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Preface

This document describes how to install Oracle Communications Order and Service Management (OSM).

Audience

This document is intended for system administrators, system integrators, database administrators, and other individuals who are responsible for installing OSM and ensuring that the software is operating in the manner required for your business. This guide assumes that users have a good working knowledge of the operating systems they will be using, the Oracle Database, Oracle WebLogic Server, and Java J2EE software.

Related Documents

For information about installing Oracle Communications Design Studio, see Oracle Communications Design Studio Installation Guide.

Accessing Oracle Communications Documentation

OSM documentation and additional Oracle documentation (such as database and WebLogic Server documentation) is available from the Oracle Help Center website:

http://docs.oracle.com

Additional Oracle Communications documentation is available from the Oracle software delivery website:

https://edelivery.oracle.com

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at


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.
Document Revision History

The following table lists the revision history for this guide:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E79205-01</td>
<td>April 2017</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
This chapter provides an overview of the Oracle Communications Order and Service Management (OSM) production installation process.

**Overview of OSM Installed Components**

During the installation process, you install and configure the following components:

- Oracle Grid Infrastructure
- Oracle Database
- Oracle Fusion Middleware Infrastructure that includes Oracle WebLogic Server, Oracle Coherence, and Oracle Application Development Framework (ADF)
- JBoss Cache (required third-party component)
- GraphViz (optional third-party component, to use with the modeldoc tool)
- Ant
- OSM server software and OSM clients

**Overview of the OSM Production Installation Procedure**

The OSM production installation should be performed only by qualified personnel. You must be familiar with the operating system on which OSM is to be installed and with WebLogic Server. The installation and configuration of Oracle Database should be performed by an experienced database administrator.
You set up OSM in your production environment by performing the following tasks:

1. Plan your OSM production installation. See "Planning Your OSM Production Installation".

2. Ensure your system meets the minimum system requirements. See "OSM System Requirements" for system requirements and configuration information you need before installing OSM.

3. Perform pre-installation tasks such as:
   a. Install and configure the Oracle RAC Database Server. See "Installing and Configuring the Oracle RAC Database".
   b. Install and configure Oracle WebLogic Server Cluster. See "Installing and Configuring the WebLogic Server Cluster".

4. Install OSM. See "Performing an Interactive Installation of OSM" or "Performing a Silent Installation of OSM".

5. Perform post-installation tasks. See "Performing OSM Post-Installation Tasks".

6. Verify the installation. See "Verifying the OSM Installation".

7. Test and Tune the OSM Installation. See "OSM Pre-Production Testing and Tuning".

This document is intended to help you install an OSM production environment. However, you can use OSM with the default installation settings for product evaluation, development, demonstration, or process modeling. For more information, see Appendix C, "OSM Development System Guidelines and Best Practices".

**Installation Options**

When installing OSM, you can do one of the following:

- Perform an interactive installation. See "Performing an Interactive Installation of OSM".
- Perform a silent installation. See "Performing a Silent Installation of OSM".

To perform a silent installation, perform an interactive installation and use that installation as a basis for silent installations. If you intend to perform further installations using silent install, ensure that you select **Save Configuration** on the Configuration Overview screen during the interactive installation. This will provide you with a configuration file that contains the settings you used in the interactive installation. You can use this file as a sample for your silent installations.

**Ensuring a Successful OSM Installation**

As you install each component (for example, Oracle Database and WebLogic Server), verify that the component installed successfully before continuing the installation.

Pay close attention to the system requirements. Before you begin installing software, ensure that your system has the required base software. In addition, ensure that you know all of the required configuration values, such as host names and port numbers.

