exception: {0}[
oracle.security.fed.controller.library.LibraryException:
oracle.security.fed.controller.frontend.action.exceptions.ResponseHandlerException: oracle.security.fed.util.http.HttpException:
javax.net.ssl.SSLHandshakeException: com.ibm.jsse2.util.j: PKIX path building
The error message is:

```
java.security.cert.CertPathBuilderException: PKIXCertPathBuilderImpl
could not build a valid CertPath.; internal cause is:
   java.security.cert.CertPathValidatorException: The certificate issued
by CN=XXX Root, OU="XXX, Inc.", O=XXX Corporation, C=US is not trusted;
...
```

This error is due to missing Yahoo/Google SSL certificates.

**Solution**

You need to import the Yahoo/Google SSL certificates into the IBM JSSE Trusted keystore.

First obtain the SSL certificates.

1. Using the Firefox browser, go to the https URL that is being accessed.
2. After viewing the page, right click on the page, then view page info, then details, then view certificate, then details tab.
3. Click export, then save.

Next, import the certificates into the keystore using the instructions provided in the following IBM Technote:

http://www-01.ibm.com/support/docview.wss?uid=swg21588087

**Note:** When executing the `keytool` command in Step 6 of the Technote:

- The alias is whatever string you want to use to reference that certificate afterwards.
- If you are not sure which `cacerts` to use, import the certificates to all the `cacerts` keystores.

**Note:** You may need to download Equifax certification from this URL:


Under Root Certificates, download Root1 - Equifax Secure Certificate Authority (.pem file).

Import this certificate using the steps described above.
Managing Oracle Access Manager Identity Assertion on IBM WebSphere

Oracle Access Manager Identity Assertion Provider for IBM WebSphere Application Server (IBM WebSphere) can be used to provide authentication and single sign-on with Oracle Access Manager 10g (10.1.4.3) or 11g.

This chapter includes the following topics:

- Introduction to OAM Identity Assertion on IBM WebSphere
- Installing Components for the Oracle Access Manager IAP for IBM WebSphere
- Introduction to the Oracle Access Manager 10g (10.1.4.3) Configuration Tool
- Provisioning WebGate and Configuring OAM 10g (10.1.4.3) and the IAP for IBM WebSphere
- Provisioning and Configuring OAM 11g for the IAP and IBM WebSphere
- Installing the Required WebGate for the IHS Web Server
- Preparing the IHS Web Server
- Preparing the Login Form for WebGate
- Configuring IBM WebSphere for OAM SSO and the IAP
- Configuring SSO Logout for OAM IAP for IBM WebSphere
- Known Issues

**Note:** For more information, see "Supported IBM WebSphere Application Server." Information on using OAM with IBM WebSphere Portal is in Chapter 7, "Integrating Oracle Access Manager Identity Assertion with IBM WebSphere Portal."

### 6.1 Introduction to OAM Identity Assertion on IBM WebSphere

Oracle Access Manager Identity Assertion Provider is part of Oracle Fusion Middleware. Oracle provides an Identity Assertion Provider for IBM WebSphere that can be used to intercept and validate OAM sessions and generate IBM WebSphere-specific sessions.

IBM WebSphere allows Single Sign On (SSO) with external authenticators by using the Trust Association Interceptor (TAI). TAI interfaces provide mechanisms for external authenticators to perform user authentication and then assert the identity to IBM WebSphere. Oracle Access Manager Identity Assertion Provider for IBM WebSphere
uses the TAI interface to assert the user identity from the OAM session to IBM WebSphere. Upon receiving user identity information from the Identity Assertion Provider, IBM WebSphere queries the existence of the user in the user registry.

Oracle Access Manager Identity Assertion Provider for IBM WebSphere needs a valid OAM session for asserting the user identity to IBM WebSphere. Typically this is achieved by using an IBM HTTP Server (IHS) reverse proxy to front-end IBM WebSphere. OAM WebGate is installed on the IHS proxy and used to authenticate users against Oracle Access Manager. WebGate generates an OAM session token upon successfully authenticating a user. The IHS proxy then forwards this session token to IBM WebSphere. The Identity Assertion Provider intercepts the request and asserts the user identity from the session token for IBM WebSphere.

The Identity Assertion Provider provides identity assertion using either the HTTP Cookie or HTTP Request Headers. Accordingly, the IAP can be configured for Cookie based assertion or header based assertion.

- **Cookie-based Assertion**: Is based on OAM Session Token (ObSSOCookie). In this configuration, the Identity Assertion Provider checks availability of ObSSOCookie and validates it. On successful validation, user identity in the session cookie is asserted to IBM WebSphere.

- **Header-based Assertion**: Is based on HTTP Request Header. In this configuration, the Identity Assertion Provider checks availability of a particular (configurable) request header in the request. If available, the user identity within the header is asserted to IBM WebSphere.

For more information, see the following:

- Scenario 1: Oracle Access Manager 10g (10.1.4.3) with the IAP on IBM WebSphere
- Scenario 2: OAM 11g with the IAP and IBM WebSphere (10g WebGate Installed)
- Scenario 3: OAM 11g with the IAP and IBM WebSphere (11g WebGate Installed)

### 6.1.1 Scenario 1: Oracle Access Manager 10g (10.1.4.3) with the IAP on IBM WebSphere

This scenario describes a Java EE application that relies on Oracle Access Manager 10g (10.1.4.3) for authentication and authorization of its users. This application has been deployed on IBM WebSphere and can use the Identity Assertion Provider to provide SSO with Oracle Access Manager 10g (10.1.4.3).

**Figure 6–1 Components and Process Flow with OAM 10g (10.1.4.3) and the IAP**
Process overview: Identity Assertion on IBM WebSphere

1. Browser to IHS Proxy Web Server: User accesses the IBM WebSphere resource using the proxy IHS host and port, which triggers the 10g (10.1.4.3) WebGate installed on IHS Web server to authenticate and authorize the user.

2. WebGate to Access Server: WebGate communicates with OAM 10g (10.1.4.3) Access Server using Oracle Access Protocol (OAP). Access Server checks the Policy Store to locate any policies protecting the requested resource. WebGate through Access Server collects credential information from the user based on the Authentication Scheme specified and then validates whether the user can be authenticated. On successful authentication, WebGate through Access Server authorizes the user to access the requested resource on the IHS Web server. Additionally, WebGate sets authorization headers in the request as specified in the OAM Policy.

3. Web Server to IBM WebSphere: IHS Web Server acts as a proxy for IBM WebSphere and forwards the request to IBM WebSphere after successful authorization by OAM 10g (10.1.4.3) WebGate. IHS Web Server will also forward the HTTP Cookies and Request Headers set in the request to the IBM WebSphere.

   Requests are intercepted at IBM WebSphere by OAM IAP. The TAI of OAM then validates the Cookie and HTTP Header. OAM IAP communicates with 10g (10.1.4.3) Access Server for Cookie-based assertions, to validate the session token and retrieve user information for the session. The TAI asserts this user identity to IBM WebSphere.

   IBM WebSphere checks for the existence of user in the user registry (configured LDAP instance) supplied by the OAM IAP. If the user is found, the assertion is successful. IBM WebSphere does not check for or request user’s password in this scenario.

4. SSO Logout: See "Configuring SSO Logout for OAM IAP for IBM WebSphere."

6.1.2 Scenario 2: OAM 11g with the IAP and IBM WebSphere (10g WebGate Installed)

This scenario describes a Java EE application that relies on Oracle Access Manager 11g for authentication and authorization of its users. The Java EE application is deployed on IBM WebSphere to use the OAM IAP for IBM WebSphere for integrating the SSO with Oracle Access Manager 11g.

Figure 6–2 Components and Process Flow with OAM 11g and the IAP
Introduction to OAM Identity Assertion on IBM WebSphere

Process overview: Identity Assertion with Oracle Access Manager 11g

1. Browser to IHS Proxy Web Server: The user accesses the resource (Sample Application on IBM WebSphere) using the proxy IHS host and port, which triggers the OAM 10g (10.1.4.3) WebGate installed to authenticate and authorize the user.

2. OAM 10g (10.1.4.3) IHS WebGate communicates with OAM 11g Server across the Oracle Access Protocol (OAP).

OAM 11g Server checks its policy store to locate policies protecting the resource. WebGate and OAM 11g Server collect credentials from the user based on the authentication scheme specified in the policy, and the OAM 11g Server validates if the user can be authenticated.

On successful authentication, WebGate and OAM Server authorize the user before access to the requested resource on the IHS Web server is granted. WebGate sets authorization headers in the request as specified in the OAM policy.

3. Web Server to IBM WebSphere: IHS Web Server acts as a proxy for IBM WebSphere and forwards the request to IBM WebSphere after successful authorization by OAM 10g (10.1.4.3) WebGate. IHS Web Server also forwards to IBM WebSphere the HTTP Cookies and Request Headers set in the request.

Requests are intercepted at IBM WebSphere by OAM IAP. The TAI for OAM then validates the Cookie or HTTP Header. OAM IAP communicates with OAM 11g Server for Cookie-based assertions, to validate the session token, and retrieve user information for the session. TAI is responsible for asserting this user identity to IBM WebSphere.

IBM WebSphere checks the existence of the user (supplied by the OAM IAP) in its user registry (configured LDAP instance). If user is found in the user registry, the assertion is successful. IBM WebSphere does not request nor check the user’s password in this scenario.

4. SSO Logout: See "Configuring SSO Logout for OAM IAP for IBM WebSphere."

6.1.3 Scenario 3: OAM 11g with the IAP and IBM WebSphere (11g WebGate Installed)

This scenario describes a Java EE application that relies on Oracle Access Manager 11g for authentication and authorization of its users. The Java EE application is deployed on IBM WebSphere to use the OAM IAP for IBM WebSphere for integrating the SSO with Oracle Access Manager 11g.

Figure 6–3 Components and Process Flow with OAM 11g and the IAP
Process overview: Identity Assertion with Oracle Access Manager 11g

1. Browser to IHS Proxy Web Server: The user accesses the resource (Sample Application on IBM WebSphere) using the proxy IHS host and port, which triggers the OAM 11g WebGate installed to authenticate and authorize the user.

2. OAM 11g IHS WebGate communicates with OAM 11g Server across the Oracle Access Protocol (OAP).

   OAM 11g Server checks its policy store to locate policies protecting the resource.

   WebGate and OAM 11g Server collect credentials from the user based on the authentication scheme specified in the policy, and the OAM 11g Server validates if the user can be authenticated.

   On successful authentication, WebGate and OAM Server authorize the user before access to the requested resource on the IHS Web server is granted. WebGate sets authorization headers in the request as specified in the OAM policy.

3. Web Server to IBM WebSphere: IHS Web Server acts as a proxy for IBM WebSphere and forwards the request to IBM WebSphere after successful authorization by OAM 11g WebGate. IHS Web Server also forwards to IBM WebSphere the HTTP Cookies and Request Headers set in the request.

   Requests are intercepted at IBM WebSphere by OAM IAP. The TAI for OAM then validates. TAI is responsible for asserting this user identity to IBM WebSphere.

   IBM WebSphere checks the existence of the user (supplied by the OAM IAP) in its user registry (configured LDAP instance). If user is found in the user registry, the assertion is successful. IBM WebSphere does not request nor check the user’s password in this scenario.

4. SSO Logout: See “Configuring SSO Logout for OAM IAP for IBM WebSphere.”

6.2 Installing Components for the Oracle Access Manager IAP for IBM WebSphere

This section outlines the tasks you must perform to enable OAM Identity Assertion with IBM WebSphere.

The Oracle Access Manager IAP for IBM WebSphere is available as part of Oracle Fusion Middleware suite for IBM WebSphere. The IAP for IBM WebSphere jar is located at:

```
MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1/
   OAMTrustAssociationInterceptor.jar
```

Oracle Access Manager IAP for IBM WebSphere configuration file is located at:

```
MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1/
   domain_config/was/oamtai.xml
```

Note: Oracle Access Manager 10g (10.1.4.3) components and installation differs from Oracle Access Manager 11g components and installation. However, all other component installation tasks are the same.
Task overview: Installing components for IBM WebSphere, OAM, and the IAP

1. Install and set up IBM WebSphere as described in Chapter 2, "Installing and Configuring Oracle Identity and Access Management on IBM WebSphere."

2. IBM HTTP Server 7.x can be used as a reverse proxy in front of IBM WebSphere.

   **Note:** For IBM HTTP Server 7.x, use IHS22 WebGate package.

3. Oracle Access Manager: Install either:
   - OAM 10g (10.1.4.3): As described in the and includes: *Oracle Access Manager Installation Guide 10g*
     - 10g (10.1.4.3) Identity Server
     - 10g (10.1.4.3) Access Server
     - 10g (10.1.4.3) Policy Manager
     - 10g (10.1.4.3) Web Components for OHS 11g Web Server: Web Pass, Policy Manager and Web Gate)
   - OAM 11g: As described in *Oracle Fusion Middleware Installation Guide for Oracle Identity Management*, which includes:
     - Oracle Access Manager 11g (11.1.1.3.0)
     - Oracle Identity Manager 11g (11.1.1.3.0)
     - Oracle WebLogic Server

4. WebGate: Required whether you use OAM 10g (10.1.4.3) or OAM 11g, and can be installed after provisioning as described later in this chapter.

### 6.3 Introduction to the Oracle Access Manager 10g (10.1.4.3) Configuration Tool

This section introduces OAMcfgTool (oamcfgtool.jar) is a platform-agnostic configuration tool for use with Oracle Access Manager 10g (10.1.4.3). Skip this topic if you have OAM 11g deployed.

**See Also:** "Introduction to OAMcfgTool" in *Oracle Fusion Middleware Application Security Guide* for more information on OAMcfgTool.

OAMcfgTool is a command-line utility provided to automatically run a series of scripts and set up policies. OAMcfgTool requires a set of parameters as inputs to create the required form-based authentication scheme, policy domain, access policies, and a WebGate profile for the Identity Asserter for single sign-on for IBM WebSphere.
**Note:** OAMCfgTool requires JRE 1.5 or 1.6. Internationalized login forms for Fusion Middleware applications are supported with the policies protecting those applications.

With OAM 10g (10.1.4.3) deployed, if you do not use the OAM Config Tool you must manually create the host-identifier, authentication schemes, and OAM policy manually using the Access System Console, as described in the *Oracle Access Manager Access Administration Guide*:

- "Adding a Host Identifier"
- "Configuring User Authentication"
- "Protecting Resources with Policy Domains"

---

Example 6–1 a sample template for the configuration file for creating the required artifacts for the OAM IAP for IBM WebSphere. Additional information follows the example.

**Example 6–1  Sample URIs_config File for OAMCfgTool and the IAP for IBM WebSphere**

```
-- Template-starts --
###################################
# OAM-WAS Integration using OAM IAP
###################################
protected_uris
###################################
#Resources protected with default authentication scheme
/webcenter/adfAuthentication
###################################
public_uris
###################################
#Public Policy required for Cookie Based Assertion
/Authen/SSOToken
-- Template-ends --
```

Example 6–2 illustrates a sample of the command-line syntax for OAMCfgTool when configuring artifacts for OAM 10g (10.1.4.3) and the IAP for IBM WebSphere.

**Example 6–2  OAMCfgTool Syntax Configures Artifacts for OAM 10g (10.1.4.3) IAP**

```
{echo ldappwd java -jar oamcfgtool.jar
 mode=CREATE app_domain=OAMPolicy_for_WAS-IAP
 uris_file=/path-to-template-config-file
 web_domain=host-id-name
ldap_host=wxyz
ldap_port=6633
ldap_userdn=orcladmin
ldap_base=ldap-base-dn
oam_aaa_host=abcd
oam_aaa_port=7789
oam_aaa_mode=open
log_file=OAMCfg_date.log
log_level=INFO
```
output_ldif_file=<LDIF_filename>
	noprompt

The above sample command produces the following artifacts:

- OAMPolicy_for_WAS-IAP, OAM Policy for protecting IBM WebSphere resources specified under protected_uris and public_uris
- OraDefaultAnonAuthNScheme, Anonymous Authentication Scheme used by OAMPolicy_for_WAS-IAP
- OraDefaultFormAuthNScheme, Form Authentication Scheme used by OAMPolicy_for_WAS-IAP
- Other OAM authentication scheme configuration

For a known resource, the public URI policy needs a Return Attribute in the Authorization Actions for Cookie-based assertion, as shown in Table 6–1. In this case, the return name OAM_REMOTE_USER is not configurable in oamtai.xml.

Table 6–1 Authorization Actions for "Cookie-based Assertion" in Public URI Policy

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Return Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>HeaderVar</td>
<td>OAM_REMOTE_USER</td>
<td>uid</td>
</tr>
</tbody>
</table>

To enable Header-based assertion, you must set the Return Attribute in Authorization Actions of the Resource (protected_uris) protection policy. With Header-based Assertion, the return name OAM_REMOTE_USER is configurable in the oamtai.xml file and you must ensure that the Header-based Assertion section is uncommented.

Table 6–2 Authorization Actions for "Header Based Assertion" in Protected URI Policy

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Return Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>HeaderVar</td>
<td>OAM_REMOTE_USER</td>
<td>uid</td>
</tr>
</tbody>
</table>

6.4 Provisioning WebGate and Configuring OAM 10g (10.1.4.3) and the IAP for IBM WebSphere

This section provides the steps to obtain the OAMCfgTool, provision the required WebGate, create a form authentication scheme, and create a policy domain and OAM 10g (10.1.4.3) policies for the IAP and IBM WebSphere.

See Also: "Introduction to the Oracle Access Manager 10g (10.1.4.3) Configuration Tool."

To acquire OAMCfgTool and configure OAM 10g (10.1.4.3) for the IAP for IBM WebSphere:

1. Obtain the OAMCfgTool as follows:
   a. Log in to Oracle Technology Network at:
   b. Locate the OAMCfgTool ZIP file with Access Manager Core Components (10.1.4.3.0):
      oamcfgtool<version>.zip
c. Extract and copy `oamcfgtool.jar` to the computer hosting the IBM WebSphere application to protect.

d. Confirm that JDK 1.6 (or the latest version) is installed and configured on the host computer.

e. Change to the file system directory containing OAMCfgTool.

2. Provision WebGate, Create the Authentication Scheme, and Policy Domain: Run the following command using values for your environment. For example:

```bash
(echo ldappwd java -jar oamcfgtool.jar
    mode=CREATE app_domain=OAMPolicy_for_WAS-IAP
    uris_file=/path-to-template-config-file
    web_domain=host-id-name
    ldap_host=wxyz
    ldap_port=6633
    ldap_userdn=orcladmin
    ldap_base=ldap-base-dn
    oam_aaa_host=abcd
    oam_aaa_port=7789
    oam_aaa_mode=open
    log_file=OAMCfg_date.log
    log_level=INFO
    output_ldif_file=<LDIF_filename>
    -noprompt)
```

3. Review the information provided by the tool. For example, the parameter and values in Step 3 provide the following information:

   - Processed input parameters
   - Initialized Global Configuration
   - Successfully completed the Create operation.

   Operation Summary:
   - Policy Domain: OAMPolicy_for_WAS-IAP
   - Host Identifier: OAMPolicy_for_WAS-IAP
   - Access Gate ID: OAMPolicy_for_WAS-IAP_AG

4. Update host identifiers to include possible host-variations.

5. Add following authorization actions to the "Header Based Assertion" Policy.

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Return Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>HeaderVar</td>
<td>OAM_REMOTE_USER</td>
<td>uid</td>
</tr>
</tbody>
</table>

6. Proceed to "Installing the Required WebGate for the IHS Web Server" on page 6-12.

### 6.5 Provisioning and Configuring OAM 11g for the IAP and IBM WebSphere

This section provides the following topics:

- **About Provisioning WebGates and AccessGates with OAM 11g**
- **Provisioning Agents and Creating OAM 11g Policies for IBM WebSphere**

#### 6.5.1 About Provisioning WebGates and AccessGates with OAM 11g

This topic introduces OAM 11g access clients, known as policy-enforcement agents, and the process that is required to set up the trust mechanism between the agent and
Oracle Access Manager 11g SSO. The process is known as provisioning (also known as registering an agent).

Only registered policy enforcement agents can communicate with an OAM Server, and process information when a user attempts to access a protected resource. Users with valid OAM Administrator credentials can register an OAM Agent using the Administration Console.

You can register a WebGate agent before you install it. Required WebGate or AccessGate configuration files are created during registration and stored in the following path:

DOAMIN_NAME/output/$Agent_NAME

During registration, you can also create an application domain and default policies. For this reason, registering an agent is also known as "registering a partner application".

During registration, the Agent is presumed to be on the same Web server as the application it is protecting. However, the Agent can be on a proxy Web server and the application can be on a different host.

During Agent registration:

- One key is generated per agent, accessible to the WebGate through a local wallet file on the client host, and to OAM Server through the Java Key Store on the server side.
  
  The Agent specific key must be accessible to WebGates through a secure local storage on the client machine.

- A key is generated for the partner (application) during registration. (except for 10g (10.1.4.3) WebGate agents).

- An OAM application domain is created, named after the Agent, and populated with default authentication and authorization policies. The new application domain uses the same host identifier that was specified for the Agent during registration.

After registration, agent details appear in the OAM Administration Console and are propagated to all Managed Servers in the cluster. If you choose to automatically create policies during agent registration, you can also view and manage the application domain and policies that were registered with the partner application.

Table 6–3 describes each of named text fields where you enter requested information on the Create OAM Agent page.

<table>
<thead>
<tr>
<th>OAM Agent Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agent Name</td>
<td>The identifying name for this WebGate Agent. This is often the name of the computer that is hosting the Web server used by WebGate.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If the Agent Name exists, an error occurs and registration fails. If the host identifier exists, the unique Agent Base URL is added to the existing host identifier and registration proceeds.</td>
</tr>
<tr>
<td>Agent Base URL</td>
<td>The host and port of the computer on which the Web server for the agent is installed. For example, <code>http://my_ohs_host:port</code> or <code>https://my_host:port</code>. The port number is optional.</td>
</tr>
<tr>
<td>Optional</td>
<td><strong>Note:</strong> A particular Agent Base URL can be registered once only. There is a one-to-one mapping from the Agent's Base URL to the Web server domain on which the WebGate is installed (as specified with the <code>&lt;hostidentifier&gt;</code> element). However, one domain can have multiple Agent's Base URLs.</td>
</tr>
</tbody>
</table>
6.5.2 Provisioning Agents and Creating OAM 11g Policies for IBM WebSphere

This topic describes how to provision agents and create policies for OAM 11g.

At least one OAM Server instance must be running in the same mode as the agent. Otherwise, agent registration fails. After provisioning, you can change the communication mode of the OAM Server if needed. Communication between the agent and server continues to work as long as the WebGate mode is at least at the same level as the OAM Server mode (or higher).

To register an agent and create policies for the OAM 11g IAP for IBM WebSphere:

1. Log in to the OAM 11g Administration Console as usual. For example:

2. On the Welcome page, click Add OAM 10g (10.1.4.3) Agent in the Agent Configuration panel to open a fresh page:
Alternatively: From the System Configuration tab, expand the Agents node, the OAM Agents node, and the 10g (10.1.4.3) Webgates node, then click the Create command button in the tool bar.

3. On the Create: OAM Agent page, enter required details (those with an *) to register this OAM Agent, as shown in Table 6–3.

4. **Protected Resource List:** In this table, enter individual resource URLs to be protected by this OAM Agent, as shown in Table 6–3.

5. **Public Resource List:** In this table, enter individual resource URLs to be public (not protected), as shown in Table 6–3, including `/Authen/SSOToken` used by the Oracle Access Manager Identity Assertion Provider.

6. Confirm that the Auto Create Policies box is checked (or clear the box to disable this function).

7. Click Apply to submit the registration (or close the page without applying changes).

8. Check the Confirmation window for the location of generated artifacts and then close the window.

9. Repeat steps in this procedure to register an additional AccessGate and policies for use by WebGate and:
   - Enter a name for this registration.
   - Select the appropriate Security mode.
   - Do not specify a Base URL.
   - Check Auto Create Policies
   - Click Apply

10. Proceed to "Installing the Required WebGate for the IHS Web Server."

### 6.6 Installing the Required WebGate for the IHS Web Server

After provisioning, you can install the OAM 10g (10.1.4.3) WebGate for IHS to operate within either an OAM 10g (10.1.4.3) or OAM 11g deployment as described here. Ignore any steps that do not apply to your environment.

To download and install the 10g (10.1.4.3) WebGate for IHS:

1. Locate and download the WebGate installer as follows:
   a. Go to Oracle Fusion Middleware 11gR1 Software Downloads at:
      
   
   b. Click **Accept License Agreement**, at the top of the page.
   
   c. From the **Access Manager WebGates (10.1.4.3.0)** row, click the download link for the desired platform and follow on-screen instructions.
   
   d. Store the WebGate installer in the same directory with any 10g (10.1.4.3) Access System Language Packs you want to install.

2. Launch the WebGate installer for your platform, installation mode, and Web server, and then:
   a. Dismiss the Welcome screen by clicking Next.
b. Respond with administrator privileges when asked.

c. Specify the installation directory for the WebGate. For example:

/OracleAccessManager/WebComponent/

d. **Linux or Solaris:** Specify the location of the GCC runtime libraries on this computer.

e. **Language Pack**—Choose a Default Locale and any other Locales to install, then click Next.

f. Record the installation directory name in the preparation worksheet if you haven’t already, then click Next to continue.

The WebGate installation begins, which may take a few seconds.

3. **OAM 10g (10.1.4.3) Deployment:** Continue installation, as described in the 10g (10.1.4.3) Oracle COREid Access and Identity Installation Guide, and:

a. Specify the same values when you install the WebGate that were specified when provisioning the WebGate using OAMCfgTool, earlier.

b. Specify any additional requested values to properly finish the installation.

c. Copy the files to the WebGate host: WebGate_install_dir/access/oblix/config.

d. Restart the WebGate Web server.

e. Proceed to "Preparing the IHS Web Server."

4. **OAM 11g Deployment:** Cancel the WebGate installer (without finishing) and gather WebGate 10g (10.1.4.3) provisioning artifacts (and certificate files, if needed). For example:

a. On the OAM AdminServer host, locate and copy the updated OAM Agent ObAccessClient.xml configuration file (and any certificate artifacts). For example:

   DOMAIN_HOME/output/$Agent_Name/

   ObAccessClient.xml
   password.xml (if needed)
   aaa_key.pem (your private key generated by openssl)
   aaa_cert.pem (signed certificates in PEM format)

b. On the OAM Agent host, add the artifacts to the WebGate directory path. For example:

   WebGate_install_dir/access/oblix/lib/ObAccessClient.xml
   WebGate_install_dir/access/oblix/config

c. Restart the WebGate Web server.

d. Run the EditHTTPConf tool to update IHS Server configuration for WebGate.

e. Restart the OAM Server that is hosting the Agent.

f. Proceed to "Preparing the IHS Web Server."

**Note:** If you are installing on 64-bit Linux platform, then you need 32-bit JDK/JRE and run the installer using the following command:

```bash
linux32 bash ./runInstaller
```
6.7 Preparing the IHS Web Server

When you have 10g (10.1.4.3) IHS2 WebGate (or later), the IHS httpd.conf file includes entries for adding the /oamssso directory to the Web Server root. However, if you have an earlier Oracle Access Manager IHS2 WebGate, you must add the following entries under the WebGate block of the httpd.conf file.

To prepare the IHS Web server:

1. On the computer hosting the WebGate, locate IHS httpd.conf file and confirm the following entries exist (if they do not add them):
   
   ```
   Alias /oamssso "<webage-install-dir>/access/oamssso"
   <LocationMatch "*/oamssso/*">
   Satisfy All
   </LocationMatch>
   ```

2. Proceed with “Preparing the Login Form for WebGate.”

6.8 Preparing the Login Form for WebGate

This section describes how to acquire the proper Oracle Access Manager forms for use with the provisioned and installed 10g (10.1.4.3) IHS WebGate. No login forms are used from WebGate.

If you have OAM 11g, the OAM 11g Server instance provides the Login form and you can skip this procedure.

---

**Note:** The forms provided with 10g (10.1.4.3) WebGates cannot be used with OAM 11g Servers.

---

In an OAM 10g (10.1.4.3) deployment, if you have:

- 10g (10.1.4.3) IHS2 WebGate (or later), find login.html in WebGate_install_dir/access/oamssso/login.html.
- Earlier 10g (10.1.4.3) IHS2 WebGate, you must create the directory and place a sample login.html file manually, as described in the following procedure.

To preview the login.html file for 10g (10.1.4.3) IHS WebGate:

1. OAM 10g (10.1.4.3) with 10g (10.1.4.3) IHS2 WebGate (or later), preview login.html in WebGate_install_dir/access/oamssso/login.html.
2. OAM 10g (10.1.4.3) with 10g (10.1.4.2.0) or earlier WebGate for IHS2:

   a. Create an /oamssso subdirectory in the following path: WebGate_install_dir/oamssso.

   b. Create and add to the new /oamssso directory a login.html file with the following elements:

   ```
   <!--Sample login Page Code -->
   <form name="loginForm" method="post" action="/access/sso">
   <b>Username: </b> <input name="userid" type="text" maxLength="80" size="20" value="">
   <b>Password: </b> <input type="password" maxLength="255" size="20" name="password" autocomplete="off">
   <input type="submit" value="Login" name="submit">
   </form>
   ```

---

6-14  Oracle Fusion Middleware Third-Party Application Server Guide for Oracle Identity and Access Management
3. Proceed to "Configuring IBM WebSphere for OAM SSO and the IAP."

6.9 Configuring IBM WebSphere for OAM SSO and the IAP

This section provides the following topics:

- Configuring a Stand Alone LDAP Registry for OAM in IBM WebSphere
- Adding and Configuring a Virtual Host in IBM WebSphere
- Configuring IHS Reverse Proxy in the IBM WebSphere Console
- Creating the Interceptor Entry in the IBM WebSphere Console
- Configuring the OAM TAI Configuration File
- Creating the Keystore and Truststore

6.9.1 Configuring a Stand Alone LDAP Registry for OAM in IBM WebSphere

This section describes how to configure a stand-alone LDAP registry for OAM within IBM WebSphere.

To configure a stand alone LDAP registry for OAM in IBM WebSphere:

1. Login to your IBM WebSphere console. For example:
   
   http://host:port/ibm/console


3. Under User account repository in Available realm definitions, select Standalone Ldap Registry and click Configure.

4. Under General Properties, fill in fields to configure the LDAP directory that is used by OAM:

   Primary administrative user name: <OAM admin username>
   Server user identity: <full dn only, such as cn=Administrator,dc=domain,dc=com>
   Type of LDAP server: <LDAP Directory Type for OAM>
   Host: < host name where LDAP directory resides>
   Port: <LDAP directory bind port>
   Base distinguished name (DN): <LDAP base DN>
   Bind distinguished name (DN): <LDAP bind DN>
   Bind password: <LDAP password>
   Search timeout: keep the default value (120 seconds)
   Keep default Reuse connection and Ignore case for authorization (checked)

   The following figure shows the fields to configure the LDAP directory used by OAM.
5. Click **Apply** and **OK** and save this configuration.

6. On the same page, under Additional Properties, click **Advanced Lightweight Directory Access Protocol (LDAP) user registry settings** and fill in fields under the General Properties:
   
   User filter: `(uid=%v)(objectclass=inetOrgPerson)`
   
   Group filter: `(cn=%v)(objectclass=ldapsubentry)`
   
   User ID Map: `uid`
   
   Group ID Map: `cn`
   
   Group Member ID Map: `nsRole:nsRole`

7. Click **Apply** and **OK** and save this configuration.

8. On the same page, under Related Items, click **Trusted authentication realms - inbound** and confirm that the LDAP entry (host:port) is trusted.

9. Click **Test connection** to verify the connection configuration.

10. Restart IBM WebSphere.

    If Standalone LDAP Registry is not selected as "Current realm" then under "User account repository" in "Available realm" definitions, select "Standalone Ldap Registry" and click "Set As Current".

11. Provide the Primary administrative ID with Base DN, such as `cn=orcladmin`, on restarting IBM WebSphere.

12. From now onward, log in to the IBM WebSphere console using OAM LDAP directory login credentials (as registered with IBM WebSphere).

### 6.9.2 Adding and Configuring a Virtual Host in IBM WebSphere

You must bind your Web applications to virtual hosts (logical name for configuring Web applications to a particular host name). When you request a resource, IBM WebSphere maps the request to an alias of a defined virtual host.

To add and configure a virtual host in IBM WebSphere for the enterprise application:
1. Login to your IBM WebSphere console. For example:  
   http://host:port/ibm/console
2. Go to Environment, Virtual Hosts, and click New.
3. Enter the General Properties for your environment, as follows:
   a. Add name: IHS host name and click on Ok and then save the changes.
   b. Click the recently created entry IHS host name:
4. Under Additional Properties, click Host Aliases, and then click New.
5. Fill in details for General Properties for your environment, as follows:
   a. Host: Host name where IHS server resides
   b. Port: IHS port
6. Click OK to save the changes and continue with the next steps to configure the virtual host in your deployed enterprise application.
7. Go to Applications, WebSphere enterprise applications, and:
   a. Click <Enterprise Application (default application) or another application you may want instead>.
   b. Under Web Module Properties, choose Virtual hosts.
   c. Select all the Web modules and apply the virtual host that you added.
   d. Click OK, then Save.
8. Restart IBM WebSphere where the enterprise application is deployed.
9. Proceed to "Configuring IHS Reverse Proxy in the IBM WebSphere Console."

### 6.9.3 Configuring IHS Reverse Proxy in the IBM WebSphere Console

This section describes how to configures the IHS server in reverse proxy mode within the IBM WebSphere console.

To configure IHS in reverse proxy mode within IBM WebSphere:

1. Login to your IBM WebSphere console. For example:  
   http://host:port/ibm/console
2. Go to Server Types, Web Servers.
3. Click New, and provide IHS Web server details.
4. Save changes to see a server entry for IHS.
5. Select the ServerName and click Generate Plug-in.
6. Select the ServerName and click Propagate Plug-in:
7. Configure the IHS Web server to act as a reverse proxy for IBM WebSphere, as follows:
   a. Locate plugin-cfg.xml in IHS_install_dir/Plugins/config/ServerName
   b. If the following entry exists, remove it:
      
         <Uri AffinityCookie="JSESSIONID" AffinityURLIdentifier="jsessionid" Name="/**"/>
      
8. Restart the IHS Web server.
9. If steps to generate and propagate the application did not work, perform the steps manually.
   a. Run the following command:
      ```
      ./ConfigureIHSPlugin.sh -plugin.home /scratch/example_user/IBM/WebSphere/Plugins/ -plugin.config.xml /scratch/example_user/IBM/WebSphere/AppServer/profiles/AppSrv01/config/cells/abc00ywgNode01Cell/nodes/8080-node/servers/abc00ywg.example.com/plugin-cfg.xml -ihs.conf.file /scratch/example_user/IBM/HTTPServer/conf/httpd.conf -ihs.admin.usergroup dba -operating.system AIX
      ```
   b. Restart the IHS server.
   c. Check that the `httpd.conf` file was updated:
      ```
      LoadModule was_ap22_module /scratch/example_user/IBM/WebSphere/Plugins//bin/64bits/mod_was_ap22_http.so
      WebSpherePluginConfig /scratch/example_user/IBM/WebSphere/Plugins/config/templates/plugin-cfg.xml
      ```
10. Proceed to “Creating the Interceptor Entry in the IBM WebSphere Console.”

### 6.9.4 Creating the Interceptor Entry in the IBM WebSphere Console

Tasks are the same whether you are using Oracle Access Manager 10g (10.1.4.3) or Oracle Access Manager 11g.

At runtime, the IBM WebSphere extension class loader loads classes. The class path used by the extensions class loader is retrieved from the `ws.ext.dirs` system property. When you specify the parent directory of the IAP for IBM WebSphere `OAMTrustAssociationInterceptor.jar` file in the `ws.ext.dirs` property, the directory is added to the WebSphere extensions class loaders class path and the `OAMTrustAssociationInterceptor.jar` file, which is in the directory, is added to the class path.

The IAP for IBM WebSphere `OAMTrustAssociationInterceptor.jar` file is available from the following path:

`MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1`

To add the `OAMTrustAssociationInterceptor.jar` and `jrf-api.jar` to the IBM WebSphere class path:

1. In IBM WebSphere console go to Servers, Server Types, WebSphere Application, Servers, and select the appropriate server.
2. Under the Server Infrastructure section, click Java And Process Management, and then Process Definition.
4. Add a new `ws.ext.dir` property that points to the parent directory where the IAP for the IBM WebSphere `OAMTrustAssociationInterceptor.jar` file is located:

   ```
   MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1
   ```

   The `OAMTrustAssociationInterceptor.jar` file must be loaded from the OAM Middleware Home of the OAM you are configuring.
5. Add the `oracle.domain.config.dir` property that points to the parent directory where the `jrf-api.jar` file is located:

   ```
   MW_HOME/oracle_common/modules/oracle.jrf_11.1.1
   ```
The `jrf-api.jar` file must be loaded from the OAM Middleware Home of the OAM you are configuring.

6. Create the Interceptor entry for the OAM IAP, as follows:
   a. In the IBM WebSphere console, go to Security, Global Security, and ensure that 'Enable Application Security' is checked.
   b. Under the "Authentication" section, click "Web and SIP Security" tab, and then click the Trust association link.
      a. Under General Properties, check the "Enable Trust Association".
      b. Under Additional Properties, click Interceptors link.
   c. Under General Properties, click Under New, and provide the Interceptor class name as follows:
      `oracle.security.was.providers.tai.OAMTrustAssociationInterceptorImpl`

7. Proceed to 'Configuring the OAM TAI Configuration File' to configure `oamtai.xml` as a custom property of Interceptor class path.

### 6.9.5 Configuring the OAM TAI Configuration File

The `oamtai.xml` configuration file is used by the OAM Trust Association Interceptor. You must configure the file and modify it for your environment. For details, see:

- About Configuring the OAM TAI Configuration File
- Configuring the OAM TAI Configuration File
- Certification Mode Configuration

#### 6.9.5.1 About Configuring the OAM TAI Configuration File

The `oamtai.xml` configuration file is available in the following path:

```
MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1/domain_config/was/oamtai.xml
```

This file stores the details that are used by the TAI at run time to establish a connection with 10g (10.1.4.3) OAM Access Server (or 11g OAM Server).

There are two ways to configure the `oamtai.xml` file:

- Either copy `oamtai.xml` to `was_profile_dir/config/cells/cell_name/fmwconfig/oamtai.xml`.
- Or perform Step 1 in the following procedure to configure `oamtai.xml` as a custom property of the Interceptor entry added earlier.

You must modify the `oamtai.xml` file to establish a connection to the Access Server, using parameters in Table 6–4 and values for your deployment. To enable Header based assertion, ensure that the Header Based Assertion section in `oamtai.xml` is not commented and use the same `customHeaderValue` in both `oamtai.xml` and the OAM policy.

**Note:** If the 11g WebGate is used as the proxy, then OAM TAI configuration requires only `AssertionType` and `CustomerHeaderValue` to be configured. With the 11g WebGate, `CookieBasedAssertion` is not supported.
### Table 6–4 oamtai.xml Configuration File Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required or Not</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostPort</td>
<td>Required</td>
<td>Hostname and port of the IHS Web server where the resource is hosted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: The host:port should be one of the host name variations present in OAM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beq3291473.example.com:19090.</td>
</tr>
<tr>
<td>resource</td>
<td>Required</td>
<td>The URL to the protected resource.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default = /Authen/SSOToken or the value in the OAM policy if you have updated it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>/Authen/SSOToken.</td>
</tr>
<tr>
<td>ip</td>
<td>Optional</td>
<td>IP address of the client computer that needs to access the resource.</td>
</tr>
<tr>
<td>operation</td>
<td>Required</td>
<td>Operation requested to access the Authen/SSOToken. In the Open and Cert mode configuration of oamtai.xml example: GET.</td>
</tr>
<tr>
<td>accessGateName</td>
<td>Required</td>
<td>A unique name, without spaces, that identifies the AccessGate to be used while interacting with OAM. With OAMCfgTool the name is derived from the app_domain value, appended with _AG.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>webgatea1.</td>
</tr>
<tr>
<td>AccessGatePassword</td>
<td>Required</td>
<td>A unique password to verify and identify the AccessGate when interacting with OAM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This prevents unauthorized AccessGates from connecting and obtaining policy information. With OAMCfgTool, this is specified with the app_agent_password parameter. This should differ for each WebGate/AccessGate instance.</td>
</tr>
<tr>
<td>accessServerHost</td>
<td>Required</td>
<td>OAM Access Server (or OAM 11g Server) host name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>cfr3251397.example.com.</td>
</tr>
<tr>
<td>accessServerPort</td>
<td>Required</td>
<td>OAM Access Server (or OAM 11g Server) port number.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5575.</td>
</tr>
<tr>
<td>accessServerName</td>
<td>Optional</td>
<td>Name of the OAM Access Server, as identified in the profile (or OAM 11g Server registration).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In the Open and Cert mode configuration of oamtai.xml example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>oam_server1.</td>
</tr>
</tbody>
</table>
Table 6–4  (Cont.) oamtai.xml Configuration File Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required or Not</th>
<th>Description</th>
</tr>
</thead>
</table>
| transportSecurity | Required        | The level of transport security between the 10g (10.1.4.3) Access Server and associated WebGates must match. The default value is Open. You can specify a different value with OAMCfgTool oam_aaa_mode value. When Access Manager and WebGate are in Open mode, the value is open. When OAM is in Cert mode, the value is cert. The following parameters trustStore, keyStore, and keyStorePass values are required when transport security mode is 'Cert'
|                 |                 | - trustStore: Specify the absolute path to the trust store. For example, /scratch/example_user/view_storage/store/oamclient-truststore.jks
|                 |                 | - keyStore: Specify the absolute path to the key store. For example, /scratch/example_user/view_storage/store/ssoKeystore.jks
|                 |                 | - keyStorePass: Specify the keystore password. For example, welcome1.
|                 |                 | Important Notes
|                 |                 | - OAMTrustAssociationInterceptor requires trust store and keystore in JCEKS format.
|                 |                 | - In both the OAM 10g and Access Manager 11g Cert transport security mode, you must obtain a certificate for both OAM server and OAM agents from the certificate authority of your choice.
|                 |                 | In OAM 10g, certificates are required in PEM format where aaa_cert.pem and aaa_key.pem are the certificate and private key files for the agent and server and aaa_chain.pem file is the certificate chain holding CA certificates for establishing trust. In OAM 11g, the OAM server uses the JCEKS format trust store where certificate for the server gets stored.
|                 |                 | For more information certificate mode configuration in oamtai.xml, refer to "Certification Mode Configuration."
|                 |                 | For more information on setting up SSL certificate and key files, see "Creating the Keystore and Truststore."
| debug           | Required        | This parameter is ignored in WebSphere environments. Instead, enable WebSphere trace for the following module to turn on debug level logging: oracle.security.was.providers.tai.OAMTrustAssociationInterceptorImpl=finest
| minConn         | Required        | The minimum number of connections that this AccessGate can establish with Access Servers. This number must be the same as or less than the number of Access Servers that are actually associated with the WebGate.
| maxConn         | Required        | The maximum number of connections that this AccessGate can establish with Access Servers. This number must be the same as or greater than the number of Access Servers that are actually associated with the WebGate.
| timeOutForConnPool | Required     | Connection pool time out period. Specify any value in milliseconds. Default: 30000 (milliseconds)
|                 |                 | In the Open and Cert mode configuration of oamtai.xml example: 1.
Configuring IBM WebSphere for OAM SSO and the IAP

For configuration examples for Open and Cert mode configuration of oamtai.xml, see "Certification Mode Configuration."

Table 6–4 (Cont.) oamtai.xml Configuration File Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Required or Not</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anonymous</td>
<td>Required</td>
<td>Configures the anonymous user value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: Following two parameters assertionType and customHeaderName are required for Header Based Assertion. Uncomment it if and only if in case of Header based assertion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ If user configures the headname here, then the same name will be used to configure as return attribute in OAM policy. And don’t change the value of assertion type parameter only uncomment parameter entry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ If user will not be configuring the header name here, then default header name is &quot;OAM_REMOTE_USER&quot; and same should be configured in OAM policy. Also don’t change the value of assertion type parameter only uncomment parameter entry</td>
</tr>
<tr>
<td>assertionType</td>
<td>Required</td>
<td>The value should be 'HeaderBasedAssertion', don't change it</td>
</tr>
<tr>
<td>customHeaderName</td>
<td>Required</td>
<td>Default value used is &quot;OAM_REMOTE_USER&quot;, or according to the OAM Policy if you have updated it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note: You can provide any value as long as the same value is used in the OAM policy while configuring the Header. Otherwise you must use the default value &quot;OAM_REMOTE_USER&quot; while configuring the policy. In both cases, ensure that the &quot;assertionType&quot; parameter entry in the oamtai.xml file is uncommented.</td>
</tr>
</tbody>
</table>

Note: WebGate timeout should be greater than LTPA timeout. Otherwise, the IAP is not triggered which could cause the WebGate session to time out. If this occurs, a user who logs in with a different userID could get access to the resource because the previously generated LTPA token still exists. LTPA timeout default value is 120 minutes; therefore, the WebGate profile requires a WebGate timeout value greater than 120 minutes.

6.9.5.2 Configuring the OAM TAI Configuration File

The following procedure describes how to configure oamtai.xml for your environment.

Skip Step 1 if oamtai was copied to the following path: was_profile_dir/config/cells/cell_name/fmwconfig/oamtai.xml.

To configure oamtai.xml as a custom property of the Interceptor:

1. Custom Interceptor Property:
   a. In the IBM WebSphere console, go to Security, Global Security.
   b. Under the "Authentication" section, click "Web and SIP Security tab"; click the Trust association link.
   c. Click the Trust association link.
   d. Under Additional Properties, click Interceptors link.
   e. Select the Interceptor class name oracle.security.was.providers.tai.OAMTrustAssociationInterceptorImp
   f. Under Custom Properties, add a property with the absolute path of oamtai.xml details for the oamtai.xml file:
      Name: OAMTaiProperty
Value: `was_profile_dir/config/cells/cell_name/fmwconfig/oamtai.xml`

**Note:** `oracle.domain.config.dir` is used to pick up the location of the `oamtai.xml` file by default. If it doesn't find the file there, then it will use the `OAMTAIProperty` custom value.

2. **Modify oamtai.xml:** Use parameters in Table 6–4 with values for your deployment to establish a connection with the Access Server.

3. **Header Based Assertion:** In the `oamtai.xml` file, perform the following steps.
   a. Uncomment the "assertionType" entry and retain the value "HeaderBasedAssertion".
   b. Uncomment the "customHeaderName" entry and set the value as desired (Table 6–4).

4. Save the file.

5. **OAM Policy:** Use the same "customHeaderName" value when configuring the OAM policy.

6. Restart IBM WebSphere for changes to take affect.

### 6.9.5.3 Certification Mode Configuration

The following are examples of Open and Cert mode configuration of `oamtai.xml`.

**When Access Manager and WebGate are in Open Mode**

```xml
<param name = "hostPort" value = "beq3291473.example.com:19090"/>
<param name = "IP" value = "host IP"/>
<param name = "resource" value = "/Authen/SSOToken"/>
<param name = "operation" value = "GET"/>
<param name = "AccessGateName" value = "webgatea1"/>
<param name = "AccessGatePassword" value = ""/>
<param name = "AccessServerHost" value = "cfr3251397.example.com"/>
<param name = "AccessServerPort" value = "5575"/>
<param name = "AccessServerName" value = "oam_server1"/>
<param name = "TransportSecurity" value = "open"/>
<param name = "trustStore" value = ""/>
<param name = "keyStore" value = ""/>
<param name = "keyStorePass" value = ""/>
<param name = "debug" value = ""/>
<param name = "minConn" value = "1"/>
<param name = "maxConn" value = "1"/>
<param name = "timeOutForConnPool" value = "5000"/>
```

**When OAM in Cert Mode**

```xml
<param name = "hostPort" value = "beq3291473.example.com:19090"/>
<param name = "IP" value = "host IP"/>
<param name = "resource" value = "/Authen/SSOToken"/>
<param name = "operation" value = "GET"/>
<param name = "AccessGateName" value = "webgatea1"/>
<param name = "AccessGatePassword" value = ""/>
<param name = "AccessServerHost" value = "cfr3251397.example.com"/>
<param name = "AccessServerPort" value = "5575"/>
<param name = "AccessServerName" value = "oam_server1"/>
<param name = "TransportSecurity" value = "cert"/>
```

---

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<param name = "trustStore" value="/scratch/example_user/view_storage/store/oamclient-trust store.jks"/>
<param name = "keyStore" value="/scratch/example_user/view_storage/store/ssoKeystore.jks"/>
<param name = "keyStorePass" value="welcome1"/>
<param name = "debug" value=""/>
<param name = "minConn" value="1"/>
<param name = "maxConn" value="1"/>
<param name = "timeOutForConnPool" value="5000"/>

Important Note:
When OAM is in Cert mode, the IBM JDK may throw an error and may not be able to read the certificate.