As you create new configuration values, write them down. In some cases, you might need to re-enter configuration values later in the procedure. Also, some values will need to be communicated to all users of OSM.
Directory Placeholders Used in This Guide

The following placeholders are used in this guide:

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Directory Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSM_home</td>
<td>The directory in which the OSM software is installed. This directory contains the SDK directory (if the SDK was installed) and various installation-related files.</td>
</tr>
<tr>
<td>Middleware_home</td>
<td>The location where Oracle Fusion Middleware components are installed. This directory contains the base directory for WebLogic Server and the oracle_common directory, among other files and directories.</td>
</tr>
<tr>
<td>WebLogic_home</td>
<td>The base directory for the WebLogic Server core files. It is located in the Middleware_home directory; for example, Middleware_home/wlserver.</td>
</tr>
<tr>
<td>domain_home</td>
<td>The directory that contains the configuration for the domain into which OSM is installed. The default is Middleware_home/user_projects/domains/domain_name (where domain_name is the name of the OSM domain), but it is frequently set to some other directory at installation.</td>
</tr>
</tbody>
</table>
This chapter describes the Oracle Communications Order and Service Management (OSM) system requirements. It also describes information you need during the installation procedure.

Software Requirements

Table 2–1 describes the software required to support the OSM components. See knowledge article 2170105.1 Recommended Patches for OSM Software Components on the Oracle support website for additional information:

https://support.oracle.com

Note: For all operating systems, check the Oracle Database documentation for any additional operating system patches required to support the database.

<table>
<thead>
<tr>
<th>Component</th>
<th>Product</th>
<th>Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Operating System</td>
<td>Oracle Linux</td>
<td>6.6+ and 7.1+</td>
<td>Oracle products certified on Oracle Linux are also supported on Red Hat Enterprise Linux due to implicit compatibility between both distributions. Oracle does not run any additional testing on Red Hat Enterprise Linux products. Oracle recommends the latest available update, because later updates may provide modest performance gains.</td>
</tr>
<tr>
<td></td>
<td>Solaris</td>
<td>11.2+</td>
<td>Supported on Sparc platforms only.</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>IBM AIX</td>
<td>7.1 (TL3)+</td>
<td>NA</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>HP-UX Itanium</td>
<td>11iv3 u12+</td>
<td>NA</td>
</tr>
<tr>
<td>Server Operating System</td>
<td>Windows</td>
<td>7 (SP1) and 10</td>
<td>For development, demonstration, and test environments. Not for production use.</td>
</tr>
<tr>
<td>Component</td>
<td>Product</td>
<td>Version</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>OSM web client and Order Lifecycle Manager Browser</td>
<td>Internet Explorer</td>
<td>11</td>
<td>NA</td>
</tr>
<tr>
<td>Order Lifecycle Manager Browser</td>
<td>Google Chrome</td>
<td>The most current major stable channel release only</td>
<td>NA</td>
</tr>
<tr>
<td>Order Lifecycle Manager Browser</td>
<td>Mozilla Firefox</td>
<td>The most current major ESR version</td>
<td>NA</td>
</tr>
<tr>
<td>Order Lifecycle Manager Browser</td>
<td>Apple Safari</td>
<td>The most current major production release and one prior release</td>
<td>NA</td>
</tr>
<tr>
<td>Database Server</td>
<td>Oracle Grid Infrastructure</td>
<td>12c (12.1.0.2)</td>
<td>NA</td>
</tr>
<tr>
<td>Database Server</td>
<td>Oracle Database</td>
<td>12c (12.1.0.2)</td>
<td>Install the latest patch for your Oracle Database version. The database should not be installed on a Microsoft Windows system for a production environment. Microsoft Windows can be used for development, demonstration, and test environments.</td>
</tr>
<tr>
<td>Java Standard Edition: 64-bit JDK for the application server</td>
<td>For Linux, Solaris, or Windows</td>
<td>8 with the latest Critical Patch Update</td>
<td>NA</td>
</tr>
<tr>
<td>Java Standard Edition: 64-bit JDK for the application server</td>
<td>For AIX</td>
<td>8</td>
<td>NA</td>
</tr>
<tr>
<td>Java Standard Edition: 64-bit JDK for the application server</td>
<td>For HP-UX</td>
<td>8.0</td>
<td>NA</td>
</tr>
<tr>
<td>Application Server</td>
<td>Oracle Fusion Middleware Infrastructure</td>
<td>12c (12.2.1.2)</td>
<td>Fusion Middleware Infrastructure is included in the OSM software media pack. It includes Oracle WebLogic Server, Oracle Coherence, and Oracle Application Development Framework (ADF).</td>
</tr>
</tbody>
</table>
About Critical Patch Updates

OSM is supported on all Oracle Critical Patch Updates. You should install all Critical Patch Updates as soon as possible. To download Critical Patch Updates, find out about security alerts, and enable email notifications about Critical Patch Updates. See the "Security" topic on the Oracle Technology Network website:

http://www.oracle.com/technetwork/topics/security/whatsnew/index.html

Oracle Application Integration Architecture for Communications Alignment

For Order-to-Activate cartridge compatibility information see Order-to-Activate Cartridge Product Compatibility Matrix (in the OSM Cartridges for Oracle Application Integration Architecture section of the OSM documentation) on the Oracle Help Center website:


This document contains information about compatibility between OSM software, OSM Order-to-Activate cartridges, and Oracle Application Integration Architecture (AIA) for Communications. The OSM Order-to-Activate cartridges are used with the Oracle Communications Order to Cash Integration Pack for Oracle Communications Order and Service Management.

For more information about the Order to Cash business process see Oracle Communications Order to Cash Integration Pack Implementation Guide for Siebel CRM, Oracle Order and Service Management, and Oracle Billing and Revenue Management in the Oracle Application Integration Architecture documentation.

Design Studio Installation and Version Compatibility

For Oracle Communications Design Studio plug-in installation information, see Design Studio Installation Guide.

See Design Studio Product Compatibility Matrix (included in the Design Studio documentation) for Design Studio for Order and Service Management compatibility information.
Oracle VM Support

OSM is supported on Oracle VM Release 3.0 with Oracle Linux.

Information Requirements

You must supply configuration-related information when you install OSM. Some of this information is determined during the installation. However, some information should already have been determined before the OSM installation is begun. Gather this information in advance.

Note: You can obtain most of the required configuration information from your Oracle database administrator (DBA) and your system administrator.

Oracle Database Information

The information in Table 2–2 is needed to connect to an Oracle database instance.

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Instance Host</td>
<td>The IP address or DNS name of the database instance on which the OSM schema will be installed. If you plan to use an Oracle RAC database, you need the Single Client Access Name (SCAN) for this field.</td>
</tr>
<tr>
<td>Database Instance Port</td>
<td>The port on which the database instance to which the OSM schema will be installed is listening.</td>
</tr>
<tr>
<td>Database Instance SID</td>
<td>The SID of the database instance on which the OSM schema will be installed.</td>
</tr>
<tr>
<td>Database Service Name</td>
<td>The name of the service used for OSM client connections.</td>
</tr>
</tbody>
</table>

If the OSM database users have been created prior to the OSM installation, you must gather the information in Table 2–3 before installing OSM. If they have not been created, you can determine the following information during the installation.

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Schema User name</td>
<td>The OSM core schema username.</td>
</tr>
<tr>
<td>Core Schema Password</td>
<td>The OSM core schema username password.</td>
</tr>
<tr>
<td>Rule Engine Schema User name</td>
<td>The OSM rule engine schema username.</td>
</tr>
<tr>
<td>Rule Engine Schema Password</td>
<td>The OSM rule engine schema username password.</td>
</tr>
<tr>
<td>Reporting Schema User name</td>
<td>The OSM Reporting Interface schema username.</td>
</tr>
<tr>
<td>Reporting Schema Password</td>
<td>The OSM Reporting Interface schema username password.</td>
</tr>
<tr>
<td>Database Admin User name</td>
<td>The user name of the Oracle DBA.</td>
</tr>
<tr>
<td>Database Admin Password</td>
<td>The password of the Oracle DBA.</td>
</tr>
</tbody>
</table>
Table 2–4 shows the information used to indicate the tablespaces being used for the installation.