There is an issue with the IBM JDK with SHA512 cert. The Sun JDK may not have this issue.

The cause of this problem is that the key size on the server size for the SHA512 certificate is 4096 bits. This is too large for the IBM JDK unless you are using the unrestricted policy file.

When the MD5 cert is used, it appears to be of 1024 bits, however when using the SHA512 the cert is 4096 bits.

In accordance with the United States of America export restrictions, Java that is bundled with the server has limited encryption key sizes that can be used in the server operation. In order to successfully convert signed client certificates for use in the server, you have to replace the bundled encryption policy files with the unrestricted files published by IBM. This is called "Unrestricted JCE Policy files for SDK".

To obtain this file:

1. Go to the following website:

2. Click **J2SE 6.0**.

3. Click **IBM SDK Policy files**. The Unrestricted JCE Policy files for the SDK website is displayed.

4. Click **Sign in** and provide your IBM ID and password or register with IBM to download the files.

5. Select **Unrestricted JCE Policy files for SDK for all newer versions (version 1.4.2 and higher)** and click **Continue**.

6. View the license agreement and then click **I Agree**.

7. Click **Download Now**.

8. Install the files:
   a. Extract the file: unrestric{ed}.zip into a directory of your choice in Windows.
   b. Copy/FTP the two .jar files from the extraction directory to following directories:
      - If you are using a specific JDK version, then copy in $JAVA_HOME/jre/lib/security
      - If you are using Weblogic AS, then WAS_HOME/java/jre/lib/security
9. For the case of WebLogic AS, restart the WebLogic server for this change to take effect.

6.9.6 Creating the Keystore and Truststore

This section contains the following subsections:

- Configuration Requirements
- SSL Certificate and Key Files

6.9.6.1 Configuration Requirements

An Access SDK configuration consists of the following files:

- Configuration File (ObAccessClient.xml)
  
  The configuration file holds various details such as Oracle Access Manager server host, port, and other configuration items that decide behavior of the Access Client. For example, idle session time. Name of this file is ObAccessClient.xml.

- SSL Certification and Key File
  
  This file is required only if the transport security mode is Simple or Cert. Both the Oracle Access Manager 10g Server and Oracle Access Manager 11g Server supports transport security modes Open, Simple and Cert to communicate with agents. An Access Client developed using Access SDK is called an agent. Depending on the mode in which Oracle Access Manager server is configured, Access Client will have to be configured to communicate in the same mode.

  For Simple or Cert transport security mode, the following is required:
  
  - Certificate for the Access Client
  - Private key for the Access Client
  - CA certificate to trust OAM Server’s certificate

- password.xml File
  
  This file is required only if the transport security mode is Simple or Cert. This file contains a password in encrypted form. This password is the one using which SSL key file is protected.

- Log Configuration
  
  Is required in order to generate a log file.

6.9.6.2 SSL Certificate and Key Files

Oracle Access Manager 11g Access SDK uses SSL certificates and key files from a database commonly known as trust stores or key stores. It requires these stores to be in JKS (Java Key Standard) format.

6.9.6.2.1 Simple Transport Security Mode Importing the CA Certificate

The CA certificate must be imported to the trust store. Oracle Access Manager 10g JNI ASDK provides a self-signed CA certificate that can be used in Simple mode, and is used for issuing certificates to the Access Client. OAM 11g Server also provides a self-signed CA certificate.

In Oracle Access Manager 10g JNI ASDK, the CA certificate is found in the following directory and is named cacert.pem: $ASDK_INSTALL_DIR/oblix/tools/openssl/simpleCA.
In OAM 11g Server, the CA certificate is found in the following directory and is named cacert.der: $MIDDLEWARE_HOME/user_projects/domains/base_domain/config/fmwconfig.

Execute the following command to import the PEM or DER format CA certificate into trust store:

1. Edit ca_cert.pem or cacert.der using a text editor to remove all data except what is contained within the CERTIFICATE blocks, and save the file. For example:

```
-----BEGIN CERTIFICATE-----
Content to retain
-----END CERTIFICATE-----
```

2. Execute the following command, modifying as needed for your environment:

```
keytool -importcert -file <<ca cert file cacert.pem or cacert.der>> -trustcacerts -keystore oamclient-truststore.jks -storetype JKS
```

3. Enter keystore password when prompted. This must be same as the global pass phrase used in the OAM Server.

### Setting Up The Keystore

The Access Client’s SSL certificate and private key file must be added to the keystore. The SSL certificate and private key file must be generated in Simple mode so the Access Client can communicate with OAM Server.

Oracle Access Manager 10g JNI ASDK provides for generating a certificate and key file for the Access Client. These certificates are in PEM format.

OAM 11g Server provides a tool called Remote Registration and Administration Console for generating a certificate and key file for the Access Client. These certificates are also in PEM format. The names of these files are `aaa_cert.pem` and `aaa_key.pem`.

Execute the following commands in order to import the certificate and key file into keystore `oamclient-keystore.jks`.

1. Edit `aaa_cert.pem` using any text editor to remove all data except that which is contained within the CERTIFICATE blocks, and save the file. For example:

```
-----BEGIN CERTIFICATE-----
Content to retain
-----END CERTIFICATE-----
```

2. Execute the following command, modifying as needed for your environment:

```
openssl pkcs8 -topk8 -nocrypt -in `aaa_key.pem` -inform PEM -out `aaa_key.der` -outform DER
```

This command will prompt for a password. The password must be the global pass phrase.

3. Execute the following command, modifying as needed for your environment:

```
openssl x509 -in `aaa_cert.pem` -inform PEM -out `aaa_cert.der` -outform DER
```

4. Execute the following command, modifying as needed for your environment:

```
java -cp importcert.jar oracle.security.am.common.tools.importcerts.CertificateImport -keystore oamclient-keystore.jks -privatekeyfile `aaa_key.der` -signedcertfile `aaa_cert.der` -storetype jks -genkeystore yes
```
In this command, `aaa_key.der` and `aaa_cert.der` are the private key and certificate pair in DER format.

5. Enter the keystore password when prompted. This must be same as global passphrase.

6.9.6.2.2 Cert Transport Security Mode In Cert transport security mode, the certificates for the server and agent should be requested from a certifying authority. Optionally, the Simple mode self-signed certificates can also be used as a certifying authority, for purposes of issuing Cert mode certificates.

Follow these steps to prepare for Cert mode:

1. Import a CA certificate of the certifying authority using the certificate and key pair issued for Access Client and OAM Server. Follow the steps in "Importing the CA Certificate." Instead of `cacert.pem` or `cacert.der`, substitute the CA certificate file of the issuing authority.

2. If Oracle Access Manager 10g JNI ASDK install is available, it provides a way to generate certificate and key file for the Access Client. These certificates will be in PEM format.

For more information about how to generate a certificate using an imported CA certificate, see Oracle Fusion Middleware Administrator’s Guide for Oracle Access Manager with Oracle Security Token Service.

To import this certificate, key pair in the `oamclient-keystore.jks` in PEM format, follow instructions in "Setting Up The Keystore."

### 6.10 Configuring SSO Logout for OAM IAP for IBM WebSphere

This section describes logout with the OAM IAP for IBM WebSphere.

- Configuring Logout for Generic (or Non-ADF) Applications
- Configuring Logout for ADF-Coded Applications

#### 6.10.1 Configuring Logout for Generic (or Non-ADF) Applications

In non-ADF applications, logout is initiated when an application causes the invocation of the `logout.html` that is configured as the target in the application's logout link.

The `logout.html` file can be placed at the Web server's doc root, or it can be part of the IBM WebSphere application.

If you are using your own `logout.html`, you can embed Example 6–3 JavaScript to invoke "delOblixCookie" upon loading the page body. The LTPAToken is deleted by JavaScript; ObSSOCookie is deleted by WebGate.

```html
<body onload="delOblixCookie();">
```

**Note:** If cookie "httponly" property is set to "true" by users for security considerations, javascript cannot delete LTPAToken cookies and SSO logout will not work.

---

**Example 6–3  JavaScript to invoke delOblixCookie**

```javascript
function delCookie(name,path,domain) {
    var today = new Date();
    ```
To configure logout for generic (non-ADF) applications:

1. Locate the desired logout.html file.
2. Add the JavaScript in Example 6–3 to logout.html to invoke "delOblixCookie" upon loading the page body.
3. In the Oracle Access Manager policy, protect logout.html using the Anonymous Authentication Scheme, as described in the Oracle Fusion Middleware Administrator’s Guide for Oracle Access Manager with Oracle Security Token Service.

6.10.2 Configuring Logout for ADF-Coded Applications

In ADF coded Fusion Middleware applications such as Oracle WebCenter Portal application, single sign off is achieved through OPSS. For details, see the following topics:

- Configuring WebGate for Logout
- Configuring OPSS for SSO Logout with Oracle Access Manager
6.10.2.1 Configuring WebGate for Logout

This topic provides an example (Example 6–4) and procedure that you can use and customize to logout an application protected by OAM 10g with a 10g WebGate.

**Note:** Example 6–4 applies only for an end URI of a single word. For a long URI, you must update the parsing logic accordingly.

To configure WebGate for logout:

1. Create and edit logout.html for the WebGate based on Example 6–4: add and call the function handleLogout() for redirecting the logout request to the end URL specified in the logout URL.

**Example 6–4 Sample logout.html Script**

```html
<html>
<head>
<script language="javascript" type="text/javascript">
function handleLogout() {
    //get protocol used at the server (http/https)
    var webServerProtocol = window.location.protocol;
    //get server host:port
    var webServerHostPort = window.location.host;
    //get query string present in this URL
    var origQueryString = window.location.search.substring(1);
    //vars to parse the querystring
    var params = new Array();
    var par = new Array();
    var val;
    if (origQueryString != null && origQueryString != "") { 
        params = origQueryString.split("&");
        //search for end_url and redirect the user to this
        for (var i=0; i<params.length; i++) {
            par = params[i].split("=");
            if ("end_url" == par[0]) {
                endUrlVal = par[1];
                //check if val (value of end_url) begins with "/" or "/%2F" (is it an URI?)
                if (endUrlVal.substring(0,1) == "/" || endUrlVal.substring(0,1) == "%" ) {
                    endUrlVal = "/" + endUrlVal.substring(3);
                }
                //modify the end_url value now
                endUrlVal = webServerProtocol + "/" + webServerHostPort + endUrlVal;
            }
        }
    }
    //redirect the user to this URL
    window.location.href = endUrlVal;
}
</script>
</head>
<body>
</body>
</html>
```
2. Store your `logout.html` script to `WebGate_install_dir/oamssso/logout.html`

3. In the `httpd.conf` file, ensure following entries exist under the WebGate block:

   ```
   Alias /oamssso "<webage-install-dir>/access/oamssso
   <LocationMatch "/oamssso/*">
   Satisfy All
   </LocationMatch>
   ```

4. Proceed to "Configuring OPSS for SSO Logout with Oracle Access Manager."

### 6.10.2.2 Configuring OPSS for SSO Logout with Oracle Access Manager

Application configuration for logout depends on whether you have an ADF-coded application integrated with OPSS versus not integrated with OPSS. This topic focuses on ADF-coded applications that are integrated with OPSS.

The following procedure is similar to configuring logout for 10g WebGates, with a specific step for ADF-coded applications, which must send the `end_url` value to identify where to redirect the user after logout processing. However, with ADF-coded applications, logout occurs when the application causes the following URI to be invoked:

```
<!--app context root-->/adfAuthentication?logout=true&end_url=<any uri>
```

To configure OPSS for SSO Logout with OAM:

1. Locate and open the `jps-config.xml` file in the following path:
   ```
   was_profile_dir/config/cells/cell_name/fmwconfig/jps-config.xml
   ```

2. Within `jps-config.xml`, add the following `<propertySet name="props.auth.uri.0">` element and values:
   ```
   <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
   <property value="off" name="oracle.security.jps.jaas.mode"/>
   <propertySets>
   
   <propertySet name="props.auth.uri.0">
   <property value="/oamssso/logout.html" name="logout.url"/>
   <property value="$(app.context)/adfAuthentication" name="login.url.BASIC"/>
   <property value="$(app.context)/adfAuthentication" name="login.url.ANONYMOUS"/>
   <property value="$(app.context)/adfAuthentication" name="login.url.FORM"/>
   </propertySet>
   </propertySets>
   </jpsConfig>
   ```
3. Within `jps-config.xml`, add the following `<serviceProviders>` element and values:

```xml
<property value="0" name="type-level:ANONYMOUS"/>
<property value="1" name="type-level:BASIC"/>
<property value="2" name="type-level:FORM"/>
</propertySets>

4. Within `jps-config.xml`, add the following `<serviceInstances>` element and values:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<serviceProviders>
    <serviceProvider class="oracle.security.jps.internal.sso.SsoServiceProvider" name="sso.provider.0" type="SSO"/>
</serviceProviders>

<serviceInstances>
    ...
</serviceInstances>

5. Within `jpsContexts`, add the highlighted `<serviceInstanceRef ref="sso.inst.0"/>` element and value:

```xml
<serviceInstances>
    ...
</serviceInstances>
</jpsContexts>

7. Proceed to "Configuring oamAuthenProvider.jar in the IBM WebSphere Class Path."

6.10.2.3 Configuring oamAuthenProvider.jar in the IBM WebSphere Class Path
To perform logout through OPSS, you must configure oamAuthenProvider.jar in the IBM WebSphere class path. This is similar to adding the interceptor jar in the IBM WebSphere class path in "Creating the Interceptor Entry in the IBM WebSphere Console."

The oamAuthenProvider.jar file is available from the following path:

```
MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1/
oamAuthnProvider.jar
```

To add oamAuthenProvider.jar to the IBM WebSphere class path:

1. In the IBM WebSphere console go to Servers, Server Types, WebSphere Application, Servers, and select the appropriate server.
2. Under the Server Infrastructure section, click Java And Process Management, and then click Process Definition.
4. In the ws.ext.dirs property, add the value for oamAuthenProvider.jar after the entry for OAMTrustAssociationInterceptor.jar and confirm that the two values are separated by a colon. For example:

```
ws.ext.dirs MW_HOME/oracle_common/modules/oracle.oamprovider_11.1.1/
OAMTrustAssociationInterceptor.jar:MW_HOME/oracle_common/modules/
oracle.oamprovider_11.1.1/oamAuthnProvider.jar
```
5. Restart IBM WebSphere.
6. Proceed to "Verifying SSO Logout."

6.10.2.4 Verifying SSO Logout
To verify SSO logout:

1. From a browser, enter the URL of the protected resource. For example:

```
http://host:port/<app context root>/adfAuthentication
```
2. Confirm that the login page appears and sign in using proper credentials
3. Confirm that the protected resource is served
4. Open a new browser tab or window and access the same resource to confirm that the second attempt does not require another login
5. Logout from one tab using a URL like the following sample:

```
http://host:port/<app context root>/adfAuthentication?logout=true&end_url=<any
uri>
```
6. Access the resource again to confirm that a login page appears.
6.11 Known Issues

**Problem:**
Oracle Access Manager Identity Assertion Provider for IBM WebSphere does not support the Simple security mode.

**Problem: Inconsistent**
Oracle Access Manager Identity Assertion Provider for IBM WebSphere does not generate an LTPA token after successful authentication and valid ObSSOCookie generation.

Error
403: AuthenticationFailed

And the following error in the trace log:

```
com.ibm.websphere.security.WebTrustAssociationFailedException: Can not assert user identity as LoggedIn user value is null
```

**Solution**
Refresh the browser 2 or 3 times. A valid LTPA token is generated.

For the server to communicate with a client in Simple transport security mode, a Master Secret Key is required. Sun JDK has an API that generates the Master Secret Key. However, IBM WebSphere contains the IBM JDK which does not have the API to generate the Master Secret Key.

**Problem:**
The following exception will occur as mentioned in the bug# 21657775:

```
[8/6/15 17:34:02:264 EST] 0000000a OAMTrustAssoc E

@ oracle.security.was.providers.tai.OAMTrustAssociationInterceptorImpl
@ initialize NAP Channel connection cannot be established with the OAM Access
@ Server
@ oracle.security.am.common.exceptions.NAPException: Error in receiving server
@ challenge. ObAAAStatus: Major code: 98(Unknown) Minor code: 2(NoCode)
@ at
@ oracle.security.am.common.nap.ObMessageChannelWrapper.initNAP(ObMessageChannel
@ Wrapper.java:241)
@ ...
```

The exception doesn't impact the functionality of Header based integration.
A portal provides a single point of access to enterprise data and applications by presenting a unified and personalized view of that information to employees, customers, and business partners.

This chapter describes how to use the Oracle Access Manager Identity Assertion Provider with IBM WebSphere Portal v7.x or v8.x. It includes the following topics:

- Integrating IBM WebSphere Portal with Oracle Access Manager
- Supported Versions and Platforms
- Integrating IBM WebSphere Portal v7.x or v8.x with Oracle Access Manager
- Configuring a Stand Alone LDAP Registry for OAM in IBM WebSphere

**See Also:** Chapter 6, “Managing Oracle Access Manager Identity Assertion on IBM WebSphere” in the Oracle Fusion Middleware Third-Party Application Server Guide for Oracle Identity and Access Management, which contains much of the information you need to set up IBM WebSphere.

### 7.1 Integrating IBM WebSphere Portal with Oracle Access Manager

The IBM WebSphere Portal Server runs on top of the IBM WebSphere Application Server (WAS) and uses the WAS security infrastructure to enforce access control. Integrating with the IBM WebSphere Portal provides the following Oracle Access Manager functionality for the portal:

- User and group management
- Password management
- Single sign-on (SSO) to the portal
- Unified logout between Oracle Access Manager, WAS, and the IBM WebSphere Portal

### 7.2 Supported Versions and Platforms

The same platforms and versions that are supported for Oracle Access Manager and the IBM WebSphere Application Server are supported with IBM WebSphere Portal.
IBM WebSphere Portal v7.x or v8.x can be integrated with both:

- Oracle Access Manager 11g
- Oracle Access Manager 10g

For the latest support information, see:


7.3 Integrating IBM WebSphere Portal v7.x or v8.x with Oracle Access Manager

Regardless of the Oracle Access Manager release you are integrating with the IBM WebSphere Portal v7.x or v8.x, a series of installation and configuration steps must be performed as outlined here.

**Integrating IBM WebSphere Portal with Oracle Access Manager**

1. Install IBM WebSphere Application Server and Portal Server as described in Section 6.2, "Installing Components for the Oracle Access Manager IAP for IBM WebSphere" in the Oracle Fusion Middleware Third-Party Application Server Guide for Oracle Identity and Access Management:

   **See Also:** See the IBM WebSphere Portal Infocenter documentation for installation details.

2. **Provision Webgate:** Perform steps as described for:
   - **Oracle Access Manager 11g:** Section 6.5, "Provisioning and Configuring OAM 11g for the IAP and IBM WebSphere."
   - **Oracle Access Manager 10g:** Section 6.4, "Provisioning WebGate and Configuring OAM 10g (10.1.4.3) and the IAP for IBM WebSphere."

3. **Install Webgate:** Install Webgate as described in Section 6.6, "Installing the Required WebGate for the IHS Web Server."

4. **Prepare Login Form:** Use instructions in Section 6.8, "Preparing the Login Form for WebGate."

5. Configure IBM WebSphere Application Server for OAM SSO and the Portal Server Domain Profile as described in Section 6.9, "Configuring IBM WebSphere for OAM SSO and the IAP."

6. Configure a stand-alone LDAP registry for OAM within IBM WebSphere Portal Server, as described in this chapter: Section 7.4, "Configuring a Stand Alone LDAP Registry for OAM in IBM WebSphere."

7.4 Configuring a Stand Alone LDAP Registry for OAM in IBM WebSphere

This section describes how to configure a stand-alone LDAP registry for Oracle Access Manager within IBM WebSphere Portal Server.
To configure a stand alone LDAP registry for OAM in IBM WebSphere Portal

1. Locate the wp_security_<ldaptype>.properties file in the following path:

   was_portal_profile_dir/ConfigEngine/config/helpers/wp_security_<ldaptype>.properties

   Here, <ldaptype> refers to the directory server type (vendor) in use with Oracle Access Manager. For example, for a Sun One directory server the file name is: wp_security_sunone.properties.

2. Open wp_security_<ldaptype>.properties for editing.

3. Update the following entries with values that reflect your deployment:

   standalone.ldap.id=<ldap server id>
   standalone.ldap.host=host id name
   standalone.ldap.port=host port
   standalone.ldap.bindDN= <LDAP bind DN>
   standalone.ldap.bindPassword= ldappwd
   standalone.ldap.serverId=<full DN of ldap admin user>
   standalone.ldap.serverPassword=admin user password
   standalone.ldap.realm=<realm name>
   standalone.ldap.primaryAdminId=<full DN of ldap admin user>
   standalone.ldap.primaryAdminPassword= admin user password
   standalone.ldap.primaryPortalAdminId= admin user password
   standalone.ldap.primaryPortalAdminPassword=oblix
   standalone.ldap.primaryPortalAdminGroup=<full DN of admin group>
   standalone.ldap.baseDN= <LDAP base DN>
   standalone.ldap.et.group.objectClasses=group object class
   standalone.ldap.personAccountParent=<ldap base DN>
   standalone.ldap.groupParent=<ldap base DN>

4. Execute the following command to validate properties:

   ConfigEngine.sh validate-standalone-ldap -DWasPassword=<admin user passwd>
   -DparentProperties =<path to wp_security_<ldaptype>.properties>

5. Execute the following command to change the portal-file-based repository to the defined LDAP type.

   ConfigEngine.sh wp-modify-ldap-security -DWasPassword=<admin user passwd>
   -DparentProperties =<path to wp_security_<ldaptype>.properties>

6. Upon successful completion of steps 4 and 5, restart the IBM WebSphere Portal and Application Servers.
Managing Oracle Adaptive Access Manager on IBM WebSphere

Oracle Adaptive Access Manager is Oracle Identity Management’s solution for web access real-time fraud detection and multi-factor online authentication security for the enterprise.

This chapter contains information about managing and integrating Oracle Adaptive Access Manager on IBM WebSphere and explains the particularities of some features on that platform. Only topics that apply specifically to IBM WebSphere are included in this chapter; those that apply to the Oracle WebLogic Server are not described here, but can be found in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager, Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager, and Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite.

This chapter contains the following sections:

- Installing and Configuring Oracle Adaptive Access Manager on IBM WebSphere
- Setting Up Reporting and Auditing for OAAM on IBM WebSphere
- Moving OAAM from a Test to a Production Environment
- Integrating Juniper Networks Secure Access (SA) with OAAM
- Integrating OAAM and Java Message Service Queue for Asynchronous Execution
- Setting Up the OAAM Sample Application
- Installing for a Clustered OAAM Configuration
- Upgrading Oracle Adaptive Access Manager on IBM WebSphere

8.1 Installing and Configuring Oracle Adaptive Access Manager on IBM WebSphere

Prior to configuring Oracle Adaptive Access Manager, you must have installed all the required components, including any dependencies, and configured the environment in preparation of the configuration tasks that follow.
### Table 8–1 Installing and Configuring Oracle Adaptive Access Manager

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
</table>
| 1   | Obtain the following software:  
  - IBM WebSphere 7.0 and any required Fix Packs for the IBM WebSphere software  
  - Oracle Database  
  - Oracle Fusion Middleware Repository Creation Utility 11g Release 2 (11.1.2.2)  
  - Oracle Identity and Access Management Suite 11g Release 2 (11.1.2.2) | For information on obtaining the required software, refer to Task 2: Obtain the Necessary Software Media or Downloads. |
| 2   | Create or update OAAM schema in a database using the Repository Creation Utility (RCU). | For information on creating schemas, see Task 3: Identify a Database and Install the Required Database Schemas. |
| 3   | Install the IBM WebSphere software. | For information on installing IBM WebSphere software, see Task 4: Install the IBM WebSphere Software. |
| 5   | Configure the Oracle Fusion Middleware components in a new IBM WebSphere cell. | A cell is a group of nodes in a single administrative domain that encompasses the entire management domain. Section 2.9.1, “General Information About Using the Configuration Wizard on IBM WebSphere” describes how to use the Configuration Wizard to configure your Oracle Fusion Middleware products in a simple IBM WebSphere cell. For complete information about using the Oracle Fusion Middleware Configuration Wizard, including information about adding servers and clusters to a cell, refer to the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server. |
| 6   | Perform Policy Re-association Changes | For information on performing re-association changes, see Task 10: Configure the Database Security Store. |
| 7   | Start the servers. | For information on starting the servers, see Starting the Servers. |

### 8.1.1 Starting the Servers

After you finished configuring the Oracle Fusion Middleware software successfully, you can start the IBM WebSphere deployment manager, node, and servers. There are two methods for starting and stopping the servers: in your IBM WebSphere cell with profile scripts or with Oracle Enterprise Manager Fusion Middleware Control. The following procedures show how to run the profile scripts and the sequence you must use to start the deployment manager, the node, and the servers in the cell. For more
information about starting IBM WebSphere Servers, see Section 2.12, “Task 12: Start the IBM WebSphere Servers.”

8.1.1.1 Starting the Deployment Manager
To start the deployment manager, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) WAS_HOME/profiles/deployment_mgr_profile_name/bin/startManager.sh

For example:

/opt/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh

WAS_HOME is the path to the AppServer directory where IBM WebSphere is installed.

8.1.1.2 Synchronizing Nodes
A node is an administrative grouping of application servers for configuration and operational management within one operating system instance. To synchronize nodes, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) WAS_HOME/profiles/profile_name/bin/syncNode.sh
DMGR_HOST DMGR_SOAP_PORT -username admin_user -password admin_password

8.1.1.3 Starting the Node
To start the node on a UNIX operating system, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) WAS_HOME/profiles/profile_name/bin/startNode.sh

For example:

/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startNode.sh

8.1.1.4 Starting the OracleAdminServer
To start the OracleAdminServer, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) WAS_HOME/profiles/profile_name/bin/startServer.sh OracleAdminServer

For example:

/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh OracleAdminServer

After you start the Oracle Admin Server, you can start the other servers using the IBM WebSphere Administrative Console or Oracle Enterprise Manager Fusion Middleware Control if you want. This server must be started to use Oracle Enterprise Manager, because the Oracle Enterprise Manager application is hosted in OracleAdminServer. For more information, see Section 3.1, “Summary of the Oracle Fusion Middleware Management Tools on IBM WebSphere”.
8.1.5 Starting the Managed Server Hosting OAAM Administration Server Using Profile Scripts
To start the OAAM Administration Server, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) OAAM_PROFILE/bin/startServer.sh oaam_admin_server1

The default server name for the OAAM Administration Server is oaam_admin_server1. For example:

/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh

OAAM_PROFILE is the IBM WebSphere profile where the OAAM Administration Server is installed. For example:

WAS_HOME/profiles/profile_name

8.1.6 Starting the Managed Server Hosting the Oracle Adaptive Access Manager Runtime Server Using Profile Scripts
To start the OAAM Server, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) OAAM_PROFILE/bin/startServer.sh oaam_server_server1

The default server name for the OAAM runtime server is oaam_server_server1. For example, enter the following command to start the OAAM runtime server:

/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh

OAAM_PROFILE is the IBM WebSphere profile where OAAM Server is installed. For example:

WAS_HOME/profiles/profile_name

8.1.2 Stopping the Servers
You can use profile scripts or Oracle Enterprise Manager Fusion Middleware Control to stop the servers in a cell you configured for Oracle Fusion Middleware.

8.1.2.1 Stopping IBM WebSphere Servers with Fusion Middleware Control
You can also stop IBM WebSphere servers from Fusion Middleware Control. For example:

1. Log in to Fusion Middleware Control.
   To locate the port number and URL for Fusion Middleware Control, see Section 3.1.2.2, "Locating the Port Number and URL for Fusion Middleware Control."

2. Navigate to the Server home page.
   For more information, see Section 3.1.2.5, "Viewing an IBM WebSphere Server from Fusion Middleware Control".

3. From the WebSphere Application Server menu, select Control, and then select Shut down.
Fusion Middleware Control displays a confirmation dialog box.

4. Click **Shutdown**.

**Note:** Fusion Middleware Control is deployed to the OracleAdminServer. As a result, if you stop the OracleAdminServer, then Fusion Middleware Control will be stopped, and you must use the profile scripts to start the servers.

### 8.1.2.2 Stopping IBM WebSphere Servers with Profile Scripts

You can also stop IBM WebSphere servers with profile scripts. To stop the IBM WebSphere servers, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) `OAAM_PROFILE/bin/stopServer.sh server_name -username username -password password`

### 8.1.2.3 Stopping the OracleAdminServer

To stop the OracleAdminServer, navigate to the following directory in the IBM WebSphere home, and enter the command:

(UNIX) `WAS_HOME/profiles/profile_name/bin/stopServer.sh OracleAdminServer`

For example:

```
/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopServer.sh OracleAdminServer
```

### 8.1.2.4 Stopping the Node

To stop the node, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) `WAS_HOME/profiles/profile_name/bin/stopNode.sh -username admin_user -password admin_password`

For example:

```
/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopNode.sh -username admin_user -password admin_password
```

### 8.1.2.5 Stopping the Deployment Manager

To stop the deployment manager, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) `WAS_HOME/profiles/deployment_mgr_profile_name/bin/stopManager.sh -username admin_user -password admin_password`

For example:

```
/opt/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/stopManager.sh -username admin_user -password admin_password
```
8.1.3 Creating User with Privileges to Log into the OAAM Administration Console

By default OAAM does not provide a user that has the privileges to log in to the OAAM Administration Console. You must create a user and then grant the necessary groups to the user. Users and groups should be defined in the LDAP directory configured for the IBM WebSphere cell. For details on creating user and groups in IBM WebSphere, see the IBM WebSphere documentation. Table 8–2 lists the default roles shipped with Oracle Adaptive Access Manager.

Table 8–2 OAAM Roles

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Roles</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAAMCSRGroup</td>
<td>CSRGroup role</td>
<td>Support Personnel</td>
</tr>
<tr>
<td>OAAMCSRManagerGroup</td>
<td>CSRManagerGroup role</td>
<td>Support Personnel</td>
</tr>
<tr>
<td>OAAMInvestigatorGroup</td>
<td>Investigator role</td>
<td>Investigators</td>
</tr>
<tr>
<td>OAAMInvestigationManagerGroup</td>
<td>InvestigationManager role</td>
<td>Investigators</td>
</tr>
<tr>
<td>OAAMRuleAdministratorGroup</td>
<td>RuleAdministratorsGroup role</td>
<td>Security Administrators</td>
</tr>
<tr>
<td>OAAMEnvAdminGroup</td>
<td>EnvAdminGroup role</td>
<td>System Administrators</td>
</tr>
</tbody>
</table>

8.1.4 Setting Up the CLI Environment for OAAM on IBM WebSphere

The OAAM Command-Line Interface (CLI) scripts enable users to perform various tasks instead of using the OAAM Administration Console. Setting up the CLI environment involves the following tasks:

1. Set up the CLI work directory
2. Configure `oaam_cli.properties` for CLI script startup (optional).
3. Set environment variables.
4. Set up the Credential Store Framework (CSF) configuration
5. Set up the OAAM database credentials

8.1.4.1 Setting Up the CLI Work Directory

Copy the CLI directory to a working directory:

```
  cp -r ORACLE_MW_HOME/IDM_HOME/oaam/cli /home/user/IBM/oaam.cli
```

**Note:** After you installed the Oracle Identity and Access Management suite, an Oracle Home directory for Oracle Identity and Access Management, such as `Oracle_IDM1`, was created under your Middleware Home.

8.1.4.2 Specifying Properties for CLI Script Startup (Optional)

The CLI scripts need the locations of the Middleware Home, IBM WebSphere installation, and IDM home on startup. You can specify these locations in `oaam_cli.properties`, set environment variables, or enter this information at the command line when prompted. If you want to set the locations in the `oaam_cli.properties` file, see Table 8–3.
8.1.4.3 Setting Up Environment Variables

To set the Java Home and Middleware Home environment variables, follow these steps:

1. Set JAVA_HOME to the JDK in IBM WebSphere (WAS_HOME/java)
   
   ```
   set JAVA_HOME=DISK/IBM/WebSphere/Application-Server/java
   ```

2. Set ORACLE_MW_HOME to the Middleware directory (complete path to the Oracle_Common directory).
   
   You do not have to set the Middleware Home if you specified it in the `oaam_cli.properties` file.

8.1.4.4 Configuring OAAM Database Details with CSF with MBeans

A credential store is a repository that can hold user name and password combinations, symmetric keys, tickets, or public key certificates. Oracle Platform Security Services includes the Credential Store Framework (CSF), a set of APIs that applications can use to create, read, update, and manage credentials securely. OAAM uses the CSF APIs to access credentials. Credentials are stored in the CSF of the IBM WebSphere Server domain and managed using Oracle Enterprise Manager Fusion Middleware Control.

To be able to access the OAAM encryption keys stored in the CSF, you must configure the OAAM database details with CSF with MBeans. Navigate to the working directory where you copied the `cli` directory and open the file `conf/bharosa_properties/oaam_cli.properties` in a text editor and then set the following properties:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Notes about Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>oaam.csf.useMBeans</td>
<td>true (Keep it as true)</td>
</tr>
<tr>
<td>oaam.adminserver.hostname</td>
<td>Hostname where IBM WebSphere Administration Server runs.</td>
</tr>
<tr>
<td>oaam.adminserver.port</td>
<td>Port number of the IBM WebSphere Administration Server's Deployment Manager's ORB_LISTENER_ADDRESS. Usually it is 9100.</td>
</tr>
</tbody>
</table>

   Log in to the IBM WebSphere Administrative Console.

   Navigate to System Administration > Deployment Manager > Configuration > Additional Properties > Ports > ORB_LISTENER_ADDRESS.
### 8.1.4.5 Setting Up OAAM Database Credentials

OAAM CLI needs to retrieve two symmetric keys (generated automatically the first time the administration server is started) and database credential key (OAAM database schema and password. For example: DEV_OAAM/password) from CSF to connect to the database schema. After successful installation of OAAM, the symmetric keys should already be created, and only OAAM database schema and password credential need to be added to CSF through Fusion Middleware Control.

Steps to verify and add credentials are as follows:

1. Log in to Fusion Middleware Control with administrator access.
   
   To locate the port number and URL for Fusion Middleware Control, see Section 3.1.2.2, "Locating the Port Number and URL for Fusion Middleware Control."

2. In the navigator, expand WebSphere Cell, right-click Cell_WebSphere and select Security > Credentials.

3. Expand the map named `oaam`. Two keys `DESede_db_key_alias` and `DESede_config_key_alias` should already exist.

4. Click the Create Key button, select `oaam` as map, provide `oaam_db_key` as the key name and provide a OAAM database schema user name and password.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Notes about Property Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>oaam.was.client.sasPropFile</code></td>
<td>Absolute path to the <code>sas.client.properties</code> file that is required for IBM WebSphere's remote JMX client: /home/user/IBM/oaam.cli/sample.sas.client.properties</td>
</tr>
<tr>
<td><code>oaam.db.url</code></td>
<td>Specify a valid JDBC URL of the OAAM database.</td>
</tr>
<tr>
<td><code>oaam.adminserver.type</code></td>
<td>was</td>
</tr>
<tr>
<td><code>oaam.db.additional.properties.file</code></td>
<td>Leave this field blank if there are no additional Oracle TopLink properties. Otherwise, specify the name of the properties file that has additional Oracle TopLink properties. Make sure the file is in the same directory as the <code>oaam_cli.properties</code> file.</td>
</tr>
<tr>
<td><code>oaam.db.driver</code></td>
<td><code>oracle.jdbc.driver.OracleDriver</code> Change this value only if the OAAM schema is in a non-Oracle database.</td>
</tr>
<tr>
<td><code>oaam.db.min.read-connections</code></td>
<td>1 Do not change this value unless required.</td>
</tr>
<tr>
<td><code>oaam.db.max.read-connections</code></td>
<td>25 Do not change this value unless required.</td>
</tr>
<tr>
<td><code>oaam.db.min.write-connections</code></td>
<td>1 Do not change this value unless required.</td>
</tr>
<tr>
<td><code>oaam.db.max.write-connections</code></td>
<td>25 Do not change this value unless required.</td>
</tr>
</tbody>
</table>
5. Click **OK** to create the key in CSF.

For information on the credential store, see *Oracle Fusion Middleware Application Security Guide*.

### 8.1.4.6 Running CLI Commands

Once the setup is complete, you can run CLI commands from your CLI working directory. The commands are the same as in the Oracle WebLogic deployment. An example of running a command is shown as follows:

1. Execute the CLI export command from **CLI_DIR**:
   ```bash
   sh runImportExport.sh -action export -module properties
   ```
   
   You are prompted to select Oracle WebLogic or IBM WebSphere.

2. Select 2 for IBM WebSphere.
   
   You are prompted for the **WAS_HOME** if it is not set in the `oaam_cli.properties` file.

3. Set the **WAS_HOME**.
   
   For example:
   ```bash
   /opt/IBM/WebSphere/AppServer
   ```

4. You are prompted for the **IDM_HOME** directory if `$IDM_HOME` is not set. You must the same **ORACLE_HOME** directory that you provided when installing the Oracle Identity and Access Management Suite. For example: `Oracle_IDM1`. By default, **IDM_HOME** will be set to `Oracle_IDM1`. If you specified the **IDM_HOME** in the `oaam_cli.properties` file, you will not be prompted for the **ORACLE_HOME** directory.

### 8.2 Setting Up Reporting and Auditing for OAAM on IBM WebSphere

In Oracle Fusion Middleware, auditing refers to the process of collecting for review specific information related to administrative, authentication, and run-time events. This section provides information on setting up and enabling audit to use the database audit store for OAAM on IBM WebSphere.

#### 8.2.1 Creating the Audit Schema Using the Repository Creation Utility

To switch to a database as the permanent store for your audit records, you must first use the Repository Creation Utility (RCU) to create a database schema for audit data. The RCU seeds that database store with the schema required to store audit records in a database.

This section explains how to create the audit schema. After the schema is created, you will:

- Create a datasource to point to this schema
- Update the domain configuration to switch the audit data store for audit records

**Note:** This discussion assumes that the Repository Creation Utility (RCU) and the database are already installed in your environment. For information on using RCU, see the *Oracle Fusion Middleware Repository Creation Utility User’s Guide*. 
Before You Begin
Before you begin, make sure to collect the details on which database to use, along with the DBA credentials to use. You should be able to log in to the database using DEV_IAU or a corresponding user.

Configuring the Schema for the Audit Data Store
To switch to a database as the permanent store for your audit records, make sure you have used the Repository Creation Utility (RCU) to create a database store for audit data.

1. Navigate to RCU_HOME/bin and execute the RCU utility.
2. Choose Create at the starting screen. Click Next.
3. Enter your database details and click Next.
4. Choose the option to create a new prefix.
5. Also, select Audit Services from the list of schemas.
6. Click Next and accept the tablespace creation.
7. Check for any errors while the schemas are being created.

8.2.2 Starting the IBM WebSphere Administrative Console
Start the deployment manager by entering the command:

(UNIX) WAS_HOME/profiles/deployment_mgr_profile_name/bin/startManager.sh

Log in to the IBM WebSphere Administrative Console.

8.2.3 Creating J2C Authentication Data
When configuring the data source, you must first create the J2C authentication data entry. The user ID and password required to access the database are specified in a J2C authentication data entry:

2. Click New and create the authentication data using the IAU schema user name and password.
   For example: DEV_IAU/password.
   You can enter any valid string for the J2C authentication alias.
3. Click OK.
4. Stop all application servers from Servers > Server types > WebSphere application servers.
5. Stop the node.
   For example:
   WAS_HOME/profiles/Custom01/bin/stopNode.sh
6. Synchronize the node.
   For example:
   WAS_HOME/profiles/Custom01/bin/syncNode.sh host soap-port
7. Stop the deployment manager.
   For example:
   
   WAS_HOME/profiles/Dmgr01/bin/stopManager.sh

8. Start the deployment manager.
   For example:
   
   WAS_HOME/profiles/Dmgr01/bin/startManager.sh

9. Start the node.
   For example:
   
   WAS_HOME/profiles/Custom01/bin/startNode.sh

8.2.4 Create Data Sources for Audit Event

As explained in Section 8.2.1, "Creating the Audit Schema Using the Repository Creation Utility", after you create a database schema to store audit records in a database, you must set up IBM WebSphere Server audit data sources that points to that schema. To do so:

1. Use the IBM WebSphere Administrative Console to create an IBM WebSphere data source for the OAAM database.
   
   Log in to your IBM WebSphere Administrative Console:
   
   http://host:port/ibm/console

2. In the left-hand panel of the IBM WebSphere Administrative Console, under the Resource section, expand JDBC and click Datasource.

3. Select the Cell scope and click New.
   
   You will then be prompted to name the data source for display purposes in the IBM WebSphere Administrative Console as well as provide a JNDI name that the data source will be bound to.

4. Create a data source with JNDI named jdbc/AuditDB for each scope of OracleAdminServer, oaam_admin1, and oaam_server1.
   
   ■ For the audit data source of oaam_admin1, select OAAM_ADMIN_DB as the data provider and in Component-managed authentication alias, select the J2C authentication identity created in Section 8.2.3, "Creating J2C Authentication Data."

   ■ For the audit data source of oaam_server1, select OAAM_SERVER_DB as the data provider and in Component-managed authentication alias, select the J2C authentication identity created in Section 8.2.3, "Creating J2C Authentication Data."

   ■ For the audit data source of OracleAdminServer, select mds-oaam as the data provider and in Component-managed authentication alias, select the J2C authentication identity created in Section 8.2.3, "Creating J2C Authentication Data."

5. Synchronize the nodes before testing the connection of the newly created data sources. Follow the steps in Section 8.1.1.2, "Synchronizing Nodes."
6. Test each connection by selecting the data source and clicking the Test Connection button. Ensure the test connection of all three newly created data sources are successful.

8.2.5 Set Audit Repository Using wsadmin Script

To set up the audit repository, follow these steps:

1. Start the Oracle Fusion Middleware wsadmin command-line shell from the common/bin directory of the OAAM Oracle home.

   Use this command syntax:
   
   (UNIX) IDM_HOME/common/bin/wsadmin.sh
   -profileName profilename
   -connType SOAP
   -user admin_user
   -password admin_password

   For example:
   
   sh $IDM_HOME/common/bin/wsadmin.sh -profileName Dmgr01 -connType SOAP -user wasadmin -password welcome1

2. Run the wsadmin command to set the audit repository to the database:

   wsadmin>Audit.setAuditRepository(switchToDB='true',dataSourceName='jdbc/AuditDB',interval='14')

   The value of dataSourceName should be the JNDI name of the data sources that you create in Section 8.2.4, "Create Data Sources for Audit Event."

   If successful, the following information is displayed:

   Audit Repository Information updated
   Server has to be restarted

3. Stop and restart nodes and managers. Start all application servers from Servers > Server types > WebSphere application servers.

8.2.6 Set Audit Policy in Fusion Middleware Control

From Fusion Middleware Control, you can manage the Oracle Fusion Middleware products that you have installed and configured as part of the IBM WebSphere cell.

The Audit Policy Settings page manages audit events. Each component and its events are organized in a tree structure under the Name column. The tree can be expanded to reveal the details of the events available.

1. Log in to Fusion Middleware Control.

   To locate the port number and URL for Fusion Middleware Control, see Section 3.1.2.2, "Locating the Port Number and URL for Fusion Middleware Control."

2. In the Fusion Middleware Control Target Navigation Pane, navigate to WebSphere Cell > Cell_WebSphere.

4. Select an audit level from a drop-down list of pre-configured audit levels. Two predefined levels (Low, Medium) automatically pick up a subset of the audit events for all the components. In most cases, the predefined levels are sufficient.

- **None** - No events are selected for audit.
- **Low** - A small set of events is selected, typically those having the smallest impact on component performance.
- **Medium** - This is a superset of the "Low" set of events. These events may have a higher impact on component performance.
- **Custom** - This level enables you to fine-tune the policy. The table shows the applications running in the domain.

The table consists of these columns:

- **Name** - shows components and applications in the domain.
- **Enable Audit** - shows whether the corresponding event type is being audited. This column is greyed out unless the Custom audit policy is in force.
- **Filter** - shows any filters in effect for the event type.

5. Enable audit events and click **Apply**.

- To customize the audit policy, use the **Custom** option from the drop-down. This allows you to select all the events or hand-pick the appropriate subset as desired by checking the relevant boxes under the **Enable Audit** column. When you choose the Custom level, an optional filter available for success and failure outcomes of each individual event to further control how they are audited.

- Filters are rule-based expressions that you can define to qualify or filter events for audit. The expressions are based on attributes of the event. For example, a Login type event could specify an initiator as a user filter in which case the event would generate an audit record whenever the specified user logged in.

  A pencil icon indicates that a filter is available for the corresponding event. Click the icon to bring up the Edit Filter dialog.

- Click the **Select Failures Only** button to select only failed events in the policy - for example, a failed authentication. The Enable Audit box is now checked for failed events.

- **Import/Export** - These buttons enable you to save and re-use a policy configuration. At any time while editing the policy, click **Export** to save the current settings to a file, and **Import** to load the settings from a saved file.

- Optionally, under **Users to Always Audit**, you can specify a comma-separated list of users to force the audit framework to audit events initiated by these users; auditing occurs regardless of the audit level or filters that have been specified.

- If you made any policy changes, click **Apply** to save the changes.

  Click **Revert** to discard any policy changes and revert to the existing policy.

6. Stop all relevant application servers, stop node, synchronize node, stop manager, start manager, start node, start application servers/applications.
8.3 Moving OAAM from a Test to a Production Environment

This section describes how to move OAAM from a test environment to a production environment. You can develop and test policies and rules in a test environment, and then eventually roll out the new policies and rules and, optionally, test data to your production environment.

Moving OAAM components minimizes the amount of work that would otherwise be required to reapply all the customizations and configuration changes made in one environment to another. You can install, configure, customize, and validate OAAM in a test environment. Once the system is stable and performs as desired, you can create the production environment by moving a copy of the components and their configurations from the test environment, instead of redoing all the changes that were incorporated into the test environment. If there is an existing production environment, you can move any modifications of the test environment, such as customizations, to the production environment.

To move Oracle Adaptive Access Manager to a new production environment follow the guidelines below. Manually update the production environment for the items pertaining to your deployment.

8.3.1 Exporting the Snapshot from the Test Environment

A snapshot is a backup of the current system configuration. Use the OAAM CLI, export the OAAM snapshot from the test environment. Examples of exporting a snapshot are shown below:

runImportExport.sh -action export -module snapshot -snapshotname "name of snapshot" -description "snapshot description"

runImportExport.sh -action export -module snapshot -snapshotname "OAAM Snapshot" -description "OAAM snapshot description"

-snapshotname, -description options are optional. If snapshotname is specified then the exported zip file name is the value passed for -snapshotname.zip. If snapshotname is not specified, the CLI creates a unique filename with a name such as snapshot_unique_value.

The exported zip file would also contain one snapshot.properties file that has the following content:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverIP</td>
<td>IP of server from where CLI is run.</td>
</tr>
<tr>
<td>user</td>
<td>Operating system user name.</td>
</tr>
<tr>
<td>name</td>
<td>Name of snapshot, if specified by -snapshotname; if not specified, it is a system-generated unique name.</td>
</tr>
<tr>
<td>description</td>
<td>Description of snapshot, if specified by -description; if not specified, it is a system generated unique name.</td>
</tr>
<tr>
<td>serverName</td>
<td>Hostname from where CLI is run.</td>
</tr>
</tbody>
</table>

8.3.2 Exporting Individual Configurations

If you are moving some configurations to the production environment and do not need to export the entire snapshot, use the OAAM Administration Console to export the configurations of individual components to a zip file. For information, see the
specific chapters in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager for information on exporting.

Table 8–4 lists the OAAM configurations you can export individually.

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patterns</td>
<td>See &quot;Exporting Patterns” in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.</td>
</tr>
</tbody>
</table>

8.3.3 Backing Up the Production Environment

Before you import the snapshot into a production system, you should be aware that you are about to replace the entire system configuration in the production system. You should create a snapshot of the current production environment before the import since you do not want to lose the current configuration if the import fails or if there are other issues that you had not anticipated. After you have imported the snapshot, you cannot undo the import, but if there is a backup available, you can restore the original configuration into your system immediately should the import fail.

When you create a snapshot, all the configurations for the functional areas are selected, both active and disabled. For example, if there are ten policies within the policy set, and five are active and five are disabled, all policies, their configuration, and status information are included when the snapshot is created.

The status of the items are preserved on backup and restore. For example: disabled items remain disabled when you perform a backup and restore.

You cannot selectively select individual items to include in a snapshot or perform selective restoration. If you only want to include certain configurations in your snapshot, you can export them from their module, and import them back and then create the snapshot.

For snapshots, the metadata is stored with the following items:

<table>
<thead>
<tr>
<th>Artifact</th>
<th>Comments</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy sets</td>
<td>Policy set overrides</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Policies</td>
<td>All policies</td>
<td>Trigger combinations are included.</td>
</tr>
</tbody>
</table>
8.3.4 Exporting Members of Groups

Snapshots do not include the members of any groups with the exception of actions and alerts. However, the groups themselves are included in the snapshot. To back up group members, you must perform an export of groups that is separate from export of the snapshot. These group members must be imported using the Group user interface if needed.

To export the groups, see "Exporting a Group" in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

8.3.5 Importing the Snapshot into the Production Environment

Instructions to import a snapshot are provided below.

8.3.5.1 Importing a Snapshot Using Universal Risk Snapshot

To import a snapshot for use in the system using the Universal Risk Snapshot feature, follow the instructions below:


   The System Snapshots Search page is displayed.

2. Click the Load from File button.

   A Load and Restore Snapshot dialog appears. You are given the opportunity to back up your current system since importing a snapshot overwrites what is in the current system.

3. If you want to keep a backup of your current system, select the Back up the current system now box, enter the name and notes for the backup, and click Continue.

   When the Load and Restore Snapshot dialog appears with a message that the current system has been successfully stored in the database, click OK.

<table>
<thead>
<tr>
<th>Artifact</th>
<th>Comments</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule instances</td>
<td>All rule instances</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Conditions</td>
<td>All rule conditions</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Groups</td>
<td>Group definitions for all groups whether linked or not</td>
<td>Only group members for alerts and actions are exported.</td>
</tr>
<tr>
<td>Patterns</td>
<td>All patterns</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Transaction definitions</td>
<td>All transaction definitions</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Entities</td>
<td>All entities whether linked or not</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Properties</td>
<td>Only the ones in the database</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Enums</td>
<td>Only the ones in the database</td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Configurable actions</td>
<td></td>
<td>No additional notes.</td>
</tr>
<tr>
<td>Challenge questions</td>
<td>Includes validations, categories, and configurations (Answer Logic and others)</td>
<td>No additional notes.</td>
</tr>
</tbody>
</table>
Then, the Load and Restore Snapshot page appears for you to choose a snapshot to load into the server so you can run the basic authentication flows.

4. If you are sure you do not want to back up your current configuration or you are importing the snapshot into an empty system, you can leave the dialog blank and click **Continue**.

Since you did not choose to back up your system, you are given a warning that you are loading a new snapshot and the details of the metadata may be overwritten. If you decide to take a backup, you can click the **Back** button to take you to the previous page where you can provide details for a backup. If you want to proceed with the import, click **Continue**.

The Load and Restore Snapshot page appears for you to choose a snapshot to load into the server so you can run the basic authentication flows.

5. Now that you are ready to load the snapshot, click the **Browse** button on the dialog in which you can enter the filename of the snapshot you want to load. A screen appears for you to navigate to the directory where the snapshot file is located. Click **Open**. Then, click the **Load** button to load the snapshot into the system.

If you are loading the snapshot out of the box for the first time, the snapshot file, `oaam_base_snapshot.zip` is located in the `Oracle_IDM1/oaam/init` directory where the OAAM base content is shipped.

6. Click **OK**.

Once the snapshot has been loaded, a summary of the snapshot is displayed.

The Preview tab is available, in which you are given the option to do the following:

- View the conditions, rules, policies, and so on, in the snapshot.
- View the actions that are taken on the objects. For example, if you are loading a snapshot with configurable actions and there are no configurable actions in the system, the system disables the configurable actions.
- Filter the objects to see only the updates, or only the changes, or only the additions, and so on.

In general, you want to see all the changes in your system when you load the snapshot because it has the potential to invalidate all the content in your system or overwrite your existing metadata.

The **Update** button is available so that you can update or change to another snapshot to view what the changes would be as compared to existing system snapshot.

The items in the snapshot are not effective yet. Unless you click the **Restore** button, the items in the snapshot have not been applied.

7. To apply the snapshot, click **Restore**.

Once you applied the snapshot, make sure it appears in the System Snapshots page. Perform a search to view all snapshots that loaded into the database. Click any snapshot to view it and click **Restore** to apply changes. You can use this feature to back up the system periodically and it will be stored in the memory of the database or a file or in both.

### 8.3.5.2 Importing the Snapshot Using CLI

To import the Snapshot using CLI, run the following command:
Moving OAAM from a Test to a Production Environment

8.3.6 Importing Group Members into the Production Environment
Because snapshot imports only copies of action and alert group types, you must import the group members into the production environment. To import the groups into the production environment, see “Importing a Group” in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

8.3.7 Copying Java Classes into the Production Environment
When the configurable actions are included with a snapshot, you must copy the Java classes to the specified directory after the snapshot creation so that the configurable actions are not broken when they are brought back into a system.

8.3.8 Creating a Custom Shared Library
Shared libraries are files used by multiple applications. The deployed applications use shared library files, so you must define shared libraries for the library files and associate the libraries with specific applications.

8.3.8.1 Copying Customized Files
Copy the following files and configure a custom shared library based on the instructions in this section:
- Any items customized in the OAAM server, such as headers, footers, cascading style sheets (CSS), and JavaScript
- Virtual Authentication Device (VAD) images, which are in a custom jar
- Properties files, resource bundles, and end-user JSP screens

8.3.8.2 Creating the Shared Library
To make library files available to multiple applications, create a shared library by following these steps:
1. Log in to the IBM WebSphere Administrative Console.
2. In the console navigation tree, expand Environment and then select Shared libraries.
3. In the Shared Libraries page, select Show scope selection drop-down list with the all scopes option, and then, select a shared library scope.
4. Above the table, under Preferences, click the New button to create a new shared library in the scope as selected in step 3.
5. In the Name field in the settings page of a shared library, specify a name for the shared library.
6. In the Classpath text box, specify the absolute paths of all the JAR files present in the following directory:

   MW_HOME/Oracle_IDM1/oaam/oaam_libs/directory_name.

These are the paths that the product searches for classes and resources of the shared library.
7. Click **OK** and then **Save**.

### 8.3.8.3 Adding the Shared Library Reference to OAAM Admin and OAAM Server

To add the Shared Library reference to the application:

1. Log in to the IBM WebSphere Administrative Console.
2. In the console navigation tree, expand **Applications**, and then **Application Types** and click **WebSphere enterprise applications** to open the list of applications.
3. In the Enterprise Applications page, click the application that needs to refer to the shared library.
4. Under Configurations, click **Shared library references**.
5. In the Shared Library Mapping for Modules section, select the checkbox next to the application, and then click the **Reference Shared Libraries** button above the table.
6. Select the shared library from the **Available** list and move it to the **Selected** list.
7. Click **OK** and then **Save**.
8. Repeat steps 2 to 7.
9. Stop all application servers that reference the shared library.
10. Stop the node.
11. Synchronize the node.
12. Stop the deployment manager.
13. Start the deployment manager.
14. Start the node.
15. Start the application servers/applications that reference the shared library.

### 8.3.9 Recreating KBA and OTP Logic and Policy Overrides

Manually re-create the KBA logic, OTP logic, and policy set overrides using the OAAM Administration Console. For details on recreating these, see the *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

### 8.3.10 Validating the Move Was Move Successful

Validate that the move was successful:

1. Log in to OAAM Administration Console.
   
   http://oaamManaged_server_host:oaamAdminManaged_server_port/oaam_admin

2. Navigate to Policies module and check that the rules and groups from the test environment exist in the production environment.
3. Navigate to the KBA module and check that the challenge questions in the test environment exist in the production environment.
4. Test the Web applications that were configured for Oracle Adaptive Access Manager. The user should be redirected to registration and challenge flow.

8.4 Integrating Juniper Networks Secure Access (SA) with OAAM

The integration of Juniper Networks Secure Access (SA) and Oracle Adaptive Access Manager provides enterprises with a remote access control solution with strong multi-factor authentication and advanced real time fraud prevention capabilities to enable secure access to an enterprise’s applications.

To integrate Oracle Adaptive Access Manager and Juniper Networks Secure Access (SA) to use Oracle Adaptive Access Manager’s Authentication and Forgot Password flows, refer to procedures in this section.

8.4.1 Juniper Networks Secure Access (SA) and OAAM Integration Roadmap

Table 8–5 lists a summary of the high-level tasks for integrating Oracle Adaptive Access Manager and Juniper SA.

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review prerequisites.</td>
<td>For information, refer to Juniper Integration for OAAM on IBM WebSphere Prerequisite.</td>
</tr>
<tr>
<td>2</td>
<td>Configure the authentication provider.</td>
<td>For information, refer to Configuring the Authentication Provider.</td>
</tr>
<tr>
<td>3</td>
<td>Configure Oracle Platform Security Services for authentication.</td>
<td>For information, refer to Configuring Oracle Platform Security Services (OPSS) for Integration.</td>
</tr>
<tr>
<td>4</td>
<td>Synchronize node and restart servers.</td>
<td>For information, refer to Synchronizing the Node and Restarting the Servers.</td>
</tr>
<tr>
<td></td>
<td>1. Stop the node.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Stop the deployment manager.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Start the deployment manager.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Synchronize the node.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Start the node.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. Restart the OAAM servers.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Import server properties.</td>
<td>For information, refer to Importing the SAML Configuration-Related Server Properties Using the OAAM Administration Console.</td>
</tr>
<tr>
<td>6</td>
<td>Set up Certificate of Trust.</td>
<td>For information, refer to Setting Up Certificate for Signing the Assertion.</td>
</tr>
<tr>
<td>7</td>
<td>Modify integration properties.</td>
<td>For information, refer to Modifying Integration Properties Using the OAAM Administration Console.</td>
</tr>
<tr>
<td>8</td>
<td>Configure Juniper Networks Secure Access (SA)</td>
<td>For information, refer to Configuring Juniper Networks Secure Access (SA).</td>
</tr>
</tbody>
</table>
8.4.2 Juniper Integration for OAAM on IBM WebSphere Prerequisite

For this integration procedure, you must obtain the following software:

- IBM WebSphere 7.0 and any required Fix Packs for the IBM WebSphere software
  To obtain and install the IBM WebSphere software, refer to the IBM WebSphere documentation. For more information, see Section 1.4, "Documentation Resources for Using Oracle Identity and Access Management Suite Products on IBM WebSphere".

- Juniper configured per the Juniper documentation
  For more information on Juniper SA configuration, see the Juniper Networks Secure Access Administration Guide available at http://www.juniper.net/techpubs


8.4.3 Configuring the Authentication Provider

In the IBM WebSphere Application Server, a user registry or repository authenticates a user and retrieves information about users and groups to perform security-related functions, including authentication and authorization. The information about users and groups reside within a registry or repository. The IBM WebSphere Application Server makes access control decisions using the user registry or repository.

For information on switching from the IBM WebSphere user registry to use an LDAP user registry, see the IBM WebSphere documentation.

To configure the default identity store in the IBM WebSphere Application Server to point to LDAP, proceed as follows:

1. Prepare LDAP properties file with details of LDAP.
   For information on setting the required properties, see Section 9.1, "IBM WebSphere Identity Stores."

2. Navigate to the following directory:
   MW_HOME/oracle_common/common/bin

3. Set JAVA_HOME to the IBM JDK (bundled with IBM WebSphere):
   For example (for csh):
   ```
   setenv JAVA_HOME /opt/IBM/WebSphere/AppServer/java
   ```

4. Run the wsadmin command to configure the identity store on IBM WebSphere.
   a. Invoke the wsadmin shell by running the wsadmin.sh command:
      ```
      ./wsadmin.sh -port SOAP_PORT -user wasadmin_user -password password -conntype SOAP
      ```
      For example:
      ```
      ./wsadmin.sh -port port -user wasadmin -password pass -conntype SOAP
      ```
      You must use the same credentials that you provided while setting up the WAS cell.
b. Run the following `WSADMIN` command from the `wsadmin` prompt:

```bash
Opss.configureIdentityStore(propsFileLoc="/tmp/oud.properties") -oud.properties
```

`propsFileLoc` specifies the location of the file that contains the property settings for the identity LDAP identity store. This command modifies the configuration file `jps-config.xml` to include the specifications in the property file.

The `OPSS.configIdentityStore()` command changes the default identity store in the IBM WebSphere Application Server to point to LDAP; therefore, to access the OAAM Administration Console, you must create the OAAM roles in LDAP and assign them to required users.

Once the `OPSS.configIdentityStore()` command is run you should see following entry in the `jps.config.xml` file. The entries may vary from the type of LDAP used and the content of properties file specified to the `OPSS.configIdentityStore()` command.

```xml
<serviceInstance name="idstore.ldap.0" provider="idstore.ldap.provider">
  <property name="subscriber.name" value="dc=oaam,dc=us,dc=oracle,dc=com"/>
  <property name="bootstrap.security.principal.key" value="bootstrap_idstore"/>
  <property name="idstore.type" value="OPEN_LDAP"/>
  <property name="ldap.url" value="ldap://example.host:1389"/>
  <property name="username.attr" value="uid"/>
  <property name="bootstrap.security.principal.map" value="BOOTSTRAP_JPS"/>
  <extendedProperty>
    <name>user.search.bases</name>
    <values>
      <value>ou=users,dc=oaam,dc=us,dc=oracle,dc=com</value>
    </values>
  </extendedProperty>
  <extendedProperty>
    <name>group.search.bases</name>
    <values>
      <value>ou=groups,dc=oaam,dc=us,dc=oracle,dc=com</value>
    </values>
  </extendedProperty>
  <extendedProperty>
    <name>user.object.classes</name>
    <values>
      <value>person</value>
    </values>
  </extendedProperty>
</serviceInstance>
</serviceInstances>
```

### 8.4.4 Configuring Oracle Platform Security Services (OPSS) for Integration

Oracle Platform Security Services (OPSS) provides enterprise product development teams, systems integrators (SIs), and independent software vendors (ISVs) with a standards-based, portable, integrated, enterprise-grade security framework for Java Standard Edition (Java SE) and Java Enterprise Edition (Java EE) applications. For information on OPSS, see *Oracle Fusion Middleware Application Security Guide*. 

---

1. On the machine where OAAM is installed, navigate to the was_profile_dir/config/cells/cell_name/fmwconfig directory.

   For example:
   ```
   /scratch/xyz/IBM/WebSphere/AppServer/profiles/Dmgr04/config/cells/abc1234567Ce1102/fmwconfig
   ```

2. Back up jps-config.xml.

3. Open the jps-config.xml.

4. Before closing tag `<jpsContexts>` add the following jps context:

   ```xml
   <!-- This context is used for OAAM Juniper Integration -->
   <jpsContext name="idcontext">
       <serviceInstanceRef ref="user.authentication.loginmodule"/>
       <serviceInstanceRef ref="idstore.ldap"/>
       <serviceInstanceRef ref="credstore"/>
       <serviceInstanceRef ref="keystore"/>
       <serviceInstanceRef ref="policystore.xml"/>
       <serviceInstanceRef ref="audit"/>
   </jpsContext>
   ```

   Change `idstore.ldap` value to the server instance of the ID store that was created after running the OPSS script in Section 8.4.3, "Configuring the Authentication Provider."

   For example, change `idstore.ldap` to `idstore.ldap.0`.

5. Save the file and exit.

---

**Note:** Once you save the file, you might want to use an XML editor to check that all the tags are correct. You can also open the file in Internet Explorer to see whether there are any tags missing. If your changes are correct you will be able to open the file successfully in Internet Explorer.

---

### 8.4.5 Synchronizing the Node and Restarting the Servers

Stop and start the IBM WebSphere Administration Server, OAAM Admin Server and OAAM Managed Server, since these changes requires a restart.

While stopping the node and deployment manager and synchronizing the node, use the IBM WebSphere administrator credentials.

In the example, `WAS_HOME` is `/opt/IBM/WebSphere/AppServer`.

1. Stop the node.
   
   For example:
   ```
   WAS_HOME/profiles/Custom01/bin/stopNode.sh -user admin_user -password admin_password
   ```

2. Stop the deployment manager.
   
   For example:
   ```
   WAS_HOME/profiles/Dmgr01/bin/stopManager.sh -user admin_user -password admin_password
   ```

3. Start the deployment manager.
For example:

WAS_HOME/profiles/Dmgr01/bin/startManager.sh

4. Synchronize the node.
For example:

WAS_HOME/profiles/Custom01/bin/syncNode.sh localhost 8879 -user admin_user
-pasword admin_password

5. Start the node.
For example:

WAS_HOME/profiles/Custom01/bin/startNode.sh

6. Restart the OAAM servers.
For example:

WAS_HOME/profiles/Custom01/bin/startServer.sh oam_admin_server
WAS_HOME/profiles/Custom01/bin/startServer.sh oam_server_server

---

**Note:** After restarting the servers, to login to IBM WebSphere Administrative Console, use the User ID and password as provided in the properties file that was given input to opss.configIdentityStore() command.

---

### 8.4.6 Importing the SAML Configuration-Related Server Properties Using the OAAM Administration Console

Import the SAML configuration-related properties so they are added in the OAAM database.

To import the SAML configuration-related properties, proceed as follows:

1. Log in to the OAAM Administration Console as a administrator with the EnvAdminGroup role. For example:

   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin

2. In the Navigation pane, click Properties under the Environment node.

3. Click Import Properties in the Properties page to import server properties for the integration.

4. Browse for saml_properties.zip in the IDM_ORACLE_HOME/oaam/init directory, and click Open, and then, click Import.

   Once the import is complete it will show you the properties successfully imported.

5. Click Done to complete the import.

   This step imports the properties needed for the integration. Modify these properties according to your environment in Section 8.4.8, "Modifying Integration Properties Using the OAAM Administration Console."
8.4.7 Setting Up Certificate for Signing the Assertion

A certificate authority (CA) is a trusted third-party that certifies the identity of third-parties and other entities, such as users, databases, administrators, clients, and servers. The certificate authority verifies the party identity and grants a certificate, signing it with its private key.

To set up the certificate of trust between Juniper SA and OAAM, follow the procedures contained in these sections:

- Creating Private Key for Certificate
- Creating a Certificate Request
- Acting as Your Own Certificate Authority
- Importing the Certificate into Your Keystore

8.4.7.1 Creating Private Key for Certificate

The first step is to create a private key for the certificate. To create this private key, proceed as follows:

1. Change the working directory to the security properties directory:

   WAS_HOME/java/jre/lib/security

   where WAS_HOME points to the AppServer directory:

   WAS_HOME=/opt/IBM/WebSphere/AppServer

2. Create the private key using a key and certificate management utility, called keytool. Enter the following command with cacerts as the keystore:

   WAS_HOME/java/jre/bin/keytool -genkey -keyalg rsa -validity 1825 -keysize 2048 -alias OAAMCert -keystore cacerts -storepass changeit

3. Enter the details for the certificate.

   An example of the output is shown as follows:

   What is your first and last name? [Unknown]: ag-oracle-oaam
   What is the name of your organizational unit? [Unknown]: Juniper
   What is the name of your organization? [Unknown]: Juniper
   What is the name of your City or Locality? [Unknown]: Sunnyvale
   What is the name of your State or Province? [Unknown]: CA
   What is the two-letter country code for this unit? [Unknown]: US
   Is CN=ag-oracle-oaam, OU=Juniper, O=Juniper, L=Sunnyvale, ST=CA, C=US correct? [no]: yes

   **Note:** Typically the CN of the certificate is the name of the machine.

4. When prompted, enter the keystore password:

   Enter key password for <OAAMCert>
   (RETURN if same as keystore password):
Re-enter new password:

Remember this password as it is needed later for the integration.

8.4.7.2 Creating a Certificate Request
After you create the private key and self-signed certificate, use the keytool command to generate a Certificate Signing Request (CSR):

1. Change the working directory to the security properties directory:

   WAS_HOME/java/jre/lib/security

   where WAS_HOME points to the AppServer directory:

   WAS_HOME=/opt/IBM/WebSphere/AppServer

2. Run this command to create the certificate request:

   WAS_HOME/java/jre/bin/keytool -certreq -alias OAAMCert -file server.csr
   -keystore cacerts -storepass changeit

   In this example you created a certificate request in a file called server.csr.
   The file is located in the WAS_HOME/java/jre/lib/security directory.

3. Copy the server.csr file into the /etc/pki_jungle/myCA directory.

   cp WAS_HOME/java/jre/lib/security/server.csr /etc/pki_jungle/myCA/

8.4.7.3 Submitting the Certificate Signing Request (CSR) to a Certificate Authority
Submit the Certificate Signing Request (CSR) to a certificate authority to obtain a digital certificate. The certificate authority will issue the certificate. You must receive the issued certificate and the root CA Certificate which signed the request.

For testing, you can act as your own certificate authority to sign the certificates. For production scenarios, a certificate from a certificate authority has to be used.

For production scenarios, you can skip Section 8.4.7.4, "Acting as Your Own Certificate Authority" and go to Section 8.4.7.5, "Importing the Certificate into Your Keystore" to import the certificate from an external certificate authority.

8.4.7.4 Acting as Your Own Certificate Authority
For testing purposes, you can act as your own certificate authority to self-sign the certificates. The following sets of instructions walk through setting up to self-sign the certificates. To set this up, proceed with the subsequent example.

8.4.7.4.1 Prerequisites
The package OpenSSL must be installed in the machine you will use to manage your certificates or create the certificate requests. OpenSSL is an open source implementation of the Secure Sockets Layer (SSL) protocol. OpenSSL implements basic cryptographic functions and provides utility functions.

8.4.7.4.2 Creating the Necessary Directories
To create the necessary directories, proceed as follows:

1. Create a directory where all certificate files will be kept. The default directory is /etc/pki/tls/. As root, issue the following command to create your own directories:

   # mkdir -m 0755 /etc/pki_jungle
2. Then, create the certificate authority’s directory by issuing the commands:

```
# mkdir -m 0755 \\
/etc/pki_jungle/myCA \\
/etc/pki_jungle/myCA/private \\
/etc/pki_jungle/myCA/certs \\
/etc/pki_jungle/myCA/newcerts \\
/etc/pki_jungle/myCA/crl
```

where

- **myCA** is your certificate authority’s directory
- **myCA/private** is the directory where your private keys are placed. Be sure that you set restrictive permissions to all your private keys so that they can be read only by root, or the user with whose privileges a server runs. The consequences of a certificate authority private key being stolen would be catastrophic.
- **myCA/certs** directory is where your server certificates will be placed
- **myCA/newcerts** directory is where OpenSSL puts the created certificates in PEM (unencrypted) format and in the form `cert_serial_number.pem` (e.g., `07.pem`). OpenSSL needs this directory, so you must create it
- **myCA/crl** is where your certificate revocation list is placed

### 8.4.7.4.3 Initial OpenSSL Configuration

1. To copy the default OpenSSL configuration file (`openssl.cnf`) from `/etc/pki/tls` to your certificate authority’s directory and name it `openssl.my.cnf`, issue the following command as root:

   ```
   # cp /etc/pki/tls/openssl.cnf /etc/pki_jungle/myCA/openssl.my.cnf
   ```

2. Since this file does not need to be world readable, you can change its attributes by issuing the command:

   ```
   # chmod 0600 /etc/pki_jungle/myCA/openssl.my.cnf
   ```

3. Create the file that serves as a database for OpenSSL, by issuing the command:

   ```
   # touch /etc/pki_jungle/myCA/index.txt
   ```

4. Create the file which contains the next certificate’s serial number, by issuing the command:

   ```
   # echo '01' > /etc/pki_jungle/myCA/serial
   ```
   
   Since certificates have not been created yet, set it to "01".

### 8.4.7.4.4 Creating the CA Certificate and Private Key

After completing the initial configuration, you can now generate a self-signed certificate that will be used as your certificate authority’s certificate to sign other certificate requests and a private key.

1. Change to your certificate authority’s directory.

   As root, issue the OpenSSL command:

   ```
   # cd /etc/pki_jungle/myCA/
   ```

   This is where you should issue all OpenSSL commands since it is the location of your OpenSSL’s configuration file (`openssl.my.cnf`).
2. Then, create your certificate authority’s certificate and private key. As root, issue the following command:

```
# openssl req -config openssl.my.cnf -new -x509 -extensions v3_ca -keyout private/myca.key -out certs/myca.crt -days 1825
```

This creates a self-signed certificate with the default CA extensions which are valid for five years.

3. When prompted for a passphrase for your certificate authority’s private key, set a strong passphrase.

4. When prompted, provide information that will be incorporated into your certificate request. Information for the certificate authority is similar to the example that is shown:

```
Country Name (2 letter code) [GB]:GR
State or Province Name (full name) [Berkshire]:Greece
Locality Name (eg, city) [Newbury]:Thessaloniki
Organization Name (eg, company) [My Company Ltd]:My Network
Organizational Unit Name (eg, section) []:My Certificate Authority
Common Name (eg, your name or your server's hostname) []:server.example.com
Email Address []:whatever@server.example.com
```

Two files are created:

- `certs/myca.crt`: This is your certificate authority's certificate and can be publicly available and world readable.
- `private/myca.key`: This is your certificate authority's private key. Although it is protected with a passphrase, you should restrict access to it so that only root can read it.

5. Although your certificate authority's private key is protected with a passphrase, you should restrict access to it so that only root can read it. To do so, issue the following command:

```
# chmod 0400 /etc/pki_jungle/myCA/private/myca.key
```

8.4.7.4.5 More OpenSSL Configuration (Mandatory) Modifications to `/etc/pki_jungle/myCA/openssl.my.cnf` are necessary because you use a custom directory for your certificates' management.

1. Open `openssl.my.cnf` in a text editor as root and find the following section (around line 35):

```
[ CA_default ]
dir = ../../../CA # Where everything is kept
certs = $dir/certs # Where the issued certs are kept
crl_dir = $dir/crl # Where the issued crl are kept
database = $dir/index.txt # database index file.
#unique_subject = no # Set to 'no' to allow creation of several certificates with same subject.
new_certs_dir = $dir/newcerts # default place for new certs.
certificate = $dir/cacert.pem # The CA certificate
serial = $dir/serial # The current serial number
```

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#crlnumber = $dir/crlnumber # the current crl number must be commented out to leave a V1

CRL
crl = $dir/crl.pem # The current CRL
private_key = $dir/private/cakey.pem # The private key
RANDFILE = $dir/private/.rand # private random number file
x509_extensions = usr_cert # The extentions to add to the cert

2. Modify the path values to conform to your custom directory and your custom certificate authority key (private key) and certificate and save your changes:

[ CA_default ]
dir = . # <--CHANGE THIS
certs = $dir/certs
crl_dir = $dir/crl
database = $dir/index.txt
#unique_subject = no
new_certs_dir = $dir/newcerts
certificate = $dir/certs/myca.crt # <--CHANGE THIS
serial = $dir/serial
#crlnumber = $dir/crlnumber
crl = $dir/crl.pem
private_key = $dir/private/myca.key # <--CHANGE THIS
RANDFILE = $dir/private/.rand
x509_extensions = usr_cert

8.4.7.4.6 Signing the Certificate Request

Now you will sign the certificate request and generate the server's certificate. To do so, proceed as follows:

1. First, copy the server.csr (created in Section 8.4.7.2, "Creating a Certificate Request") to your certificate authority’s directory by issuing the following command:

    # cp WAS_HOME/java/jre/lib/security/server.csr /etc/pki_jungle/myCA/

2. Change to your certificate authority’s directory by issuing the following command:

    # cd /etc/pki_jungle/myCA/

3. Then, sign the certificate request by issuing the command:

    # openssl ca -config openssl.my.cnf -policy policy_anything -out
certs/server.crt -infiles server.csr

4. Supply the certificate authority’s private key to sign the request. You can check the openssl.my.cnf file about what "policy anything" means. In short, the fields about the Country, State or City are not required to match those of your certificate authority certificate.

After the steps have been completed, two new files are created:

- certs/server.crt.
  This is the server's certificate, which can be made available publicly.

- newcerts/01.pem
  This is the same certificate, but with the certificate's serial number as a file name. It is not needed.
5. Now, delete the certificate request (server.csr) since it is no longer needed.

8.4.7.5 Importing the Certificate into Your Keystore
The SSL VPN must import the public key of this server certificate to decrypt the message sent from OAAM.

You must import the Root CA Certificate followed by the certificate which was issued to you by the certificate authority. The name of the root certificate is myca.crt and the name of the issued certificate is server.crt.

To import a certificate into a keystore, proceed as follows:

1. Change the working directory to this directory:
   
   
   WAS_HOME/java/jre/lib/security

   where WAS_HOME points to the AppServer directory:

   WAS_HOME=/opt/IBM/WebSphere/AppServer

2. Copy /etc/pki_jungle/myCA/certs/myca.crt and /etc/pki_jungle/myCA/certs/server.crt to the WAS_HOME/java/jre/lib/security directory.

3. Import the root certificate into your keystore using the following keytool command:

   WAS_HOME/java/jre/bin/keytool -importcert -alias rootCA -file myca.crt -keystore cacerts -storepass changeit

   In the preceding syntax:
   - alias represents the alias of the Root CA Certificate.
   - rootCA -file represents the name of the file that contains the Root CA Certificate.
   - keystore represents the name of your keystore.

4. Open server.crt in a text editor and remove everything except for content between the BEGIN CERTIFICATE and END CERTIFICATE tags.

5. Import the issued certificate into your keystore using the following keytool command:

   WAS_HOME/java/jre/bin/keytool -importcert -alias OAAMCert -file server.crt -keystore cacerts -storepass changeit

   In the preceding syntax:
   - alias represents the alias of the certificate, which must be the same as the private key alias assigned in Section 8.4.7.1, "Creating Private Key for Certificate."
   - server.crt represents the name of the file that contains the certificate.
   - keystore represents the name of your keystore.

6. Enter the key password for <OAAMCert>.

   The certificate reply was installed in keystore.
8.4.8 Modifying Integration Properties Using the OAAM Administration Console

To define the SAML configuration properties required to establish the integration, proceed as follows:

1. Log in to the OAAM Administration Console.
   
   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin

2. Double-click Properties to open the Properties page.

3. Now type oracle.saml* in the Name field and click Search to search the integration properties.

4. In the search results, click the property you must modify.

5. In the Properties tab, modify the value for the property and click Save.

The properties imported as part of integration that need to be modified are shown in Table 8–6, "SAML Integration Properties".

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle.saml.integration.version</td>
<td>The SAML version used for integration</td>
</tr>
<tr>
<td></td>
<td>Possible values are 1.1 and 2.0.</td>
</tr>
<tr>
<td></td>
<td>The default value is 1.1.</td>
</tr>
<tr>
<td></td>
<td>Juniper SA also supports SAML2.0.</td>
</tr>
<tr>
<td></td>
<td>You must decide the version of SAML to use.</td>
</tr>
<tr>
<td>oracle.saml.target.default.url</td>
<td>The target URL (homepage) the user wants to navigate to after successful SAML assertion validation by Juniper SA</td>
</tr>
<tr>
<td></td>
<td>For example: <a href="https://ag-oracle-oaam.juniperlabs.local/">https://ag-oracle-oaam.juniperlabs.local/</a></td>
</tr>
<tr>
<td>oracle.saml.keystore</td>
<td>The full path of the keystore used for storing the certificate required to sign the assertion. In our case it will be</td>
</tr>
<tr>
<td></td>
<td>&lt;MW_HOME&gt;/jdk160_18/jre/lib/security/cacerts</td>
</tr>
<tr>
<td>oracle.saml.keystore.password</td>
<td>The password of the keystore</td>
</tr>
<tr>
<td>oracle.saml.keystore.certalias</td>
<td>The alias of the certificate used for assertion</td>
</tr>
<tr>
<td>oracle.saml.keystore.privatekeypassword</td>
<td>The private key password</td>
</tr>
<tr>
<td>oracle.saml.redirect.post.url</td>
<td>The URL where SAML assertion is posted</td>
</tr>
<tr>
<td></td>
<td>For example: <a href="https://ag-oracle-oaam.juniperlabs.local/dana-na/auth/saml-consumer.cgi">https://ag-oracle-oaam.juniperlabs.local/dana-na/auth/saml-consumer.cgi</a></td>
</tr>
<tr>
<td>oracle.saml.set.attributes</td>
<td>Indicates if additional attributes need to be sent to the Juniper SA as part of the assertion</td>
</tr>
<tr>
<td></td>
<td>Possible values are false or true.</td>
</tr>
<tr>
<td></td>
<td>The default value is false</td>
</tr>
</tbody>
</table>

Note: Ensure that the alias is the same as the one you used when creating the request.
8.4.9 Configuring Juniper Networks Secure Access (SA)

To configure Juniper for this integration, you must:

- Creating SAML 1.1 Authentication Server
- Creating a User Realm for SAML
- Creating a Sign-In Policy

For more information on Juniper SA configuration, see the Juniper Networks Secure Access Administration Guide available at

http://www.juniper.net/techpubs

8.4.9.1 Creating SAML 1.1 Authentication Server

You must create an Authentication Server in Juniper SA. To do so, proceed as follows:

1. Log in to your Juniper SSL VPN Administrator Console.
2. In the Juniper Administration Console in the left pane, expand the Authentication menu, and then click Auth. Servers.
3. From the New drop-down list, select SAML Server, and then click New Server.
4. Define the Authentication Server with the values in Table 8–7.

### Table 8–7 (Cont.) SAML Integration Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle.saml.user.attributes</td>
<td>List of attributes required to be appended as part of the assertion.</td>
</tr>
<tr>
<td></td>
<td>The property is only used if oracle.saml.set.attribute is set to true.</td>
</tr>
<tr>
<td>oracle.saml.attribute.namespace</td>
<td>The name of the namespace used for assertion.</td>
</tr>
<tr>
<td></td>
<td>The default value is JuniperNS.</td>
</tr>
<tr>
<td></td>
<td>For SAML1.1 only.</td>
</tr>
<tr>
<td>oracle.saml.nameidformat</td>
<td>The nameid format used in the SAML assertion.</td>
</tr>
<tr>
<td></td>
<td>The default value is X509SubjectName.</td>
</tr>
<tr>
<td>oracle.saml.nameidattribute</td>
<td>The NameID attribute which identifies the user in the SAML assertion.</td>
</tr>
<tr>
<td></td>
<td>The default value is distinguishedName.</td>
</tr>
<tr>
<td></td>
<td>This must be distinguishedName if the nameid format is set to X509SubjectName.</td>
</tr>
<tr>
<td>oracle.saml.issuer.url</td>
<td>The URL of the issuer of SAML.</td>
</tr>
<tr>
<td></td>
<td>This is the machine where the OAAM authentication server is running.</td>
</tr>
<tr>
<td></td>
<td>For example: <a href="http://abcdefgh.example.com:14300">http://abcdefgh.example.com:14300</a></td>
</tr>
<tr>
<td>oracle.oaam.juniper.intg.jps.context</td>
<td>Optional context name to be used default is (idcontext).</td>
</tr>
</tbody>
</table>
5. Import the server certificate (for example, `server.crt`) created (in Section 8.4.7.4.6, "Signing the Certificate Request").

6. Click **Save Changes** to save the changes.

### 8.4.9.2 Creating a User Realm for SAML

An authentication realm specifies the conditions that users must meet to sign in. A realm consists of a grouping of authentication resources.

To create a user realm for SAML, proceed as follows:

1. From the Juniper Administration Console, in the left pane, expand the **Users** menu, point to **User Realms**, and then click **New User Realm**.

2. Specify the name as **OAAM SAML 1.1 User Realm**.

3. Select the Authentication Server **OAAM SAML 1.1** that was created in the last step as the authentication server for this user realm.

4. Save the changes.

   Now you should see the newly created user realm.

5. From the Juniper Administration Console, in the left pane, expand the **Users** menu, point to **User Realms**, and then click **OAAM SAML 1.1 User Realm**.

6. From the **OAAM SAML 1.1 User Realm**, click the **Role Mapping** tab to configure one or more role mapping rules.
8.4.9.3 Creating a Sign-In Policy
Create a Sign-In policy which defines the URL on which you need to go on the Juniper SA to get redirected to OAAM for authentication.

1. To create a sign-in policy, in the Juniper Administration Console, expand the Authentication menu, point to Signing In, and then click Sign-in Policies.
2. Click New URL and in the Sign-in URL field that is displayed, enter */OAAM11/ for the URL.
3. For Sign-in Page, select Default Sign-in Page.
4. For Authentication Realm, select the OAAM SAML 1.1 User Realm that was created earlier. Ensure the User picks from a list of authentication realms radio button is selected.
5. Click Save Changes and make sure it is enabled.

8.4.10 Verifying the Integration
Once all required components are configured, the next step is to test the Login and Forget Password flows. For information on the Login and Forget Password Flows, see "Authentication and Forgot Password Flows" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager. For steps to verify the integration, see "Verify the Integration" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

8.4.11 Debugging the Integration
To debug the integration on the OAAM end, enable the debug logs. For information on using the log files, see "Debug the Integration" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager. Also see Section 3.1.2.8, "Differences When Using Fusion Middleware Control on IBM WebSphere" for the differences in managing Oracle Fusion Middleware on an IBM WebSphere cell as opposed to an Oracle WebLogic Server Domain.

8.4.12 Troubleshooting Common Problems
For information on common problems you might encounter in an Oracle Adaptive Access Manager and Juniper Networks Secure Access (SA) integrated environment, see "Troubleshooting Common Problems" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

For the issue of concerning invalid SAML assertions, you can refer to the Juniper Knowledge Base article at:

https://kb.juniper.net/InfoCenter/index?page=content&id=KB21687&cat=NAG_SERIES&actp=LIST

To synchronize the clock: from the Juniper Administration Console, navigate to System > Status > Overview > System Date and Time Edit.

Also see Section 3.1.2.8, "Differences When Using Fusion Middleware Control on IBM WebSphere" for the differences in managing Oracle Fusion Middleware on an IBM WebSphere cell as opposed to an Oracle WebLogic Server Domain.
8.5 Integrating OAAM and Java Message Service Queue for Asynchronous Execution

Messaging is the exchanging of data between applications and clients of different types. OAAM uses JMS (Java Message Service) queues as one of the integration mechanisms. OAAM listens on one or more JMS queues for XML messages. Integration of Java Message Service Queue (JMSQ) and OAAM enables asynchronous execution to monitor and detect unauthorized access to critical and sensitive data housed in systems and databases.

This section includes the configuration and reference information you need to an asynchronous deployment on the IBM WebSphere Application Server.

8.5.1 Installing the Asynchronous Integration Option

This section provides instructions for installing the Asynchronous Integration Option for use with OAAM.

8.5.1.1 Before You Begin

Before you install the Asynchronous Integration option, ensure that the following prerequisites are satisfied:

■ Ensure that Oracle Adaptive Access Manager 11g is installed and configured. The Asynchronous Integration Option will be installed on top of Oracle Adaptive Access Manager 11g.

■ Ensure that Oracle Business Intelligence Publisher is installed and configured before proceeding with installation of the report templates. The Asynchronous Integration Option includes various reports as Oracle Business Intelligence Publisher report templates.

8.5.1.2 Extracting the Asynchronous Integration Option Package

The Asynchronous Integration Option does not require an installer. To install Asynchronous Integration Option, you will need an unzip tool to unzip the osg_integration_kit.zip file.

1. Create the following directories in the machine where Oracle Adaptive Access Manager 11g is installed:
   ■ osg_install
   ■ osg_install/osg_integration_kit

2. Extract the contents of the osg_integration_kit.zip file to the osg_install/osg_integration_kit directory

8.5.1.3 JMS Resources

OAAM uses JMS (Java Message Service) queues as one of the integration mechanisms. OAAM listens on one or more JMS queues for XML messages. For additional information XML message formats, see "XML Schema Example for Message Formats" in Oracle Fusion Middleware Developer's Guide for Oracle Adaptive Access Manager.

In an IBM WebSphere deployment, OAAM uses message-driven beans to listen for JMS messages. A message-driven bean is an enterprise bean that allows Java EE applications to process messages asynchronously. The definition of message-driven beans is in the osg_ejb_was.jar file. By default, it is configured to look for JMS activation specifications with the JNDI name eis/oaamDefault_Act Spec and
Integrating OAAM and Java Message Service Queue for Asynchronous Execution

eis/oaamHL7_Act_Spec on IBM WebSphere. OAAM listens for JMS messages sent to JMS queues on IBM WebSphere that are associated with these two JMS activation specifications. Review this configuration and update as necessary for your deployment. This section provides a basic example of configuring JMS resources on IBM WebSphere.

An example configuration for activation of the eis_oaamDefault_Act_Spec specification is as follows:

1. Log in to the IBM WebSphere Administrative Console, under Service Integration > Buses, create a bus named oaamBus.
2. In Members of oaamBus, click add and add oaam_server1 as a bus member.
3. In Destinations of oaamBus, add a new Queue named oaamDefaultDestination.
4. Navigate to Resources > JMS > Queue connection factories and create a queue connection factory named oaamQueueConnFactory. The provider could be Default Messaging Provider, and the scope should be oaam_server1.
5. Navigate to Resources > JMS > Queues and select the scope of oaam_server1, create a queue named oaamDefaultQueue, specify jms/oaamDefaultQueue as the JNDI name, and specify Default Messaging Provider as the provider.
6. Navigate to Resources > JMS > Activation specifications, and create an activation specification named oaamDefaultActSpec with the following properties:
   - **Scope**: oaam_server1
   - **Provider**: Default Messaging Provider
   - **JNDI**: eis_oaamDefault_Act_Spec
   - **Destination Type**: Queue
   - **Bus name**: oaamBus
   - **Target Inbound Transport Chain**: InboundBasicMessaging
   - **Provider Endpoints**: host:port:BootStrapBasicMessaging (the port here should be the SIB_ENDPOINT_ADDRESS port of oaam_server application server)

This section demonstrates how to create a basic JMS resources required by OAAM. Similar artifacts should be created for activation of the eis/oaamHL7_Act_Spec specification. Follow the IBM documentation on creating JMS Resources for JMS for your specific requirements. IBM documentation for creating JMS resources including JMS Activation Specification, JMS Queue, and JMS Queue Connection Factory on the IBM WebSphere Administrative Console is available at:

http://publib.boulder.ibm.com/infocenter/iisinfsv/v8r1/index.jsp?topic=com.ibm.swg.im.iis.infoservdir.user.doc/topics/t_isd_user_setting_up_jms_in_was.html

8.5.1.4 Deploy the Asynchronous Integration Extension Files

Most of the asynchronous integration functionality is implemented as an OAAM extension. Follow these steps to deploy the extension files included in the Asynchronous Integration Option package.

1. Log in to the IBM WebSphere Administrative Console.
2. Click Applications > Application Types > WebSphere Enterprise Applications.
3. Select the check box next to the oaam_server application and click Update.
4. In Application update options, select the Replace, add, or delete multiple files option and choose osg_oaam_extension_was.zip and add it to the application. This will migrate most of the extension files to the OAAM Server application.

5. Make sure that JMS resources mentioned in Section 8.5.1.3, "JMS Resources" are configured properly on IBM WebSphere. OAAM is configured to work with IBM WebSphere JMS Activation Specifications with JNDI name eis/oaamDefault_Act_Spec and eis/oaamHL7_Act_Spec. JMS queues, JMS queue connection factories, Service Integration Bus also need to be configured on IBM WebSphere properly with target JMS Activation Specifications as described in Section 8.5.1.3, "JMS Resources."

6. Similarly, follow Steps 1-3, then in Application update options, select Replace or add a single module option and choose osg_ejb_was.jar and add it to the application. Make sure that oaam_server1 is selected and mapped to this module in the Map module to servers step.

7. Synchronize the node and restart the OAAM Server application.

8.5.1.5 Update OAAM Database
OAAM creates database views for the entities and transactions for use in rule conditions and reports. For details on these database views, see Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

8.5.2 JMS Integration
With the JMS listener implementation, Oracle Adaptive Access Manager can be configured to listen to JMS queues (or topics) for messages in XML format. JMS message contents looks similar to the OAAM Web Services API calls. Sample JMS message formats are the following:

- VCryptTracker.updateLog
- VCryptTracker.createTransaction
- VCryptTracker.updateEntity
- VCryptRulesEngine.processRules

For an overview of JMS integration in OAAM and for sample XML, see Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

8.5.2.1 Configuration
Various aspects of JMS integration can be configured using OAAM properties and user-defined enums.

For a list of the JMS configuration properties used for integration, see the Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager. The following properties do not pertain to the IBM WebSphere deployments:

- oracle.oaam.jms.listeners.default.initial.context.factory
- oracle.oaam.jms.listeners.default.connection.factory
- oracle.oaam.jms.listeners.enum.lsnr_1
- oracle.oaam.jms.listeners.enum.lsnr_1.type
- oracle.oaam.jms.listeners.enum.lsnr_1.url
- oracle.oaam.jms.listeners.enum.lsnr_1.jndiname
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- oracle.oaam.jms.listeners.enum.lsnr_1.initial.context.factory
- oracle.oaam.jms.listeners.enum.lsnr_1.connection.factory
- oracle.oaam.jms.listeners.enum.lsnr_1.processor
- oracle.oaam.jms.listeners.enum.lsnr_1.instancecount

For each queue (or topic) to be monitored, one listener must be configured by adding an enum element in user-defined enum oracle.oaam.jms.listeners.enum. Any changes to the listener list or properties require the OAAM Server, where the listeners run, to be restarted.

8.5.2.2 Message Structure

OAAM default JMS message processor processes only the messages of type javax.jms.TextMessage. Other types of messages would be ignored by this processor. To process other type of messages, you can implement a custom processor by extending either oracle.oaam.jms.JmsAbstractMessageProcessor or oracle.oaam.jms.JmsDefaultMessageProcessor; develop a standard Message-Driven Bean class, and associate it with a IBM WebSphere JMS Activation Specification in osg_ejb_was.jar/META-INF/ibm-ejb-jar-bnd.xml. After adding the reference to the JMS Activation Specification in osg_ejb_was.jar, the jar file needs to be re-deployed to OAAM Server application as described in section Section 8.5.1.4, "Deploy the Asynchronous Integration Extension Files.”

Further, the default JMS message processor would processes only if the contexts of the TextMessage is a XML string that conforms to the XML schema given at the end of this section.

8.5.3 Database Views for Entities and Transactions

You can define entities and transactions in Oracle Adaptive Access Manager with any number of data fields. In addition, transactions can also be defined to reference entities. Oracle Adaptive Access Manager persists the entity and transaction data in the database.

See Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager for the following topics:

- Generating SQL script file
- Entity view details
- Transaction view details
- Identifiers
- Supported databases

8.5.4 Python Expression

The Asynchronous Integration Option package includes an OAAM condition to execute a given Python expression. The condition can be imported from osg_install/osg_integration_kit/osg_rule_conditions.zip.

8.5.4.1 Prerequisite

OAAM needs the jython.jar library to run Python expressions. The location of jython.jar is at:

ORACLE_MW_HOME/ oracle_common/modules/oracle.jrf_11.1.1/jython.jar
Follow these steps to add `jython.jar` as a shared library for the OAAM Server application:

1. Log in to IBM WebSphere Administrative Console.
2. Click Environment > Shared libraries > New.
3. Provide the name for this jar and specify the path to `jython.jar`.
4. Apply the changes.
5. Navigate to Applications > Application Types > WebSphere Enterprise Applications > `oaam_server_11.1.2.2.0`.
6. In the details of the oam server application, under the Configuration tab, navigate to the References section, click shared library references, check OAAM_Runtime, and click Reference Shared libraries.
7. Move the jython library to the selected list and apply the changes.
8. Synchronize the node and restart the OAAM Server application server.

### 8.5.4.2 Objects Available in Python
For a list of the objects (variables) accessible from Python expressions, see Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

### 8.5.4.3 Examples
For a list of expressions that can be used in the Python Expression condition, see Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager.

### 8.6 Setting Up the OAAM Sample Application
An OAAM sample application is available as a form of documentation to familiarize you with OAAM APIs. It is not intended to be used as production code since it only provides basic elements of API usage. Customers implementing a native integration should develop their own application using the OAAM sample application as a reference. The OAAM sample application and related files can be downloaded from My Oracle Support at https://support.oracle.com.

#### 8.6.1 Setting Up the Native In-Proc-Based OAAM Sample Application
This section contains instructions to set up the native in-proc-based OAAM sample application.

To set up the native in-proc-based OAAM sample application:

1. Create an `oaam_sample` directory.
2. Extract the `oaam_sample_inproc.zip` file into the `oaam_sample` directory.
3. Open the `web.xml` file in the `oaam_sample/WEB-INF` directory with a text editor and add the following lines as the last section above the `</web-app>` tag:

```
<resource-ref>
  <res-ref-name>jdbc/OAAM_SERVER_DB_DS</res-ref-name>
  <res-type>javax.sql.DataSource</res-type>
  <res-auth>Container</res-auth>
<resource-ref>
```
4. Navigate to the `oaam_sample` directory and run the following command to create an OAAM sample WAR file for the IBM WebSphere Administrative Console:

```
jar cfm ../oaam_sample_inproc_was.war META-INF/MANIFEST.MF .
```

Running the command generates the `oaam_sample_inproc_was.war` file which you will install in the IBM WebSphere Administrative Console.

5. Log in to the IBM WebSphere Administrative Console and in the console navigation tree, expand `Applications`, and then `Application Types` and click `WebSphere enterprise applications` to open the list of applications.

6. Select the check box next to the `oaam_server_11.1.2.2.0` application and click `Update`.

7. Select `Replace or add a single module` and provide a unique path such as `oaam_sample` and specify the path to the `oaam_sample_inproc_war` file that was created in step 4; then click `Next` to proceed to the page, Step 2.

   Make sure it is applied to `oaam_server1`. Also make sure `jdbc/OAAM_SERVER_DB_DS` is selected in the Resource Reference page for the module.

   Continue through the rest of the configuration without changing the settings and save the changes.

8. Move `oracle.security.jps.was.deployment.jar` in the `WAS_HOME/plugins` directory and restart the node and deployment manager. Otherwise adding a WAR/JAR file as a module to an application will fail.

9. In the IBM WebSphere Administrative Console, navigate to `Applications > Application Types > WebSphere enterprise applications > oaam_server_11.1.2.2.0 > Context Root for Web Modules` and specify `oaam_sample` for the OAAM sample web module.

10. Copy the `oaam_native_libs` directory from the `was_native_jar` directory to the directory where `oaam_server` is installed.

11. In the IBM WebSphere Administrative Console, navigate to `Environment > Shared Libraries` and select the scope of the cell as `oaam_server1`.

12. Create a new shared library named `oaam_native_libs` and specify the class path as the path to the directory created in step 10.

13. In the IBM WebSphere Administrative Console, navigate to `Applications > Application Types > WebSphere enterprise applications > oaam_server_11.1.2.2.0 > Shared library references`, and check the checkbox next to the `oaam_sample_web` module.

14. Click `Reference Shared libraries` and move the shared library that was created in step 12 from the `Available` list to the `Selected` list. Then save and synchronize the changes.

15. Deploy `was_native_jars/was_native_web.jar` from the directory that is copied to in step 10. Navigate to `Applications > Application Types > WebSphere enterprise applications`, and select the check box next to the `oaam_server_11.1.2.2.0` application and click `Update`.

16. Under the Application update options section, select `Replace or add a single module` and in the `Specify the path beginning with the installed application archive file to the module to be replaced or added` field, provide any unique path, such as `oaam_sample_web`, and select the path to the `was_native_web.jar` files and click `Next` to the Step 2 page. Make sure it is applied to `oaam_server1`;
Continue with the configuration without changing settings and save and synchronize the changes.

17. Move oracle.security.jps.was.deployment.jar in WAS_HOME/plugins directory and restart the node/manager.

18. Restart the oaam_server application servers from Servers > Server Types > WebSphere application servers.

19. Log in to the OAAM Administration Console.

20. Import the policies from the oaam_policies.zip file.

21. Import the challenge questions from the oaam_kba_questions_en.zip file.

22. Import the Transaction definitions from the Sample_Txn_Models.zip file.


24. Navigate to the URL:

   http://host-name:oaam-server-port/oaam_sample

   You are shown the login page of the OAAM sample application.

25. Enter the username and then password in the next page. You be taken through the registration process and after which you are shown links to the sample transactions.

   **Note:** The password must be test for the initial log in. You must change the password immediately.

26. Move the oracle.security.jps.was.deployment.jar back to the WAS_HOME/plugins directory if you moved it out in step 8 and restart the node/manager; otherwise, access control is disabled completely.

### 8.6.2 Setting Up the Native SOAP-based OAAM Sample Application

This section contains instructions to set up the native SOAP-based OAAM sample application.

To set up the SOAP-based OAAM sample application, proceed as follows:

1. Create an oaam_sample directory.

2. Extract the oaam_sample_soap.zip file into the oaam_sample directory.

3. Use a text editor to edit the oaam_custom.properties file under the customer application deployment/WEB-INF/classes directory:
   
   - Set the vcrypt.tracker.soap.url property.
     
     vcrypt.tracker.soap.url=http://host-name:port/oaam_server/services
     
     This setting specifies the location of the web services with which the application will communicate.
   
   - Set bharosa.image.dirlist to the absolute directory path where OAAM images are available.
   
   - Remove the property bharosa.cipher.encryption.algorithm.enum related to encryption keys.

4. Navigate to the oaam_sample directory and run the command:
jar cfm ../oaam_sample_soap_was.war META-INF/MANIFEST.MF.

This will generate the `oaam_sample_soap_was.war` which you will install using the IBM WebSphere Administrative Console.

5. In the IBM WebSphere Administrative Console, navigate to Applications > Application Types > WebSphere enterprise applications.

6. From the Enterprise Applications list, select the check box next to the `oaam_server_11.1.2.2.0` application and click Update.

7. Under the Application update options section, select Replace or add a single module and provide a unique path such as `oaam_sample` and specify the path to the `oaam_sample_soap_was.war` that was created in step 4; then click Next to continue to Step 2 in the wizard. Continue through the configuration without changing settings and save the changes.

Make sure the module is applied to `oaam_server1`.

8. Move `oracle.security.jps.was.deployment.jar` in the `WAS_HOME/plugins` directory and restart the node and deployment manager.

9. In the IBM WebSphere Administrative Console, navigate to Applications > Application Types > WebSphere enterprise applications > `oaam_server_11.1.2.2.0` > Context Root for Web Modules, and specify `oaam_sample` for the OAAM sample web module.

10. Copy the `oaam_native_libs` directory from the `was_native_jar` directory to the directory where `oaam_server` is installed.

11. In the IBM WebSphere Administrative Console, navigate to Environment > Shared Libraries, and select the scope of the cell as `oaam_server1`.

12. Create a new shared library named `oaam_native_libs` and specify the class path as the path to the directory created in step 10.

13. In the IBM WebSphere Administrative Console, navigate to Applications > Application Types > WebSphere enterprise applications > `oaam_server_11.1.2.2.0` > Shared library references, and select the check box next to the `oaam_sample` web module.

14. Click Reference Shared libraries and move the shared library that was created in step 12 from the Available list to the Selected list. Save and synchronize the changes.

15. Deploy the `was_native_jars/was_native_web.jar` from the directory that is copied to in step 10. In the console navigation tree, expand Applications, and then Application Types and click WebSphere enterprise applications to open the list of applications.

16. From the Enterprise Applications list, select the check box next to the `oaam_server_11.1.2.2.0` application and click Update.

17. Select Replace or add a single module and specify any unique path such as `oaam_sample_web` and select the path to the `was_native_web.jar` file and click Next to Step 2. Continue through the configuration without changing the settings and then save the configuration.

18. Move `oracle.security.jps.was.deployment.jar` back to the `WAS_HOME/plugins` directory and restart the node/manager.

19. Restart the `oaam_server` application server from Servers > Server Types > WebSphere application servers.
20. Log in to the OAAM Administration Console.
21. Import the policies into the system from `oaam_policies.zip` file.
22. Import the challenge questions into the system from the `oaam_kba_questions_en.zip` file.
23. Import the Transaction Definitions into the system from the `Sample_TransactionDefs.zip` file.
24. Import the Transaction policies into the system from the `Sample_Txn_Models.zip` file.
25. Navigate to the URL:

   http://host-name:oaam-server-port/oaam_sample

   You are shown the login page of the sample application.

8.7 Installing for a Clustered OAAM Configuration

A clustered environment allows for high availability and scalability. A cluster typically contains Application Servers that span multiple nodes. When creating a cluster, you add the initial cluster member (which must be an existing Application Server). After creating the cluster, you add additional cluster members to it. Each additional cluster member inherits the attributes of the first cluster member.

This section documents the steps to set up OAAM 11g Release 2 (11.1.2.2) in an IBM WebSphere environment in a clustered configuration that has high availability support.

8.7.1 Overview of Clustered Configuration

Perform the steps in this section to install this delivery of Oracle Adaptive Access Manager on IBM WebSphere in a clustered configuration. A cluster is a group of Application Servers that work together to provide scalability and high availability for applications. By creating clusters, you can group servers such that they operate as a single unit for hosting applications and resources. By performing the following steps, you will create a configuration as described in Table 8–8:

<table>
<thead>
<tr>
<th>Deployment Manager Machine</th>
<th>WebSphere Node 2 Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebSphere Deployment Manager</td>
<td>WebSphere Node2</td>
</tr>
<tr>
<td>WebSphereNode1</td>
<td>oaam_admin_server2</td>
</tr>
<tr>
<td>OracleAdminServer</td>
<td>oaam_server_server2</td>
</tr>
<tr>
<td>oaam_admin_server1</td>
<td></td>
</tr>
<tr>
<td>oaam_server_server1</td>
<td></td>
</tr>
</tbody>
</table>

8.7.2 OAAM Clustered Configuration Roadmap

Table 8–9 lists the tasks for installing and configuring Oracle Adaptive Access Manager on IBM WebSphere in a clustered configuration.
8.7.3 Task 1: Install IBM WebSphere

On Deployment Manager Machine and WebSphere Node 2 Machine, install IBM WebSphere Application Server Network Deployment 7.0 with the appropriate fix pack.

To obtain and install the IBM WebSphere software, refer to the IBM WebSphere documentation.

For more information about the Fix Packs available for IBM WebSphere 7.0, refer to the Fix list for IBM WebSphere Application Server V7.0 on the IBM Support Web site.
When you install the IBM WebSphere software, you are prompted for the location where you want to install the software. For the purposes of this documentation, this location is later referred to as the WAS Home, or WAS_HOME in examples.

### 8.7.4 Task 2: Install and Configure the Oracle 11g Database

Install and patch Oracle Database. For information on the databases supported by Oracle Fusion Middleware, see the certification information described in Section 2.1, "Task 1: Review the System Requirements and Certification Information."

Make a note of the database connection information along with the name and passwords for the schemas you create with the Repository Creation Utility. You will need these later when you configure the Oracle Fusion Middleware products.

### 8.7.5 Task 3: Install the Oracle Fusion Middleware Repository Creation Utility

Install the Oracle Fusion Middleware Repository Creation Utility (RCU). For more information, see "Obtaining and Running Repository Creation Utility" in the Oracle Fusion Middleware Repository Creation Utility User’s Guide.

### 8.7.6 Task 4: Create and Load the OAAM Schema into the Database

Create and load the Identity Management - Oracle Adaptive Access Manager schema into the database using the Oracle Fusion Middleware Repository Creation Utility (RCU). For more information, refer to the following documents:

- *Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management*
- *Oracle Fusion Middleware Repository Creation Utility User’s Guide*

### 8.7.7 Task 5: Install Oracle Adaptive Access Manager


**Note:** Ensure you have the same path for the ORACLE_HOME on both the Deployment Manager Machine and the WebSphere Node 2 Machine.

When you run the Oracle Fusion Middleware installer, you must use the parameter `-DSHOW_APPSERVER_TYPE_SCREEN=true` to let the Oracle Universal Installer prompt for the IBM WebSphere home location.

To start the installer:

```bash
cd iamsuite/Disk1
./runInstaller -DSHOW_APPSERVER_TYPE_SCREEN=TRUE -jreLoc LOCATION_OF_IBM_JRE
```

LOCATION_OF_IBM_JRE is WAS_HOME/java/jre. For example:

```
/opt/IBM/WebSphere/AppServer/java/jre
```
8.7.8 Task 6: Configure IBM WebSphere on the Deployment Manager Machine

Before you can use Oracle Fusion Middleware products in an IBM WebSphere environment, you must create and configure the cell in which the Oracle Fusion Middleware applications will run. The Oracle Fusion Middleware Configuration Wizard for IBM WebSphere simplifies the process of creating and expanding a cell for your Oracle Fusion Middleware environment.

On the Deployment Manager Machine, use the Oracle Fusion Middleware Configuration Wizard to create the Oracle Adaptive Access Manager cell. By default, the Configuration Wizard is located at:

`MW_HOME/Oracle_IDM1/common/bin/was_config.sh`

For more information, refer to the Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

Table 8–10 provides information about specific Configuration Wizard screens and appropriate information to enter on those screens—the table does not cover self-explanatory, standard screens. For those screens, click Next to accept the initial values and continue.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Optional Configuration</td>
<td>At a minimum, you must select the Application Servers, Clusters and End Points option—this is a required option.</td>
</tr>
</tbody>
</table>
| Configure Application Servers | Perform the following steps:  
1. In the Name field, enter a name for the Oracle Adaptive Access Manager server, for example: oaam_admin_server1.  
2. In the Node Name list, select the Node Agent for oaam_server1. Each node has a Node Agent, which is a service that is used to communicate with the Deployment Manager. For example: WebSphereNode1. |
| Configure Clusters Screen | Perform the following steps:  
1. Click Add to add a cluster.  
2. Enter a name for the cluster in the cluster name field, for example: OAAMAdminCluster.  
3. Select the appropriate OAAM Admin server from the First cluster member list. This is the Application Server that will be the primary cluster member of the cluster.  
4. Click Add to add another cluster.  
5. Enter a name for the cluster in the cluster name field, for example: OAAMServerCluster.  
6. Select the appropriate OAAM Server server from the First cluster member list. This is the Application Server that will be the primary cluster member of the cluster. |
| Configure Additional Cluster Members | Click Next, or optionally, add servers to an existing system in the cluster. When you add a new Application Server to a cluster, its attributes are cloned from the primary member of the cluster. |
8.7.9 Task 7: Configure Oracle Platform Security Services Security Store

Run the `configureSecurityStoreWas.py` script to configure the Oracle Platform Security Services (OPSS) security store as follows:

```bash
setenv WSADMIN_CLASSPATH ORACLE_HOME/common/wlst/resources/oes-common.jar
cd IDM_HOME/common/bin/wsadmin.sh
./wsadmin.sh -lang jython -profileName <dmgr-prof-name>
    -f ORACLE_HOME/common/tools/configureSecurityStoreWas.py
    -d <dmgr-cell-home>(WAS_HOME/profiles/<dmgr-profile-name>/
        config/cells/<cell-name>)
    -t DB_ORACLE
    -j cn=jpsroot
    -m create
    --passcode <password>
    --config IAM
```

8.7.10 Task 8: Start the Deployment Manager

On the Deployment Manager Machine, start the Deployment Manager as follows:

```bash
WAS_HOME/bin
./startManager.sh -profileName <dmgr_prof_name>
```

8.7.11 Task 9: Configure IBM WebSphere on IBM WebSphere Node 2 Machine

On the WebSphere Node 2 Machine, launch the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell. By default, the Configuration Wizard is located at:

```
MW_HOME/Oracle_IDM1/common/bin/was_config.sh
```

For more information, refer to the *Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server*.

Table 8–11 provides information about specific Configuration Wizard screens and appropriate information to enter on those screens—the table does not cover self-explanatory, standard screens. For those screens, click Next to accept the initial values and continue.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Configuration Option</td>
<td>Select the <strong>Federate Machine and Configure Cell</strong> option.</td>
</tr>
<tr>
<td>Specify Profile and Node Name Information</td>
<td>Enter information about the profile and node names you want to create for the WebSphere Node 2 Machine.</td>
</tr>
<tr>
<td>Specify Deployment Manager Information</td>
<td>Enter information about the existing Deployment Manager system.</td>
</tr>
<tr>
<td>Select Optional Configuration</td>
<td>Be sure to select the <strong>Application Servers, Clusters and End Points</strong> option—this is a required option.</td>
</tr>
</tbody>
</table>
| Configure Additional Cluster Members | Perform the following steps:  
  1. Click **Add**.  
  2. In the Name field, enter a name for the second server in the OAAMCluster. For example: oaam_server2.  
  3. In the Node Name list, select the Node Agent for oaam_server2. For example: **WebSphereNode2**.  
  4. In the Cluster Name list, select the **OAAMServerCluster**. |
8.7.12 Task 10: Configure an LDAP Server (Optional)

If you are installing and configuring Oracle Identity and Access Management Suite on IBM WebSphere, you can optionally install and configure a supported LDAP server. Oracle Fusion Middleware components do not support WebSphere’s built-in file-based user registry.

8.7.12.1 Installing LDAP Servers

For information about installing a supported LDAP server, see Section 9.1, "IBM WebSphere Identity Stores."

For information on the LDAP servers that are supported by Oracle Fusion Middleware, refer to the certification information on the Oracle Technology Network:


8.7.12.2 Create OAAM Administrative Roles and User in LDAP

When using an LDAP store, you must add a number of OAAM roles to the store. In addition to creating these roles, you must create users and assign these users to these roles to facilitate access to the OAAM Admin console.

Use the ldif files documented in this section as a reference to create users and groups in LDAP. You will have different values for the LDAP attributes. For example:

dn: cn=an_oaam_user, cn = Users, dc=us/in/etc, dc=companyname, dc=com

daam_user.ldif

dn: cn=oaamadmin, cn=Users, dc=us, dc=oracle, dc=com
cn: oamadmin
sn: oamadmin
description: oamadmin
uid: oamadmin
objectclass: top
objectclass: person
objectclass: organizationalPerson
objectclass: inetorgperson
objectclass: orcluser
objectclass: orcluserV2
userpassword: mypasswd

oaam_group.ldif

dn: cn=OAAMCSRGroup, cn=Groups, dc=us, dc=oracle, dc=com
cn: OAAMCSRGroup
displayname: OAAMCSRGroup
description: OAAMCSRGroup
uniqueMember: cn=oaamadmin, cn=Users, dc=us, dc=oracle, dc=com
objectclass: top
objectclass: groupOfUniqueNames
objectclass: orclgroup

8.7.12 Task 10: Configure an LDAP Server (Optional)
Instructions

Load the user and group into LDAP issuing the following commands from the LDAP server:

```
ldapadd -h myoid.mycompany.com -p 389 -D cn="orcladmin" -w mypasswd -c -v \
   -f oaam_user.ldif
ldapadd -h myoid.mycompany.com -p 389 -D cn="orcladmin" -w mypasswd -c -v \
   -f oaam_group.ldif
```
8.7.13 Task 11: Set Up Session Persistence in IBM WebSphere

The configuration for session persistence in a clustered environment is different for WebSphere Application Server than for Oracle WebLogic Server, in which the element `<persistent-store-type>replicated_if_clustered</persistent-store-type>` can be set in the servlet to provide session persistence. In WebSphere Application Server, the web container’s session management property for session persistence is `sessionPersistenceMode`, which is stored in the `WAS_HOME/profiles/profile_name/config/cells/cell_name/nodes/node_name/servers/server_name/server.xml` file.

You can display the current `sessionPersistenceMode` value in the IBM WebSphere Administrative Console.

You can set the session persistence mode while creating a cluster through the IBM WebSphere Administrative Console. If you use the Fusion Middleware Configuration Wizard to create a cluster, after the cluster is created, you must configure the session persistence mode manually, through the IBM WebSphere Administrative Console, and then restart the application servers.

To display the session persistence mode in the IBM WebSphere Administrative Console:

1. Log in to the IBM WebSphere Administrative Console as an administrator.
2. Expand Servers and Server Types on the left, and click WebSphere application servers.
3. Click an OAAM application server on the Application Servers page.
4. Expand Web Container Settings, and click Web container, under Container Settings on the Configuration page for the application server.
5. Click Session management, under Additional Properties on the Web container page.
6. Click Distributed environment settings, under Additional Properties on the Session management page.
7. The Configuration page for Distributed environment settings displays the current `sessionPersistenceMode` value under General Properties, as the selected value for Distributed sessions.

The value of `sessionPersistenceMode` can be None, Database, or Data Replication (displayed as the Memory-to-memory replication mode on the console).

To set the session persistence mode for a cluster:

- If you use the IBM WebSphere Administrative Console to create a cluster, you must select the option Configure HTTP session memory-to-memory replication.

When this option is selected, a replication domain is created automatically, and the `sessionPersistenceMode` property is automatically set to the Data_Replication mode for each member of the new cluster. The created Replication domain, which has the same name as the cluster name, is automatically set for the Replication Domain property.

- If you use the Fusion Middleware Configuration Wizard to create a cluster, the Configuration Wizard does not present any options for cluster creation, and it creates the new cluster without creating a replication domain.
The `sessionPersistenceMode` property is not set to the `Data_Replication` mode for each cluster member. In this case, you must configure `sessionPersistenceMode` manually, as the following procedure describes.

To configure the session persistence mode manually:

1. Log in to the IBM WebSphere Administrative Console as an administrator.
2. Create a replication domain (if there is none, or if you want to create a new replication domain for a cluster you created through the Fusion Middleware Configuration Wizard):
   a. Expand `Environment` on the left of the console, and click `Replication domains`.
   b. Click the `New` button on the Replication domains page.
   c. Enter the domain name, and select the option `Entire Domain` under `Number of Replicas`.
   d. Click the `Apply` or `OK` button, and then `Save`.
3. Set the `sessionPersistenceMode` property value for every server member in the cluster:
   a. Expand `Servers` and `Server Types` on the left, and click `WebSphere application servers`.
   b. Click an OAAM application server on the Application Servers page.
   c. Expand `Web Container Settings`, and click `Web container`, under `Container Settings` on the Configuration page for the application server.
   d. Click `Session management`, under `Additional Properties` on the Web container page.
   e. Click `Distributed environment settings`, under `Additional Properties` on the Session management page.
   f. Select the `Memory-to-memory replication` option, under `Distributed sessions` on the Configuration page for Distributed environment settings to set `sessionPersistenceMode` to `Data_Replication`.
   g. On the Configuration page for Memory-to-memory replication, select the replication domain you created for this cluster.
   h. Select the proper Replication mode for your configuration.
   i. Click the `Apply` or `OK` button, and then `Save`.
4. Restart the OAAM application servers.

### 8.7.14 Task 12: Restart the Servers

To restart the servers, follow these steps:

1. Stop the node and Deployment Manager on the Deployment Manager machine. Execute the following from `$WAS_HOME/bin`:

   ```
   ./stopNode.sh -profileName <server_prof_name> -username <wasadmin username> -password <password>
   ./stopManager.sh -profileName <dmgr_prof_name> -username <wasadmin username> -password <password>
   ```

2. Stop the node on WebSphere Node 2 machine. Execute:
8.8 Upgrading Oracle Adaptive Access Manager on IBM WebSphere

This section describes how to upgrade Oracle Adaptive Access Manager (OAAM) 11g Release 2 (11.1.2.1) to Oracle Adaptive Access Manager 11g Release 2 (11.1.2.2). The chapter contains the following sections:

- Upgrade Roadmap for Oracle Adaptive Access Manager
- Shutting Down Servers
- Backing Up Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1)
- Upgrading Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2)
- Upgrading OAAM, MDS, IAU and OPSS Schemas Using Patch Set Assistant
- Upgrading Oracle Platform Security Services 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2)
- Redeploying the Applications on WebSphere
- Verifying the Upgrade

Read the Oracle Fusion Middleware System Requirements and Specifications document to ensure that your environment meets the minimum requirements for the products you are installing or upgrading.

8.8.1 Upgrade Roadmap for Oracle Adaptive Access Manager

Note: If you do not follow the exact sequence provided in this task table, your Oracle Adaptive Access Manager upgrade may not be successful.

<table>
<thead>
<tr>
<th>Task</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Shut down all servers. This includes both Administration Server and Managed Servers.</td>
<td>See Shutting Down Servers</td>
</tr>
</tbody>
</table>

Table 8-12 lists the steps to upgrade Oracle Adaptive Access Manager.
8.8.2 Shutting Down Servers

The upgrade process involves changes to the binaries and to the schema. Therefore, before you begin the upgrade process, you must shut down the AdminServer, WebSphere servers, node, and Deployment Manager.

8.8.2.1 Stopping IBM WebSphere Servers with Fusion Middleware Control

You can also stop IBM WebSphere servers from Fusion Middleware Control.

For example, to stop a server from Fusion Middleware Control:

1. Log in to Fusion Middleware Control.

   To locate the port number and URL for Fusion Middleware Control, see Section 3.1.2.2, "Locating the Port Number and URL for Fusion Middleware Control."

2. Navigate to the Server home page.

   For more information, see Section 3.1.2.5, "Viewing an IBM WebSphere Server from Fusion Middleware Control."

3. From the WebSphere Application Server menu, select Control, and then select Shut down.

   Fusion Middleware Control displays a confirmation dialog box.

4. Click Shutdown.

8.8.2.2 Stopping IBM WebSphere Servers with Profile Scripts

You can also stop IBM WebSphere servers with profile scripts.

To stop the IBM WebSphere servers, navigate to the following directory in the IBM WebSphere home and enter the command:

(UNIX) OAM_PROFILE/bin/stopServer.sh server_name

-username username -password password
### 8.8.2.3 Stopping the OracleAdminServer

To stop the OracleAdminServer, navigate to the following directory in the IBM WebSphere home, and enter the command:

```
(UNIX) WAS_HOME/profiles/profile_name/bin/stopServer.sh OracleAdminServer
```

For example, on a UNIX operating system:
```
/opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopServer.sh OracleAdminServer
```

### 8.8.3 Backing Up Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1)

You must back up your Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1) environment before you upgrade to Oracle Adaptive Access Manager 11g Release 2 (11.1.2.2).

After stopping the servers, you must back up the following:

- `MW_HOME` directory, including the Oracle Home directories inside Middleware Home
- Oracle Adaptive Access Manager schema
- MDS, IAU and OPSS schemas

### 8.8.4 Upgrading Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2)

To upgrade Oracle Adaptive Access Manager, you must use the Oracle Identity and Access Management 11.1.2 Installer. During the procedure, point the Middleware Home to your existing 11g Release 2 (11.1.2.1) Middleware Home. Your Oracle Home is upgraded from 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2).

This section contains the following topics:

- Obtaining the Software
- Installing Oracle Identity and Access Management 11g Release 2 (11.1.2.2)

#### 8.8.4.1 Obtaining the Software

For more information on obtaining Oracle Fusion Middleware 11g Release 2 (11.1.2.2) software, see *Oracle Fusion Middleware Download, Installation, and Configuration ReadMe*.

#### 8.8.4.2 Installing Oracle Identity and Access Management 11g Release 2 (11.1.2.2)

Use the Oracle Identity and Access Management 11.1.2 Installer to upgrade Oracle Adaptive Access Manager 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2):

1. After you start the installer, the **Welcome** screen appears.
2. Click **Next** on the **Welcome** screen. The **Install Software Updates** screen appears. Select whether or not you want to search for updates. Click **Next**.
3. The **Prerequisite Checks** screen appears. If all prerequisite checks pass inspection, click **Next**. The **Specify Installation Location** screen appears.
4. On the **Specify Installation Location** screen, point the Middleware Home to your existing 11g Release 2 (11.1.2.1) Middleware Home installed on your system.
5. In the **Oracle Home Directory** field, specify the path of the existing Oracle Identity and Access Management Home.

   Click **Next**. The **Installation Summary** screen appears.

6. The **Installation Summary** screen displays a summary of the choices that you made. Review this summary and decide whether you want to proceed with the installation. If you want to modify any of the configuration settings at this stage, select a topic in the left navigation page and modify your choices. To continue installing Oracle Identity and Access Management, click **Install**. The **Installation Progress** screen appears. Click **Next**.

7. The **Installation Complete** screen appears. On the **Installation Complete** screen, click **Finish**.

   This installation process copies the Oracle Identity and Access Management 11g Release 2 (11.1.2.2) software binaries to your system.

   For more information, see Section 2.6, “Task 6: Install Oracle Identity and Access Management Suite” and the **Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management**.

**8.8.5 Upgrading OAAM, MDS, IAU and OPSS Schemas Using Patch Set Assistant**

You must upgrade your OAAM, MDS, IAU and OPSS schemas using Patch Set Assistant.

This section consists of the following topics:

- Section 8.8.5.1, "Checking Your Database and Schemas"
- Section 8.8.5.2, "Starting Patch Set Assistant"
- Section 8.8.5.3, "Using the Patch Set Assistant to Update Schemas"
- Section 8.8.5.4, "Verifying Schema Upgrade"

**8.8.5.1 Checking Your Database and Schemas**

Before running Patch Set Assistant, you should make sure that your database is running and that the schemas are supported. To check this, run the following SQL command:

```
SELECT OWNER, VERSION, STATUS, UPGRADED FROM SCHEMA_VERSION_REGISTRY;
```

**8.8.5.2 Starting Patch Set Assistant**

1. Move from your present working directory to the `<MW_HOME>/oracle_common/bin` directory by running the following command on the command line:

   `cd <MW_HOME>/Oracle_IDM1/bin`

2. Run the following command:

   `./psa`

   The Patch Set Assistant requires that you have **sysdba** access to the database. If an ORA-28009 error occurs when running Patch Set Assistant, make sure you have provided **sys** as **sysdba** for the DBA user name on the database system.

**8.8.5.3 Using the Patch Set Assistant to Update Schemas**

After starting the Patch set Assistant Installer, follow the instructions on the screen to update your schemas.
1. In the Select Component screen, select the Oracle Adaptive Access Manager top-level component and Oracle Adaptive Access Manager or Oracle Adaptive Access Manager (Partition Support).

2. In the Prerequisite screen, verify that you have satisfied the database prerequisites.

3. In the IAU Schema screen, specify the database credentials (sysdba) to connect to the database that contains the IAU schema and the IAU schema credentials.

4. In the OPSS Schema screen, specify the database credentials (sysdba) to connect to the database that contains the OPSS schema and the OPSS schema credentials.

5. In the MDS Schema screen, specify the database credentials (sysdba) to connect to the database that contains the MDS schema and the MDS schema credentials.

6. In the OAAM Schema screen, specify the database credentials (sysdba) to connect to the database that contains the MDS schema and the MDS schema user name.

7. In the Examine screen, verify that your schemas have a "successful" indicator in the Status column. The Examine screen displays the status of the Patch Set Assistant as it examines each component schema.

8. In the Upgrade screen, verify that the schemas are the ones you want to upgrade. The Upgrade Progress screen shows the progress of the schema upgrade.

9. Once the upgrade completes, exit the wizard.

8.8.5.4 Verifying Schema Upgrade

You can verify the upgrade by checking out log files. When the Patch Set Assistant is launched it tells you where the logs are stored. Usually the log files are written to the following location:

```<MW_HOME>/oracle_common/upgrade/logs/psatimestamp.log```

The timestamp reflects the actual date and time that Patch Set Assistant was run.

If any failures occur when running Patch Set Assistant, you can use these log files to help diagnose and correct the problem. Do not delete them. You can alter the contents of the log files by specifying a different `-logLevel` from the command line.

Some of the operations performed by Patch Set Assistant may take longer to complete than others. If you want to see the progress of these long operations, you can see this information in the log file, or you can use the following query:

```select version, status, upgraded from schema_version_registry where owner='schema_name';```

In the query results, the STATUS field is either `UPGRADING` or `UPGRADED` during the schema patching operation, and becomes `VALID` when the operation is completed.

If you are not sure if the OAAM schema was upgraded or not, log in as an OAAM schema user and verify that `QUESTION_GROUP_ID` column is present in `V_USER_QA` table and `V_USER_QA_HIST` table. Also, make sure that there is entry in the `schema_version_registry` table with the component OAAM and the version as 11.1.2.2.0.

8.8.6 Upgrading Oracle Platform Security Services 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2)

To upgrade Oracle Platform Security Services (OPSS) schema, do the following:

1. Run the Oracle Fusion Middleware `wsadmin` command-line shell from Oracle_IDM1/bin:

```ORACLE_HOME/common/bin/bin/wsadmin.sh```
### Upgrading Oracle Adaptive Access Manager on IBM WebSphere

- **profileName** profilename
- **connType** SOAP
- **user** admin_user
- **password** admin_password

2. **At the wsadmin prompt, run the following command:**

   ```bash
   Opss.upgradeOpss(jpsConfig="/scratch/xyz/IBM/WebSphere/AppServer/profiles/Cust
om01/config/cells/adcd123456Cell02/fmwconfig/jps-config.xml",jaznData="/scratch
   ```

### 8.8.7 Updating the ADF Library

Add ADF libraries to class path to the Admin server and the managed servers:

1. **Log in to IBM WebSphere Administrative Console.**

2. **Navigate to shared libraries and select OracleAdminServer, Node = HOST_NAMENode03, Server=OracleAdminServer. Select resource adf.oracle.domain.webapp_1.0_11.1.1.2.0 and augment the class path.**

**Library: OracleAdminServer**

**Additional Class Path References:**

- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-anim.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-awt-util.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-bridge.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-codemc.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-css.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-dom.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-ext.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-extension.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-gui-util.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-gvt.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-parser.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-script.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-swing.jar
- ${oracle.as.jrf_11.1.1.17.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-transcoder.jar
Upgrading Oracle Adaptive Access Manager on IBM WebSphere

3. Follow the above step for SOA and admin server.

**Library: oimserver1 and soa_server1**

Additional Class Path References:

```bash
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-anim.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-awt-util.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-bridge.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-codec.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-css.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-dom.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-extension.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-ext.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-gui-util.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-gvt.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-parser.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-script.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-svga.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-swing.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-transcoder.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-util.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/batik-xm.jar
$(oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME)/modules/oracle.adf.view_11.1.1/xml-apis-ext.jar
$(COMMON_COMPONENTS_HOME)/modules/org.apache.httpcomponents.httpclient-4.1.2.jar
$(COMMON_COMPONENTS_HOME)/modules/org.apache.httpcomponents.httpclient-cache-4.1.2.jar
$(COMMON_COMPONENTS_HOME)/modules/org.apache.httpcomponents.httpcore-4.1.2.jar
$(COMMON_COMPONENTS_HOME)/modules/org.apache.httpcomponents.httpmime-4.1.2.jar
```

```
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-util.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-xml.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/xml-apis-ext.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/org.apache.httpcomponents.httpclient-4.1.2.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/org.apache.httpcomponents.httpclient-cache-4.1.2.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/org.apache.httpcomponents.httpcore-4.1.2.jar
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/org.apache.httpcomponents.httpmime-4.1.2.jar
```

```
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-anim.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-awt-util.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-bridge.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-codec.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-css.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-dom.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-extension.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-ext.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-gui-util.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-gvt.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-parser.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-script.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-svga.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-swing.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-transcoder.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-util.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/batik-xm.jar
${COMMON_COMPONENTS_HOME}/modules/oracle.adf.view_11.1.1/xml-apis-ext.jar
${COMMON_COMPONENTS_HOME}/modules/org.apache.httpcomponents.httpclient-4.1.2.jar
${COMMON_COMPONENTS_HOME}/modules/org.apache.httpcomponents.httpclient-cache-4.1.2.jar
${COMMON_COMPONENTS_HOME}/modules/org.apache.httpcomponents.httpcore-4.1.2.jar
${COMMON_COMPONENTS_HOME}/modules/org.apache.httpcomponents.httpmime-4.1.2.jar
```
11.1.1/batik-ext.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-extension.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-gui-util.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-gvt.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-parser.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-script.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-svg-dom.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-svggen.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-swing.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-transcoder.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-utill.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/batik-xm.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/xml-apis-ext.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/org.apache.http.components.httpclient-4.1.2.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/org.apache.http.components.httpclient-cache-4.1.2.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/org.apache.http.components.httpcore-4.1.2.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/org.apache.http.components.httpmime-4.1.2.jar

4. On the page to define a container-wide shared library, for adf.oracle.domain.webapp_1.0_11.1.1.2.0, add as the class path:

${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/adf-dt-at-rt.jar
${oracle.as.jrf_11.1.1.6.0_oracle_common_ORACLE_HOME}/modules/oracle.adf.view_11.1.1/adf-dynamic-faces.jar

Note: For the address typed into the URL, do not include https.

8.8.8 Redeploying the Applications on WebSphere

To redeploy OAAM applications, complete the following steps for each of the three applications, oaam_admin, oaam_server, and oaam_offline.

1. Navigate to Enterprise Applications in the IBM WebSphere Administrative Console.

   a. Log in to the IBM WebSphere Administrative Console using administrator credentials. For example:

      https:host:port/ibm/console

   b. Expand the Application node from the left-hand panel of the IBM WebSphere Administrative Console, and then expand Application Types.
c. Click the Websphere enterprise applications link. A page will appear with a list of installed applications.

2. Update the application.
   a. Select the check box next to the OAAM application from the Enterprise Applications page in the IBM WebSphere Administrative Console, and then click Update. A new page, Preparing for the application update, will appear.
      OAAM Admin: for updating OAAM Admin, select oaam_admin_11.1.2.2.0.
      OAAM Server: for updating OAAM Server, select oaam_server_11.1.2.2.0.
      OAAM Offline: for updating OAAM Offline, select oaam_offline_11.1.2.2.0.
   b. Select the Replace the entire application option. It will be selected by default. If not, select that option and specify the path to the replacement EAR file.
      OAAM Admin:
      \MW_HOME\Oracle_IDM1\oaam\oaam_admin\ear\oaam_admin_was.ear
      \<path_up_to_IDM_HOME>\oaam\oaam_admin\ear\oaam_admin_was.ear
      OAAM Server: the path will be:
      \<path_up_to_MW_HOME>\Oracle_IDM1\oaam\oaam_server\ear\oaam_server_was.ear
      OAAM Offline: path will be:
      \<path_up_to_MW_HOME>\Oracle_IDM1\oaam\oaam_offline\ear\oaam_offline_was.ear
   c. Click Next. In the next page by default the Fast Path option will be the default selected for How do you want to install the application? Click Next.
   d. Click Next. In the page, Specify options for installing enterprise applications and modules, leave all default values.
   e. Select the server name row under Clusters and servers.
      You need to select the server where the application you are redeploying is running.
      OAAM Admin: Select the row with the server name as oaam_admin_server1.
      OAAM Server: Select the row with the server name as oaam_server_server1.
      OAAM Offline: Select the row with the server name as oaam_offline_server1.
      In the bottom portion of the page, click the check box to select all the listed modules, and then click Apply. The Apply button is next to the list of Clusters and servers. Once you click Apply, the check box will be deselected. Click the check box again, and then click Next to go to the Summary page.
   f. In the Summary page, review the information and click Finish.
   g. There will be log message on the screen. Wait for the changes to take place.
      Once changes are done, there will be two links Save and Review. Click Review. In the next page, select the check box Synchronize changes with Nodes and click Save.

Note: All the above server names are standard. If you have changed the server names, select them accordingly.
3. Verify the application is started.

   a. From the IBM WebSphere Administrative Console, expand the Application
      node from the left pane, and then expand Application Types (if not already
      expanded).

   b. Click the Websphere enterprise applications link. A page will appear with a
      list of installed applications.

   c. Refresh the application by clicking the refresh icon next to the Application
      Status column header. Check if the status of the application is started. If the
      application has not been started, go to the next step to start the application.

   d. Select the OAAM application by clicking the appropriate check box. Then click
      Start.

      OAAM Admin: for starting OAAM Admin, select oaam_admin_11.1.2.2.0.
      OAAM Server: for starting OAAM Server, select oaam_server_11.1.2.2.0.
      OAAM Offline: for starting OAAM Offline, select oaam_offline_11.1.2.2.0.

      After starting servers you may see the Kyros-enabled user interface.

8.8.9 Verifying the Upgrade

   Use the following URL in a web browser to verify that Oracle Adaptive Access
   Manager 11.1.2 is running:

   http://oaam.example.com:<oaam_port>/oaam_admin
Managing Oracle Fusion Middleware Security on IBM WebSphere

This chapter contains information about managing Oracle Fusion Middleware security on IBM WebSphere, and it explains the particularities of some Oracle Platform Security Services (OPSS) features on that platform.

OPSS is a security platform that can be used to secure applications deployed in any of the supported platforms or in standalone applications.

Only topics that apply specifically to IBM WebSphere are included in this chapter; those that apply uniformly to all platforms are not described here, but can be found in *Oracle Fusion Middleware Application Security Guide*.

This chapter contains the following sections:

- IBM WebSphere Identity Stores
- Configuring the Trust Association Interceptor
- Migrating Policies at Deployment
- Migrating Credentials at Deployment
- Reassociating Policies with reassociateSecurityStore
- Deployment Mode
- Configuring the JpsFilter and the JpsInterceptor
- Using System Variables in Code Source URLs
- Sample opss-application File
- About the File web.xml
- Executing Common Audit Framework wsadmin Commands
- Configuring Audit of Federation Events
- Creating a Data Source

### 9.1 IBM WebSphere Identity Stores

On IBM WebSphere, OPSS supports LDAP-based registries only; in particular, it does not support WebSphere's built-in file-based user registry.

For the special configuration required for the Open LDAP 2.2, see Oracle Fusion Middleware Application Security Guide.

The configuration and seeding of a repository is explained in the following sections:

- Configuring a Registry
- Seeding a Registry

### 9.1.1 Configuring a Registry

The configuration of an LDAP registry on IBM WebSphere is accomplished with the command `configureIdentityStore`, an online administration command with the following syntax:

```
wsadmin> Opss.configureIdentityStore(propsFileLoc="fileLocation")
```

`propsFileLoc` specifies the location of the properties file, which contains the property settings for the LDAP identity store. This command modifies the configuration file `jps-config.xml` to include the specifications in the properties file.

After running `Opss.configureIdentityStore`, restart the server.

The following properties are required and must be specified in the properties file:

- `ldap.host`
- `ldap.port`
- `admin.id`
- `admin.pass`
- `idstore.type`
- `user.search.bases`
- `user.id.map`
- `group.id.map`
- `group.member.id.map`
- `group.search.bases`
- `primary.admin.id`

The following list includes optional properties specific to an IBM WebSphere registry:

- `group.filter`
- `user.filter`

The following sample illustrates the property settings for an Oracle Directory Server Enterprise Edition identity store:

```
user.search.bases=cn=Users,dc=us,dc=oracle,dc=com
group.search.bases=cn=Groups,dc=us,dc=oracle,dc=com
subscriber.name=dc=us,dc=oracle,dc=com
ldap.host=stamw10.examplehost.exampledomain.com
ldap.port=3060
# admin.id must be the full DN of the user in the LDAP
admin.id=cn=orcladmin
admin.pass=welcome1
user.filter=(&{(uid=%v)(objectclass=person)})
group.filter=(&(cn=%v)(objectclass=groupofuniquenames))
user.id.map=:uid
```
Valid Identity Store Types

The list of valid identity store types is the following:

- OID
- IPLANET
- OVD
- ACTIVE_DIRECTORY
- OPEN_LDAP

Note: When configuring Oracle Unified Directory (OUD) as an LDAP registry on IBM WebSphere, set idstore.type to "IPLANET".

9.1.2 Seeding a Registry

Some Oracle Fusion Middleware components require that certain users and groups be present in the IBM WebSphere identity store. To ensure that this requirement is met, use any tools to seed the required data; in particular, you can use an LDIF file and the LDAP utility bulkload to load users and groups into the identity store. Here is a sample LDIF file:

```

dn: cn=OracleSystemUser,dc=com
userPassword: welcome1
sn: OracleSystemUser
cn: OracleSystemUser
objectClass: inetOrgPerson
objectClass: organizationalPerson
objectClass: person
objectClass: top


dn: cn=OracleSystemGroup,dc=com
cn: OracleSystemGroup
objectclass: groupOfUniqueNames


dn: cn=Administrators,dc=com
cn: Administrators
objectclass: groupOfUniqueNames


dn: cn=SystemMDBRole,dc=com
cn: SystemMDBRole
objectclass: groupOfUniqueNames
uniqueMember: cn=OracleSystemUser,dc=com
```
9.2 Configuring the Trust Association Interceptor

HTTP clients can pass identity information to WebSphere Application Server using the Trust Association Interceptor (TAI). OPSS uses TAI as the asserter that intercepts calls coming into WebSphere cells to support identity propagation across containers and cells.

To configure TAI, proceed as follows:

1. Login to the IBM WebSphere Administrative Console.
2. Select Security > Click Global Security.
3. In the opened page, navigate to Authentication.
5. Check the box Enable Trust Association and save your changes.
6. Return to the Trust Association page and click Additional Properties > Interceptors.
7. Click New.
8. In the Interceptor Class Name box, enter the following string:
   
   `oracle.security.jps.was.providers.trust.TrustServiceAsserterTAI`

   This class is packaged in the JAR file `jps-was.jar`.
9. Save your changes.

9.3 Migrating Policies at Deployment

The migration of application policies at deployment is controlled by several parameters configured in the file `META-INF/opss-application.xml`. For an example of this file, see Sample opss-application File. To reassociate the policy store after deployment, see Reassociating Policies with reassociateSecurityStore.

The supported parameters, including configuration examples, are explained in the following sections:

- `jps.policystore.migration`
- `jps.policystore.applicationid`
- `jps.policystore.removal`

Note that the following parameters are not supported on IBM WebSphere:

- `JpsApplicationLifecycleListener`
- `Jps.apppolicy.idstoreartifact.migration`
- `Jps.policystore.migration.validate.principal`

9.3.1 jps.policystore.migration

This parameter specifies whether the migration should take place, and, when it does, whether it should merge with or overwrite matching policies present in the target store.

On IBM WebSphere, it is configured as illustrated in the following fragment:

```
<service type="POLICY_STORE">
  <property name="jps.policystore.applicationid" value="stripeid" />
</service>
```
Migrating Credentials at Deployment

For more details about this parameter, see Oracle Fusion Middleware Application Security Guide.

9.3.2 jps.policystore.applicationid

This parameter specifies the target stripe into which policies are migrated.

On IBM WebSphere, it is configured as illustrated in the following fragment:

```
<service type="POLICY_STORE">
  <property name="jps.policystore.applicationid" value="stripeid" />
  <property name="jps.policystore.migration" value="overwrite" />
  <property name="jps.policystore.removal" value="off" />
</service>
```

For more details about this parameter, see Oracle Fusion Middleware Application Security Guide.

9.3.3 jps.policystore.removal

This parameter specifies whether the removal of policies at undeployment should not take place.

On IBM WebSphere, it is configured as illustrated in the following fragment:

```
<service type="POLICY_STORE">
  <property name="jps.policystore.applicationid" value="stripeid" />
  <property name="jps.policystore.migration" value="overwrite" />
  <property name="jps.policystore.removal" value="off" />
</service>
```

For more details about this parameter, see Oracle Fusion Middleware Application Security Guide.

9.4 Migrating Credentials at Deployment

The migration of application credentials at deployment is controlled by a parameter configured in the file META-INF/opss-application.xml. For an example of this file, see Sample opss-application File.

The supported parameter, including a configuration example, are explained in the following section:

- jps.credstore.migration

Note that the following parameter is not supported on IBM WebSphere:

jps.ApplicationLifecycleListener

9.4.1 jps.credstore.migration

This parameter specifies whether the migration should take place, and, when it does, whether it should merge with or overwrite matching credentials present in the target store.

On IBM WebSphere, it is configured as illustrated in the following fragment:
For more details about this parameter, see Oracle Fusion Middleware Application Security Guide.

9.5 Reassociating Policies with reassociateSecurityStore

For complete details about the script reassociateSecurityStore to reassociate the policy store, see Oracle Fusion Middleware Application Security Guide. Since this script is likely to run for some time, to avoid exceptions, one may need to reset the default connection to the server timeout to an appropriate larger value.

To reassociate a security store for Oracle Entitlements Server, use the command configureSecurityStoreWas as explained in Section 10.3.4.

9.6 Deployment Mode

On IBM WebSphere, deployment is supported only in online mode; no offline deployment is supported.

9.7 Configuring the JpsFilter and the JpsInterceptor

On IBM WebSphere, both the JpsFilter and the JpsInterceptor must be manually configured.

For the properties supported and configuration examples, see Oracle Fusion Middleware Application Security Guide.

9.8 Using System Variables in Code Source URLs

The system variables oracle.deployed.app.dir and oracle.deployed.app.ext can be used to specify a URL independent of the platform. For a configuration example using these variables, see Oracle Fusion Middleware Application Security Guide.

9.9 Sample opss-application File

The following sample illustrates the contents of the opss-application.xml file.

```xml
<?xml version="1.0" encoding="UTF-8" standalone='yes'?>
<opss-application
xmlns="http://xmlns.oracle.com/oracleas/schema/11/opss-application-11_1.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  <services>
    <service type="POLICY_STORE">
      <property name="jps.policystore.applicationid" value="stripeid" />
      <property name="jps.policystore.migration" value="MERGE" />
    </service>
    <service type="CREDENTIAL_STORE">
      <property name="jps.credstore.migration" value="MERGE" />
    </service>
  </services>
</opss-application>
```
9.10 About the File web.xml

The element <auth-method> in a web.xml file is WebLogic-specific and not supported on IBM WebSphere; if found, it must be replaced with the equivalent functionality supported for IBM WebSphere’s web.xml files.

9.11 Executing Common Audit Framework wsadmin Commands

To run audit commands provided by Oracle Fusion Middleware’s Common Audit Framework, you need to do the following:

1. Start the Oracle Fusion Middleware wsadmin command-line shell.
2. Prefix the audit commands with the keyword Audit. For example:

   wsadmin> Audit.getAuditPolicy()
   wsadmin> Audit.setAuditPolicy()

   wsadmin> Audit.setAuditRepository
   (['switchToDB'], ['dataSourceName'], ['interval'])

   (see Section 9.13, "Creating a Data Source" for a related topic)

For details about the audit commands, see the Oracle Fusion Middleware Application Security Guide.