**Table 2–4  Oracle Database Tablespace Information**

<table>
<thead>
<tr>
<th>Information Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Tablespace</td>
<td>The tablespace to use if your data will all be on the same permanent tablespace.</td>
</tr>
<tr>
<td>Temporary Tablespace</td>
<td>If your database instance has only one temporary tablespace, the installer will find its name automatically. If there is more than one temporary tablespace in the database instance, you must know which one OSM is supposed to use.</td>
</tr>
<tr>
<td>Model Data Tablespace</td>
<td>The name of the tablespace to use for model data, if different from the default tablespace.</td>
</tr>
<tr>
<td>Model Index Tablespace</td>
<td>The name of the tablespace to use for the indexes for the model data, if different from the default tablespace.</td>
</tr>
<tr>
<td>Order Data Tablespace</td>
<td>The name of the tablespace to use for order data, if different from the default tablespace.</td>
</tr>
<tr>
<td>Order Index Tablespace</td>
<td>The name of the tablespace to use for the indexes for the order data, if different from the default tablespace.</td>
</tr>
</tbody>
</table>

**WebLogic Server Information**

Table 2–5 shows the WebLogic Server information needed to connect to a WebLogic server.

**Table 2–5  WebLogic Server Information**

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebLogic Host Name</td>
<td>The name or IP address of the computer where WebLogic Server is installed.</td>
</tr>
<tr>
<td>WebLogic Port Number</td>
<td>The port number of the WebLogic server.</td>
</tr>
<tr>
<td>WebLogic SSL Port Number</td>
<td>The SSL port number of the WebLogic server.</td>
</tr>
<tr>
<td>WebLogic Admin User</td>
<td>The user name of the WebLogic system administrator.</td>
</tr>
<tr>
<td>WebLogic Admin Password</td>
<td>The password of the WebLogic system administrator.</td>
</tr>
</tbody>
</table>

**OSM Server Information**

Table 2–6 shows the information related to the OSM server installation. The following information is used to specify the SMTP mail server and the administrative e-mail addresses to deliver notifications via e-mail.

**Table 2–6  Email Notification**

<table>
<thead>
<tr>
<th>Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Email server</td>
<td>DNS name or IP address of your e-mail server.</td>
</tr>
<tr>
<td>Notification Email server Port</td>
<td>Port that the e-mail server is listening.</td>
</tr>
<tr>
<td>Administrator Email Address</td>
<td>OSM Administrator's e-mail address.</td>
</tr>
</tbody>
</table>
Planning Your OSM Production Installation

This chapter describes how to plan an Oracle Communications Order and Service Management (OSM) production installation.

Overview of Planning Your OSM Production Installation

Before you can install OSM in a highly available production environment, hardware, software, and networking configurations must be in place. This section provides an overview of the planning process that you must perform to identify and acquire the hardware, software, and networking equipment and configurations required to run OSM in a highly available production environment.

When you plan your installation, you must consider such options as the type of OSM system you need, the types of orders you must process, the hardware you need, the amount of memory, CPU, and I/O required, the networking equipment and configuration needed, the database, WebLogic Server, and operating system configuration requirements.

When planning for your production installation, you should also plan to determine whether there is a more recent patch of OSM available that you want to use for your production system. For more information, see "Checking for a Current OSM Patch Before Going into Production."

Types of Systems

Planning an OSM installation depends on the purpose of the OSM system. You can define the following OSM systems:

- **Development Systems**: The purpose of a development system is to develop, deploy, test, and demonstrate new OSM solution functionality. For more information about development systems, see "OSM Development System Guidelines and Best Practices."