9.12 Configuring Audit of Federation Events

This section contains these topics:

■ Enabling Auditing of Federation Events
■ Moving Oracle Identity Federation Audit Records to Database

9.12.1 Enabling Auditing of Federation Events

To enable auditing of identity federation events, ensure that the filter preset is set to "High". At the default level ("Low"), federation events do not generate audit records.

9.12.2 Moving Oracle Identity Federation Audit Records to Database

Problem

When you configure the audit service to move audit records to the database, the Oracle Identity Federation busstop file at: %DOMAIN_HOME%/servers/%INSTANCE_NAME%/logs/auditlogs/OIF is updated. However these audit records are not populated in the database.

Resolution

To resolve this, enter the wsadmin scripting environment and run the following command:

   wsadmin>sts_commands.putStringProperty("/notifierconfig/CommonAuditListenerConfig/auditbusstop", "%DOMAIN_HOME%/logs/%INSTANCE_NAME%/auditlogs")
9.13 Creating a Data Source

To create a JDBC data source in a WebSphere cell, proceed as follows:

1. Log in to the WebSphere Console and navigate to Resources, JDBC, DataSources.
2. Select the appropriate Scope from the pull-down list.
3. Click the button New to display the Create a data source page, and go through the steps listed on the left panel.
4. In step 1, enter a Data Source Name and a JNDI Name; note that the Scope box is read-only and contains the scope selected earlier on. Click Next to go to the next step.
5. In step 2.1, set the Database Type to Oracle, Implementation Type to Connection Pool Data Source, and enter a Name for the provider. Click Next to go to the next step.
6. In step 2.2, ensure that the path designated by the variable ORACLE_JDBC_DRIVER_PATH is correctly set. Click Next to go to the next step.
7. In step 3, set JDBC URL to the appropriate value; a sample value is jdbc:oracle:thin:@xyz12345.example.com:4321:orcl. Click Next to go to the next step.
8. In step 4, click the link Global J2C Authentication Alias to display the page Data Sources > JAAS - J2C Authentication Data.
9. In that page, click New to display the New page.
10. In the New page, enter an Alias, and set User ID and Password to the user name and password of the data base user. Click OK to go back to the JAAS-J2C Authorization page.
11. In that page, if necessary, expand the Message box and click Save.
12. Use the Previous button on your browser to go back to the page in step 4 above. To be able to see the authentication alias you entered, refresh the page by clicking the Previous and Next buttons on your browser.
13. Set Component-Managed Authentication Alias and Container-Managed Authentication Alias to the authentication alias you entered (which should now show on the pull-down lists), and Mapping-Configuration Alias to DefaultPrincipalMapping. Click Next.
14. Click Finish and then Save, to save the specified data source.
15. To validate the newly created data source, navigate to the DataSource page and click Test Connection.

Note: Some of the steps in the preceding procedure can be accomplished in pages not referenced in the procedure; examples of these pages are the Creating a JDBC Provider and Creating J2C Authentication Data pages.
This chapter contains information about installing and managing Oracle Entitlements Server on IBM WebSphere.

This chapter contains the following sections:

- Overview of Oracle Entitlements Server Installation on IBM WebSphere
- Installation and Configuration Roadmap for Oracle Entitlements Server on IBM WebSphere
- Configuring Oracle Entitlements Server Administration Server
- Installing Oracle Entitlements Server Client
- Configuring IBM WebSphere Security Module
- Using Oracle Entitlements Server wsadmin Commands on IBM WebSphere
- Configuring Security Modules for Other Application Servers
- Getting Started with Oracle Entitlements Server After Installation
- Configuring High Availability for Oracle Entitlements Server
- Upgrading Oracle Entitlements Server 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2.0)
- Upgrading Oracle Entitlements Server High Availability Deployment from 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2.0)

10.1 Overview of Oracle Entitlements Server Installation on IBM WebSphere

Oracle Entitlements Server is a fine-grained authorization and entitlement management solution that can be used to precisely control the protection of application resources. It simplifies and centralizes security for enterprise applications and SOA by providing comprehensive, reusable, and fully auditable authorization policies and a simple, easy-to-use administration model. For more information, see "Introducing Oracle Entitlements Server" in Oracle Fusion Middleware Administrator’s Guide for Oracle Entitlements Server.

Oracle Entitlements Server 11g Release 2 (11.1.2.2) includes two distinct components:

- **Oracle Entitlements Server Administration Server**: this component is included in the Oracle Identity and Access Management 11g Release 2 (11.1.2.2) installation.
- **Oracle Entitlements Server Client (Security Module):** this component has its own installer and is not included in the Oracle Identity and Access Management 11g Release 2 (11.1.2.2) installation and does not require IBM WebSphere.

## 10.2 Installation and Configuration Roadmap for Oracle Entitlements Server on IBM WebSphere

Table 10–1 lists the tasks for installing and configuring Oracle Entitlements Server.

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review the system requirements and certification documents to ensure that your environment meets the minimum installation requirements for the components you are installing.</td>
<td>For more information, see Section 2.1, &quot;Task 1: Review the System Requirements and Certification Information.&quot;</td>
</tr>
<tr>
<td>2</td>
<td>Obtain the necessary software.</td>
<td>For more information, see Section 2.2, &quot;Task 2: Obtain the Necessary Software Media or Downloads.&quot;</td>
</tr>
<tr>
<td>3</td>
<td>Install Oracle Database for the Oracle Entitlements Server policy store and create and load the appropriate schemas for Oracle Entitlements Server.</td>
<td>When using Oracle Database for Oracle Entitlements Server, you must create schemas for Oracle Entitlements Server using Oracle Fusion Middleware Repository Creation Utility. For more information, see Section 2.3, &quot;Task 3: Identify a Database and Install the Required Database Schemas.&quot;</td>
</tr>
<tr>
<td>4</td>
<td>Install IBM WebSphere.</td>
<td>For more information, see Section 2.4, &quot;Task 4: Install the IBM WebSphere Software.&quot;</td>
</tr>
<tr>
<td>5</td>
<td>Review the special instructions for installing Oracle Fusion Middleware with IBM WebSphere.</td>
<td>For more information, see Section 2.6.1, &quot;Special Instructions When Installing Oracle Identity and Access Management with IBM WebSphere&quot;.</td>
</tr>
<tr>
<td>6</td>
<td>Upgrade the OPSS Schema using Patch Set Assistant</td>
<td>For more information, see Section 2.8, &quot;Task 8: Upgrading OPSS Schema using Patch Set Assistant.&quot;</td>
</tr>
<tr>
<td>7</td>
<td>Install the Oracle Identity and Access Management software, including Oracle Entitlements Server.</td>
<td>Oracle Entitlements Server is included in the Oracle Identity and Access Management Suite. You can use the Oracle Identity and Access Management 11g Installer to install Oracle Identity and Access Management Suite. For Oracle Entitlements Server, select the <strong>AS Common Schemas - Oracle Platform Security Services</strong> schema. By default, the <strong>AS Common Schemas - Metadata Services</strong> schema is also selected.</td>
</tr>
<tr>
<td>8</td>
<td>Configure Oracle Entitlements Server Administration Server using the Oracle Fusion Middleware Configuration Wizard.</td>
<td>For more information, see Section 10.3, &quot;Configuring Oracle Entitlements Server Administration Server&quot;.</td>
</tr>
<tr>
<td>9</td>
<td>Install the Oracle Entitlements Server Client Software.</td>
<td>For more information, see Section 10.4, &quot;Installing Oracle Entitlements Server Client&quot;.</td>
</tr>
<tr>
<td>10</td>
<td>Configure the Oracle Entitlements Server Client.</td>
<td>For more information, see Section 10.5, &quot;Configuring IBM WebSphere Security Module&quot;.</td>
</tr>
<tr>
<td>11</td>
<td>Get started with Oracle Entitlements Server.</td>
<td>For more information, see Section 10.8, &quot;Getting Started with Oracle Entitlements Server After Installation&quot;.</td>
</tr>
</tbody>
</table>
10.3 Configuring Oracle Entitlements Server Administration Server

This section discusses the following topics:

- Prerequisites for Configuring Oracle Entitlement Server Administration Server
- Configuring Oracle Entitlements Server in a New IBM WebSphere Cell
- Configuring SSL in an Extended IBM WebSphere Domain
- Configuring Security Store for Oracle Entitlements Server Administration Server
- Configuring the Identity Store
- Starting the Administration Server
- Verifying Oracle Entitlements Server Administration Server Configuration

10.3.1 Prerequisites for Configuring Oracle Entitlement Server Administration Server

Oracle Entitlements Server Administration Server must already be installed, as described in Section 10.2, "Installation and Configuration Roadmap for Oracle Entitlements Server on IBM WebSphere."

10.3.2 Configuring Oracle Entitlements Server in a New IBM WebSphere Cell

A special version of the Oracle Fusion Middleware Configuration Wizard is used to configure Oracle Entitlements Server Administration Server in an IBM WebSphere environment. For more information about using this wizard, see Section 2.9, "Task 9: Configure Your Oracle Identity and Access Management Components in a New IBM WebSphere Cell".

For complete information about configuring the Administration Server, see "Configuring Oracle Entitlements Server in a New WebLogic Domain" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. When configuring the Administration Server in an IBM WebSphere environment, note the following applies:

- Select template Oracle Entitlements Server for Admin Server - 11.1.1.0 [Oracle_IDM1]. The following options are also selected by default: Oracle Platform Security Service 11.1.1.0, Oracle JRF 11.1.1.0.
- In JDBC configuration screen, set the correct service_name, hostname, user_name, password & port for the OPSS data-source.
- When the IBM WebSphere cell is created and the Oracle Entitlements Server template is selected, SSL is enabled by default. The DemoTrust certificate is used as the trust certificate, and a certificate signed by DemoTrust is used as the keystore certificate. In a production environment, change the SSL configuration to use a custom certificate.

10.3.3 Configuring SSL in an Extended IBM WebSphere Domain

If you have already created a WebSphere domain and want to extend this domain with the OES template, refer to the steps in this section. In WebSphere extension case, if there are personal certificates configured, you should enable the log to see if there are other steps to set up SSL.

Configure the log file by issuing the command:

`. /was_config.sh -log=/scratch/was_config.log -log_priority=debug`
If no certificates are configured, Oracle Entitlements Server deals with this scenario automatically. Demo certificates are used. You do not have to perform steps to set up SSL. Demo cert will be used is printed in log.

If one certificate is configured, Oracle Entitlements Server deals with this scenario automatically. The customer certificate is used. You do not have to perform steps to set up SSL. No special log will be recorded in log.

If multiple certificates are configured, no certificate is used. There are multiple certificates in the keystore. Try to enable SSL for OES Server using one of the certificates will be printed in the log. You will need to configure SSL manually following these steps:

1. Import the issued private key into the IBM WebSphere node default keystore as follows:
   - You may find the import in the IBM WebSphere Administration Server console:
     
     security >SSL certificate and key management > Key stores and certificates > NodeDefaultKeyStore > Personal certificates.
   - Click Import.
   - Select Keystore and enter the path to the keystore file.
   - Select JKS as type and enter the password you used to create the keystore file.
   - The certificate alias name is the same name as the hostname.

2. Enable Inbound SSL for the server running IBM WebSphere Security Module as follows:
   - In the IBM WebSphere administration console, go to Security >SSL certificate and key management > Manage endpoint security configurations.
   - Expand inbound tree to get: Inbound > DefaultCell (CellDefaultSSLSettings) > nodes > DefaultCellFederatedNode > servers > Server_name_running_IBM_WebSphere_Security_Module and select the server.
   - In the General Properties page, select Override inherited values.
   - From the SSL configuration list, select NodeDefaultSSLSettings.
   - Click the Update certificate alias list button, and then, choose the private key alias you (customer) wanted to use for SSL in the Certificate alias in key store list.
   - Click Apply.

3. Enable Out bound SSL for the server running IBM WebSphere Security Module, follows:
   - In the IBM WebSphere administration console, go to Security >SSL certificate and key management > Manage endpoint security configurations.
   - Expand inbound tree to get: Outbound > DefaultCell (CellDefaultSSLSettings) > nodes > DefaultCellFederatedNode > servers > Server_name_running_IBM_WebSphere_Security_Module and select the server.
   - In the General Properties page, select Override inherited values.
   - From the SSL configuration list, select NodeDefaultSSLSettings.
■ Click the **Update certificate alias** list button, and then, choose the private key alias you (customer) wanted to use for SSL in the **Certificate alias in key store** list.

■ Click **Apply**.

For information on configuring security modules, see "Configuring Security Modules" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management. If you are using third-party certificates, see "Using Default or Third Party Digital Certificates" in Oracle Fusion Middleware Administrator’s Guide for Oracle Entitlements Server for instructions on how to configure the security module.

### 10.3.4 Configuring Security Store for Oracle Entitlements Server Administration Server

You must run the `configureSecurityStoreWas.py` script to configure the security store for Oracle Entitlements Server Administration Server. For more information about `configureSecurityStoreWas.py` script, see Section 2.10, "Task 10: Configure the Database Security Store". However, when using the script to configure Oracle Entitlements Server, you do not use `--config IAM` option.

The `configureSecurityStoreWas.py` script is located in the `<IAM_HOME>/common\tools` directory. For example, to obtain help use the `--help` option as follows:

```
<IAM_HOME>/common\bin\wsadmin.sh <IAM_HOME>/common\tools\configureSecurityStoreWas.py --help
```

Configure the security store for Oracle Entitlements Server Administration Server as follows:

■ On UNIX:

```
./wsadmin.sh -lang jython -profileName DEPLOYMENT_MANAGER_PROFILE_NAME
-f IAM_HOME/common\tools/configureSecurityStoreWas.py
-d PATH_TO_DEPLOYMENT_MANAGER_CELL_DIRECTORY
-t DB_ORACLE -j cn=jpsroot
-m create --passcode OPSS_SCHEMA_PASSWORD --wasadmin WAS_ADMIN_USERNAME
```

For example:

```
./wsadmin.sh -lang jython -profileName Dmgr01
-f IAM_HOME/common\tools/configureSecurityStoreWas.py
-d IAM_HOME\was\install\was6076\profiles\Dmgr01\config\cells\DefaultCell01
-t DB_ORACLE -j cn=jpsroot
-m create --passcode opsschemapassword --wasadmin WAS_ADMIN_USERNAME
```

**Note:** If the password is not specified at the command line, `configureSecurityStoreWas.py` script will prompt for the datasource password and accept user input.

**Table 10–2** lists the valid `configureSecurityStoreWas` parameters in an IBM WebSphere environment.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--config</code></td>
<td>The configuration mode of the domain. For example: IAM. It is optional, default value is None.</td>
</tr>
<tr>
<td></td>
<td>■ If <code>--config</code> is specified, OES Admin Server will be configured in <em>mixed mode</em>, meaning it can only distribute policies to Security Modules in non-controlled mode and controlled pull mode.</td>
</tr>
<tr>
<td></td>
<td>For example: If the OES Administration Server is deployed in the domain where other Oracle Identity and Access Management components (OIM, OAM, OAAM, OPAM, or OIN) are deployed, then the domain is configured in mixed mode. In this case, the OES Administration Server is used for managing the Oracle Identity and Access Management policies only. It should not be used to manage the policies for any other applications protected by OES Security Modules.</td>
</tr>
<tr>
<td><code>--config</code></td>
<td>■ If <code>--config</code> is not specified, OES Admin Server will be configured in <em>non-controlled mode</em>, meaning it can distribute policies to Security Modules in controlled push mode.</td>
</tr>
<tr>
<td></td>
<td>For example: If you want to use OES Administration Server to manage custom applications which are protected by OES Security Modules, then the OES Administration Server must be deployed in a domain with non-controlled distribution mode.</td>
</tr>
<tr>
<td><code>--datasource</code></td>
<td>The data source of security store configured in domain. Default value is opss-DBDS.</td>
</tr>
<tr>
<td><code>--domaindir</code></td>
<td>Location of the OES Administration Server Domain.</td>
</tr>
<tr>
<td><code>--farmname</code></td>
<td>The security store farm name. It is optional. The default value is <em>cell name</em>.</td>
</tr>
<tr>
<td><code>fixjse</code></td>
<td>Use <code>fixjse</code> to update the domain's Database Security Store credentials used for access by JSE tools.</td>
</tr>
<tr>
<td><code>--help</code></td>
<td>Prints usage message.</td>
</tr>
<tr>
<td><code>join</code></td>
<td>Use <code>join</code> if you want to use an existing database security store for the domain.</td>
</tr>
<tr>
<td><code>-j jpsroot</code></td>
<td>The distinguished name of jpsroot. It is optional, default value is cn=jpsroot.</td>
</tr>
<tr>
<td><code>--keyfilepath</code></td>
<td>The directory containing the encryption key file ewallet.p12. If <code>-m join</code> is specified, this option is mandatory.</td>
</tr>
<tr>
<td><code>--keyfilepassword</code></td>
<td>The password used when the domain's key file was generated. If <code>keyfilepassword</code> is not supplied on the command line, the user is prompted for the password. If <code>-m join</code> is specified, this option is mandatory.</td>
</tr>
<tr>
<td><code>--mode create</code></td>
<td>Valid values are create, fixjse, join, validate. For example, use <code>create</code> if you want to create a new database security store.</td>
</tr>
<tr>
<td><code>--passcode</code></td>
<td>The OPSS schema password.</td>
</tr>
<tr>
<td><code>-t servertype</code></td>
<td>The policy store type. For example: DB_ORACLE, DB_DERBY, or OID. It is optional, default value is DB_ORACLE.</td>
</tr>
<tr>
<td><code>--username</code></td>
<td>The user name of the OPSS schema. If <code>-m fixjse</code> is specified, this option is mandatory.</td>
</tr>
</tbody>
</table>
Configuring the Database Security Store Using the Join Option

When using `-m join` option to configure the database, you must first export the domain encryption key from a domain in the same logical Oracle Identity and Access Management deployment already configured to work with the database security store, and then run the `configureSecurityStoreWas.py` script. This requires you run `exportEncryptionKey` on the first domain, and then use the `ewallet.p12` file generated as a parameter for `-keyfile`. The password (in `exportEncryptionKey`) is required as the parameter for `-keyfilePassword`. For more information and examples, see "Configuring the Database Security Store" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

## 10.3.5 Configuring the Identity Store

You must configure the identity store for Oracle Platform Security Services (OPSS). For more information, see Section 2.11, "Task 11: Configure the Identity Store".

## 10.3.6 Starting the Administration Server

For information on starting the Administration Server (`OracleAdminServer`), see Section 2.12, "Task 12: Start the IBM WebSphere Servers."

## 10.3.7 Verifying Oracle Entitlements Server Administration Server Configuration

To verify that your Oracle Entitlements Server Administration Server configuration was successful, use the following URL to log in to the Oracle Entitlements Server Administration Console:

http://hostname:port/apm/

where `hostname` is the DNS name or IP address of the Administration Server and `port` is the address of the port on which the Administration Server listens for requests.

For more information, see "Accessing the Administration Console" in Oracle Fusion Middleware Administrator's Guide for Oracle Entitlements Server.

## 10.4 Installing Oracle Entitlements Server Client

This section discusses the following topics:

- Prerequisites for Installing the Oracle Entitlement Server Client
- Obtaining Oracle Entitlements Server Client Software
- Installing Oracle Entitlements Server Client
- Applying a Patch
10.4.1 Prerequisites for Installing the Oracle Entitlements Server Client

Before installing the Oracle Entitlements Server Client software, you must install and configure Oracle Entitlements Server Administration Server as described in Section 10.3, "Configuring Oracle Entitlements Server Administration Server."

10.4.2 Obtaining Oracle Entitlements Server Client Software

For information about where to download the Oracle Entitlements Server Client software, refer to the Oracle Fusion Middleware Download, Installation, and Configuration Readme Files on the Oracle Technology Network (OTN):

10.4.3 Installing Oracle Entitlements Server Client

To install Oracle Entitlements Server Client 11g Release 2 (11.1.2.2) on IBM WebSphere, follow the instructions for installing on Oracle WebLogic Server. For information, see "Installing Oracle Entitlements Server Client" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

10.4.4 Applying a Patch

You may need to apply a patch if you have installed Oracle Entitlements Server Client software in a separate Middleware Home than the Oracle Entitlements Server Administration Server. For information, see "Applying a Patch Using OPatch" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

10.5 Configuring IBM WebSphere Security Module

You can configure the WebSphere Security Module in a JRF environment or in a non-JRF environment or if a third party digital certificate is used. Depending on the option you select complete one of the following:

- Configuring WebSphere Security Module in a Non-JRF Environment
- Configuring WebSphere Security Module in a JRF Environment


10.5.1 Configuring WebSphere Security Module in a Non-JRF Environment

To configure the WebSphere Security Module in a non-JRF environment, complete the following steps:

1. Create a new application server using the IBM WebSphere console and name it OesServer.

2. Start the Oracle Entitlements Server (OesServer) you created for IBM WebSphere.

3. Open the smconfig.prp file in a text editor and specify the pd client port and the pd app client context. The pd client port number is the SSL port number of the IBM WebSphere application server and pd app client context is the location where the was-client.jar is deployed. For example:

   oracle.security.jps.pd.was.client.appcontext=pd-client
   oracle.security.jps.pd.clientPort=8002
4. Run the `config.sh` command as follows:

```bash
$OES_CLIENT_HOME/oessm/bin/config.sh -smType was
   -smConfigId mySM_WAS
   -serverLocation WAS_HOME
   -profileName dmgr_profile_name
```

`WAS_HOME` is the location of the IBM WebSphere Application Server.

For any distribution mode you choose, you must specify the IBM WebSphere server user name and password, when prompted.

In controlled push mode, you will be prompted for Oracle Entitlements Server Administration Server user name, Oracle Entitlements Server Administration Server password, and a new key store password for enrollment.

In non-controlled and controlled-pull modes, you will be prompted for Oracle Entitlements Server schema user name and password.

Table 10–3 describes the parameters you specify on the command line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>smType</code></td>
<td>Type of security module instance you want to create. For example, was.</td>
</tr>
<tr>
<td><code>smConfigId</code></td>
<td>Name of the security module instance. For example, mySM_WAS.</td>
</tr>
<tr>
<td><code>serverLocation</code></td>
<td>Location of the IBM WebSphere Server.</td>
</tr>
</tbody>
</table>

**Note:** Controlled-push distribution is the default distribution mode for IBM WebSphere Security Module a non-JRF environment.

5. Configure SSL for the IBM WebSphere application server as follows:

a. Import the Oracle WebLogic Server demo trust certificate into IBM WebSphere node default trust keystore and cell default trust keystore by using keytool to export WLS demo trust certificate from WLS demo trust keystore file, or `OES trust.jks` file into a `.der`, as shown in the following example:

```bash
keytool -exportcert -keystore $OES_CLIENT_HOME/oessm/enroll/DemoTrust.jks
   -alias wlscertgencab -file ~/was.der
```

b. Import the `.der` file into WAS node default trust keystore and cell default trust keystore as follows:

   - You may find the import in IBM WebSphere Administration Server console:
     ```bash
     security > SSL certificate and key management > Key stores and certificates > `<NodeDefaultTrustStore>` `<CellDefaultTrustStore>` (select one name) > Signer certificates.
     ```
   - Click Add.
   - Enter an alias. For example, WAS.
   - Choose the `.der` file that you exported earlier, and select data type as DER.
c. Import the issued private key into the IBM WebSphere node default keystore as follows:
   - You may find the private key to import in IBM WebSphere Administration Server console:
     security > SSL certificate and key management > Key stores and certificates > NodeDefaultKeyStore > Personal certificates.
   - Click Import.
   - Select Keystore and enter the path to the keystore file (located in OES_CLIENT_HOME/oes_sm_instances/mySM_WAS/security/identity.jks)
   - Select JKS as type and enter the password you used to create the keystore file.
   - The certificate alias name is the same name as the hostname.

   **Note:** You must import demo trust certificate into two trust stores for the WAS ND edition. For the private key, you must import one keystore.

d. Enable Inbound SSL for the server running IBM WebSphere Security Module as follows:
   - In the IBM WebSphere administration console, go to Security > SSL certificate and key management > Manage endpoint security configurations.
   - Expand inbound tree to get:Inbound > DefaultCell(CellDefaultSSLSettings) > nodes > DefaultCellFederatedNode > servers > <server name running IBM WebSphere Security Module> and select the server.
   - In the General Properties page, select Override inherited values.
   - From the SSL configuration list, select NodeDefaultSSLSettings.
   - Click the Update certificate alias list button and then choose the private key alias you (customer) wanted to use for SSL in the Certificate alias in key store list.
   - Click Apply.

e. Enable Outbound SSL for the server running IBM WebSphere Security Module, follows:
   - In the IBM WebSphere administration console, go to Security > SSL certificate and key management > Manage endpoint security configurations.
   - Expand outbound tree to get:Outbound > DefaultCell(CellDefaultSSLSettings) > nodes > DefaultCellFederatedNode > servers > <server name running IBM WebSphere Security Module> and select the server.
   - In the General Properties page, select Override inherited values.
   - From the SSL configuration list, select NodeDefaultSSLSettings.
   - Click Update certificate alias list and choose the new imported private key alias in the Certificate alias in key store list.
10.5.2 Configuring WebSphere Security Module in a JRF Environment

To configure WebSphere Security Module in a JRF environment, complete the following steps:

1. Configure IBM WebSphere Application Server, as described in Chapter 2 and Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

   **Note:** In the Add Products to Cell screen, ensure that you select Oracle JRF for WebSphere - 11.1.1.0 [oracle_common]

2. Run the config.sh command as follows:

   ```bash
   $OES_CLIENT_HOME/oessm/bin/config.sh -smType was -smConfigId mySM_WAS -serverLocation WAS_HOME -profileName dmgr_profile_name
   ```

   WAS_HOME is the location of the IBM WebSphere Application Server.

   For any distribution mode you choose, you must specify the IBM WebSphere server user name and password, when prompted.

   In controlled push mode, you will be prompted for Oracle Entitlements Server Administration Server user name, Oracle Entitlements Server Administration Server password, and a new key store password for enrollment.

   In non-controlled and controlled-pull modes, you will be prompted for Oracle Entitlements Server schema user name and password.

   Table 10–4 describes the parameters you specify on the command line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>smType</td>
<td>Type of security module instance you want to create. For example, was.</td>
</tr>
<tr>
<td>smConfigId</td>
<td>Name of the security module instance. For example, mySM_WAS.</td>
</tr>
<tr>
<td>serverLocation</td>
<td>Location of the IBM WebSphere Server.</td>
</tr>
<tr>
<td>host</td>
<td>Specify the WebSphere host name.</td>
</tr>
<tr>
<td>port</td>
<td>Specify the WebSphere Node Manager port. For example: 8882</td>
</tr>
<tr>
<td>user</td>
<td>Specify the WebSphere username. For example: websphere</td>
</tr>
<tr>
<td>password</td>
<td>Specify the WebSphere password.</td>
</tr>
</tbody>
</table>

   **Note:** Non-controlled distribution is the default distribution mode for the IBM WebSphere Security Module in a JRF environment. It will not change even if you edit the distribution mode in the smconfig.prp file.

After configuring WebSphere Security Module in a JRF environment, you must set up a connection to Oracle Database.
Setting Up Connection to Oracle Database
For setting up connection to Oracle Database, complete the following steps:

1. Create a JDBC Data Source using the WebLogic Server Administration Console. For more information, see “Create JDBC generic data sources” in Oracle Fusion Middleware Oracle WebLogic Server Administration Console Online Help.

2. Open the jps-config.xml file.
   File is located in `<OES_DOMAIN_HOME>/config/oeswlssmconfig` directory (on UNIX).

3. Locate pdp.service and replace the existing jdbc.url property with the following property:
   ```xml
   <property value="jdbc/APMDBDS" name="datasource.jndi.name"/>
   ``

   **Note:** `jdbc/APMDBDS` is the name of the JDBC datasource used for the Oracle Entitlements Server.

4. Delete the following properties:
   - jdbc.driver
   - jdbc.url
   - bootstrap.security.principal.key
   - bootstrap.security.principal.map

5. Save the jps-config.xml file.

10.6 Using Oracle Entitlements Server wsadmin Commands on IBM WebSphere
You can run Oracle Entitlements Server commands from the IBM WebSphere wsadmin command line interface. For more information, see Section 3.1.3, "Using the Oracle Fusion Middleware wsadmin Commands".

Oracle Entitlements Server commands are documented in Oracle Fusion Middleware Administrator’s Guide for Oracle Entitlements Server. Oracle Entitlements Server commands are functionally identical on WebLogic Server and IBM WebSphere Server.

10.7 Configuring Security Modules for Other Application Servers
In addition to IBM WebSphere Security Module, Oracle Entitlements Server includes additional Security Modules for other application servers. For more information about configuring them, see “Configuring Security Modules” in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

10.8 Getting Started with Oracle Entitlements Server After Installation
After installing Oracle Entitlements Server, refer to the following documents:

- Oracle Fusion Middleware Administrator’s Guide for Oracle Entitlements Server
- Oracle Fusion Middleware Developer’s Guide for Oracle Entitlements Server
Note that the information provided in these two documents is generally specific to using Oracle Entitlements Server on Oracle WebLogic Server.

10.9 Configuring High Availability for Oracle Entitlements Server

This section describes how to configure high availability for Oracle Entitlements Server on IBM WebSphere. In this release, the Oracle Entitlements Server Administration Server can be configured as a cluster in an active-active configuration.

This section discusses the following topics:

- Overview of a Cluster Configuration
- Horizontal Cluster Topology
- High Availability Installation and Configuration Roadmap
- Configuring a Two Node Horizontal Cluster

See Also: Section 3.4, "Configuring Oracle Fusion Middleware High Availability on IBM WebSphere"

10.9.1 Overview of a Cluster Configuration

A *cluster* is a set of processes running on a single or multiple computers that share the same workload. After system components have been clustered, they are viewed functionally as a single entity from the perspective of a client for runtime processing and manageability. There is a close correlation between clustering and redundancy. A cluster provides redundancy for a system. With a load-balancing mechanism in place, the instances are redundant. If any of the instances fail, requests to the failed instance can be sent to the surviving instances. If failover occurs during a transaction in a clustered environment, the session data is retained as long as there is at least one surviving instance available in the cluster.

See Also: "Oracle Entitlements Server High Availability Concepts” in Oracle Fusion Middleware High Availability Guide.

In this release, the Oracle Entitlements Server Administration Server can be configured in a two-node cluster. Table 10–5 summarizes the components in a typical two-node cluster.

<table>
<thead>
<tr>
<th>Table 10–5</th>
<th>Overview of Horizontal (2-Node) Clustered Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deployment Manager Machine</strong></td>
<td><strong>WebSphere Node 2 Machine</strong></td>
</tr>
<tr>
<td>1. WebSphere Deployment Manager (DMGR)</td>
<td></td>
</tr>
<tr>
<td>2. WebSphere Node 1</td>
<td></td>
</tr>
<tr>
<td>3. OracleAdminServer</td>
<td></td>
</tr>
<tr>
<td>4. OES_SERVER_1</td>
<td></td>
</tr>
</tbody>
</table>
The components illustrated in Figure 10–1 are detailed in Table 10–5. On OESHOST1, you see the following installations:

- An Oracle Entitlements Server instance is installed in the WAS_OES1 Managed Server and an APM instance is installed in the WAS_OES1 Managed Server.
- The Oracle RAC database is configured in a JDBC multi data source to protect the instance from Oracle RAC node failure.
- An IBM WebSphere Server Administration Server is installed. Under normal operations, this is the active Administration Server.

On OESHOST2, you see the following installations:

- An Oracle Entitlements Server instance is installed in the WAS_OES2 Managed Server and an APM instance is installed in the WAS_OES2 Managed Server.
- The Oracle RAC database is configured in a JDBC multi data source to protect the instance from Oracle RAC node failure.
- The instances in the WAS_OES1 and WAS_OES2 Managed Servers on OESHOST1 and OESHOST2 are configured as the OES_CLUSTER cluster.

10.9.2 Horizontal Cluster Topology

A typical horizontal cluster topology consists of two nodes. The following is an example configuration.

Deployment Manager (DMGR Host), Node 1
1. Create an IBM WebSphere cell and Oracle-standard local nodes.
Includes cell, management profiles (contains node with DMGR) and managed profile (contains custom node used to house local servers such as OracleAdminServer).

2. If the local node will be used to house layered product or component managed servers, select the product or component template.

3. Create a cluster using the same server used in step 2.

4. Add cluster members as necessary to scale-out.

Remote Host, Node 2
 Assumes a cluster has already been created in the cell.

1. Create custom profile and federate node to cell.

2. Add cluster member to existing cluster.
   Select node associated with host.

3. Repeat for each additional remote host.

10.9.3 High Availability Installation and Configuration Roadmap
This section describes the process to configure a typical two-node horizontal cluster for Oracle Entitlements Server. For complete information about installing and configuring Oracle Identity and Access Management on IBM WebSphere, see Chapter 2. For more information about configuring the Administration Server on IBM WebSphere, see Section 10.3, "Configuring Oracle Entitlements Server Administration Server".

Table 10–6 lists the key tasks for installing and configuring high availability for Oracle Entitlements Server.

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review the information about how to install Oracle Identity and Access Management on IBM WebSphere and how to configure a highly available environment on IBM WebSphere.</td>
<td>For information about installing Oracle Identity and Access Management on IBM WebSphere, see Chapter 2. For information about configuring a highly available environment on IBM WebSphere, see Section 3.4, &quot;Configuring Oracle Fusion Middleware High Availability on IBM WebSphere&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Review the information about configuring high availability for Oracle Entitlements Server.</td>
<td>For more information, see Section 10.9.1, &quot;Overview of a Cluster Configuration&quot; and Section 10.9.2, &quot;Horizontal Cluster Topology&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Review the System Requirements and Certification Information.</td>
<td>For more information, see Section 2.1, &quot;Task 1: Review the System Requirements and Certification Information&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Install Oracle Database for the Oracle Entitlements Server policy store and create and load the appropriate schemas for Oracle Entitlements Server.</td>
<td>When using Oracle Database for Oracle Entitlements Server, you must create schemas for Oracle Entitlements Server using Oracle Fusion Middleware Repository Creation Utility. For more information, see Section 2.3, &quot;Task 3: Identify a Database and Install the Required Database Schemas&quot;.</td>
</tr>
</tbody>
</table>
To configure high availability for the Oracle Entitlements Server Administration Server user interface, you must create an IBM WebSphere Server cluster. To configure a high availability database for the Administration Server user interface, you use multi source data source, Oracle RAC, and other typical elements.

This section discusses the following topics:

- Configure the Deployment Manager Machine (Primary Host, IBM WebSphere Node 1)
- Configure the Remote Machine (Secondary Host, IBM WebSphere Node 2)
- Restart the Servers

### 10.9.4.1 Configure the Deployment Manager Machine (Primary Host, IBM WebSphere Node 1)

Use the Oracle Fusion Middleware Configuration Wizard to configure Oracle Entitlements Server in a new IBM WebSphere cell. For complete information about using the Oracle Fusion Middleware Configuration Wizard, including information about adding servers and clusters to a cell, see Oracle Fusion Middleware Configuration Guide for IBM WebSphere Application Server.

To configure Oracle Entitlements Server in a new IBM WebSphere cell, complete the following steps:

---

**Table 10–6 (Cont.) Key Tasks: High Availability Installation and Configuration Flow for Oracle Entitlements Server**

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Install IBM WebSphere on OESHOST1 and OESHOST2.</td>
<td>For more information, see Section 2.4, &quot;Task 4: Install the IBM WebSphere Software&quot;.</td>
</tr>
<tr>
<td>6</td>
<td>Install Oracle Entitlements Server Administration software on OESHOST1 and OESHOST2.</td>
<td>Oracle Entitlements Server is included in the Oracle Identity and Access Management Suite. You can use the Oracle Identity and Access Management 11g Installer to install Oracle Identity and Access Management Suite. For Oracle Entitlements Server, select the AS Common Schemas - Oracle Platform Security Services schema. By default, the AS Common Schemas - Metadata Services schema is also selected. For more information, see Section 2.6, &quot;Task 6: Install Oracle Identity and Access Management Suite&quot;.</td>
</tr>
<tr>
<td>7</td>
<td>Configure the Deployment Manager Machine on the primary host (IBM WebSphere Node 1).</td>
<td>The database security store and identity store are also configured. For more information, see Section 10.9.4.1, &quot;Configure the Deployment Manager Machine (Primary Host, IBM WebSphere Node 1)&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>Configure the Remote Machine on the secondary host (IBM WebSphere Node 2).</td>
<td>For more information, see Section 10.9.4.2, &quot;Configure the Remote Machine (Secondary Host, IBM WebSphere Node 2)&quot;.</td>
</tr>
<tr>
<td>9</td>
<td>Restart the Node Agents and IBM WebSphere Servers.</td>
<td>For more information, see Section 10.9.4.3, &quot;Restart the Servers&quot;.</td>
</tr>
</tbody>
</table>
1. Create an IBM WebSphere cell for OES Admin Server by starting the Oracle Fusion Middleware Configuration Wizard. Run the following command from the Oracle Identity and Access Management home:

   (UNIX) `ORACLE_HOME/common/bin/was_config.sh`

The Welcome screen of the Oracle Fusion Middleware Configuration Wizard appears. Provide the information required to create the cell.

2. In Add Products to Cell screen, select Oracle Entitlements Server for Manage Server - 11.1.1.0. The following options are also selected by default: Oracle Platform Security Service 11.1.1.0, Oracle JRF 11.1.1.0.

3. In Configure JDBC Components Schema screen, configure JDBC properties for all of the schemas. Set the correct service_name, hostname, user_name, password, and port for the OPSS data-source.

   For the Oracle RAC Database, check Configure selected component schemas as RAC data source schemas in the next panel, and click Next to go to Oracle RAC data source configuration panel.

4. For the Oracle RAC data source configuration panel, enter the following information:

   ■ In the Service Name field, enter the Oracle RAC Database service name.
   ■ In the User Name field, enter the OPSS schemas’ user name.
   ■ In the Password field, enter the OPSS schemas’ password.
   ■ Provide/add the two Oracle RAC nodes’ hostnames and the ports.

5. In Test JDBC - Component Schema screen, click Select All then Test Connections.

6. In Select Optional Configuration screen, select Administration Server and Managed Servers, Clusters and Machines.

7. In Configure Application Servers screen, one managed server named `oes_server1` is created automatically. You can rename `oes_server1` and modify the attributes if needed. For the second OES_SERVER, click Add and provide a name: OracleAdminServer.

8. In the Configure Clusters screen, click Add to create a cluster. Enter the Cluster Names, for example, `OES_Server_Cluster_1`. Next select `oes_server1` as First cluster member.

9. Skip the Configure Additional Cluster Members and Configure End Points screens by clicking Next.

10. In Target Deployments to Cluster or Servers screen, from left pane select the following Targets individually, then in right pane select the following Applications for each Target:

    ■ `OES_ServerCluster_1`: oracle.security.apm, DMS Application_11.1.1.3.0, oracle.oes.admin.enroll_11.1.1.3.0, oracle.oes.admin.pd.ssl_11.1.1.3.0, wsil-nonwls
    ■ `DMGR`: Dmgr DMS Application_11.1.1.1.0
    ■ `OracleAdminServer`: DMS Application_11.1.1.0, FMW Welcome Page Application_11.1.0.0.0, wsil-nonwls
11. In Target Services to Clusters or Servers screen, from left pane select the following Targets individually, then select the following libraries from Services list:
   - OES_ServerCluster_1: all libraries in Service list
   - OracleAdminServer: all libraries in Service list

12. In Target Custom Services to Servers screen, accept the default services.

13. In the Configuration Summary screen, click Create.
   The Configuring Cell screen appears and displays progress.

14. After the cell is created, stop the node agent process. See Section 10.9.4.3, "Restart the Servers".

15. Configure the database security store by running the configureSecurityStoreWas.py script. See Section 10.3.4, "Configuring Security Store for Oracle Entitlements Server Administration Server".


17. Start the server manager (Dmgr02). See Section 10.9.4.3, "Restart the Servers".

18. Start the node agent, sync node to custom profile, and start servers (Custom02). See Section 10.9.4.3, "Restart the Servers".

10.9.4.2 Configure the Remote Machine (Secondary Host, IBM WebSphere Node 2)
To configure Oracle Entitlements Server in a new IBM WebSphere cell, complete the following steps:

1. Start the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell. Run the command from the Oracle Identity and Access Management home:
   (UNIX) ORACLE_HOME/common/bin/was_config.sh

2. In the Select Configuration Option screen, select the Federate Machine and Configure Cell options.

3. In the Specify Profile and Node Name Information screen, specify the Application Server Profile Name and Application Server Node Name.

4. In the Specify Deployment Manager Information screen, enter information about the existing Deployment Manager System to federate machine.

5. Skip the following wizard screens by clicking Next: Add Products to Cell, Configure JDBC Component Schema, Test JDBC Component Schema.

6. In Select Optional Configuration screen, select Application Servers, Clusters and End Points and Deployments and Services.

7. Skip the following wizard screens by clicking Next: Configure Application Servers, Configure Clusters.

8. In Configure Additional Cluster Members screen, complete the fields to add the remote cluster member to the cluster created on the primary host. For example:
   a. Click Add.
   b. Name: provide the name for the cluster’s remote (secondary) host, such as oes_server2.
c. **Node Name**: select node agent for `oes_server2` from list, such as `WebSphereNode2`.

d. **Cluster Name**: select `OES_ServerCluster_1` from list.

9. Skip the following wizard screens (accept the default values) by clicking **Next**: Configure End Points, Target Deployments to Clusters or Servers, Target Services to Clusters or Servers, Target Custom Services to Servers.

10. In **Configuration Summary** screen, click **Extend**.

    The **Configuring Cell** screen appears and displays progress.

11. Stop the node agent process on the secondary host. See Section 10.9.4.3, "Restart the Servers".

12. Start the node agent, sync node to custom profile, and start servers (Custom02). See Section 10.9.4.3, "Restart the Servers"

**10.9.4.3 Restart the Servers**

To restart the servers:

1. Stop the node and Deployment Manager on Deployment Manager machine. Execute the following from `$WAS_HOME/bin`:

   ```
   ./stopNode.sh -profileName server_profile_name -username wasadmin_username -password wasadmin_password
   ./stopManager.sh -profileName dmgr_profile_name -username wasadmin_username -password wasadmin_password
   ```

2. Stop the node on IBM WebSphere Node 2 machine. Execute:

   ```
   ./stopNode.sh -profileName server_profile_name -username wasadmin_username -password wasadmin_password
   ```

3. Start the Deployment Manager, node, and servers on Deployment Manager machine. Execute:

   ```
   ./startManager.sh -profileName dmgr_profile_name
   ./startNode.sh -profileName server_profile_name
   ./startServer.sh OracleAdminServer -profileName server_profile_name
   ./startServer.sh server_name -profileName server_profile_name
   ```

4. Start the node and OES server on IBM WebSphere Node 2 machine:

   ```
   ./startNode.sh -profileName server_profile_name
   ./startServer.sh server_name -profileName server_profile_name
   ```

**10.10 Upgrading Oracle Entitlements Server 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2.0)**

This section describes how to upgrade your existing Oracle Entitlements Server 11g Release 2 (11.1.2.1) environment to Oracle Entitlements Server 11g Release 2 (11.1.2.2.0) on IBM WebSphere.

This chapter contains the following sections:

- Upgrading Oracle Entitlements Server Administration Server
- Upgrading Oracle Entitlements Server Client Server
Read the Oracle Fusion Middleware System Requirements and Specifications document to ensure that your environment meets the minimum requirements for the products you are installing or upgrading.

10.10.1 Upgrading Oracle Entitlements Server Administration Server

This section contains the following topics:

- Upgrade Roadmap for Oracle Entitlements Server Administration Server
- Shutting Down Administration Server and Managed Servers and Stop the Node Manager and Deployment Manager
- Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)
- Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)
- Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)
- Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)
- Updating Platform Security Services and Metadata Services Schemas Using the Patch Set Assistant
- Verifying Schema Upgrade
- Upgrading Oracle Platform Security Services 11.1.2.1.x to 11.1.2.2

10.10.1.1 Upgrade Roadmap for Oracle Entitlements Server Administration Server

**Note:** If you do not follow the exact sequence provided in this task table, your Oracle Entitlements Server Administration Server upgrade may not be successful.

Table 10–7 provides an overview of upgrading the Oracle Entitlements Server Administration Server upgrade.

**Table 10–7  Upgrade Roadmap for Oracle Entitlements Server Administration Server**

<table>
<thead>
<tr>
<th>Task No.</th>
<th>Task</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shut down all servers.</td>
<td>See Shutting Down Administration Server and Managed Servers and Stop the Node Manager and Deployment Manager</td>
</tr>
<tr>
<td>2</td>
<td>Upgrade the Oracle Entitlements Server Administration Server using the Oracle Identity and Access Management 11.1.2 Installer.</td>
<td>See Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)</td>
</tr>
<tr>
<td>3</td>
<td>Update Platform Security Services and Metadata Services Schemas.</td>
<td>See Updating Platform Security Services and Metadata Services Schemas Using the Patch Set Assistant</td>
</tr>
<tr>
<td>4</td>
<td>Verify the schema upgrade.</td>
<td>See Verifying Schema Upgrade</td>
</tr>
<tr>
<td>5</td>
<td>Upgrade Oracle Platform Security Services.</td>
<td>See Upgrading Oracle Platform Security Services 11.1.2.1.x to 11.1.2.2</td>
</tr>
</tbody>
</table>

10.10.1.2 Shutting Down Administration Server and Managed Servers and Stop the Node Manager and Deployment Manager

The upgrade process involves changes to the binaries and to the schema. Therefore, before you begin the upgrade process, you must shut down the Administration Server and Managed Servers and stop the Node Manager and Deployment Manager.
Stop the Node Manager and Deployment Manger

On the Deployment Manager Machine, stop the Node Manager and Deployment Manager by running the following commands:

```
$WAS_HOME/profiles/Custom01/stopNode.sh -profileName server_profile_name -username wasadmin_username -password wasadmin_password
$WAS_HOME/profiles/dmgr_profile_name/stopManager.sh -profileName dmgr_profile_name -username wasadmin_username -password wasadmin_password
```

Stopping the Managed Servers

You can also stop IBM WebSphere servers with profile scripts. To stop the IBM WebSphere servers, navigate to the following directory in the IBM WebSphere home and enter the command:

```
(UNIX) PROFILE/bin/stopServer.sh server_name -username username -password password
```

You can also stop IBM WebSphere servers from Oracle Enterprise Manager Fusion Middleware Control.

For example, to stop a server from Fusion Middleware Control:

1. Navigate to the Server home page.
2. From the WebSphere Application Server menu, select Control, and then select Shut down.
   
   Fusion Middleware Control displays a confirmation dialog box.
3. Click Shutdown.

---

**Note:** Fusion Middleware Control is deployed to the OracleAdminServer. As a result, if you stop the OracleAdminServer, then Fusion Middleware Control will be stopped, and you must use the profile scripts to start the servers.

---

Stopping the Administration Server

To stop the OracleAdminServer, navigate to the following directory in the IBM WebSphere home, and enter the following command:

```
$WAS_HOME/profiles/profile_name/bin/stopServer.sh OracleAdminServer -profileName profileName
```

10.10.1.3 Upgrading Oracle Entitlements Server Administration Server 11g Release 2 (11.1.2.1)

To upgrade Oracle Entitlements Server Administration Server, you must use the Oracle Identity and Access Management 11.1.2.2 Installer. During the procedure, point the Middleware Home to your existing 11.1.2.1 Middleware Home. Your Oracle Home is upgraded from 11.1.2.1 to 11.1.2.2.0

10.10.1.3.1 Starting the Oracle Identity and Access Management Installer  
This topic explains how to start the Oracle Identity and Access Management 11.1.2.2 Installer.

Start the Installer by doing the following:

1. Move from your present working directory to the directory where you have extracted the contents of the Installer to.
2. Move to the following location:
   cd Disk1

3. Run the following command:
   ./runInstaller -jreLoc $JAVA_HOME

10.10.1.3.2  Installing Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0)

Use the Oracle Identity and Access Management 11.1.2.2 Installer to upgrade Oracle
Entitlements Server 11.1.2.1 to Oracle Entitlements Server 11.1.2.2.0:

1. After you start the Installer, the Welcome screen appears.

2. Click Next on the Welcome screen. The Install Software Updates screen appears.
   Select whether or not you want to search for updates. Click Next.

3. The Prerequisite Checks screen appears. If all prerequisite checks pass inspection,
click Next. The Specify Installation Location screen appears.

4. On the Specify Installation Location screen, point the Middleware Home to your
   existing 11.1.2.1 Middleware Home installed on your system.

5. In the Oracle Home Directory field, specify the path of the existing Oracle Identity
   and Access Management Home. This directory is also referred to as IAM_HOME in
   this book.
   Click Next. The Installation Summary screen appears.

6. The Installation Summary screen displays a summary of the choices that you
   made. Review this summary and decide whether you want to proceed with the
   installation. If you want to modify any of the configuration settings at this stage,
   select a topic in the left navigation page and modify your choices. To continue
   installing Oracle Identity and Access Management, click Install. The Installation
   Progress screen appears. Click Next.

7. The Installation Complete screen appears. On the Installation Complete screen,
click Finish.

   This installation process copies the 11.1.2.2.0 Oracle Identity and Access
   Management software to your system.

For more information, see Section 2.6, "Task 6: Install Oracle Identity and Access
Management Suite" and the Oracle Fusion Middleware Installation Guide for Oracle
Identity and Access Management.

10.10.1.4  Updating Platform Security Services and Metadata Services Schemas
Using the Patch Set Assistant

To update Platform Security Services and Metadata Services schemas using the Patch
Set Assistant, proceed as follows:

1. Start the Patch Set Assistant.
   a. Move from your present working directory to the MW_HOME/Oracle_IDM1/bin
directory by running the following command on the command line:
      cd $MW_HOME/Oracle_IDM1/bin
   b. Run the following command:
      ./psa
The Patch Set Assistant requires that you have `sysdba` access to the database. If an ORA-28009 error occurs when running Patch Set Assistant, make sure you have provided `sys as sysdba` for the DBA user name on the database system.

After starting the Patch Set Assistant Installer, follow the instructions on the screen to update your schemas.

2. In the Select Component screen, select **Oracle Platform Security Services** and click **Next**.

3. In the Prerequisite screen, verify that you have satisfied the database prerequisites.

4. In the OPSS Schema screen, specify the database credentials (`sysdba`) to connect to the database that contains the OPSS schema and the OPSS schema credentials and select the OPSS schema to be upgraded. Then, click **Next**.

5. In the Examine screen, verify that your schemas have a "successful" indicator in the Status column. The Examine screen displays the status of the Patch Set Assistant as it examines each component schema.

6. In the Upgrade screen, verify that the schema are the ones you want to upgrade. The Upgrade Progress screen shows the progress of the schema upgrade.

7. Once the upgrade completes, exit the wizard.

**10.10.1.5 Verifying Schema Upgrade**

You can verify the upgrade by checking the log files. When the Patch Set Assistant is launched it tells you where the logs are stored. Usually the log files are written to the following location:

```
<MW_HOME>/oracle_common/upgrade/logs/psatimestamp.log
```

The `timestamp` reflects the actual date and time that Patch Set Assistant was run.

If any failures occur when running Patch Set Assistant, you can use these log files to help diagnose and correct the problem. Do not delete them. You can alter the contents of the log files by specifying a different `-logLevel` from the command line.

Some of the operations performed by Patch Set Assistant may take longer to complete than others. If you want to see the progress of these long operations, you can see this information in the log file, or you can use the following query:

```sql
SELECT VERSION, STATUS, UPGRADED FROM SCHEMA_VERSION_REGISTRY WHERE OWNER='schema_name';
```

In the query results, the STATUS field is either `UPGRADING` or `UPGRADED` during the schema patching operation, and becomes `VALID` when the operation is completed.

**10.10.1.6 Upgrading Oracle Platform Security Services 11.1.2.1.x to 11.1.2.2**

To upgrade Oracle Platform Security Services (OPSS) schema, do the following:

1. Run the Oracle Fusion Middleware `wsadmin` command-line shell from Oracle_IDM1/bin:

   ```bash
   $IDM_HOME/common/bin/wsadmin.sh
   -profileName profilename
   -connType SOAP
   -user admin_user
   -password admin_password
   ```

2. At the `wsadmin` prompt, run the following command:
10.10.2 Upgrading Oracle Entitlements Server Client Server

This section contains the following topics:

- Stopping all Security Module Instances
- Upgrading Oracle Entitlements Server Client 11g Release 2 (11.1.2.2.0)
- Applying a Patch
- Starting the Security Modules
- Verifying the Upgrade

10.10.2.1 Upgrade Roadmap for Oracle Entitlements Server Client Server

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>For More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shut down all security modules. This includes shutting down the Administration Server and Managed Servers too.</td>
<td>See Stopping all Security Module Instances</td>
</tr>
<tr>
<td>2</td>
<td>Upgrade the Oracle Entitlements Server Client Server using the 11.1.2 installer.</td>
<td>See Upgrading Oracle Entitlements Server Client 11g Release 2 (11.1.2.2.0)</td>
</tr>
<tr>
<td>3</td>
<td>Apply the patch.</td>
<td>See Applying a Patch</td>
</tr>
<tr>
<td>4</td>
<td>Start the security modules.</td>
<td>See Starting the Security Modules</td>
</tr>
<tr>
<td>5</td>
<td>Verify the Oracle Entitlements Server Client Server upgrade.</td>
<td>See Verifying the Upgrade</td>
</tr>
</tbody>
</table>

Note: If you do not follow the exact sequence provided in this task table, your Oracle Entitlements Server Client Server upgrade may not be successful.

Table 10–8 lists the steps for upgrading Oracle Entitlements Server Client Server upgrade.

10.10.2.2 Stopping all Security Module Instances

Bring down all security module instances, Administration Server, and Managed Servers.

The security module instances shuts down when the Administration Server and Managed Servers are shut down.
To stop the servers, see Section 10.10.1.2, "Shutting Down Administration Server and Managed Servers and Stop the Node Manager and Deployment Manager."

10.10.2.3 Upgrading Oracle Entitlements Server Client 11g Release 2 (11.1.2.2.0)

To upgrade Oracle Entitlements Server Client Server, you must use the 11.1.2.2 installer. During the procedure, point the Middleware Home to your existing 11.1.2.1 Oracle Entitlements Server Middleware Home. This upgrades your Middleware Home and Oracle Home from 11.1.2.1 to 11.1.2.2.0

This section contains the following topics:

- Prerequisites
- Installing Oracle Entitlements Server Client Server 11g Release 2 (11.1.2.2.0)
- Verifying the Installation

10.10.2.3.1 Prerequisites

You must install and configure Oracle Entitlements Server Administration Server, as described in Table 10–7, "Upgrade Roadmap for Oracle Entitlements Server Administration Server".

10.10.2.3.2 Installing Oracle Entitlements Server Client Server 11g Release 2 (11.1.2.2.0)

For more information on installing Oracle Entitlements Server Client Server 11g Release 2 (11.1.2.2.0), see Section 10.4, "Installing Oracle Entitlements Server Client."

10.10.2.3.3 Verifying the Installation

To verify that your Oracle Entitlements Server Client install was successful, go to your Oracle Home directory which you specified during installation and verify that the Oracle Entitlements Server Client installation files are created.

10.10.2.4 Applying a Patch

You may need to apply a patch if you have installed Oracle Entitlements Server Client software in a separate Middleware Home than the Oracle Entitlements Server Administration Server. For information, see "Applying a Patch Using OPatch" in Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

10.10.2.5 Starting the Security Modules

You must start the security modules by starting the Administration Server and Managed Servers.

To start the servers, see Section 10.3.6, "Starting the Administration Server".

10.10.2.6 Verifying the Upgrade

To verify, create an authorization, as mentioned in "Using the PEP API" in the Oracle Fusion Middleware Developer’s Guide for Oracle Entitlements Server, and see if it works correctly.

The Application Runtime Authorization continues working.

10.11 Upgrading Oracle Entitlements Server High Availability Deployment from 11g Release 2 (11.1.2.1) to 11g Release 2 (11.1.2.2.0)

The section high-level instructions for upgrading a high availability deployment for Oracle Entitlements Server.
10.11.1 Deployment Manager (DMGR Host), Node 1

Upgrading Oracle Entitlements Server Administration Server
To upgrade Oracle Entitlements Server Administration Server, you must use the Oracle Identity and Access Management 11.1.2.2 Installer. During the procedure, point the Middleware Home to your existing 11.1.2.1 Middleware Home. Your Oracle Home is upgraded from 11.1.2.1 to 11.1.2.2.0

1. Start the Oracle Identity and Access Management Installer. See Section 10.10.1.3.1, "Starting the Oracle Identity and Access Management Installer."

2. Install Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0). See Section 10.10.1.3.2, "Installing Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0)."

Upgrade Oracle Entitlements Server Schemas by Patch Set Assistant
Use the Patch Set Assistant to update the Platform Security Services and Metadata Services Schemas in the Oracle RAC database. See Section 10.10.1.4, "Updating Platform Security Services and Metadata Services Schemas Using the Patch Set Assistant."

Upgrade the Oracle Platform Security Services
Run the Oracle Fusion Middleware wsadmin command-line shell from Oracle_IDM1/bin:

```
$IDM_HOME/common/bin/wsadmin.sh -profileName profilename -connType SOAP -user admin_user -password admin_password
```

At the wsadmin prompt, run the following command:

```
Opss.upgradeOpss(jpsConfig="WAS_HOME/profiles/DM_PROFILE_NAME/config/cells/HOST_NAME_CELL_NAME/fmwconfig/jps-config.xml", jaznData="MW_HOME/oracle_common/modules/oracle.jps_11.1.1/domain_config/was/system-jazn-data.xml", jdbcDriver="oracle.jdbc.driver.OracleDriver", url="jdbc:oracle:thin:@host:1521/node_name.us.example.com", user="R2PS1HA_OPSS", password="R2PS1HA_OPSS_PASSWORD", upgradeJseStoreType="true")
```

10.11.2 Remote Host, Node 2

1. Start the Oracle Identity and Access Management Installer. See Section 10.10.1.3.1, "Starting the Oracle Identity and Access Management Installer."

2. Install Oracle Identity and Access Management 11g Release 2 (11.1.2.2). See Section 10.10.1.3.2, "Installing Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0)."
Most of the conceptual and procedural information contained in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager applies to both WebLogic and WebSphere environments.

This chapter provides information that is specific to using Oracle Privileged Account Manager on IBM WebSphere.

The topics include:

- Differences in How Oracle Privileged Account Manager is Deployed in Oracle Fusion Middleware
- Differences in Getting Started with Administering Oracle Privileged Account Manager
- Differences in Oracle Privileged Account Manager Authorization
- Differences in Configuring and Managing the Servers on IBM WebSphere
- Differences When Adding Targets to Oracle Privileged Account Manager on IBM WebSphere
- Differences in Managing Oracle Privileged Account Manager Auditing and Logging
- Differences in Performing Advanced Configuration Tasks for Oracle Privileged Account Manager on IBM WebSphere
- Differences When Integrating with Oracle Identity Manager
- Differences When Using the Oracle Privileged Account Manager Command Line Tool and REST Interfaces on IBM WebSphere
- Configuring Oracle Privileged Account Manager for High Availability in a Clustered Environment
- Upgrading Oracle Privileged Account Manager on IBM WebSphere
- Limitations and Known Issues When Using Oracle Privileged Account Manager on IBM WebSphere

11.1 Differences in How Oracle Privileged Account Manager is Deployed in Oracle Fusion Middleware

This section describes the differences in how Oracle Privileged Account Manager on IBM WebSphere is deployed within Oracle Fusion Middleware.
Figure 11–1 illustrates a WebSphere cell configuration:

![WebSphere Cell Diagram]

As you examine this figure, note that the cell configuration contains two profiles:

- **Deployment Manager profile**: This profile contains an **Admin Node** in which a Deployment Manager server is running.

- **AppServer profile**: This profile contains an **AppServer Node** in which the following servers are running:
  - **OracleAdminServer**: The Oracle Identity Navigator application, which hosts the Oracle Privileged Account Manager Console, is deployed on this server. The chosen authorization mode is either form or client-cert, as required.

    Because IBM WebSphere does not have an embedded LDAP server, you must configure an external LDAP server to serve as an identity store for users, groups, and so forth.

    - **Oracle Privileged Account Manager Managed Server**: Two Oracle Privileged Account Manager applications are deployed on this server. One application uses a basic authorization-mode, which is required for the Oracle Privileged Account Manager command line tool. The other application uses a client-cert authorization mode, which the Oracle Privileged Account Manager Console uses to talk to the Oracle Privileged Account Manager server.

    This server is similar to a WebLogic Managed Server where the data source is targeted for the Oracle Privileged Account Manager database store and where the ICF connectors are configured.

### 11.2 Differences in Getting Started with Administering Oracle Privileged Account Manager

This section contains information about starting to administer Oracle Privileged Account Manager in an IBM WebSphere environment.

The topics include

- **Default Ports**
11.2.1 Default Ports

After installing 11g Release 2 on IBM WebSphere, Oracle recommends that you become familiar with the following default ports for Oracle Privileged Account Manager in this release:

<table>
<thead>
<tr>
<th>Port Type</th>
<th>Default Port</th>
<th>Description</th>
</tr>
</thead>
</table>
| Oracle Privileged Account Manager      | 18102        | Default SSL-enabled port for the Oracle Privileged Account Manager application server (opam_server1). In a shiphome (such as an out-of-the-box environment) there are two WebSphere servers relevant to Oracle Privileged Account Manager:  
   - The OracleAdminServer in the AppServer node runs Oracle Identity Navigator and the Oracle Privileged Account Manager Console.  
   - An additional server in the AppServer node that runs the Oracle Privileged Account Manager application server (opam_server1). |
| OracleAdminServer                      | 9002         | Default non-SSL port for the OracleAdminServer application server (where Oracle Identity Navigator and the Oracle Privileged Account Manager Console are deployed). |
| OracleAdminServer responds to SSL     | 9003         | Default SSL-enabled port for the OracleAdminServer application server (where Oracle Identity Navigator and the Oracle Privileged Account Manager Console are deployed). |

11.2.2 Starting Oracle Privileged Account Manager on IBM WebSphere

This section provides information about tasks you must perform before starting the Oracle Privileged Account Manager Console on IBM WebSphere.

The topics include
- Before You Begin
- Configuring Oracle Privileged Account Manager on IBM WebSphere
- Setting Up Non-TDE Mode

11.2.2.1 Before You Begin

Before starting Oracle Privileged Account Manager, perform the following steps:

1. Set IBM WebSphere-Specific Environment Variables
2. Seed the Identity Store for Oracle Privileged Account Manager

Set IBM WebSphere-Specific Environment Variables

You must set the following IBM WebSphere-specific environment variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Set Value To</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPSERVER_TYPE</td>
<td>was</td>
</tr>
</tbody>
</table>
Seed the Identity Store for Oracle Privileged Account Manager

Seeding the identity store is a required task. For information about seeding the identity store with the necessary Oracle Privileged Account Manager users and groups, refer to "Preparing the Identity Store" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager.

Note: Before executing the instructions in "Preparing the Identity Store," you must set the IBM WebSphere-specific environment variables described in Set IBM WebSphere-Specific Environment Variables.

11.2.2.2 Configuring Oracle Privileged Account Manager on IBM WebSphere

To configure Oracle Privileged Account Manager on IBM WebSphere, perform the following steps from the machine where the Deployment Manager is running:

1. From a command window, set the following:

   On UNIX:
   ```
   setenv WAS_HOME
   setenv ORACLE_HOME
   setenv DMGR_CELL_HOME
   ```

   Note: When setting DMGR_CELL_HOME, use a value that is similar to the following:
   ```
   $WAS_HOME/profiles/<DMGR Profile Name>/config/cells/<Cell Name>
   ```

2. Go to the $ORACLE_HOME/opam/bin directory and run the following script:
   ```
   opam-was_config.sh
   ```
   Provide the following information when prompted:
   - Deployment Manager Hostname
   - Deployment Manager SOAP Connector Port
   - Deployment Manager Bootstrap Address Port
Differences in Getting Started with Administering Oracle Privileged Account Manager

- WebSphere Admin Username
- WebSphere Admin Password

**Note:** The port values are located in this file:

$WAS_HOME/profiles/<Dmgr profile>/properties/portdef.props

3. After running the script, you must:
   1. Stop the Deployment Manager
   2. Start the Servers

**Stop the Deployment Manager**

Stop the Deployment Manager by navigating to the following directory in the IBM WebSphere home and entering the following command:

On UNIX:

```
profiles/dmgr_profileName/bin/stopManager.sh
```

For example, on a UNIX operating system:

```
/disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/stopManager.sh
```

**Note:** If you are running the `stopManager.sh` (or `stopManager.bat`) command from the `WAS_HOME/bin` directory, then you must specify the `-profileName` parameter. For example, on a UNIX operating system:

```
WAS_HOME/bin/stopManager.sh -profileName dmgr_profileName
```

**Start the Servers**

After stopping the node and IBM WebSphere Deployment Manager, you can start the Deployment Manager, node, and servers as described in Section 2.12, “Task 12: Start the IBM WebSphere Servers.”

**Note:** When you perform the final step to start any additional servers, be sure to use `opam_server1` as the Oracle Privileged Account Manager server name.

After starting the servers:

- If you enabled Transparent Data Encryption (TDE) mode as described in Section 2.7, “Task 7: Optional: Enabling TDE in Oracle Privileged Account Manager Data Store (For Oracle Privileged Account Manager Users Only),” then you have finished installing and configuring Oracle Privileged Account Manager on IBM WebSphere. No further steps are required. You can now verify the Oracle Privileged Account Manager functionality.

- If you decided not to enable TDE mode, then you must complete steps to set up non-TDE mode. Continue to Section 11.2.2.3, “Setting Up Non-TDE Mode” for instructions.
11.2.2.3 Setting Up Non-TDE Mode

**Note:** Oracle Privileged Account Manager can operate with Oracle Database TDE (Transparent Data Encryption) mode. Oracle strongly recommends to enable the TDE mode for enhanced security.

If you want to disable TDE mode, you must set the flag `tdemode` to `false`.

**Note:** The steps described in this section are required only if you chose to skip Section 2.7, "Task 7: Optional: Enabling TDE in Oracle Privileged Account Manager Data Store (For Oracle Privileged Account Manager Users Only)".

Complete the following steps to disable TDE mode:

1. Set the environment variables `ORACLE_HOME` and `JAVA_HOME`.
2. Run the following script:

   On UNIX:
   ```
   ORACLE_HOME/opam/bin/opam.sh -url OPAM_Server_Url -x modifyglobalconfig
   -propertyname tdamode -propertyvalue false -u
   OPAM_APPLICATION_CONFIGURATOR_USER -p Password
   ```
   
   Where `OPAM_Server_URL` is of the form:

   ```
   https://OPAM_Managed_Server_Hostname:OPAM_Managed_Server_SSL_port/opam-basic
   ```

   **Note:** You can enable or disable TDE mode at any point after installing and configuring Oracle Privileged Account Manager. For more information about changing the TDE mode at a later time, refer to the "Securing Data On Disk" topic in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager.

When the scripts are finished running, you will be finished installing and configuring Oracle Privileged Account Manager on IBM WebSphere. No further steps are required, and you can verify the Oracle Privileged Account Manager functionality.

11.3 Differences in Oracle Privileged Account Manager Authorization

This section contains information about understanding Oracle Privileged Account Manager authorization on IBM WebSphere.

11.3.1 Administration Role Types

Most of the information in the "Administration Role Types" section of the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager is applicable for both WebLogic and WebSphere environments. However, the following information is specific to understanding the bootstrap user in the WebSphere environment.

After installation, the default administrator is the `wasadmin` user (also known as the `bootstrap` user) who is a member of the Administrators group. You must use the `wasadmin` user to create and assign users to the Oracle Privileged Account Manager
Admin Roles described in Table 2-1 in the *Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager*. Those users can then perform the administration tasks described in this table.

**Note:** Although it is possible for the default administrator to assign all those roles to himself or herself, this is not typical.

After installation, you can use the `wasadmin` user, as the bootstrap user, to map the users from the domain identity store to the Oracle Privileged Account Manager Common Admin Roles detailed in Table 2-1. Users mapped to the Security Administrator role can assign the Common Admin Roles to other users, and can later replace the `wasadmin` user in your environment. After you complete the initial user mapping, replace the default administrator user by mapping the Security Administrator role to at least one administrator user defined in your domain identity store.

### 11.4 Differences in Configuring and Managing the Servers on IBM WebSphere

The "Configuring and Managing the Servers" chapter of the *Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager* advises that you review the Oracle publications listed in Table 4-1 Reference Publications before you start configuring the Oracle Privileged Account Manager server.

If you are adding and managing an Oracle Privileged Account Manager server on IBM WebSphere, review Section 9.1, "IBM WebSphere Identity Stores" for information about the following topics:

- IBM WebSphere concepts and terminology
- Creating a default authenticator in Oracle WebLogic Server
- Configuring the OVD authenticator in Oracle WebLogic Server

### 11.5 Differences When Adding Targets to Oracle Privileged Account Manager on IBM WebSphere

The procedure for adding targets to Oracle Privileged Account Manager is described in "Adding Targets to Oracle Privileged Account Manager" of the *Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager*. However, the process for configuring an Oracle database target is slightly different if you are using Oracle Privileged Account Manager on IBM WebSphere:

If you select an Oracle database target, then no driver jar is required. For other target systems, you must include one of the following third-party jars:

- **For MSSQL:** Copy the `sqljdbc4.jar`
- **For MySQL:** Copy the `mysql-connector-java-5.1.20-bin.jar`
- **For Sybase:** Copy the `jconn4.jar`

You can modify the connector jars to include these third-party jars as follows:

1. Make a back-up copy of the DBUM connector bundle, which is available in

    `ORACLE_HOME/connectors/dbum/bundle/org.identityconnectors.dbum-1.0.1116.jar`
2. Create a temporary/lib folder and put the third-party jars in that folder.

3. Update the bundle with the third-party jar:

   `jar -uvf org.identityconnectors.dbum-1.0.1116.jar lib/JAR_NAME`

4. Remove the temporary/lib folder.

5. Restart all Oracle Privileged Account Manager processes for the change to take effect.

For more information, refer to "Installing the Connector on the Connector Server" in the Oracle Identity Manager Connector Guide for Database User Management.

11.6 Differences in Managing Oracle Privileged Account Manager Auditing and Logging

This section provides information that is specific to configuring Oracle Privileged Account Manager auditing and logging on IBM WebSphere.

The topics include:

- Configuring Auditing for Oracle Privileged Account Manager
- Configuring Basic Logging for Oracle Privileged Account Manager

11.6.1 Configuring Auditing for Oracle Privileged Account Manager

The procedures for configuring file-based auditing or database-based auditing on an IBM WebSphere server are essentially the same as described in "Configuring Auditing in Oracle Privileged Account Manager" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager; except for the following:

- For both file-based auditing and database-based auditing, when instructed to launch the application server shell, you must launch WSAdmin rather than WLST.

- WebSphere executes commands beginning with `Audit`. When performing any of the steps that use a WLST audit command (`getAuditPolicy`, `setAuditPolicy`, `getAuditRepository`, or `setAuditRepository`), you must ensure `Audit.` precedes the command name.

  For example, `Audit.getAuditPolicy()` on WebSphere is equivalent to `getAuditPolicy()` on WebLogic.

---

**Note:** Refer to Section 8.2, "Setting Up Reporting and Auditing for OAAM on IBM WebSphere" for more information about executing these steps. The steps for Oracle Privileged Account Manager are analogous.

11.6.2 Configuring Basic Logging for Oracle Privileged Account Manager

The procedures for configuring Oracle Privileged Account Manager logging on an IBM WebSphere server is essentially the same as described in "Configuring Basic Logging" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager; but with the following caveats:

- Instead of invoking WLST to run the commands, you must first enter the WSAdmin shell. For more information, visit the following website:

However, instead of invoking the default IBM version of WSAdmin, you must invoke the Oracle version of WSAdmin to obtain support for Oracle commands. You can invoke the Oracle version of WSAdmin from the following location:

IAM_HOME/common/bin

- To invoke the WLST commands, you must precede each command with OracleODL. For example,
  - To use the getLogLevel command in WLST, you must run
    ```
    getLogLevel(logger="oracle.idm.opam")
    ```
  - To use the command on WebSphere, you must run
    ```
    OracleODL.getLogLevel(logger="oracle.idm.opam")
    ```

- The log messages generated by Oracle Privileged Account Manager's logger (such as, oracle.idm.opam) are stored in the following location:

  $WAS_HOME/profiles/[ProfileName]/[ServerName]/logs/[AppServerName]/
  [AppServerName]-diagnostic.log

11.7 Differences in Performing Advanced Configuration Tasks for Oracle Privileged Account Manager on IBM WebSphere

This section describes the differences in performing the following advanced configuration tasks for Oracle Privileged Account Manager on IBM WebSphere:

- Differences When Configuring Oracle Privileged Account Manager to Communicate with Target Systems Over SSL
- Differences When Securing Data On Disk

11.7.1 Differences When Configuring Oracle Privileged Account Manager to Communicate with Target Systems Over SSL

To communicate securely over SSL with a target system, the IBM WebSphere instance running Oracle Privileged Account Manager must trust the SSL certificate used by the target system because Oracle Privileged Account Manager inherits its SSL configuration from the IBM WebSphere container in which it runs. To have the IBM WebSphere instance running Oracle Privileged Account Manager (and therefore Oracle Privileged Account Manager) trust the target system's SSL certificate, you must import the certificate into the truststore used by that IBM WebSphere instance.

Use the following steps to enable SSL communication between the target system and Oracle Privileged Account Manager:

1. Export the SSL certificate from the target system host computer.

   **Note:** The steps for exporting an SSL certificate are different for each target system type. Refer to the product documentation provided for your target system for detailed instructions.
2. Copy the certificate to the machine where you have the IBM WebSphere instance running Oracle Privileged Account Manager.

If you have the Oracle Privileged Account Manager/Oracle Identity Navigator Console and the Oracle Privileged Account Manager server running on different machines, you must copy the SSL certificate to the Oracle Privileged Account Manager server machine.

3. To import the certificate into the IBM WebSphere Cell’s truststore,
   a. Log in to the IBM WebSphere Console.
   b. Select Security > SSL certificate and key management > Key stores and certificates > CellDefaultTrustStore > Signer certificates > Add.
   c. From the Add screen, enter your hostname into the Alias field.
   d. Specify the Data Type, as follows:

<table>
<thead>
<tr>
<th>If the exported certificate is in:</th>
<th>Then select:</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE64-encoded format</td>
<td>Base 64 encoded ASCII Data</td>
</tr>
<tr>
<td>Binary format</td>
<td>Binary DER data</td>
</tr>
</tbody>
</table>

e. Locate the certificate file to be imported on the local file system where IBM WebSphere is running. Enter the full path and file name into the File Name field.

4. Import the file, and then verify that it imported correctly.

---

**Note:** For more information about managing Oracle Fusion Middleware security on IBM WebSphere, refer to Chapter 11, "Managing Oracle Privileged Account Manager on IBM WebSphere."

For more general topics and concepts, refer to the Oracle Fusion Middleware Application Security Guide.

---

### 11.7.2 Differences When Securing Data On Disk

After initial installation, the procedures for enabling or disabling Oracle Database Transparent Data Encryption (TDE) mode for Oracle Privileged Account Manager on IBM WebSphere are essentially the same as described in "Securing Data on Disk" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager.

The only difference is that for both the "Enabling TDE Mode" and "Disabling TDE Mode" sections, the OPAM_Server_Url must be in the following form:

https://OPAM_Managed_Server_Hostname:OPAM_Managed_Server_SSL_port/opam-basic

### 11.8 Differences When Integrating with Oracle Identity Manager

This section describes several differences to be aware of when you are integrating Oracle Privileged Account Manager with Oracle Identity Manager. The topics include:

- Differences When Retrieving and Importing the CA Certificate
- Differences When Running the opamSetup Script
11.8.1 Differences When Retrieving and Importing the CA Certificate

If you are configuring Oracle Privileged Account Manager for integration with Oracle Identity Manager, the procedures for retrieving and importing the CA Certificate are slightly different than described in "Adding the CA Certificate" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager.

**Difference When Retrieving the CA Certificate**

In the first step, when you are directed to connect to the Oracle Privileged Account Manager server web service, you must connect to

https://opamhost:opamSSLport/opam-basic

**Differences When Importing the CA Certificate**

Use these steps to import the CA certificate to an IBM WebSphere truststore:

1. Log in to the IBM WebSphere Console.
2. Select Security > SSL certificate and key management > Key stores and certificates > CellDefaultTrustStore > Signer certificates > Add.
3. From the Add screen, enter the hostname of the Oracle Privileged Account Manager server into the Alias field.
4. Select the Base 64 encoded ASCII Data data type because the Oracle Privileged Account Manager server CA certificate (.pem) file was exported in BASE64-encoded format.
5. Locate the Oracle Privileged Account Manager server CA certificate (.pem) file on the local file system where IBM WebSphere is running. Enter the full path and file name into the File Name field.
6. Save the .pem file to master configuration.

11.8.2 Differences When Running the opamSetup Script

The basic procedure for running the Oracle Privileged Account Manager-Oracle Identity Management integration setup script (opamSetup) is described in "Running the opamSetup Script" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager.

However, if you are running this script on an IBM WebSphere server, there is a minor difference in the description of the ctxFactory option. The usual context factory name (noted parenthetically in the table) is different for IBM WebSphere as shown here:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ctxFactory &lt;Initial context factory&gt;</td>
<td>Provide the name of the context factory (usually com.ibm.websphere.naming.WsnInitialContextFactory).</td>
</tr>
</tbody>
</table>

11.9 Differences When Using the Oracle Privileged Account Manager Command Line Tool and REST Interfaces on IBM WebSphere

When using the Oracle Privileged Account Manager command line tool or REST interfaces on IBM WebSphere, you must be aware of the following differences:

- The target URL for Oracle Privileged Account Manager is,

  https://opamhost:opamSSLport/opam-basic
This difference only applies to the command line tool and REST interfaces. In the Oracle Privileged Account Manager Console when you add an Oracle Privileged Account Manager server, you use the same URL for both IBM WebSphere and WebLogic.

- The default port for the OracleAdminServer (where the Oracle Privileged Account Manager Console runs) is 9002. The Oracle Privileged Account Manager Managed Server port (18102) is the same on both IBM WebSphere and WebLogic.

### 11.10 Configuring Oracle Privileged Account Manager for High Availability in a Clustered Environment

This section describes how to install and configure Oracle Privileged Account Manager on IBM WebSphere in a clustered configuration with High Availability support.

---

**Note:** This information is specific to Oracle Privileged Account Manager on IBM WebSphere.

---

Topics in this section include:

- Section 11.10.1, "Overview of a Clustered Configuration"
- Section 11.10.2, "Installing Oracle Privileged Account Manager for a Clustered Configuration"

#### 11.10.1 Overview of a Clustered Configuration

To set up Oracle Privileged Account Manager in a clustered configuration with high availability support, you must configure two machines as follows:

- **Deployment Manager machine:**
  - IBM WebSphere Deployment Manager
  - IBM WebSphere Node 1
  - OracleAdminServer
  - opam_server1

- **IBM WebSphere Node 2 machine:**
  - IBM WebSphere Node 2
  - opam_server2

Refer to the following figure.
11.10.2 Installing Oracle Privileged Account Manager for a Clustered Configuration

To install and configure Oracle Privileged Account Manager for maximum high availability, perform the following tasks:

1. Identify a Database and Install the Required Database Schema
2. Install IBM WebSphere
3. Install the Oracle Identity and Access Management Suite
4. Configure IBM WebSphere on the Deployment Manager Machine
5. (Optional) Set Up TDE Mode
6. Configure the Oracle Platform Security Services Security Store
7. Start the Deployment Manager
8. Configure IBM WebSphere on the IBM WebSphere Node 2 Machine
9. Configure the External LDAP Server
10. Configure Oracle Privileged Account Manager
11. Restart the Servers

11.10.2.1 Identify a Database and Install the Required Database Schema

You must install a database and load the Oracle Privileged Account Manager schema into that database.

For more information, refer to Section 2.3, "Task 3: Identify a Database and Install the Required Database Schemas."

11.10.2.2 Install IBM WebSphere

Install the IBM WebSphere Application Server software, including the latest Fix Pack, on both the Deployment Manager machine and on the IBM WebSphere Node 2 machine.
For instructions, refer to Section 2.4, "Task 4: Install the IBM WebSphere Software."

### 11.10.2.3 Install the Oracle Identity and Access Management Suite
You must install the Oracle Identity and Access Management Suite on both the Deployment Manager machine and on the IBM WebSphere Node 2 machine.
For instructions, refer to the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

**Special Instructions**
When installing Oracle Fusion Middleware products on IBM WebSphere, the following special instructions apply:

- When you run the Oracle Fusion Middleware installer, you must use the `-DSHOW_APPSERVER_TYPE_SCREEN=true` parameter to let the Oracle Universal Installer prompt for the IBM WebSphere home location.
  
  For example,
  
  ```bash
diskname/iamsuite/Disk1/runInstaller -jreLoc diskname/IBM/WebSphere/AppServer/java/jre -DSHOW_APPSERVER_TYPE_SCREEN=true
  ```

- When you are prompted to specify a JRE/JDK location, you can specify the following directory in the IBM WebSphere home:
  
  **On UNIX:** `WAS_HOME/java`
  
  For example, if you are using the default location for a typical IBM WebSphere Application Server directory on a UNIX operating system:
  
  ```bash
diskname/IBM/WebSphere/AppServer/java
  ```

- When you are prompted to provide a Middleware home, note that you can enter a new Middleware home directory path.
  
  When you install Oracle Fusion Middleware products on Oracle WebLogic Server, you create the Middleware home. This is because Oracle WebLogic Server is included in the Middleware home.
  
  In contrast, when you install Oracle Fusion Middleware on IBM WebSphere, you create the Middleware home when you install the Oracle Fusion Middleware software. This is because the IBM WebSphere software is not installed inside the Middleware home. It is installed in a separate directory structure.

- When you select IBM WebSphere as your application server and you are prompted for the Application Server location, enter the path to the IBM WebSphere Application Server directory that you created in Section 2.4, "Task 4: Install the IBM WebSphere Software."
  
  For example,
  
  ```bash
diskname/IBM/WebSphere/AppServer/
  ```

### 11.10.2.4 Configure IBM WebSphere on the Deployment Manager Machine
On the Deployment Manager machine, use the Oracle Fusion Middleware Configuration Wizard to create the Oracle Privileged Account Manager cell. By default, the Configuration Wizard is located at

`MW_HOME/Oracle_IDM1/common/bin/was_config.sh`
Select **Oracle Privileged Account Manager (Form auth-mode OINA V)** or **Oracle Privileged Account Manager (Client-cert auth-mode OINA V)**, depending on the auth-mode required for Oracle Identity Navigator.

Table 11–2 provides information about specific Configuration Wizard screens and the appropriate information to enter on those screens—it does not cover self-explanatory, standard screens.

### Table 11–2 Information for Specific Configuration Wizard Screens

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Optional Configuration</td>
<td>At a minimum, you must select the Application Servers, Clusters and End Points option—this is a required option.</td>
</tr>
<tr>
<td>Configure Application Servers</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td></td>
<td>1. In the Name field, enter a name for the Oracle Privileged Account Manager server. For example: opam_server1.</td>
</tr>
<tr>
<td></td>
<td>2. In the Node Name list, select the Node Agent for opam_server1. For example: WebSphereNode1.</td>
</tr>
<tr>
<td>Configure Clusters Screen</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td></td>
<td>1. Click Add to add a cluster.</td>
</tr>
<tr>
<td></td>
<td>2. Enter a name for the cluster in the cluster name field. For example: OPAMCluster.</td>
</tr>
<tr>
<td></td>
<td>3. Select the appropriate Oracle Privileged Account Manager server from the First cluster member list.</td>
</tr>
<tr>
<td>Configure Additional Cluster Members</td>
<td>Click Next or, optionally, add servers to an existing system in the cluster.</td>
</tr>
</tbody>
</table>

**11.10.2.5 (Optional) Set Up TDE Mode**

Oracle Privileged Account Manager can operate with Oracle Database TDE (Transparent Data Encryption) mode. You can choose to enable or disable TDE mode; however, Oracle strongly recommends that you enable the TDE mode for enhanced security.

This section includes the following topics:

- Section 11.10.2.5.1, "Enabling TDE in the Database"
- Section 11.10.2.5.2, "Enabling Encryption in the Oracle Privileged Account Manager Schema"

**11.10.2.5.1 Enabling TDE in the Database** To enable TDE (Transparent Data Encryption) in the database for Oracle Privileged Account Manager, refer to "Enabling Transparent Data Encryption" in the Oracle Database Advanced Security Administrator’s Guide.

For more information about using TDE, refer to “Securing Stored Data Using Transparent Data Encryption” in the Oracle Database Advanced Security Administrator’s Guide.

**11.10.2.5.2 Enabling Encryption in the Oracle Privileged Account Manager Schema** To enable encryption in the Oracle Privileged Account Manager schema, run the opamxencrypt.sql script with the Oracle Privileged Account Manager schema user, using sqlplus or any other client.

IAM_HOME/opam/sql/opamxencrypt.sql

For example,
11.10.2.6 Configure the Oracle Platform Security Services Security Store

Note: You must execute this task from the machine where you are running the Deployment Manager.

To configure the Oracle Platform Security Services (OPSS) Database Security Store, follow the instructions in Section 2.10, "Task 10: Configure the Database Security Store."

11.10.2.7 Start the Deployment Manager

To start the Deployment Manager, go to the WAS_HOME/bin location and execute the following command:

./startManager.sh -profileName <dmgr_prof_name>

11.10.2.8 Configure IBM WebSphere on the IBM WebSphere Node 2 Machine

On WebSphere Node 2 machine, launch the Oracle Fusion Middleware Configuration Wizard to federate the machine and configure its cell. By default, the Configuration Wizard is located at

MW_HOME/Oracle_IDM1/common/bin/was_config.sh

Table 11–3 provides information about specific Configuration Wizard screens and the appropriate information to enter on those screens—it does not cover self-explanatory, standard screens.

<table>
<thead>
<tr>
<th>Screen Name</th>
<th>Input Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Configuration Option</td>
<td>Select the Federate Machine and Configure Cell option.</td>
</tr>
<tr>
<td>Specify Profile and Node Name</td>
<td>Enter information about the profile and node names you want to create for the</td>
</tr>
<tr>
<td>Information</td>
<td>WebSphere Node 2 Machine.</td>
</tr>
<tr>
<td>Specify Deployment Manager</td>
<td>Enter information about the existing Deployment Manager system.</td>
</tr>
<tr>
<td>Information</td>
<td></td>
</tr>
<tr>
<td>Select Optional Configuration</td>
<td>Be sure to select the Application Servers, Clusters and End Points option—this</td>
</tr>
<tr>
<td></td>
<td>is a required option.</td>
</tr>
<tr>
<td>Configure Additional Cluster</td>
<td>Perform the following steps:</td>
</tr>
<tr>
<td>Members</td>
<td>1. Click Add to add a cluster.</td>
</tr>
<tr>
<td></td>
<td>2. In the Name field, enter a name for the second server in the OPAMCluster.</td>
</tr>
<tr>
<td></td>
<td>For example: opam_server2.</td>
</tr>
<tr>
<td></td>
<td>3. Select a Node Agent for opam_server2 from the Node Name list.</td>
</tr>
<tr>
<td></td>
<td>For example: WebSphereNode2.</td>
</tr>
<tr>
<td></td>
<td>4. Select the OPAMCluster from the Cluster Name list.</td>
</tr>
</tbody>
</table>

11.10.2.9 Configure the External LDAP Server

On IBM WebSphere, OPSS supports only LDAP-based registries. OPSS does not support IBM WebSphere’s built-in file-based user registry.

To configure the Oracle Internet Directory store for OPSS:
1. Enter the following command:
   ```
   cd <oracle_common>/common/bin
   ```

2. Run the `wsadmin` command using the same credentials that you provided when you set up the IBM WebSphere cell.
   ```
   ./wsadmin.sh -conntype SOAP -port <port_number> -user <username> -password <passwd>
   ```
   The port details are available in this file:
   `$WAS_HOME/profiles/Dmgr01/logs/AboutThisProfile.txt`

3. Enter the following command:
   ```
   Opss.configureIdentityStore(propsFileLoc="<location of properties file>")
   ```
   Use the following sample properties file for reference:
   ```
   user.search.bases=cn=Users,dc=myhost,dc=mycompany,dc=com
   group.search.bases=cn=Groups,dc=myhost,dc=mycompany,dc=com
   subscriber.name=dc=myhost,dc=mycompany,dc=com
   ldap.host=ldaphost.mycompany.com
   ldap.port=3333
   # admin.id must be the full DN of the user in the LDAP
   admin.id=cn=orcladmin,dc=myhost,dc=mycompany,dc=com
   admin.pass=welcome1
   user.filter=(&(uid=%v)(objectclass=person))
   group.filter=(&(cn=%v)(objectclass=groupofuniquenames))
   user.id.map=*:uid
   group.id.map=*:cn
   group.member.id.map=groupofuniquenames:uniqueMember
   ssl=false
   # primary.admin.id indicates a user who has admin permissions in the LDAP,
   # must be the name of the user, for example, for user "cn=tom", the
   # primary.admin.id is "tom"
   primary.admin.id=orcladmin
   # optional, default to "OID"
   idstore.type=OID
   # Optional properties for JPS LDAP identity store can also be configured
   # in the file.
   username.attr=cn
   user.object.classes=person
   ```

4. Set the IBM WebSphere-specific environment variables as described in Set IBM WebSphere-Specific Environment Variables.

---

**Note:** After completing the preceding steps, you must seed the identity store with the necessary Oracle Privileged Account Manager users and groups. Refer to "Preparing the Identity Store" in the Oracle Fusion Middleware Administrator’s Guide for Oracle Privileged Account Manager for information.

---

### 11.10.2.10 Configure Oracle Privileged Account Manager

You are now ready to configure Oracle Privileged Account Manager. You must perform this task from the Deployment Manager machine.
For instructions, refer to Section 11.2.2.2, "Configuring Oracle Privileged Account Manager on IBM WebSphere."

11.10.2.11 Restart the Servers

To restart the servers:

1. Stop the Deployment Manager on the Deployment Manager machine. Execute the following from $WAS_HOME/bin:

```
./stopManager.sh -profileName <dmgr_prof_name> -username <username> -password <password>
```

2. Stop the node on WebSphere Node 2 machine. Execute:

```
./stopNode.sh -profileName <server_prof_name> -username <username> -password <password>
```

3. Start the Deployment Manager, node, and servers on Deployment Manager machine. Execute:

```
./startManager.sh -profileName <dmgr_prof_name>
./syncNode.sh <dmgr_host_name> <SOAP connector port> -profileName <server_prof_name> -username <username> -password <password>
./startNode.sh -profileName <server_prof_name>
./startServer.sh OracleAdminServer -profileName <server_prof_name>
./startServer.sh <opam_server_name> -profileName <server_prof_name>
```

4. Start the node and Oracle Privileged Account Manager server on WebSphere Node 2 machine:

```
./syncNode.sh <dmgr_host_name> <SOAP connector port> -profileName <server_prof_name> -username <username> -password <password>
./startNode.sh -profileName <server_prof_name>
./startServer.sh <opam_server_name> -profileName <server_prof_name>
```

After starting the servers:

- If you enabled Transparent Data Encryption (TDE) mode as described in Section 11.10.2.5, "(Optional) Set Up TDE Mode," then you have finished installing and configuring Oracle Privileged Account Manager on IBM WebSphere. No further steps are required. You can now verify the Oracle Privileged Account Manager functionality.

- If you decided not to enable TDE mode, then you must complete steps to set up non-TDE mode on both of the nodes. Refer to Section 11.2.2.3, "Setting Up Non-TDE Mode" for instructions.

11.11 Upgrading Oracle Privileged Account Manager on IBM WebSphere

This section describes how to upgrade and configure Oracle Privileged Account Manager on IBM WebSphere.

The topics include:

- Upgrading from Release 11gR2 PS1 to Release 11gR2 PS2
- Performing Optional Upgrade Steps in 11gR2 PS2 Release
11.11.1 Upgrading from Release 11gR2 PS1 to Release 11gR2 PS2

To upgrade from Oracle Privileged Account Manager Release 11gR2 PS1 to Oracle Privileged Account Manager Release 11gR2 PS2, perform the following steps:

1. Stop the Servers
2. Update the Oracle Privileged Account Manager Binaries
3. Upgrade the Database Schema
4. Start the Servers
5. Update the Applications

11.11.1.1 Stop the Servers

The following procedure shows the sequence you must use to stop the servers, the node, and the Deployment Manager in the cell:

1. Stop the Oracle Privileged Account Manager Managed Server by navigating to the following directory in the IBM WebSphere home and entering the following command:

   **On UNIX operating systems:**
   
   `profiles/<server_profileName>/bin/stopServer.sh <OPAM managed server name>`

   For example:
   
   `/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopServer.sh opam_server1`

   **Note:** When you are instructed to start or stop the servers during the upgrade process, use the steps described in Section 3.2.1, "Starting and Stopping Servers on IBM WebSphere."

2. Stop OracleAdminServer by navigating to the following directory in the IBM WebSphere home and entering the following command:

   **On UNIX operating systems:**
   
   `profiles/<server_profileName>/bin/stopServer.sh OracleAdminServer`

   For example:
   
   `/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopServer.sh OracleAdminServer`

   **Note:** If you are running the stopServer.sh (or stopServer.bat) command from WAS_HOME/bin directory, you must specify the -profileName parameter.

   For example, on a UNIX operating system:
   
   `WAS_HOME/bin/stopServer.sh opam_server1 -profileName <server_profileName>`
3. Stop the node by navigating to the following directory in the IBM WebSphere home and entering the following command:

**On UNIX operating systems:**

profiles/<server_profileName>/bin/stopNode.sh

For example:

/disk01/IBM/WebSphere/AppServer/profiles/Custom01/bin/stopNode.sh

---

**Note:** If you are running the stopServer.sh (or stopServer.bat) command from WAS_HOME/bin directory, you must specify the -profileName parameter.

For example, on a UNIX operating system:

WAS_HOME/bin/stopServer.sh OracleAdminServer -profileName <server_profileName>

---

4. Stop the Deployment Manager by navigating to the following directory in the IBM WebSphere home and entering the following command:

**On UNIX operating systems:**

profiles/dmgr_profileName/bin/stopManager.sh

For example, on a UNIX operating system:

/disk01/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/stopManager.sh

---

**Note:** If you are running the stopNode.sh (or stopNode.bat) command from WAS_HOME/bin directory, you must specify the -profileName parameter.

For example, on a UNIX operating system:

WAS_HOME/bin/stopNode.sh -profileName <server_profileName>

---

**11.11.1.2 Update the Oracle Privileged Account Manager Binaries**

To update the Oracle Privileged Account Manager binaries to 11.1.2.2.0, you must use the Oracle Identity and Access Management 11.1.2.2.0 installer. To use this installer, perform the following tasks:

1. **Obtain the Software**

2. **Start the Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0 Installer)**
3. **Install Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0)**

**11.11.1.2.1 Obtain the Software** For information about obtaining Oracle Fusion Middleware 11g software, refer to the *Oracle Fusion Middleware Download, Installation, and Configuration Readme Files* on the Oracle Technology Network.

**11.11.1.2.2 Start the Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0) Installer**

To start the Oracle Identity and Access Management Installer

---

**Note:**

- If you are installing on an IBM AIX operating system, you must run the `rootpre.sh` script from the *Disk1* directory before you start the Installer.
- Starting the Installer as the `root` user is not supported.

---

**On UNIX operating systems:**

1. Navigate to the directory where you extracted the contents of the Installer.
2. Move to the following location:
   
   `cd Disk1`
3. Run the following command:
   
   ```bash
   ./runInstaller -jreLoc <full path to the JRE directory>
   -DSHOW_APPSERVER_TYPE_SCREEN=TRUE
   ```

   For example:
   
   ```bash
   ./runInstaller -jreLoc <MW_HOME>/jdk160_29/jre
   -DSHOW_APPSERVER_TYPE_SCREEN=TRUE
   ```

   **Note:** When you select IBM WebSphere as your application server and you are prompted for the Application Server Location, enter the path to the IBM WebSphere application server directory.

   For example:
   
   `diskname/IBM/WebSphere/AppServer/`

---

**On Windows operating systems:**

1. Navigate to the directory where you extracted the contents of the Installer.
2. Move to the following location:
   
   `cd Disk1`
3. Run the following command:
   
   ```bat
   setup.exe -jreLoc <full path to the JRE directory>
   -DSHOW_APPSERVER_TYPE_SCREEN=TRUE
   ```

   For example:
   
   ```bat
   setup.exe -jreLoc <MW_HOME>/jdk160_29/jre -DSHOW_APPSERVER_TYPE_SCREEN=TRUE
   ```
11.11.1.2.3 **Install Oracle Identity and Access Management 11g Release 2 (11.1.2.2.0)** Use the Oracle Identity and Access Management 11.1.2.2.0 Installer to upgrade existing Oracle Identity and Access Management binaries to 11.1.2.2.0 as follows:

1. Start the Installer, and when the Welcome screen appears, click **Next**.
2. The Install Software Updates screen appears. Select whether or not you want to search for updates, and then click Next.
3. The Prerequisite Checks screen appears. If all prerequisite checks pass inspection, click Next.
4. When the Specify Installation Location screen appears,
   a. Point the Middleware Home to the existing Middleware Home installed on your system.
   b. Specify the path of the existing Oracle Identity and Access Management Home in the **Oracle Home Directory** field. This directory is also referred to as `<IAM_HOME>`.
   c. Click Next.
5. The Installation Summary screen appears, and it displays a summary of the choices that you made. Review this summary and decide whether you want to proceed with the installation.
   - To modify any of your configuration settings at this stage, select a topic in the left navigation page and modify your choices.
   - To continue installing Oracle Identity and Access Management, click **Install**.
6. The Installation Progress screen appears.
   Monitor the progress of your installation. The location of the installation log file is listed for reference. After the installation progress reaches 100%, click **OK**.

---

**Note:**

- If you do not specify the `-jreLoc` option on the command line when using the Oracle JRockit JDK, then the following warning message is displayed:
  
  -XX:MaxPermSize=512m is not a valid VM option.

  Ignoring this warning message does not affect the installation. You can continue with the installation.

- On 64-bit platforms, if you install Oracle WebLogic Server using the generic jar file, then the `jrockit_1.6.0_29` directory is not created in your Middleware Home. You must enter the absolute path to the JRE folder from where your JDK is located.

- When you select IBM WebSphere as your application server and you are prompted for the Application Server Location, enter the path to the IBM WebSphere application server directory.
  
  For example:

  `dirname/IBM/WebSphere/AppServer/`
If you encounter any issues, check the log file. For information about locating the log files, see "Locating Installation Log Files" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

**Note:** If you cancel or abort while the installation is in progress, you must manually delete the <IAM_HOME> directory before you can reinstall the Oracle Identity and Access Management software.

To invoke online help at any stage of the installation process, click **Help** on the installation wizard screens.

7. When the Installation Complete screen appears, click **Finish**.

This installation process copies the 11.1.2.2.0 Oracle Identity and Access Management software to your system.

For more information, refer to "Installing and Configuring Oracle Identity and Access Management (11.1.2.2.0)" in the Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

**11.11.1.3 Upgrade the Database Schema**

Run the Patch Set Assistant to upgrade the database schema. Refer to "Upgrading Schemas Using Patch Set Assistant" in the Oracle Fusion Middleware Upgrade Guide for Identity and Access Management for instructions.

**11.11.1.4 Start the Servers**

After stopping the node and IBM WebSphere Deployment Manager, you can start the Deployment Manager, node, and servers as described in Section 11.2.2, "Starting Oracle Privileged Account Manager on IBM WebSphere."

**Note:** When you perform the final step to start any additional servers, be sure to use **opam_server1** as the Oracle Privileged Account Manager server name.

**11.11.1.5 Update the Applications**

After starting the servers, you must update the Oracle Identity Navigator and Oracle Privileged Account Manager applications to the upgraded instance. You can update these applications by using one of the following methods:

- From the Command Line
- From the IBM WebSphere Console

**11.11.1.5.1 From the Command Line**

To update the Oracle Identity Navigator and Oracle Privileged Account Manager applications from the command line:

1. Update the Oracle Identity Navigator application, as follows:
   a. Navigate to the following location:
      
```bash
ORACLE_HOME/common/bin
```
   b. Run the following command:
      
```
./wsadmin.sh -conntype SOAP -port <port_number>
```

   Note: If you cancel or abort while the installation is in progress, you must manually delete the <IAM_HOME> directory before you can reinstall the Oracle Identity and Access Management software.
1. Update the Oracle Privileged Account Manager applications, as follows:
   a. Navigate to the following location:
      \ORACLE_HOME\common\bin
   b. Run the following command:
      - On UNIX operating systems:
        ./wsadmin.sh -conntype SOAP -port <port_number>
      -f <IAM_HOME>/opam/tools/updateOpamWas.py -o <IAM_HOME>
      -user <username> -password <passwd>
   - On Windows operating systems:
     wsadmin.cmd -conntype SOAP -port <port_number>
     -f <IAM_HOME>\opam\tools\updateOpamWas.py -o <IAM_HOME>
     -user <username> -password <passwd>

   **Note:** The port values are located in the following file:
   $NAS_HOME/profiles/<Dmgr profile>/properties/portdef.props

2. Update the Oracle Privileged Account Manager applications, as follows:
   a. Navigate to the following location:
      \ORACLE_HOME\common\bin
   b. Run the following command:
      - On UNIX operating systems:
        ./wsadmin.sh -conntype SOAP -port <port_number>
      -f <IAM_HOME>/oinav/tools/updateOinavWas.py -o <IAM_HOME>
      -user <username> -password <passwd>
   - On Windows operating systems:
     wsadmin.cmd -conntype SOAP -port <port_number>
     -f <IAM_HOME>\oinav\tools\updateOinavWas.py -o <IAM_HOME>
     -user <username> -password <passwd>

   **Note:** The port values are located in this file:
   $NAS_HOME/profiles/<Dmgr profile>/properties/portdef.props

11.11.1.5.2 From the IBM WebSphere Console

To update the applications from the IBM WebSphere Console:

1. Select **Applications > Application Types > WebSphere enterprise applications**.
2. Update the Oracle Identity Navigator application, as follows:
   a. Select the **oiNavApp** application.
   b. Click **Update**.
   c. Enter (or browse to) the new **EAR** file in **Oracle Home**.

      You can find the oinav EAR files in the following locations. Use one of these files, depending on the auth-mode install template that was selected in the original instance.
      <IAM_HOME>/oinav/modules/oinav.ear_11.1.1.3.0/websphere/oinav-was-form.ear
      or
      <IAM_HOME>/oinav/modules/oinav.ear_11.1.1.3.0/websphere/oinav-was-cc.ear
   d. No further changes are necessary. Click **Next** on the subsequent screens and then click **Finish**. A final screen displays so you can save your changes.
3. Update the Oracle Privileged Account Manager applications, as follows:

    Note: You must update two applications, opam and opam-basic.

   a. Select the opam application.
   b. Click Update.
   c. Enter (or browse to) the new EAR file in Oracle_Home.
      Use the opam EAR file in the following location:
      `<IAM_HOME>/opam/modules/opam.ear_11.1.2/websphere/opam-was-cc.ear`
   d. Click Finish.
   e. Go back and select the opam-basic application.
   f. Click Update.
   g. Enter (or browse to) the new EAR file in Oracle_Home.
      Use the opam-basic EAR file in the following location:
      `<IAM_HOME>/opam/modules/opam.ear_11.1.2/websphere/opam-was-basic.ear`
   h. No further changes are necessary. Click Next on the subsequent screens and then click Finish. A final screen displays so you can save your changes.

11.11.2 Performing Optional Upgrade Steps in 11gR2 PS2 Release

For this release, the following new upgrade steps are optional:
1. Configure Oracle Privileged Session Manager for the Upgraded Instance
2. Configure Oracle Identity Navigator on the Oracle Privileged Account Manager Managed Server

Configure Oracle Privileged Session Manager for the Upgraded Instance
The Oracle Privileged Session Manager (Session Manager) application was introduced in 11g Release 2 PS2 to manage the privileged sessions to a target system. For more information about Session Manager, refer to the Oracle Fusion Middleware Administrator's Guide for Oracle Privileged Account Manager.

To configure Oracle Privileged Session Manager for the upgraded instance,
   1. Stop the servers as described in Section 11.11.1.1, "Stop the Servers."
   2. If more than one IBM WebSphere Deployment Manager profile is present, ensure that the profile where Oracle Privileged Account Manager is configured is the default profile.

    Note: Ignore this step if you only have one IBM WebSphere Deployment Manager profile present.

   ```bash
   $WAS_HOME/bin/manageprofiles.sh -getDefaultName
   $WAS_HOME/bin/manageprofiles.sh -setDefaultName <opam_dmgr_profile_name>
   ```

3. Go to the following location:
   ```bash
   $ORACLE_HOME/common/bin
   ```
4. Using WSAdmin, run the configureSessionManagerWas.py script. For example,
   ■ On UNIX operating systems:
     ```bash
     ./wsadmin.sh -f $ORACLE_HOME/opam/tools/configureSessionManagerWas.py
     -o <Path to Oracle Home Directory>
     ```
   ■ On Windows operating systems:
     ```bash
     .\wsadmin.cmd -f $ORACLE_HOME\opam\tools\configureSessionManagerWas.py
     -o <Path to Oracle Home Directory>
     ```

5. Start the servers, as described in Section 11.11.1.4, "Start the Servers."

Configure Oracle Identity Navigator on the Oracle Privileged Account Manager Managed Server
To configure Oracle Identity Navigator on the Oracle Privileged Account Manager managed server,

1. Stop the servers.
2. Go to the following location:
   $ORACLE_HOME/common/bin
3. Run was_config.sh (or was_config.cmd on Windows) and select the "OINA V for Managed Server" install template. Ignore the conflicts detected.
4. Start the servers, as described in Section 11.11.1.4, "Start the Servers."

When you start the servers, Oracle Identity Navigator will be running on the OracleAdminServer and the Oracle Privileged Account Manager managed server. If required, you can remove the OracleAdminServer from the application targets.

11.12 Limitations and Known Issues When Using Oracle Privileged Account Manager on IBM WebSphere

This section describes any limitations or known issues for this delivery of Oracle Privileged Account Manager on IBM WebSphere.

■ Limitations

■ Known Issues

11.12.1 Limitations

There are no limitations for this release of Oracle Privileged Account Manager on IBM WebSphere.

11.12.2 Known Issues

This section describes any known issues for using Oracle Privileged Account Manager on IBM WebSphere.
<table>
<thead>
<tr>
<th>Bug #</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>16074104</td>
<td>When Oracle Privileged Account Manager is running on IBM WebSphere, you cannot add CSF mappings corresponding to a Oracle WebLogic Server domain.</td>
</tr>
<tr>
<td></td>
<td>Similarly, when Oracle Privileged Account Manager is running on Oracle WebLogic Server, you cannot add CSF mappings corresponding to a IBM WebSphere cell.</td>
</tr>
</tbody>
</table>
Managing Oracle Identity Navigator on IBM WebSphere

This chapter contains information about managing Oracle Identity Navigator on IBM WebSphere. This chapter contains the following sections:

- Differences in Managing Oracle Identity Navigator on IBM WebSphere
- Limitations When Using Oracle Identity Navigator on IBM WebSphere

12.1 Differences in Managing Oracle Identity Navigator on IBM WebSphere

This section describes the differences when managing Oracle Identity Navigator on IBM WebSphere.

- Configuring a Proxy to Access News Feeds
- Configuring Single Sign-On

12.1.1 Configuring a Proxy to Access News Feeds

You may need to specify a proxy so that Oracle Identity Navigator can access Oracle news feeds from inside your firewall. The Identity Management Discussion Forums uses SSL.

To configure the properties:

1. In the WebSphere administration console, navigate to Servers > Server Types > Application servers > OracleAdminServer > Java and Process Management > Process definition > Java Virtual Machine > Custom properties.

2. Add the following:
   - http.proxyHost=proxy_server_host
   - http.proxyPort=proxy_server_port
   - http.nonProxyHosts=non_proxy_hosts
   - https.proxyHost=ssl_proxy_server_host
   - https.proxyPort=ssl_proxy_server_port

Next, import the forum certificate into the Cell’s trust store.

To import the forum certificate:


2. Log into the IBM WebSphere Administrative Console.
3. Navigate to **Security > SSL certificate and key management > Key stores and certificates > CellDefaultTrustStore > Signer certificates > Add.**

4. Set Alias to `forums.oracle.com_cert`.

5. Set File name to the exported certificate obtained in Step 1. It should point to a file on the local file system on which IBM WebSphere is running.

6. Set Data type to same file format as certificate.
   - Base64 encoded certificate: select Base64-encoded ASCII data.
   - DER encoded binary format certificate: select Binary DER data

You do not need to restart the server.

### 12.1.2 Configuring Single Sign-On

For information about configuring single sign-on in an IBM WebSphere environment, see Chapter 6, "Managing Oracle Access Manager Identity Assertion on IBM WebSphere."

### 12.2 Limitations When Using Oracle Identity Navigator on IBM WebSphere

The following functionality is not supported in this release:

- **Product Discovery.** The Discover Products option under Product Registration in the Administration tab is not available.
Managing Oracle Access Management Mobile and Social on IBM WebSphere

This chapter contains information about managing Oracle Access Management Mobile and Social on IBM WebSphere.

This chapter contains the following sections:

- Using Mobile and Social WLST Commands on IBM WebSphere
- Configuring an IHS WebGate to Support Mobile and Social
- Configuring Mobile Services for Oracle Adaptive Access Manager
- Supporting Social Identity on IBM WebSphere
- Moving Mobile and Social From a Test to Production Environment on IBM WebSphere

13.1 Using Mobile and Social WLST Commands on IBM WebSphere

You can run Oracle Access Management commands from the IBM WebSphere wsadmin command line interface. For details, see Using the Oracle Fusion Middleware wsadmin Commands.

Oracle Access Management commands are documented in the Web Logic Scripting Tool Command Reference. Oracle Access Management commands are functionally identical on WebLogic and WebSphere. When running Mobile and Social wsadmin commands, however, you must prefix the command name with the Mobile and Social idaas_commands category name. For example:

idaas_commands.createServiceProvider(...)

13.2 Configuring an IHS WebGate to Support Mobile and Social

You must install and configure an IHS WebGate to use OAuth Services in Mobile and Social. The WebGate serves as a proxy so that client authorization and token endpoint requests access the WebGate instead of accessing the Oracle Access Management server directly.

1. Install the IHS 11g WebGate for OAM using the instructions in Installing WebGates for Oracle Access Manager.

2. Configure the WebGate by defining the following resource and creating an authentication policy and authorization policy.
   a. Open the Oracle Access Management console.
b. Under **Access Manager**, click **Application Domains** and click **Search** to view the Application Domains on the Search Application Domains page.

c. Click to edit the Application Domain.

d. On the Application Domains page, click the **Resources** tab.

e. Create the following resource. If you are using the existing IAMSuiteAgent Host Identifier, the resource is already present and can be searched on using the **Resource URL** field.

```
/ms_oauth/oauth2/ui/**
```

Click to select the resource, then click the Edit button.

f. Under the Protection heading, choose the following options from the menus and click **Apply**:

- **Protection Level** - Protected
- **Authentication Policy** - Protected HigherLevel Policy
- **Authorization Policy** - Protected Resource Policy

These settings allow the WebGate to perform user authentication and user authorization.

g. Add the following resources and set the **Protection Level** to **Excluded**:

```
/ms_oauth/oauth2/endpoints/**
/ms_oauth/oauth2/oammsui/**
/ms_oauth/style/**
/ms_oauth/img/**
/oam/**
```

The WebGate does not protect Excluded resources and allows them to be accessed.

3. Modify the IHS **httpd.conf** file as follows:

a. Add the following lines to enable the proxy module:

```
LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_http_module modules/mod_proxy_http.so
```

b. Set the Reverse Proxy settings by updating the following lines:

```
<IfModule mod_proxy.c>

# Enable the forward proxy server. Note: Do not use the ProxyRequests directive if all you require is reverse proxy.
#
ProxyRequests Off
#
#<Proxy *>
#    Order Allow,Deny
#    Deny from all
#    Allow from .example.com
</Proxy>
#
# Enable/disable the handling of HTTP/1.1 'Via:' headers.
# ('Full' adds the server version; 'Block' removes all outgoing Via:
#headers)
# Set to one of: Off | On | Full | Block
```
#ProxyVia On
ProxyPass /ms_oauth http://host02.us.example.com:60412/ms_oauth
ProxyPass /oam http://host02.us.example.com:60412/oam
ProxyPassReverse /ms_oauth http://host02.us.example.com:60412/ms_oauth
ProxyPassReverse /oam http://host02.us.example.com:60412/oam
</IfModule>
# End of proxy directives.

4. Update the Access Manager Load Balancing settings as follows:
   a. Open the Oracle Access Management console.
   b. Under Configuration, click Access Manager Settings.
   c. In the Load Balancing section, change the OAM Server Host and the OAM Server Port settings to the WebGate's host and port settings.
   d. Click Apply.

5. Update the WebSphere enableMultiReadOfPostData setting as follows:
   a. Open the WebSphere administration console.
   b. Choose Application Servers > oam_server1 > Web Container > Custom Properties.
   c. Enable the follow proprety value by setting its value to true:
      
      com.ibm.ws.webcontainer.enableMultiReadOfPostData
   
   d. Restart the servers.

6. Complete the following steps. The steps in this procedure assume you already ran the was_config script to deploy the OAM applications on WebSphere. If you have not yet run the was_config script, use the oam-server.ear file instead of the oam_server_11.1.2.0.0.ear file.

   a. If you already ran the was_config script, open the Dmgr instance's deployed app directory and locate the oam_server_11.1.2.0.0.ear file:

      /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/oam_server_11.1.2.0.0.ear

      If you have not yet run the was_config script, open the following directory and locate the oam-server.ear file:

      /scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps

   b. Back up the .ear file:

      cp oam_server_11.1.2.0.0.ear oam_server_11.1.2.0.0.ear.original

   c. Create a temporary directory and go to that directory:

      mkdir
      /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/tmp-ear
cd
      /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/tmp-ear

   Note: Remember to modify all commands to use the oam-server.ear file instead of the oam_server_11.1.2.0.0.ear file if you have not yet run the was_config script.

   d. Update the WebSphere settings as follows:

      a. Open the WebSphere administration console.
      b. Choose Application Servers > oam_server1 > Web Container > Custom Properties.
      c. Enable the follow proprety value by setting its value to true:

         com.ibm.ws.webcontainer.enableMultiReadOfPostData

      d. Restart the servers.

   e. Complete the following steps. The steps in this procedure assume you already ran the was_config script to deploy the OAM applications on WebSphere. If you have not yet run the was_config script, use the oam-server.ear file instead of the oam_server_11.1.2.0.0.ear file.

      a. If you already ran the was_config script, open the Dmgr instance's deployed app directory and locate the oam_server_11.1.2.0.0.ear file:

         /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/oam_server_11.1.2.0.0.ear

         If you have not yet run the was_config script, open the following directory and locate the oam-server.ear file:

         /scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps

      b. Back up the .ear file:

         cp oam_server_11.1.2.0.0.ear oam_server_11.1.2.0.0.ear.original

   Note: Remember to modify all commands to use the oam-server.ear file instead of the oam_server_11.1.2.0.0.ear file if you have not yet run the was_config script.

   c. Create a temporary directory and go to that directory:

      mkdir
      /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/tmp-ear
cd
      /scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/tmp-ear
ell-name>/applications/tmp-ear
d. Extract the oam_server_11.1.2.0.0.ear file into the tmp-ear directory:
jar -xvf ../oam_server_11.1.2.0.0.ear
e. Create another temporary directory inside tmp-ear and go to that directory:
   mkdir tmp-ms-war
cd tmp-ms-war
   You should be in this directory:
   /scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps/tmp-ear/tmp-ms-war
f. Extract the ms_oauth.war into the tmp-ms-war directory:
jar -xvf ../ms_oauth.war
g. Open the WEB-INF/web.xml file for editing and update it by adding comment tags around the security-constraint as follows:

   <!-- BEGIN: Comment the following security constraint if either the OAM WebGate is front-ending OAM in a WebSphere setup or if the WebLogic server Domain Agent is not used. -->
   <security-constraint>
      <web-resource-collection>
         <web-resource-name>OAuthSecuredResources</web-resource-name>
         <url-pattern>/oauth2/ui/*</url-pattern>
      </web-resource-collection>
      <auth-constraint>
         <role-name>valid-users</role-name>
      </auth-constraint>
   </security-constraint>
   END of security constraint needing to be commented -->
h. Recreate the .war file in the tmp-ms-war directory:
jar cvf ms_oauth.war
i. Copy the updated .war file to the parent directory, then remove the tmp-ms-war directory located in tmp-ear/:
cmp /scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps/tmp-ear/tmp-ms-war/ms_oauth.war
scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps/tmp-ear
rm -rf /scratch/test/Oracle/Middleware/Oracle_IDM1/oam/server/apps/tmp-ear/tmp-ms-war
j. Create the oam-server.ear archive in the tmp-ear directory:
jar cvf oam_server_11.1.2.0.0.ear .
k. Copy the tmp-ear/oam_server_11.1.2.0.0.ear archive file to the parent directory:
cp scratc/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/tmp-ear/oam_server_11.1.2.0.0.ear
scratch/was-setup/IBM/WebSphere/AppServer/profiles/Dmgr03/config/cells/<cell-name>/applications/oam_server_11.1.2.0.0.ear
1. Skip this step if you have not yet run the was_config script.
   Open deployments/oam_server_11.1.2.0.0.ear/deployments.xml for editing and change useMetadataFromBinaries="false" to useMetadataFromBinaries="true".

2. Restart the WebSphere server.
   The WebGate will now reverse-proxy OAuth URLs as well as OAM managed server URLs. All authorization and token endpoint requests are now accessed using the WebGate host and port values instead of the actual OAM host and port values.

13.3 Configuring Mobile Services for Oracle Adaptive Access Manager
    Most topics in the Administrator’s Guide for Oracle Access Management apply to both WebSphere and WebLogic environments. In the “Configuring Mobile Services” chapter, when referring to the “Configuring Mobile Services for Oracle Adaptive Access Manager” section, use the following modified steps instead of the steps documented in the “Configuring the WebLogic Administration Domain” section.

13.3.1 Creating an Administrator for OAAM Administration
    Add users and groups from the WebSphere administration console. To do so, click Users and Groups > Manage Users/Manage Groups. Refer to the WebSphere documentation for more information.

13.3.2 Adding Oracle Access Management Server as Target of OAAM Data Source
    Create a new data source in WebSphere using the WebSphere administration console using the same name and values of the OAAM_SERVER_DS datasource defined in the oaam_server scope. Create this new DS in the scope of the managed server where oam_server is installed.

---

Note: To extend an OAM domain for OAAM, run was_config.sh on top of the OAM install and choose the option to use the existing WebSphere Application Server profile.

---

13.4 Supporting Social Identity on IBM WebSphere
    Complete the item in this section to configure IBM WebSphere to support Social Identity.
    This section includes the following items:
    - Adding CA Certificates to the IBM Trust Store
    - Configuration Requirements for Apps Protected by Access Manager

13.4.1 Adding CA Certificates to the IBM Trust Store
    Follow these steps to configure WebSphere to provide proper SSL support for Social Identity in Mobile and Social.
    Import the default IBM certificates from the trust keystore trust.p12 into the JDK cacerts keystore. This will ensure that both the relying party (that is, the Social...
Identity service provider) and the Oracle Access Management console can use SSL properly.

1. In Mozilla Firefox open the following URL using the correct values for the machine where the instance is installed:
   
   http://<host name>:<port>/ibm/console
   
   The browser presents a security page and prompts you to trust the certificate.

2. View the certificate and export it to a file using the .der format.
   
   If necessary, copy the .der file to the server where WebSphere is deployed.

3. In the WebSphere Application Server Administrative console, choose Security > SSL certificate and key management.

4. For both the Cell and Node levels where OAM is deployed, change the trust store file name setting from trust.p12 to the cacerts file that ships with the default IBM WebSphere JDK. Typically this file is located here:
   
   <WAS_HOME>/java/jre/lib/security/cacerts
   
   Save your changes.

5. Click Signer Certificates to see all the signer certificates in the cacerts file.

6. Click Add, type an alias name, and type the path to the .der file you exported in step 2.
   
   Save your settings.

7. Download security certificates for your social identity providers. The following instructions are for the Mozilla Firefox browser.

   - For Google, download the certificate from the following link:
     
     
     Under Root 1 - Equifax Secure Certificate Authority, right-click the Download - Equifax Secure Certificate Authority link, and choose Save As.

   - For Yahoo, download the certificate from the following link:
     
     https://open.login.yahooapis.com
     
     Right-click the page, choose View Page Info, click Details, click View Certificate, click the Details tab, click Export..., and save the certificate as a .pem file.

   - For Facebook, Twitter, and LinkedIn, type the following at a command prompt:
     
     $>openssl s_client -connect server:port 2>&1 | sed -ne '/-BEGIN CERTIFICATE-/,-END CERTIFICATE-/p' > cert.pem
     
     where server:port is as follows:
     
     - Facebook: graph.facebook.com:443
     - LinkedIn: api.linkedin.com:443
     - Twitter: api.twitter.com:443

8. Use the IBM console to import the certificates.

   a. In the WebSphere Application Server Administrative console, choose Security > SSL certificate and key management.
b. Click **Keystores and certificates** under **Related items**.

c. For both the Cell and Node levels, import the certificates as follows: Click the trust store name, click **Signer certificates** under **Additional properties**, and import the certificates.

9. Hard-restart both the OAM managed server and the server hosting the Oracle Access Management console.

### 13.4.2 Configuration Requirements for Apps Protected by Access Manager

If your apps are protected by Access Manager and use Social Identity to provide users with additional log-in and registration options, you must configure user LDAP so that local log-in works properly. Because WebSphere does not include an embedded LDAP server like WebLogic, the LDAP user repository must be configured manually.

Configure your environment as follows:

- Add to the LDAP repository the wasadmin user that is used to log in to the administration console.
- Ensure that the following uid attributes are the same:
  - The uid attribute in the app using Social Identity. See the "Editing or Deleting an Application Profile" section in the *Administrator’s Guide for Oracle Access Management* for details. The OAMApplication Application Profile that is included with Mobile and Social is preconfigured to work with Access Manager and requires only minor configuration changes to get working in your environment.
  - The uid attribute used for Access Manager log-in. See the "Editing or Deleting an Application Profile" section in the *Administrator’s Guide for Oracle Access Management* for details.
  - The uid attribute for (Mobile and Social) User Profile Services. See the "Editing or Deleting a User Profile Service Provider" section in the *Administrator’s Guide for Oracle Access Management* for details.
- If your app is directly integrated with Mobile and Social, and if Social Identity and User Profile Services both point to a user repository other than the Access Manager user repository, both configurations should have the same uid attribute.

**Note:** For all configurations, do not use the same attribute for the account linking attribute and the uid attribute. The account linking attribute and the uid attribute must be separate.

### 13.5 Moving Mobile and Social From a Test to Production Environment on IBM WebSphere

Complete both of the following procedures to migrate Mobile and Social from a Test to Production environment:

- **Copy Mobile and Social From a Test Environment to a Production Environment**
- **Update the Challenge URL After Moving Mobile and Social From a Test to a Production Environment**
13.5.1 Copy Mobile and Social From a Test Environment to a Production Environment

The following steps describe how to copy Mobile and Social from a test environment to a production environment.

---

**Important:** Complete these steps after you finish moving Access Manager from the test environment to the production environment. For more information, see "Moving Access Manager From a Test to Production Environment on IBM WebSphere" in the *Oracle Fusion Middleware Third-Party Application Server Guide*.

---

1. Update oam-config.xml in the production environment with the `secretKey` value from the test environment.

   a. In the test environment, use a text editor to open oam-config.xml in the fmwconfig directory and, for object accessgate-oic, copy the value of the `secretKey` attribute.

      For example:

      ```
      <Setting Name='accessgate-oic' Type='htf:map'>
        <Setting Name='ConfigurationProfile' Type='xsd:string'>DefaultProfile</Setting>
        <Setting Name='aaaTimeoutThreshold' Type='xsd:string'>-1</Setting>
        ...
        <Setting Name='secretKey' Type='xsd:string'>A686408D1020B93EAA8B411EE0137847FD2968D1285A2A37BB0BB0B0238F50464E9C01EB3E5319AED6D7CAC81BD9FF7</Setting>
      </Setting>
      
      b. In the production environment, use a text editor to open oam-config.xml in the fmwconfig directory and, for object accessgate-oic, replace the value of the attribute `secretKey` with the value from the test host.

2. Copy the idaaS.xml, oauth.xml, and oic_rp.xml files from the test environment fmwconfig directory to the production environment fmwconfig directory.

3. In the production environment, edit the host and port information as appropriate in oic_rp.xml.

   Search for the name of the test host and replace it with the name of the production host. Verify that the port number is correct for the host URL.

   For example:

   ```
   <SystemConfiguration>
     <hostURL>https://prod123.example.com:14101</hostURL>
   </SystemConfiguration>
   
   4. Stop the node manager.

   Synchronize the node and start the node manager.

   5. Restart the oam_server1 and OracleAdminServer applications.

13.5.2 Update the Challenge URL After Moving Mobile and Social From a Test to a Production Environment

Complete the following configuration steps on each production machine to finish migrating Mobile and Social from a test to a production environment.
1. Open the Oracle Access Management console.

2. Under **Access Manager**, click **Authentication Schemes**.

3. Type OICScheme in the search box and click **Search**.
   
   Click OICScheme in the Search Results to open it for editing.
   
   The Authentication Schemes configuration page opens.

4. Update the **Challenge Redirect URL** value to point to the production machine, not the test machine, then click **Apply**.
   
   For example: `https://production_machine:port/oic_rp/login.jsp`

5. Update the Mobile and Social credential store framework (CSF) entry to point from the test machine to the production machine. To do this, run the following WLST command:

   ```
   createCred(map="OIC_MAP", key=" https://<production machine host>:<production machine port>/oam/server/dap/cred_submit ", user='"<description>"', password="DCC5332B4069B4E016C390432627ED", desc=""<description>"");
   ```

   For password, use the value from `oam-config.xml`, which is located in the domain home/config/fmwconfig directory on the production machine. Use the value from the RPPartner entry, TapCipherKey attribute.

6. In the Oracle Access Management console, do the following:
   
   a. Under Mobile and Social, click **Social Identity**.
   
   b. In the **Application Profiles** section, select OAMApplicaton and click **Edit**. (If using an application profile name other than OAMApplicaton, edit that instead.)
   
   c. Update the **Registration URL** field host name and port to point to the production machine.
      
      Click **Apply**.
14 Integrating Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager on IBM WebSphere

This chapter documents how to integrate Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager on IBM WebSphere. The following integrations are covered.

- Integrating Access Manager and Oracle Identity Manager on IBM WebSphere
- Integrating Access Manager and OAAM on IBM WebSphere
- Integrating Access Manager, OAAM, and OIM on IBM WebSphere

14.1 Integrating Access Manager and Oracle Identity Manager on IBM WebSphere

This section contains information about integrating Access Manager with Oracle Identity Manager using the IBM HTTP Server (IHS) WebGate 11g on IBM WebSphere. This section includes the following topics:

- Integration Roadmap
- Configure Additional IHS Web Server Reverse Proxies (Optional)
- Configuring the Identity Store
- Restart the OIM Servers
- Copy the OAM 11g SSO Agent Artifacts
- Configure the Web Server to Route Requests to OIM on WebSphere

14.1.1 Integration Roadmap

The process of integrating Access Manager with Oracle Identity Manager on IBM WebSphere includes the following high-level tasks.

<table>
<thead>
<tr>
<th>No.</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Install Oracle Identity Manager on a WebSphere server.</td>
<td>For information, see Installing and Configuring Oracle Identity and Access Management on IBM WebSphere.</td>
</tr>
</tbody>
</table>
14.1.2 Configure Additional IHS Web Server Reverse Proxies (Optional)

Complete the steps in this section to configure additional IHS Web servers to use as reverse proxies.
What are the requirements here? For example, do the IHS instances have to reside in the same cell? Why might an admin want to complete this step?

1. Start the IBM HTTP Server using the `adminctl` command as root user.
   ```
   bin/adminctl start
   ```

2. Open the WebSphere administrative console.
   Refer to the IBM documentation for IBM HTTP Server for details.

3. Choose Servers > Server Types > Web servers.
   Click New to add a new Web server to WebSphere.

4. Specify the Web server name, type, host name, and platform and click Next.

5. Select the template name on the "Select a Web server template" screen.

6. Type the properties for the IBM HTTP Server and the IBM HTTP Server Administration Server, and click Next.

7. Confirm the new Web server properties and click Finish.

8. Select the newly created Web server and click Generate Plug-in.
   Next, click Propagate Plug-in.

9. Click Save to save the configuration to the master configuration.

10. Start the new Web server.

### 14.1.3 Configuring the Identity Store

The Identity Store must be configured so that it can be used by Access Manager, Oracle Identity Management, and WebSphere. It must be seeded with the required users and groups.

Use `idmConfigTool` to configure the Identity Store.

Note: Refer to the "Using the idmConfigTool Command" chapter in the Integration Guide for Oracle Management Suite for information about `idmConfigTool`. The following steps assume that you understand the conceptual information provided in that chapter.

#### 14.1.3.1 Set the Environment Variables for idmConfigTool

Set the following environment variables before running `idmConfigTool`.

If Oracle Identity Manager and Oracle Access Management are installed on different WebSphere cells, set the environment variable for each cell.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Set to</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW_HOME</td>
<td>Set the value to the full path of the installation's Middleware home.</td>
</tr>
<tr>
<td>ORACLE_HOME</td>
<td>Set to the full path of the Oracle home. For IDM integrations, set to Oracle_IDM1</td>
</tr>
<tr>
<td>APPSERVER_TYPE</td>
<td>Set to was</td>
</tr>
</tbody>
</table>
14.1.3.2 Run idmConfigTool

At a command prompt run the following idmConfigTool commands in this order.

For information about command syntax and the use of properties files, see the "Syntax and Usage" section of the "Using the idmConfigTool Command" chapter.

1. Stop the Oracle Identity Manager, SOA, and OracleAdminServer servers, as well as the NodeAgent in the OIM WebSphere cell.
   For instructions, refer to the WebSphere Application Server documentation.

2. Locate the preConfigIDStore.props property file in the idmCfgToolProps directory. See the "Using the idmConfigTool Command" chapter for an example preConfigIDStore.props file.
   Run the preConfigIDStore command from the OAM WAS cell as follows:
   
   ```bash
   ./idmConfigTool.sh -preConfigIDStore input_file=/idmCfgToolProps/preConfigIDStore.props
   ```

3. Create the wasadmin user by running the prepareIDStore mode=WAS command.
   The properties file for this command is similar to the properties file for the prepareIDStore=WLS command, except the IDSTORE_WASADMINUSER property is specified.
   Here is a sample properties file.

   ```ini
   IDSTORE_HOST : xyz1234.us.example.com
   IDSTORE_PORT : 3060
   IDSTORE_BINDDN : cn=orcladmin
   IDSTORE_USERNAMEATTRIBUTE: cn
   IDSTORE_WASADMINUSER: wasadmin
   IDSTORE_USERSEARCHBASE: cn=Users,dc=us,dc=example,dc=com
   IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=us,dc=example,dc=com
   IDSTORE_SEARCHBASE: dc=us,dc=example,dc=com
   ```

   Create the properties file and run the command from the OIM WAS cell. In this example the properties file is named prepareIDStore.props:
   
   ```bash
   ./idmConfigTool.sh -prepareIDStore mode=WAS input_`
file=/idmCfgToolProps/prepareIDStore.props

4. Run the `prepareIDStore mode=OAM` command from the OAM WAS cell.

```bash
./idmConfigTool.sh -prepareIDStore mode=OAM input_file=/scratch/idmCfgToolProps/prepareIDStore.props.oam.template
```

5. Prepare to run the `prepareIDStore mode=OIM` command from the OIM WAS cell by creating a properties file.

Here is a sample properties file.

```
IDSTORE_HOST: xyz5678.us.example.com
IDSTORE_PORT: 3060
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
IDSTORELOGINATTRIBUTE: uid
IDSTORE_USERSEARCHBASE: cn=Users,dc=us,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=us,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=us,dc=example,dc=com
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=us,dc=example,dc=com
IDSTORE_OIMADMINUSER: oimLDAP
IDSTORE_OIMADMINGROUP: OIMAdministrators
OIM_DB_URL: jdbc:oracle:thin:@xyz5678.us.example.com:5522:wasdb1
OIM_DB_SCHEMA_USERNAME: dev_oim
OIM_WAS_CELL_CONFIG_DIR: /wassh/WebSphere/AppServer/profiles/Dmgr04/config/cells/xyz5678Cell04/fmwconfig
```

The following `prepareIDStore mode=OIM` command properties are specific to WebSphere:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM_DB_URL</td>
<td>The OIM DB connection URL.</td>
</tr>
<tr>
<td>OIM_DB_SCHEMA_USERNAME</td>
<td>The OIM DB schema User.</td>
</tr>
<tr>
<td>OIM_WAS_CELL_CONFIG_DIR</td>
<td>Location of the <code>fmwconfig</code> directory within the OIM cell.</td>
</tr>
</tbody>
</table>

Create and save the properties file.

Run the command from the OIM WAS cell. In this example the properties file is named `prepareIDStore.props.oim.template`:

```bash
./idmConfigTool.sh -prepareIDStore mode=OIM input_file=/idmCfgToolProps/prepareIDStore.props.oim.template
```

6. Prepare to run the `configOAM` command from the OAM WAS cell by creating a properties file.

Here is a sample properties file.

```
WLHOST: abc1234.us.example.com
WLSPORT: 9810
WLSADMIN: orcladmin
WLSPASSWD: welcome1
IDSTORE_HOST: xyz5678.us.example.com
IDSTORE_PORT: 3060
IDSTORE_DIRECTORYTYPE: OID
IDSTORE_BINDDN: cn=orcladmin
IDSTORE_USERNAMEATTRIBUTE: cn
```
Integrating Access Manager and Oracle Identity Manager on IBM WebSphere

IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_SYSTEMIDBASE: cn=systemids,dc=us,dc=example,dc=com
IDSTORE_USERSEARCHBASE: cn=Users,dc=us,dc=example,dc=com
IDSTORE_SEARCHBASE: dc=us,dc=example,dc=com
IDSTORE_GROUPSEARCHBASE: cn=Groups,dc=us,dc=example,dc=com
IDSTORE_OAMSOTWAREUSER: oimLDAP
IDSTORE_OAMADMINUSER: oamadmin
PRIMARY_OAM_SERVERS: abc1234.us.example.com:5575
WEBGATE_TYPE: ohsWebgate11g
ACCESS_GATE_ID: oimwebgate
OAM11G_IDM_DOMAIN_OHS_HOST:abc1234.us.example.com
OAM11G_IDM_DOMAIN_OHS_PORT:7777
OAM11G_IDM_DOMAIN_OHS_PROTOCOL:http
OAM11G_QI_DENY_ON_NOT_PROTECTED: false
OAM_TRANSFER_MODE: open
OAM11G_OAM_SERVER_TRANSFER_MODE:open
OAM11G_IDM_DOMAIN_LOGOUT_URLS: /console/jsp/common/logout.jsp,/em/targetauth/emaslogout.jsp
COOKIE_DOMAIN: .us.example.com
OAM11G_IDSTORE_ROLE_SECURITY_ADMIN: OAMAdministrators
OAM11G_SSO_ONLY_FLAG: false
OAM11G_OIM_INTEGRATION_REQ: true
OAM11G_IMPERSONATION_FLAG: true
OAM11G_SERVER_LBR_HOST:abc1234.us.example.com
OAM11G_SERVER_LBR_PORT:14100
OAM11G_SERVER_LBR_PROTOCOL:http
COOKIE_EXPIRY_INTERVAL: 120
OAM11G_OIM_OHS_URL:http://tx401alu.us.example.com:7777
OAM11G_SERVER_LOGIN_ATTRIBUTE: uid

The following table describes the configOAM command properties as they apply to WebSphere:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLSHOST</td>
<td>The WebSphere Application Server host.</td>
</tr>
<tr>
<td>WLSPORT</td>
<td>The WebSphere Application Server bootstrap port.</td>
</tr>
<tr>
<td>WLSADMIN</td>
<td>Login ID for the OAM WebSphere Admin console.</td>
</tr>
<tr>
<td>WLSPASSWD</td>
<td>(Optional) Login password for the OAM console/WebSphere Admin console. To</td>
</tr>
<tr>
<td></td>
<td>ensure security, do not save the password in the properties file.</td>
</tr>
</tbody>
</table>

Create and save the properties file.

Run the command from the OAM WAS cell. In this example the properties file is named oamcfg.props:

```bash
./idmConfigTool.sh -configOAM input_file=/oamcfg.props
```

7. Update the virtual host configuration.

In the WebSphere console on the OAM host, choose Environment > Virtual Hosts > default_host > Host Aliases.

Add the new IBM HTTP Server host and port, then restart the Oracle Access Management (OAM) server.
8. Prepare to run the `idmConfigTool.sh -configOIM` command by creating a properties file.

Here is a sample properties file.

```
LOGINURI: ${app.context}/adfAuthentication
LOGOUTURI: /oamsso/logout.html
AUTOLOGINURI: None
ACCESS_SERVER_HOST: abc1234.us.example.com
ACCESS_SERVER_PORT: 5575
ACCESS_GATE_ID: oimwebgate
COOKIE_DOMAIN: .us.example.com
COOKIE_EXPIRY_INTERVAL: 120
OAM_TRANSFER_MODE: OPEN
WEBGATE_TYPE: ohsWebgate10g
SSO_ENABLED_FLAG: true
IDSTORE_PORT: 3060
IDSTORE_HOST: xyz5678.us.example.com
IDSTORE_DIRECTORYTYPE: OID
IDSTORE_ADMIN_USER: cn=orcladmin
IDSTORE_USERSBASE: cn=Users,dc=us,dc=example,dc=com
IDSTORE_GROUPSBASE: cn=Groups,dc=us,dc=example,dc=com
MDS_DB_URL: jdbc:oracle:thin:@xyz5678.us.example.com:5522:wasdb1
MDS_DB_SCHEMA_USERNAME: dev_mds
WLHOST: xyz5678.us.example.com
WLSADMIN: wasadmin
WLSHOST: 9809
WLSADMIN: wasadmin
DOMAIN_NAME: IDMDomain
OIM_MANAGED_SERVER_NAME: oim_server1
DOMAIN_LOCATION: /IDMPS2/user_projects/domains/IDMDomain
IDSTORE_LOGINATTRIBUTE: uid
IDSTORE_SEARCHBASE: dc=us,dc=example,dc=com
OIM_WEB_SERVER_HOST: tx401alu.us.example.com
OIM_WEB_SERVER_PORT: 7777
OAM11G_WLS_ADMIN_HOST: abc1234.us.example.com
OAM11G_WLS_ADMIN_PORT: 9810
OAM11G_WLS_ADMIN_USER: wasadmin
```

The following notes apply to this properties file:

- The ACCESS_SERVER_PORT must be the Access Manager NAP port.
- If your OAM Servers are configured to accept requests using the simple mode, set OAM_TRANSFER_MODE to SIMPLE. Otherwise set OAM_TRANSFER_MODE to OPEN.
- Set WEBGATE_TYPE to ohsWebgate11g if Webgate version 11 is used, or ohsWebgate10g if Webgate version 10 is used.
- Set IDSTORE_PORT to your Oracle Internet Directory port if you are using Oracle Internet Directory as your Identity Store. If not, set it to your Oracle Virtual Directory port.
- Set IDSTORE_HOST to your Oracle Internet Directory host or load balancer name if you are using Oracle Internet Directory as your Identity Store. If not, set it to your Oracle Virtual Directory host or load balancer name.
- Set IDSTORE_DIRECTORYTYPE to OVD if you are using Oracle Virtual Directory server to connect to either a non-OID directory or Oracle Internet Directory. Set it to OID if your Identity Store is in Oracle Internet Directory and you are accessing it directly rather than through Oracle Virtual Directory.
- MDS_DB_URL in this case represents a single instance database. The string following the '@' symbol must have the correct values for your environment. SID must be the actual SID, not a service name. If you are using a single instance database, then set MDS_URL to:
  jdbc:oracle:thin:@DBHOST:1521:SID.

- The value of IDSTORE_ADMIN_USER must contain the complete LDAP DN of the user. The entry should be similar to "cn=oamadmin,dc=myhost,dc=mycompany,dc=com" instead of just "oamadmin".

- Set WLSPORT to the WebSphere bootstrap port for Oracle Identity Manager (OIM).

- Set WLSADMIN to the primary administrative user name configured in the OIM WebSphere cell. This is wasadmin by default. If the configOIM command is being re-run, provide the current primary administrative user name configured in the OIM WebSphere cell.

- Set DOMAIN_NAME to the WebSphere cell name.

- Set DOMAIN_LOCATION to the cell home. For example:
  `<WAS_HOME>/profiles/Dmgr01/config/cells/<host name>`

- Set OAM11G_WLS_ADMIN_PORT to the WebSphere bootstrap port of Oracle Access Management (OAM).

- Set OAM11G_WLS_ADMIN_USER to the primary administrative user name configured in the OAM WebSphere cell.

---

**Note:** If Oracle Identity Manager (OIM) and Oracle Access Management (OAM) are configured in two different WebSphere cells, you must specify the following properties:

- OAM11G_WLS_ADMIN_HOST
- OAM11G_WLS_ADMIN_PORT
- OAM11G_WLS_ADMIN_USER

If OIM and OAM are part of the same WebSphere cell, you do not have to specify these properties.

---

The following configOIM command properties are specific to WebSphere:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDSTORE_SEARCHBASE</td>
<td>The ID store search base.</td>
</tr>
<tr>
<td>OIM_WEB_SERVER_HOST</td>
<td>The IBM HTTP Server (IHS) host or Oracle HTTP Server (OHS) host.</td>
</tr>
<tr>
<td>OIM_WEB_SERVER_PORT</td>
<td>The IBM HTTP Server (IHS) port or Oracle HTTP Server (OHS) port.</td>
</tr>
</tbody>
</table>

Create and save the properties file.

Run the command from the OIM WAS cell. In this example the properties file is named oimcfg.props:

```
./idmConfigTool.sh -configOIM input_file=/oimcfg.props
```
When prompted for WLS passwords for OIM/OAM, provide the corresponding WebSphere dmgr admin user passwords:

- When prompted for WLS_PASSWD, enter the OIM WebSphere admin password, for example: welcome1
- When prompted for OAM11G_WLS_ADMIN_PASSWD, enter the OAM WebSphere admin password, for example: welcome1

14.1.3.3 Configure the OAM TAI Configuration File
Configure oamtai.xml for your environment. See Section 6.9.5.2, "Configuring the OAM TAI Configuration File" for details.

14.1.4 Restart the OIM Servers
Restart all of the servers in the OIM WAS cell. Restart OIM Dmgr and sync node, and then start nodeagent and the other servers in the following order.

**Note** - In the following sample commands, change the host name, port, user name, and password as appropriate.

**Stop and Start OIM Dmgr**

/WASSH/WebSphere/AppServer/profiles/Dmgr01/bin/stopManager.sh -username wasadmin -password welcome1
/WASSH/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh

**Restart Sync Node**
In the following sample command, replace the values described below with values for your environment:

/WASSH/WebSphere/AppServer/profiles/Custom01/bin/syncNode.sh deploymgrHost.us.example.com 8881 -username wasadmin -password welcome1

- **deploymgrHost.us.example.com** - Provide the hostname of the OIM cell's Deployment manager.
- **8881** - Provide the SOAP port (SOAP_CONNECTOR_ADDRESS) of the OIM cell's Deployment manager SOAP_CONNECTOR_ADDRESS.
- **wasadmin** - Provide the "primary administrative user name" configured in the OIM WebSphere cell.
- **password** - Provide the password of the primary administrative user.

**Start the Node Agent and Servers**
Start the servers as follows:

/WASSH/WebSphere/AppServer/profiles/Custom01/bin/startNode.sh
/WASSH/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh soa_server1
/WASSH/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh oim_server1
/WASSH/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh OracleAdminServer
14.1.5 Copy the OAM 11g SSO Agent Artifacts

Complete the following steps.

1. Copy the OAM 11g SSO Agent artifacts created after running `configOAM` to the IHS webgate configuration location.

   For example, the following OAM 11g SSO Agent artifacts are created after running `configOAM`:

   `<WAS_HOME>/profiles/Custom01/output/<webgate name>/`

   These artifacts should be copied to the following location:

   `<WebGate Instance Directory>/webgate/config`

2. Restart IBM HTTP Server (IHS) or Oracle HTTP Server (OHS).

14.1.6 Configure the Web Server to Route Requests to OIM on WebSphere

1. Open the IBM HTTP Server (IHS) or Oracle HTTP Server (OHS) httpd.conf file and locate the `WebSpherePluginConfig` entry, for example:

   `WebSpherePluginConfig /scratch/mw/was-plugin/config/ohsSLC/plugin-cfg.xml`

2. Open the following file:

   `/mw/was-plugin/config/ohsSLC/plugin-cfg.xml`

   Edit the file as follows:

   a. Locate the `UriGroup` element and add the following entries:

      ```xml
      <Uri Name="/identity/>
      <Uri Name="/sysadmin/>
      <Uri Name="/oim/>
      ```

   b. Locate the `VirtualHostGroup` element and make sure the "default_host" `VirtualHostGroup` has an entry as follows:

      ```xml
      <VirtualHost Name=":XXXX">
      ```

      where XXXX is the HTTP Server port, for example: 7777.

   c. Locate the `ServerCluster` element and make sure that the `Transport` elements have the correct OIM and OAM WebSphere HOST and PORT properties configured:

      ```xml
      <Transport Hostname="sdf1234.us.example.com" Port="14000" Protocol="http"/>
      <Transport Hostname="sdf1234.us.example.com" Port="14001" Protocol="https">
        <Property name="keyring" value="/scratch/aime1/ihs-webgate/Plugins/etc/plugin-key.kdb"/>
        <Property name="stashfile" value="/scratch/aime1/ihs-webgate/Plugins/etc/plugin-key.sth"/>
      </Transport>
      <Transport Hostname="jkl555.us.example.com" Port="14100" Protocol="http"/>
      <Transport Hostname="jkl555.us.example.com" Port="14101" Protocol="https">
        <Property name="keyring" value="/scratch/aime1/ihs-webgate/Plugins/etc/plugin-key.kdb"/>
        <Property name="stashfile" value="/scratch/aime1/ihs-webgate/Plugins/etc/plugin-key.sth"/>
      </Transport>
      ```
where:
* `sdf1234.us.example.com` is the OIM host
* `14000` is the OIM HTTP port
* `14001` is the OIM HTTPS port
* `jkl555.us.example.com` is the OAM host
* `14100` is the OAM HTTP port
* `14101` is the OAM HTTPS port

3. Restart IBM HTTP Server (IHS) or Oracle HTTP Server (OHS).

### 14.2 Integrating Access Manager and OAAM on IBM WebSphere

For an overview of Access Manager and OAAM integration, see the "Integrating Oracle Adaptive Access Manager with Access Manager" appendix and "Integrating Access Manager, OAAM, and OIM" chapter in *Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite*. Differences between setup in IBM WebSphere and WebLogic are noted in this section.

#### 14.2.1 Configuring OAAM Basic Integration with Access Manager

OAAM Basic integration with Access Manager is a native integration. Access Manager is integrated with Oracle Adaptive Access Manager through the shared libraries, which provide the rules engine and the runtime functionality of Oracle Adaptive Access Manager. The OAAM Server is not needed in this deployment since the OAAM runtime functionality is available through the libraries.

##### 14.2.1.1 Prerequisites for OAAM Basic Integration with Access Manager

Prior to configuring Access Manager with Oracle Adaptive Access Manager, you must have installed all the required components, including any dependencies, and configured the environment in preparation of the integration tasks. For information on the required components that must be installed and configured before the integration tasks are performed, see "Prerequisites for OAAM Basic Integration with Access Manager" in *Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite*.

Instead of WebLogic, you will install and configure Oracle Fusion Middleware with IBM WebSphere. You must first install (but not configure) IBM WebSphere and apply the latest Fix Pack for IBM WebSphere.

##### 14.2.1.2 Protecting Resource in Authentication Policy with OAAMBasic Scheme

The IDMDomainAgent is not used on IBM WebSphere. You must register a new WebGate agent. For information on managing an authentication scheme, see the "Managing Authentication and Shared Policy Components" chapter in *Oracle Fusion Middleware Administrator's Guide for Oracle Access Manager with Oracle Security Token Service*. For general information with links to more detailed sections on registering an agent, see the "Introduction to Agents and Registration" chapter in *Oracle Fusion Middleware Administrator's Guide for Oracle Access Manager with Oracle Security Token Service*.
14.2.1.3 Creating User with Privileges to Log into the OAAM Administration Console

By default there is not a user that has the correct privileges to log in to the OAAM Administration Console. You must create a user that has the correct privileges to log in to the OAAM Administration Console and then grant the necessary groups to the user. For details on creating user and groups in IBM WebSphere, see the IBM WebSphere documentation. Users and groups should be defined in LDAP directory configured for the IBM WebSphere cell. An example of an OAAM user is oaamadmin. For information on the OAAM roles, see Section 8.1.3, “Creating User with Privileges to Log into the OAAM Administration Console.”

14.2.1.4 Modifying oam-config.xml

Locate and modify the oam-config.xml file manually. The oam-config.xml file contains all Access Manager-related system configuration data and is located in the was_profile_dir/config/cells/cell_name/fmwconfig directory. For example,

```
/scratch/xyz/IBM/WebSphere/AppServer/profiles/Dmgr04/config/cells/adc2170813Cell02/fmwconfig
```

Set the OAAMEnabled property to true as shown in the following example:

```xml
<Setting Name="OAAM" Type="htf:map">
  <Setting Name="ProductRelease" Type="xsd:string">11.1.2.2.0</Setting>
  <Setting Name="Version" Type="xsd:integer">1</Setting>
  <Setting Name="OAAMEnabled" Type="xsd:boolean">true</Setting>
  <Setting Name="passwordPage" Type="xsd:string">/pages/oaam/password.jsp</Setting>
  <Setting Name="challengePage" Type="xsd:string">/pages/oaam/challenge.jsp</Setting>
  <Setting Name="registerImagePhrasePage" Type="xsd:string">/pages/oaam/registerImagePhrase.jsp</Setting>
  <Setting Name="registerQuestionsPage" Type="xsd:string">/pages/oaam/registerQuestions.jsp</Setting>
</Setting>
```

Note: You must increment the version number given in the file for this integration to work. For example, if the version number is 1 in the file, change it to 2.

14.2.1.5 Starting the OAAM Admin Server

Start the OAAM Admin Server to register the newly created managed servers with the domain.

1. Open a command prompt and change to the following bin directory:

   For example:

   ```
   WAS_HOME/profiles/Custom01/bin
   ```

2. Enter the following command:

   ```
   ./startServer.sh oaam_admin_server
   ```

   The default server name for the OAAM Administration Server is oaam_admin_server1.
14.2.1.6 Importing the OAAM Snapshot
A full snapshot of policies, rules, challenge questions, dependent components, and configurations is shipped with Oracle Adaptive Access Manager. This snapshot is required for the minimum configuration of OAAM. Import the snapshot into the system by following the instructions in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

14.2.1.7 Shutting Down the OAAM Administration Server
Shut down the OAAM Administration Server.
1. Open a command prompt and change to the application server’s bin directory:
   For example:
   
   WAS_HOME/profiles/Custom01/bin

2. Enter the following command:
   
   ./stopServer.sh oaam_admin_server -username username -password password
   
   The default server name for the OAAM Administration Server is oaam_admin_server1.

14.2.1.8 Creating a Datasource
Use the IBM WebSphere Administrative Console to create a JDBC data source with JNDI name jdbc/OAAM_SERVER_DB_DS. The data source should be created at Cell level. Ensure that the OAAM managed server is selected in the cell scope. For information on creating a data source on IBM WebSphere, see Section 3.2.5, "Creating a Data Source in an IBM WebSphere Cell."

14.2.1.9 Deploying the Shared Library
Shared libraries are files used by multiple applications. Access Manager uses shared library files in OAAM Basic Integration with Access Manager; therefore, you must create the shared library in the scope of the application/managed server where Access Manager is deployed, and Access Manager must refer to this shared library.

14.2.1.9.1 Creating the Shared Library
To make library files available to multiple applications, create a shared library by following these steps:
1. Log in to the IBM WebSphere Administrative Console.
2. In the console navigation tree, expand Environment and then select Shared libraries.
3. In the Shared Libraries page, select Show scope selection drop-down list with the all scopes option, and then, select a shared library scope and click Apply. For example, for Access Manager, select the scope of Oracle Access Manager as server scope.
4. Above the table, under Preferences, click the New button to create a new shared library in the scope as selected in step 3.
5. In the settings page of the shared library, specify a name for the shared library in the Name field. For example, oaam_native_shared_library.
6. In the Classpath text box, specify the absolute paths of all the JAR files present in the following directory:
These are the paths that the product searches for classes and resources of the shared library.

Note: Each entry should be in a new line, do not use any path separator like ";" or ":".

7. Click OK and then Save.

14.2.1.9.2 Adding the Shared Library Reference to Application

To add the Shared Library reference to the application:

1. Log in to the IBM WebSphere Administrative Console.
2. In the console navigation tree, expand Applications, and then Application Types and click WebSphere enterprise applications to open the list of applications.
3. In the Enterprise Applications page, click the application to which you want to associate the shared library.
4. Under Configurations, click Shared library references to access the Shared library references page.
5. In the Shared Library Mapping for Modules section, select the checkbox next to the application you want to associate to the shared library, and then click the Reference Shared Libraries button above the table.
6. Select one or more shared libraries that the application will use in the Available list and add them to the Selected list. Then click OK.
7. Save the changes to the configuration.

14.2.1.10 Synchronizing the Node and Restarting the Server

Synchronize the node and restart the server that host the application referencing the shared library.

14.2.1.11 Setting the OAAM Image Directory for Virtual Authentication Devices

For images to be displayed in the virtual authentication devices during the OAAM Registration flow, perform the following steps:

1. Log in to the OAAM Administration Console with the Environment Administrator role.
2. In the Navigation pane, double-click Properties under the Environment node. The Properties Search page is displayed.
3. Enter bharosa.image.dirlist in the Name field and click Search.
4. Click to select the property in the Search Results section.
5. Add ${OAM_ORACLE_HOME}/../oaam/oaam_images as comma-separated value in the Value column. That is, change the value ${oracle.oaam.home}/oaam_images to ${oracle.oaam.home}/oaam_images, ${OAM_ORACLE_HOME}/../oaam/oaam_images.
6. Click Save.

A confirmation dialog is displayed.
7. Click OK to dismiss the dialog.

14.2.1.12 Testing the Configuration

To test the configuration:

1. To verify the configuration, remote register two agents, each protecting a resource.

2. Use the Oracle Access Management Console to associate the first resource with OAAMBasic for the authentication flow. Associate the second resource with the LDAPScheme.


3. Access the protected resource configured earlier to verify the configuration.

   You are prompted to enter a user name. Then, on a separate screen you are prompted for the password.

   Once the user name and password are validated you are asked to select and answer three challenge questions. Once completed you are taken to the protected application.

14.2.2 Configuring OAAM Advanced Integration with Access Manager

Integrating Oracle Adaptive Access Manager with Oracle Access Manager provides an enterprise with advanced access security features that greatly improve the level of protection for applications. OAAM Advanced integration with Access Manager can involve scenarios with or without Oracle Identity Manager.

Integration with Oracle Identity Manager provides users with richer password management functionality, including secure "Forgot Password" and "Change Password" flows. For details about integrating with Oracle Identity Manager, see Section 14.3, "Integrating Access Manager, OAAM, and OIM on IBM WebSphere."

If Oracle Identity Manager is not part of your environment, follow the integration procedure described in this section.

14.2.2.1 OAAM Advanced Integration with Access Manager Roadmap

Table 14–2 summarizes the steps to configure OAAM Advanced Integration with Access Manager on IBM WebSphere.

<table>
<thead>
<tr>
<th>No</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Verify that all required components have been installed and configured prior to integration.</td>
<td>For information, see &quot;OAAM Advanced Integration with Access Manager Prerequisites&quot;.</td>
</tr>
<tr>
<td>2</td>
<td>Ensure the Oracle Access Management and OAAM Administration Consoles and managed servers are running.</td>
<td>For information, see &quot;Restarting the Servers&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Create the OAAM users. Before you can access the OAAM Administration Console, you must create administration users.</td>
<td>For information, see &quot;Creating Users and Groups&quot;.</td>
</tr>
</tbody>
</table>
Table 14–2 (Cont.) Integration Flow for Access Manager and Oracle Adaptive Access

<table>
<thead>
<tr>
<th>No</th>
<th>Task</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Import the OAAM base snapshot. A full snapshot of policies, dependent components and configurations is shipped with Oracle Adaptive Access Manager. For Oracle Adaptive Access Manager to be functional, you must import the base OAAM snapshot into the system.</td>
<td>For information, see &quot;Importing Base Snapshot in OAAM&quot;.</td>
</tr>
<tr>
<td>5</td>
<td>Validate that Access Manager was set up correctly. You should be able to log in to the Oracle Access Management Console successfully.</td>
<td>For information, see &quot;Validating Initial Configuration of Access Manager&quot;.</td>
</tr>
<tr>
<td>6</td>
<td>Validate that OAAM was set up correctly.</td>
<td>For information, see &quot;Validating Initial Configuration of Oracle Adaptive Access Manager&quot;.</td>
</tr>
<tr>
<td>7</td>
<td>Register the WebGate. The WebGate is an out-of-the-box access client. This Web server access client intercepts HTTP requests for Web resources and forwards these to the OAM Server 11g.</td>
<td>For information, see &quot;Provisioning WebGate Using the Oracle Access Management Console&quot;.</td>
</tr>
<tr>
<td>8</td>
<td>Register the OAAM server to act as a trusted partner application to Access Manager. A partner application is any application that delegates the authentication function to Access Manager 11g.</td>
<td>For information, see &quot;Setting Up Access Manager for Integration with OAAM and Register OAAM as Thirdparty in Access Manager&quot;.</td>
</tr>
<tr>
<td>9</td>
<td>Specify the Agent password in multiple places. OAAM needs this agent password in order to use the agent profile for integration.</td>
<td>For information, see &quot;Setting the Agent Password&quot;.</td>
</tr>
<tr>
<td>10</td>
<td>Verify TAP partner registration using the Oracle Access Management tester.</td>
<td>For information, see &quot;Verifying TAP Partner Registration&quot;.</td>
</tr>
<tr>
<td>11</td>
<td>Set up TAP integration properties in OAAM.</td>
<td>For information, see &quot;Setting Up OAAM for TAP Integration&quot;.</td>
</tr>
<tr>
<td>12</td>
<td>Configure the integration to use OAAM TAPScheme to protect Identity Management product resources in the IAMSuiteAgent application domain.</td>
<td>For information, see &quot;Moving the /oamtAPAuthenticate URL&quot;.</td>
</tr>
<tr>
<td>13</td>
<td>Update the authentication scheme in the policy-protected resource policy to protect a resource with the OAAM TAPScheme.</td>
<td>For information, see &quot;Updating the Authentication Scheme in the Policy-Protected Resource Policy&quot;.</td>
</tr>
<tr>
<td>14</td>
<td>Validate the Access Manager and Oracle Adaptive Access Manager integration.</td>
<td>For information, see &quot;Validating the Access Manager and Oracle Adaptive Access Manager Integration&quot;.</td>
</tr>
</tbody>
</table>

14.2.2.2 OAAM Advanced Integration with Access Manager Prerequisites

Prior to configuring Access Manager with Oracle Adaptive Access Manager, you must have installed all the required components, including any dependencies, and configured the environment in preparation of the integration tasks. For information, see "Prerequisites for OAAM Advanced Integration with Access Manager" in Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite.

You will be installing IBM WebSphere instead of WebLogic. For information on the system requirements and certifications, necessary software media and downloads, and installation instructions to install and configure Oracle Fusion Middleware with IBM WebSphere, see Chapter 2, "Installing and Configuring Oracle Identity and Access Management on IBM WebSphere."
14.2.2.3 Restarting the Servers

1. Start the IBM Deployment Manager.

   To start the deployment manager, navigate to the following directory in the IBM WebSphere home and enter the following command:

   (UNIX) WAS_HOME/profiles/deployment_mgr_profile_name/bin/startManager.sh

   For example, on a UNIX operating system:

   /opt/IBM/WebSphere/AppServer/profiles/Dmgr01/bin/startManager.sh

   WAS_HOME is the path to the AppServer directory where IBM WebSphere is installed.

   If you are integrating Access Manager and OAAM, and OAAM is in a different IBM WebSphere Cell, you must also start the Deployment Manager located in the IBM WebSphere profile where OAAM is installed.

2. Start the managed server hosting the OAM Server.

   OAM_PROFILE/bin/startServer.sh oam_server1

   OAM_PROFILE is the IBM WebSphere profile where OAM is installed.

   For example:

   OAM_PROFILE = $WAS_HOME/profiles/Custom01

3. Start the managed server hosting OAAM Admin Server.

   To start the OAAM Administration Server, navigate to the following directory in the IBM WebSphere home and enter the following command:

   (UNIX) OAAM_PROFILE/bin/startServer.sh oaam_admin_server

   The default server name for the OAAM Administration Server is oaam_admin_server1.

   For example, on a UNIX operating system:

   /opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh
   oaam_admin_server1

   OAAM_PROFILE is the IBM WebSphere profile where OAAM Administration Server is installed.

   For example, on the UNIX operating system, OAAM_PROFILE:

   WAS_HOME/profiles/profile_name

4. Start the managed server hosting the OAAM runtime server.

   To start the OAAM runtime server, navigate to the following directory in the IBM WebSphere home and enter the following command:

   (UNIX) OAAM_PROFILE/bin/startServer.sh oaam_server_server

   The default server name for the OAAM runtime server is oaam_server_server1.

   OAAM_PROFILE is the IBM WebSphere profile where OAAM Server is installed.

   For example, on a UNIX operating system:

   /opt/IBM/WebSphere/AppServer/profiles/Custom01/bin/startServer.sh
   oaam_server_server1
For example, on a UNIX operating system, `OAAMPROFILE`:

```
WAS_HOME/profiles/profile_name
```

### 14.2.2.4 Creating Users and Groups
By default there is not a user that has the correct privileges to log in to the OAAM Administration Console. You must create a user that has the correct privileges to log in to the OAAM Administration Console and then grant the necessary groups to the user. For details on creating user and groups in IBM WebSphere, see the IBM WebSphere documentation. Users and groups should be defined in the LDAP directory configured for the IBM WebSphere cell. An example of an OAAM user is `oaamadmin`. For information on the OAAM roles, see Section 8.1.3, "Creating User with Privileges to Log into the OAAM Administration Console."

### 14.2.2.5 Importing Base Snapshot in OAAM
A full snapshot of policies, rules, challenge questions, dependent components, and configurations is shipped with Oracle Adaptive Access Manager. This snapshot is required for the minimum configuration of OAAM. Import the snapshot into the system by following the instructions in Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager.

### 14.2.2.6 Validating Initial Configuration of Access Manager
Verify that Access Manager is set up correctly by accessing the Welcome to Oracle Access Management page.

1. Log in to the Oracle Access Management Console:

   ```
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
   ```

   You should be redirected to the OAM Server for login.

2. Provide the administrator user name and password.

   If the login is successful, the Welcome to Oracle Access Management page is displayed.

### 14.2.2.7 Validating Initial Configuration of Oracle Adaptive Access Manager
Verify that Oracle Adaptive Access Manager is set up correctly by accessing the OAAM Server.

1. Log in to the OAAM Server.

   ```
   http://host:port/oaam_server
   ```

2. Provide any user name and click **Continue**.

3. Provide the password as `test` because the Access Manager and Oracle Adaptive Access Manager integration has not yet been performed. You must change the password immediately after the integration.

4. Click the **Enter** button on the virtual authentication device.

5. Click **Continue** to register the new user.

6. Click **Continue** to accept the security device.

7. Choose questions and provide answers to register for Knowledge Based Authentication (KBA).
A successful login indicates that you have configured the initial configuration correctly.

Note: The test login URL /oaam_server is used to verify that the OAAM configuration is working before proceeding with the integration of Access Manager. This URL is not intended for use after the integration of Access Manager and OAAM.

After integration, if the user navigates to the URL and enters his username, he is directed to the page where the password is entered. After submitting the password, the login will fail and the following error will be displayed:

Error Sorry, the identification you entered was not recognized. Please try again

14.2.2.8 Provisioning WebGate Using the Oracle Access Management Console

Agents communicate with the OAM Server to check protected resources and configured access policies. Registering an agent sets up the required trust mechanism between the agent and the OAM Server.

Ensure that the following are installed and configured before registering the WebGate:

- IBM HTTP Server and its required plugins
  For information on installing and configuring IBM HTTP (IHS), refer to the IBM HTTP product documentation.

- IHS WebGate
  For information on installing the IHS 11g WebGate for Access Manager, see the "Installing and Configuring IHS 11g WebGate for OAM" chapter in Oracle Fusion Middleware Installing WebGates for Oracle Access Manager.

14.2.2.8.1 Registering the WebGate as a Partner

For information on registering the IHS 11g WebGate, see "Registering the New IHS 11g WebGate" in Oracle Fusion Middleware Installing WebGates for Oracle Access Manager.

14.2.2.8.2 Copy the Access Management 11g SSO Agent Artifacts

Copy the Access Management 11g SSO Agent artifacts created after registering the Agent to the IHS WebGate configuration location. For information, see "Copying Generated Files and Artifacts to the HTTP Server WebGate Instance Location" in Oracle Fusion Middleware Installing WebGates for Oracle Access Manager.

14.2.2.8.3 Starting the IBM HTTP Server

Start the IHS Server. For information, see "Starting the IHS Server and Accessing the IHS Resource" in Oracle Fusion Middleware Installing WebGates for Oracle Access Manager.

Once you start the IHS Web Server, log in to the IHS Web Server. For example:

http://machine_name.my.company.com:port

WebGate intercepts the request and redirects you to the Oracle Access Management Console. Enter the username and password, and you are redirected to the IBM HTTP Server.
14.2.2.9 Setting Up Access Manager for Integration with OAAM and Register OAAM as Thirdparty in Access Manager

To register the OAAM Server as a trusted partner application to Access Manager, follow the steps in "Registering the OAAM Server as a Partner Application to Access Manager" in the Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite.

**Note:** Ensure that the IBM WebSphere Deployment Manager where Access Manager is installed is running.

1. Set up the environment for WSADMIN.
2. Navigate to the IAM_ORACLE_HOME/common/bin directory.
3. Execute `wsadmin.sh` to enter the wsadmin.
   
   For example:
   
   ```bash
   ./wsadmin.sh -port 8879 -user wasadmin -password some-value -conntype soap -lang jython
   
   port is SOAP PORT for deployment manager
   
   For information on figuring the SOAP port, see the IBM WebSphere documentation.
   ```
4. In another terminal window, create the keystore directory by executing the following:
   
   ```bash
   mkdir IAM_ORACLE_HOME/TAP/TapKeyStore
   
   mkdir IAM_ORACLE_HOME/TAP/TapKeyStore
   ```
5. Using the WSADMIN shell, run the `Oam.registerThirdPartyTAPPartner` command:

   ```python
   Oam.registerThirdPartyTAPPartner(partnerName="partnerName", keystoreLocation= "path_to_keystore", password="keystore_password", tapTokenVersion="v2.0", tapScheme="TAPScheme", tapRedirectUrl="OAAM login URL")
   ```

   The command registers any third party as a Trusted Authentication Protocol (TAP) Partner.

   An example is provided below.

   ```python
   Oam.registerThirdPartyTAPPartner(partnerName = "OAAMTAPPartner", keystoreLocation= "IAM_ORACLE_HOME/TAP/TapKeyStore/mykeystore.jks", password="password", tapTokenVersion="v2.0", tapScheme="TAPScheme", tapRedirectUrl="http://OAAM_Managed_server_host:14300/oam_login_page.jsp")
   ```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>partnerName</td>
<td>The name of the partner should be unique. It can be any name used for identifying the third party partner. If the partner exists in Access Manager, the configuration will be overwritten.</td>
</tr>
</tbody>
</table>
14.2.2.10 Setting the Agent Password

You will need to specify the Agent password in multiple places. OAAM needs this agent password in order to use the agent profile for integration.

14.2.2.10.1 Adding a Password to the IAMSuiteAgent Profile in the Oracle Access Management Console

When Access Manager is installed, a default agent profile called IAMSuiteAgent is created. This profile is used by OAAM when integrating with Access Manager. When the IAMSuiteAgent profile is first created, it has no password. You must set a password before the profile can be used by OAAM for integration. To do this, proceed as follows:

1. Log in to the Oracle Access Management Console.

   http://oam_adminserver_host:oam_adminserver_port/oamconsole

2. Enter the username and password.
3. In the Oracle Access Management Launch Pad, click **SSO Agents** in the Access Manager section.
   The SSO Agents page opens with the WebGates tab open.
4. Click **Search** to list all WebGate agents including **IAMSuiteAgent**.
5. Double-click **IAMSuiteAgent** to edit the properties.
6. Specify the password in the **Access Client Password** field and click **Apply** to save the changes.
   This is a required step.

14.2.2.11 Verifying TAP Partner Registration
To verify the TAP partner registration, follow the instructions below.

14.2.2.11.1 Verifying the Challenge URL
To validate the Access Manager configuration, perform the following steps:
1. Log in to the Oracle Access Management Console.
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
2. Enter credentials.
3. In the Oracle Access Management Launch Pad, click **Authentication Schemes** in the Access Manager section.
4. In the Search Authentication Schemes, search for **TAPScheme**.
5. Click the **TAPScheme** link.
6. Verify that the **Challenge Method** is **DAP** and the **Authentication Module** is **DAP**.
7. Verify that **Challenge URL** shows part of the value of the tapRedirectUrl that had been specified when OAAM was registered with Access Manager as a partner application. For example, if the tapRedirectUrl is http://OAAM_Managed_server_host:14300/oam_server/oamLoginPage.jsp, then **Challenge URL** should show /oam_server/oamLoginPage.jsp. The host and port part of the URL is parameterized in Challenge Parameter. In the Challenge Parameters field, you will see both **TAPPartnerId=OAAMPartner** and **SERVER_HOST_ALIAS=HOST_ALIAS_1**.
8. Check the challenge parameters are set correctly.

14.2.2.11.2 Adding the MatchLDAPAttribute Challenge Parameter in the TAPScheme
You must add the **MatchLDAPAttribute** challenge parameter and set it to the **User Name Attribute** as specified in the LDAP Identity Store.
1. Log in to the Oracle Access Management Console.
   http://oam_adminserver_host:oam_adminserver_port/oamconsole
2. Enter credentials.
3. In the Oracle Access Management Launch Pad, click **Authentication Schemes** in the Access Manager section.
4. In the Search Authentication Schemes page, search for **TAPScheme**.
5. Click the **TAPScheme** link.
6. To add another parameter to an existing parameter, position your cursor in the **Challenge Parameter** field and press **Enter** using your keyboard.
7. In the new line, add an entry for the challenge parameter.

For example, MatchLDAPAttribute=uid

MatchLDAPAttribute must be set to the User Name Attribute as specified in the LDAP Identity Store. For example, uid, mail, cn, and so on.

---

**Note:** The challenge parameter is case-sensitive.

---

For information, see "Managing User Identity Stores" in Oracle Fusion Middleware Administrator’s Guide for Oracle Access Management.

8. Click **Apply** to submit the change.

9. Dismiss the Confirmation window.

14.2.2.11.3 Validating the IAMSuiteAgent Setup

To validate the IAMSuiteAgent setup, proceed as follows:

1. Launch Oracle Access Management tester.

   IAM_ORACLE_HOME/../jdk_version/bin/java -jar IAM_ORACLE_HOME/oam/server/tester/oamtest.jar

   The Oracle Access Management Tester Console appears.

2. In the Server Connection section provide server connection details:
   a. **IP Address:** Access Manager Managed Server Host
   b. **Port:** Oracle Access Management Oracle Access Protocol (OAP) Port
   c. **Agent ID:** IAMSuiteAgent
   d. **Agent Password:** Password provided in Section 14.2.2.10, "Setting the Agent Password."

   The Server Connection section provides fields for the information required to establish a connection to the OAM Server.

3. Click **Connect**.

   If you can connect to the server, the next section, **Protected Resource URI**, will be enabled.

4. The Protected Resource URI section provides information about a resource whose protected status needs to be validated.

   In this section, provide the protected resource URI as follows:
   a. **Host:** IAMSuiteAgent
   b. **Port:** 80
   c. **Resource:** /oamTAPAuthenticate

   **Note:** You can test any other resource protected using TAPScheme other than oamTAPAuthenticate.

5. Click **Validate**

   The Validate button is used to submit the Validate Resource server request. If the validation is successful, the next section for **User Identity** will be enabled.
In the User Identity section, provide User Identity and click Authenticate. If the authentication is successful, the setup is successful.

This section provides information about a user whose credentials need to be authenticated. The Authenticate button is used to submit the Authenticate User server request.

### 14.2.2.12 Setting Up OAAM for TAP Integration

To set up OAAM for TAP Integration, proceed as follows:

Run `setupOAMTapIntegration.sh` to configure Access Manager for TAP Integration as documented in "Setting Up Access Manager TAP Integration Properties in OAAM" in Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite.

For information on running CLI scripts, see Section 8.1.4, "Setting Up the CLI Environment for OAAM on IBM WebSphere."

### 14.2.2.13 Moving the /oamTAPAuthenticate URL

If you are planning to use the IAMSuiteAgent application domain to set as the TAPScheme, you must move the `/oamTAPAuthenticate` URL into a separate authentication policy.

To use TAPscheme for Identity Management product resources in the IAM Suite domain, Protected HigherLevel Policy, the following configuration must be performed:

1. Log in to the Oracle Access Management Console.
2. From the Oracle Access Management Console Launch Pad, click Application Domains in the Access Manager section.
4. Click the Authentication Policies tab.
5. Click Protected Higher Level Policy.
6. In the Resources window, click /oamTAPAuthenticate.
7. Click Delete, and then Apply.
8. Create a new Authentication Policy in the IAMSuite application domain.
9. For authentication scheme, choose LDAP Scheme.
10. In the Resources window, click Add.
11. Select the resource /oamTAPAuthenticate.
12. Click Apply.

For Access Manager to be able to override the resource URL before handing it off to OAAM, you must set up the TAPOverrideResource challenge parameter in TAPScheme.

1. Log in to the Oracle Access Management Console:
   
   `http://oam_adminserver_host:oam_adminserver_port/oamconsole`
2. In the Oracle Access Management Launch Pad, click **Authentication Schemes** in the Access Manager section.

3. In the Search Authentication Schemes page, search for **TAPScheme**.

4. Click the **TAPScheme** link.

5. To add another parameter to an existing parameter, position your cursor in the **Challenge Parameter** field and press **Enter** using your keyboard.

6. In the new line, add `TAPOverrideResource=http://IAMSuiteAgent:80/oamTAPAuthenticate` for a challenge parameter of **TAPScheme**.

7. Click **Apply**.

### 14.2.2.14 Updating the Authentication Scheme in the Policy-Protected Resource Policy

To protect a resource with the OAAM **TAPScheme**, you must edit the policy-protected resource policy and update the authentication scheme. This section provides general steps to do this.

For detailed instructions, see the **Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite**.

1. Log in to Oracle Access Management Administration Console.
   
   `http://oam_adminserver_host:oam_adminserver_port/oamconsole`

2. Check for the application domain that was created as part of the 11g WebGate registration.

3. Edit the authentication policy-protected resources policy.

4. Update the authentication scheme to **TAPScheme** specified as the `tapScheme` parameter in the `registerThirdPartyTAPPartner` command.

5. Click **Apply** to save changes.

### 14.2.2.15 Validating the Access Manager and Oracle Adaptive Access Manager Integration

Try to access the protected resource. You should be redirected to OAAM for registration and challenge. The OAAM login page is shown instead of the Access Manager login page.

### 14.3 Integrating Access Manager, OAAM, and OIM on IBM WebSphere

Integration with Oracle Identity Manager provides users with richer password management functionality, including secure "Forgot Password" and "Change Password" flows.

### 14.3.1 Access Manager, OAAM, and OIM Integration Roadmap

Table 14–4 lists the high-level tasks for integrating Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager.
14.3.2 Access Manager, Oracle Adaptive Access Manager, and OIM Integration Prerequisites

Prior to integrating Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Management, you must have installed all the required components, including any dependencies, and configured the environment in preparation of the integration tasks that follow.

For information on required components that must be installed and configured before the Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Management integration tasks are performed, see Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite.

The steps below are based on the assumption that Access Manager and Oracle Identity Manager are integrated using the out-of-the-box integration.

14.3.3 Installing Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager

For information on installing Access Manager, OAAM, and OIM, see Oracle Fusion Middleware Installation Guide for Oracle Identity and Access Management.

For this integration, Oracle Identity Manager and OAAM must reside in a single cell.
When you run the `was_config` command to extend an Oracle Adaptive Access Manager cell to include the Oracle Identity Manager template, you may see the following warning:

```
Conflict detected
CFGFWK -42001: The following duplicate elements exists in a configuration, discarding new elements from a incoming template
```

You can safely ignore this error message.

### 14.3.4 Integrating Access Manager and Oracle Identity Manager

Integration between Oracle Identity Manager and Access Manager is required for integration between Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager. For more information, see *Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite*.

### 14.3.5 Enabling LDAP Synchronization for Oracle Identity Manager

Enabling LDAP synchronization for Oracle Identity Manager is required for integration between Access Manager, Oracle Adaptive Access Manager, and Oracle Identity Manager. For more information, see *Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite*.

### 14.3.6 Integrating Access Manager and Oracle Adaptive Access Manager

**Note:** In the integration of Access Manager, Oracle Identity Management, and Oracle Adaptive Access Manager, the `IdentityManagerAccessGate` profile should already exist since it is configured during the Access Manager and Oracle Identity Management integration. For details, see *Oracle Fusion Middleware Integration Guide for Oracle Identity Management Suite*.

Configure the Access Manager and Oracle Adaptive Access Manager integration so that the OAAM server acts as a trusted partner application. For information on integrating Oracle Adaptive Access Manager and Access Manager, refer to "Integrating Access Manager and OAAM on IBM WebSphere".

### 14.3.7 Integrating Oracle Identity Manager and Oracle Adaptive Access Manager

This section describes how to integrate Oracle Identity Management and Oracle Adaptive Access Manager for the three-way integration of Access Manager, Oracle Identity Management, and Oracle Adaptive Access Manager:

- Adding OAAM Users and Groups from the OIM Console
- Setting Oracle Identity Manager Properties for Oracle Adaptive Access Manager
- Updating OAAM Properties to Enable Integration Between Oracle Identity Manager and OAAM
- Configuring Oracle Identity Manager Credentials in the Credential Store Framework
14.3.7.1 Adding OAAM Users and Groups from the OIM Console

To be able to access the OAAM Admin Console, OAAM user and OAAM roles must be created in the identity store OIM is pointing to. You can add the users and groups from the Oracle Identity Manager System Administrative Console. For information, see "Managing Users" and "Managing Roles" in Oracle Fusion Middleware Administrator’s Guide for Oracle Identity Manager.

14.3.7.2 Setting Oracle Identity Manager Properties for Oracle Adaptive Access Manager

In Oracle Identity Manager, the OIM.ChangePasswordURL and OIM.ChallengeQuestionModificationURL properties must be set to valid OAAM URLs, and OIM.DisableChallengeQuestions must be set to true for Oracle Adaptive Access Manager to provide the challenge questions functionality instead of Oracle Identity Manager.

To modify Oracle Identity Manager properties, take these steps:

1. Log in to the Oracle Identity Manager System Administrative Console.
2. Click Configuration in System Management and under System Management, click the System Configuration link.
3. In the pop-up window, click on Advanced Search.
4. Set the following properties and click Save.

Note: For the URLs, use the hostnames as they were configured in Access Manager. For example, if a complete hostname (with domain name) was provided during Access Manager configuration, use the complete hostname for the URLs.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description and Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM.DisableChallengeQuestions</td>
<td>TRUE</td>
</tr>
<tr>
<td>OIM.ChangePasswordURL</td>
<td>The URL for the change password page in Oracle Adaptive Access Manager is:</td>
</tr>
<tr>
<td></td>
<td>http://oaam_server_managed_server_/host:oaam_server_managed_server_/port/oaam_server/oimChangePassword.jsp</td>
</tr>
<tr>
<td></td>
<td>In a high availability (HA) environment, set this property to point to the virtual IP URL for the OAAM server.</td>
</tr>
<tr>
<td>OIM.ChallengeQuestionModificationURL</td>
<td>The URL for the challenge questions modification page in Oracle Adaptive Access Manager is:</td>
</tr>
</tbody>
</table>
14.3.7.3 Updating OAAM Properties to Enable Integration Between Oracle Identity Manager and OAAM

To set OAAM properties for Oracle Identity Manager:

1. Log in to the OAAM Administration Console:
   
   \[http://oaam\_managed\_server\_host:oaam\_admin\_managed\_server\_port/oaam\_admin\]

   You must log in as a user with access to the Properties Editor.

2. In the navigation tree, double-click **Properties** under the Environment node. The Properties search page is displayed.

3. Enter the name of the property you want to set in the **Name** field and click **Search**.

   **Note:** If the search for a property displays no records, you must create the property. For instructions on creating a property, see “Creating a New Database Type Property” in *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

4. Click to select the property in the Search Results section.

5. In the **Value** field, enter the new value and click **Save**.

   A confirmation dialog is displayed.

6. Click **OK** to dismiss the dialog.

For the following properties, set the values according to your deployment:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>bharosa.uio.default.user.management.provider.classname</td>
<td>com.bharosa.vcrypt.services.OAAMUserMgmtOIM</td>
</tr>
<tr>
<td>oaam.oim.auth.login.config</td>
<td>${oracle.oaam.home}/../designconsole/config/authws.conf</td>
</tr>
<tr>
<td>oaam.oim.url</td>
<td>corbaloc:iiop:host:port</td>
</tr>
<tr>
<td>port</td>
<td>is the bootstrap port of the OIM server</td>
</tr>
<tr>
<td>oaam.oim.xl.homedir</td>
<td>${oracle.oaam.home}/../designconsole</td>
</tr>
<tr>
<td>bharosa.uio.default.signon.links.enum.selfregistration.url</td>
<td>The URL for Self Registrations is as follows: [<a href="http://OIM-Managed-Server-Host:OIM-Managed-Server-Port/identity/faces/register?backUrl=backURL%5C">http://OIM-Managed-Server-Host:OIM-Managed-Server-Port/identity/faces/register?backUrl=backURL\</a>]</td>
</tr>
<tr>
<td></td>
<td>Note: If IBM HTTP Server is configured in front of OIM, then the IBM HTTP Server host and port should be used in the value instead of the OIM managed server host and port. For example: [<a href="http://IHS-HOST:IHS-PORT/identity/faces/register?backUrl=http://IHS-HOST:IHS-PORT/identity%5C">http://IHS-HOST:IHS-PORT/identity/faces/register?backUrl=http://IHS-HOST:IHS-PORT/identity\</a>]</td>
</tr>
</tbody>
</table>
Integrating Access Manager, OAAM, and OIM on IBM WebSphere

**Table 14–6 (Cont.) Oracle Identity Manager Integration Properties**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Property Values</th>
</tr>
</thead>
</table>
| bharosa.uio.default.signon.links.enum.trackregistration.url | The URL for Track Registrations is as follows:  
Note: If IBM HTTP Server is configured in front of OIM, then the IBM HTTP Server host and port should be used in the value instead of the OIM managed server host and port. For example:  
| bharosa.uio.default.signon.links.enum.trackregistration.enabled | true |
| bharosa.uio.default.signon.links.enum.selfregistration.enabled | true |
| bharosa.uio.default.singlelogin.links.enum.selfregistration.enabled | Set this property to true to enable the Self Registration link only if Single Login Page mode is enabled.  
Single Login Page mode, where user name and password inputs are on the same page, is enabled through OAAM customization. For more information about the Single Login Page mode, see "Configuring a Single Login Page" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager. |
| bharosa.uio.default.singlelogin.links.enum.selfregistration.url | The URL for the Self Registration link if Single Login Page mode is enabled. |
| bharosa.uio.default.singlelogin.links.enum.trackregistration.enabled | Set this property to true to enable the Track Registration link only if Single Login Page mode is enabled.  
Single Login Page mode, where user name and password inputs are on the same page, is enabled through OAAM customization. For more information about the Single Login Page mode, see "Configuring a Single Login Page" in Oracle Fusion Middleware Developer’s Guide for Oracle Adaptive Access Manager. |
| bharosa.uio.default.singlelogin.links.enum.trackregistration.url | The URL for the Track Registration link if Single Login Page mode is enabled. |
| oaam.oim.csf.credentials.enabled | true |
| | This property enables the configuring of credentials in the Credential Store Framework as opposed to maintaining them using the Properties Editor. This step is performed so that credentials can be securely stored in CSF. |
14.3.7.4 Configuring Oracle Identity Manager Credentials in the Credential Store Framework

Oracle Adaptive Access Manager must have the credentials of an OIM Administrator in order to perform various activities. A key for Oracle Identity Manager WebGate credentials is created in MAP `oaam`. So that the OIM credentials can be securely stored in the Credential Store Framework, follow the steps below to add a password credential to the OAAM domain.

1. Log in to the Oracle Fusion Middleware Enterprise Manager Console:
   
   \[
   \text{http://websphere\_host:}\text{OracleAdminServer\_port/em}
   \]

   where `port` is OracleAdminServer HTTP port.

   You must log in as an IBM WebSphere Administrator. For example, `wasadmin`.

2. Expand the Websphere Cell icon in the navigation tree in the left pane.

3. Select your IBM WebSphere cell, right-click, and select the menu option Security and then the option Credentials in the submenu.

4. Click `oaam` to select the map, then click Create Key.

5. In the pop-up dialog, ensure that Select Map is `oaam`.

6. Provide the following properties and click OK.

### Table 14–7 Oracle Identity Manager Credentials

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Map Name</td>
<td><code>oaam</code></td>
</tr>
<tr>
<td>Key Name</td>
<td><code>oim\_credentials</code></td>
</tr>
<tr>
<td>Key Type</td>
<td>Password</td>
</tr>
<tr>
<td>UserName</td>
<td>User name of Oracle Identity Manager Administrator</td>
</tr>
<tr>
<td>Password</td>
<td>Password of Oracle Identity Manager Administrator</td>
</tr>
</tbody>
</table>

14.3.8 Migrating OAAM Policies

Follow these steps to migrate the OAAM policies:

1. From the IBM WebSphere Administrative Console, click System administration > Deployment manager to display the Configuration tab.

2. Expand Java and Process Management, and then click Process definitions.


All custom properties are listed on the next page.

5. Click the custom property `ws.ext.dirs` to edit its value. If the custom property is not displayed in the same page, you can use the Next button at the bottom of the page to navigate to the property or to search for the property in the list.

6. For the entry named `ws.ext.dirs`, which is the deployment manager's JVM custom property, edit the value in the Value field to append the absolute path to the location where the `oamAuthnProvider.jar` file is stored. Use delimiter as “;” without quotes.

The value to append is

```java
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.oamprovider_11.1.1/oamAuthnProvider.jar
```

where `${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}` is the absolute path to the `oracle_common` directory, i.e., Oracle Common home.

**Note:** The value of `ws.ext.dirs` contains the path to the Oracle Common home. Use this path value as part of the new value that you will be appending. Refer to the example below.

The example is as follows:

If the existing value of `ws.ext.dirs` is:

```java
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.jrf_11.1.1/jrf-was.jar
```

Then the new value after appending the path to `oamAuthnProvider.jar` is:

```java
${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.jrf_11.1.1/jrf-was.jar:${oracle.as.jrf_11.1.1.7.0_oracle_common_ORACLE_HOME}/modules/oracle.oamprovider_11.1.1/oamAuthnProvider.jar
```

7. Click Save to save the changes.

8. Restart the Deployment Manager.

9. Verify that the policies were migrated successfully by using Oracle Enterprise Manager Fusion Middleware Control.

   For example:

   From Oracle Enterprise Manager Fusion Middleware Control, right-click **Cell Websphere**. Navigate to **Security > Application Policies**. Search with application as `oaam_admin_11.2.0.0`. If policies are migrated, you should see rows with names `OAAM*Group`.

### 14.3.9 Enabling OAAM to Generate HTTP Post-Based Messages to Access Manager

Access Manager and OAAM communication involves transferring information required to perform authentication, preserving Access Manager context data, and providing the TAP token. In cases where context data is large, such as form data, OAAM can be configured to generate HTTP POST-based responses back to Access Manager to preserve up to 8K of the client application's form data.

To enable OAAM to generate POST-based responses so that Access Manager's context data is preserved, you must set `oaam.uio.oam.dopost` to true.

1. Log in to the OAAM Administration Console:

   ```
   http://oaam_managed_server_host:oaam_admin_managed_server_port/oaam_admin
   ```
You must log in as a user with access to the Properties Editor.

2. In the navigation tree, double-click **Properties** under the Environment node. The Properties search page is displayed.

3. Enter `oaam ui oam dopost` in the **Name** field and click **Search**.

   **Note:** If the search for a property displays no records, you must create the property. For instructions on creating a property, see "Creating a New Database Type Property" in *Oracle Fusion Middleware Administrator’s Guide for Oracle Adaptive Access Manager*.

4. Click to select the property in the Search Results section.

5. Enter `true` in the **Value** field and click **Save**.

   A confirmation dialog is displayed.

6. Click **OK** to dismiss the dialog.
This appendix describes the features and options available on the Fusion Middleware Control pages that appear when you are managing an IBM WebSphere cell that was configured for Oracle Fusion Middleware.

This appendix contains the following sections:

- Understanding the Information on the IBM WebSphere Cell Home Page
- Understanding the Information on the WebSphere Application Server Home Page
- Understanding the Information on the IBM WebSphere Application Deployment Home Page

A.1 Understanding the Information on the IBM WebSphere Cell Home Page

The Cell home page is divided into the following regions:

- Summary Region of the Cell Home Page
- Deployments Region of the Cell Home Page
- Servers Region of the Cell Home Page
- Clusters Region of the Cell Home Page

Summary Region of the Cell Home Page

The Summary region of the Cell home page provides general information about the cell, as well as a link to the IBM WebSphere Administrative Console, which you can use to manage the cell.

Table A–1 describes the fields available in the General section of the Summary region.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Name</td>
<td>The name given to the cell when the cell was configured with the Oracle Fusion Middleware Configuration Wizard.</td>
</tr>
<tr>
<td>Version</td>
<td>The version of IBM WebSphere that was used to configure the Cell. Note that this version number can also identify which set of patches have been applied to the IBM WebSphere installation.</td>
</tr>
</tbody>
</table>
Deployments Region of the Cell Home Page
This region lists the applications that have been deployed to the servers in the cell. Each application deployment is listed, as well as the deployment name, status, and target servers where the deployment is running.

Click the name of an application deployment to display the WebSphere Application Deployment home page, which provides more information about each application deployment.

The chart identifies the percentage of deployments that are currently up and running, as opposed to those that are down or not available.

Internal applications are those that are required by Oracle Fusion Middleware. The internal applications are deployed automatically and are required by the Oracle Fusion Middleware products you installed and configured in the cell.

Servers Region of the Cell Home Page
This region lists the servers in the cell. The chart identifies the percentage of servers that are up and running, as opposed to those that are down or not available.

For each server, the region lists the server name, status, and--if it resides in a cluster--the name of the cluster.

Clusters Region of the Cell Home Page
This region lists the clusters currently configured in the cell. For each cluster, it provides the cluster name, status, and a list of the servers in the cluster.

A.2 Understanding the Information on the WebSphere Application Server Home Page
The WebSphere Application Server home page is divided into the following regions:
Summary Region of the WebSphere Application Server Home Page

The Summary region of the WebSphere Application Server home page provides general information about the server, as well as a link to the IBM WebSphere Administrative Console, which you can use to manage the server.

Table A–2 describes the fields available in the General section of the Summary region.

Table A–2  Fields Available in the General Section of the Summary Region of the Application Server Page

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell Name</td>
<td>The name given to the cell when the cell was configured with the Oracle Fusion Middleware Configuration Wizard.</td>
</tr>
<tr>
<td>Node Name</td>
<td>The name of the node that contains this server.</td>
</tr>
<tr>
<td>Version</td>
<td>The version of IBM WebSphere that was used to configure the Cell. Not that this version number can also identify which set of patches have been applied to the IBM WebSphere installation.</td>
</tr>
<tr>
<td>WebSphere Home</td>
<td>The full path of the directory where the current IBM WebSphere software was installed and configured.</td>
</tr>
<tr>
<td>Host</td>
<td>The fully-qualified name of the host where the server is currently running.</td>
</tr>
</tbody>
</table>

Deployments Region of the WebSphere Application Server Home Page

This region lists the applications that have been deployed to the server. Each application deployment is listed, including the deployment name and status.

Click the name of an application deployment to display the WebSphere Application Deployment home page, which provides more information about each application deployment.

The chart identifies the percentage of deployments that are currently up and running, as opposed to those that are down or not available.

Internal applications are those that are required by Oracle Fusion Middleware. The internal applications are deployed automatically and are required by the Oracle Fusion Middleware products you installed and configured in the cell.

A.3 Understanding the Information on the IBM WebSphere Application Deployment Home Page

The Application Deployment page is divided into the following sections:

- Summary Region on the IBM WebSphere Application Deployment Page

Summary Region on the IBM WebSphere Application Deployment Page

The Summary region of the WebSphere Application Deployment home page provides general information about the application, as well as a link to the IBM WebSphere Administrative Console, which you can use to manage the application.

Table A–3 describes the fields available in the General section of the Summary region.
### Table A–3 Fields Available in the General Section of the Summary Region of the Application Deployment Page

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Type</td>
<td>The type of application. For example, this field indicates whether the application was deployed as an enterprise archive (EAR) or other archive type.</td>
</tr>
<tr>
<td>Cell Name</td>
<td>The name given to the cell when the cell was configured with the Oracle Fusion Middleware Configuration Wizard.</td>
</tr>
<tr>
<td>Node Name</td>
<td>The name of the node that contains the server where the application was deployed.</td>
</tr>
<tr>
<td>Deployed On</td>
<td>The name of the server where this instance of the application is deployed.</td>
</tr>
</tbody>
</table>