- **Production Systems**: The purpose of a production system is to process orders in an overall OSM solution. Production systems must be highly available, scalable, and secure. Before you go live with a production system, you must simulate the production system environment and expected order volume as closely as possible. You can use pre-production environments to generate performance data, to test system tuning procedures, and to provide a staging environment before moving to a production system.
High Availability Architecture

In a highly-available OSM deployment, redundancy is built in at each layer to ensure there is no single point of failure. A OSM system that is deployed into a high-availability architecture consists of the following:

- The application server layer, which hosts the WebLogic Server cluster that manages the OSM application.
- The database server layer, which hosts a highly-available Oracle RAC database instances.
- A shared storage system that the database servers use to access the database files.
- A shared storage system for the application servers for whole server migration in case of a server failure.
- An HTTP load balancer in fault-tolerant mode.

Figure 3–1 shows an example of a highly-available OSM production system topology. This system is deployed across multiple physical servers at the application server layer.
The system includes a WebLogic Server cluster with four managed servers, an administration server, a JMS client sending orders to OSM, and an HTTP load balancer that load balances HTTP and HTTPS messages to OSM from various OSM web clients. Each physical server can host one or more managed servers. The managed servers form the WebLogic server cluster that runs OSM. At the database server layer, OSM supports a partitioned active-active deployment of two or more Oracle Real Application Clusters (Oracle RAC) instances with shared storage.

For increased availability for the WebLogic Server, Oracle recommends that you configure managed servers in the cluster with whole server migration. Whole server migration enables a managed server that unexpectedly terminates and cannot be restarted to migrate and start up on a different machine. The standby machine can be empty or host an existing OSM managed server. If the machine hosts an existing managed server, then the machine must have enough capacity to run a second OSM managed server. You must acquire and configure shared storage to ensure the persistence of managed server data when a managed server migrates to another machine.
Initial Sizing Based on Order Complexity and Performance Needs

The size of an OSM production system depends on the overall complexity of the solution. Complexity can be determined using criteria such as:

- The average number of orders per day
- The order creation rate during peak hour
- The number of days the order must be retained
- The number of order line items per order
- The number of order components per order
- The number of tasks per order
- The number of data elements and their complexity per order
- The number of tasks per second (throughput)
- Expected order lifetime (from creation to completion in seconds)
- Number of manual users

The most common measure of OSM performance is order throughput. OSM must fulfill orders at the rate that is determined by business need. OSM throughput is measured in task transitions per second (TPS).

Although the TPS metric varies for each deployment, it is useful for you to consider the following approximate guidelines and adjust them as your circumstances require:

- **Simple orders**, which typically complete less than 10 tasks per order.
- **Moderate orders**, which complete approximately 25 tasks per order.
- **Complex orders**, which complete approximately 100 tasks per order.
- **Very complex orders**, which complete approximately 1000 tasks per order.

Given this criteria, you can create an initial estimate of the hardware requirements for an OSM production installation. See "Planning the Physical Architecture" for more information about estimating hardware requirements.

---

**Note:** The solution architecture impacts the size of orders, the number of tasks, and so on. This enables you to do the initial sizing, but you must still confirm this sizing with actual performance testing. For more information, see "OSM Pre-Production Testing and Tuning."

---

Planning the Solution Architecture, System Deployment, and Maintenance

A solution architecture, which refers to the structure, interaction, and abstraction of software applications, needs to be devised. It represents how the various components, including OSM, interact. It also showcases issues such as:

- What role does each component or product play in the solution?
- Who can access and use this component?
- How is it secured?

For more information, see *OSM Modeling Guide*.

In addition to the hardware and software requirements, you must also plan system deployment and ongoing maintenance considerations such as:
Planning the Physical Architecture

The following sections describe hardware sizing guidelines for OSM using RODOD, RSDOD, and very simple non-RODOD or RSDOD solution examples on Oracle Linux 5.x or 6.x. These sections provide guidelines for estimating the hardware required to achieve similar daily order volumes with your own OSM solutions. It also includes general sizing guidelines applicable to any solution type.

These guidelines are intended to assist in estimating OSM’s total system requirements in very early stages of implementation, before OSM is installed. These guidelines do not contain express or implied warranties of any kind. After you install OSM and build a solution, you must do performance tests to validate whether the hardware selected is enough for production order volumes. For more information, see "OSM Pre-Production Testing and Tuning."

The hardware recommendations below cover only the OSM part of the solution. For all recommendations a day is considered to be 10 hours. The database storage service time is expected to be less than 5 milliseconds. Each managed server in the cluster has 32 GB. The values in the tables are approximate.

Generally, the more complex your orders are, the fewer orders your OSM system can process per day, per managed server, and per database instance. To increase the number of orders you can process per day, you can either:

- Simplify your orders, or
- Acquire additional managed servers, database instances, and hardware.

OSM COM Hardware Sizing Guidelines for RODOD Orders

You can use two models for RODOD COM sizing: simple and complex. They are different in number of sales lines and components, and, as a result, in the number of tasks and number of orders that can be completed per day.
Sizing Guidelines for Simple RODOD COM Orders

Table 3–1 shows sizing guideline assumptions for simple RODOD COM orders. One order contains:

- 20 automated tasks
- five components
- five sales lines

<table>
<thead>
<tr>
<th>Deployment Size</th>
<th>Server</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders/day</td>
<td>Not Applicable</td>
<td>&lt;= 250,000</td>
<td>250,000 &lt;= 1,000,000</td>
<td>1,000,000 &lt;= 2,000,000</td>
</tr>
<tr>
<td>Reference server model</td>
<td>Application</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
</tr>
<tr>
<td>Number of servers (HA configuration in parentheses)</td>
<td>Application</td>
<td>1 (2)</td>
<td>1 (2)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>CPUs</td>
<td>Application</td>
<td>1 Intel(R) Xeon(R) E5-2630 v3 2.4 GHz (8-core)</td>
<td>2 Intel(R) Xeon(R) E5-2660 v3 2.6 GHz (10-core)</td>
<td>2 Intel(R) Xeon(R) E5-2690 v3 2.6 GHz (12-core)</td>
</tr>
<tr>
<td>RAM (DDR4, GB)</td>
<td>Application</td>
<td>96</td>
<td>192</td>
<td>192</td>
</tr>
<tr>
<td>Internal disk space (GB)</td>
<td>Application</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
</tr>
<tr>
<td>Number of WebLogic Server managed servers (HA configuration in parentheses)</td>
<td>Application</td>
<td>2 (4)</td>
<td>4 (8)</td>
<td>8 (12)</td>
</tr>
<tr>
<td>Shared storage IOPS (for failover purposes), total for all nodes</td>
<td>Application</td>
<td>5000</td>
<td>17500</td>
<td>35000</td>
</tr>
<tr>
<td>Reference server model</td>
<td>Database</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
</tr>
<tr>
<td>Number of servers (HA configuration in parentheses)</td>
<td>Database</td>
<td>1 (2)</td>
<td>1 (2)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>CPUs</td>
<td>Database</td>
<td>1 Intel(R) Xeon(R) E5-2660 v3 10-core (2.6 GHz)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 18-core (2.3 GHz)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 2.3 GHz (18-core)</td>
</tr>
<tr>
<td>RAM (DDR4, GB)</td>
<td>Database</td>
<td>32</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>Database storage IOPS, total for all nodes</td>
<td>Database</td>
<td>10000</td>
<td>35000</td>
<td>70000</td>
</tr>
</tbody>
</table>

Sizing Guidelines for Complex RODOD COM Orders

Table 3–1 shows sizing guideline assumptions for complex RODOD COM orders. One order contains:

- 40 automated tasks
- 15 components
- 20 sales lines

**Table 3–2 Hardware Sizing Guidelines for Complex RODOD COM Orders**

<table>
<thead>
<tr>
<th>Deployment Size</th>
<th>Server Model</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders/day</td>
<td>Not Applicable</td>
<td>&lt;= 50,000</td>
<td>50,000 &lt;= 200,000</td>
<td>200,000 &lt;= 400,000</td>
</tr>
<tr>
<td>Reference server model</td>
<td>Application</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
</tr>
<tr>
<td>Number of servers (HA configuration in parentheses)</td>
<td>Application</td>
<td>1 (2)</td>
<td>1 (2)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>CPUs</td>
<td>Application</td>
<td>1 Intel(R) Xeon(R) E5-2660 v3 2.6 GHz (10-core)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 18-core (2.3 GHz)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 2.3 GHz (18-core)</td>
</tr>
<tr>
<td>RAM (DDR4, GB)</td>
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<td>192</td>
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<tr>
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<td>Application</td>
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<td>2x600 SAS-3 HDD (RAID1)</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
</tr>
<tr>
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<td>Application</td>
<td>2 (4)</td>
<td>4 (8)</td>
<td>8 (12)</td>
</tr>
<tr>
<td>Shared storage IOPS (for failover purposes), total for all nodes</td>
<td>Application</td>
<td>5000</td>
<td>17500</td>
<td>35000</td>
</tr>
<tr>
<td>Reference server model</td>
<td>Database</td>
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<td>1 (2)</td>
<td>2 (3)</td>
</tr>
<tr>
<td>CPUs</td>
<td>Database</td>
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<tr>
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<td>Database</td>
<td>10000</td>
<td>35000</td>
<td>70000</td>
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</table>

**OSM SOM Hardware Sizing Guidelines for RSDOD Orders**

Table 3–3 shows sizing guideline assumptions for RSDOD SOM orders. One order contains:

- 20 automated tasks
- Five components
- 10 sales lines
### Table 3–3  Hardware Sizing Guidelines for RSDOD SOM Orders

<table>
<thead>
<tr>
<th>Deployment Size</th>
<th>Server</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders/day</td>
<td>Not Applicable</td>
<td>&lt;= 250,000</td>
<td>250,000 &lt;= 1,000,000</td>
<td>1,000,000 &lt;= 2,000,000</td>
</tr>
<tr>
<td>Reference server model</td>
<td>Application</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
<td>Oracle Server X5-2</td>
</tr>
<tr>
<td>Number of servers (HA configuration in parentheses)</td>
<td>Application</td>
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<td>1 (2)</td>
<td>2 (3)</td>
</tr>
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<td>CPUs</td>
<td>Application</td>
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<td>RAM (DDR4, GB)</td>
<td>Application</td>
<td>96</td>
<td>192</td>
<td>192</td>
</tr>
<tr>
<td>Internal disk space (GB)</td>
<td>Application</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
<td>2x600 SAS-3 HDD (RAID1)</td>
</tr>
<tr>
<td>Number of WebLogic Server managed servers (HA configuration in parentheses)</td>
<td>Application</td>
<td>2 (4)</td>
<td>4 (8)</td>
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</tr>
<tr>
<td>Shared storage IOPS (for failover purposes), total for all nodes</td>
<td>Application</td>
<td>5000</td>
<td>17500</td>
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<tr>
<td>Number of servers (HA configuration in parentheses)</td>
<td>Database</td>
<td>1 (2)</td>
<td>1 (2)</td>
<td>2 (3)</td>
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<tr>
<td>CPUs</td>
<td>Database</td>
<td>1 Intel(R) Xeon(R) E5-2660 v3 10-core (2.6 GHz)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 18-core (2.3 GHz)</td>
<td>2 Intel(R) Xeon(R) E5-2699 v3 2.3 GHz (18-core)</td>
</tr>
<tr>
<td>RAM (DDR4, GB)</td>
<td>Database</td>
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<td>Database storage IOPS, total for all nodes</td>
<td>Database</td>
<td>10000</td>
<td>35000</td>
<td>70000</td>
</tr>
</tbody>
</table>

### Simple Order Hardware Sizing Guidelines (Neither RODOD nor RSDOD)

Table 3–4 shows sizing guideline assumptions for simple (neither RODOD nor RSDOD) orders. One order contains:

- Five automated tasks
- Five components
- 10 sales lines
The following sections provide general hardware sizing and configuration recommendations.

### OSM Installer and Application Server System Sizing

Ensure you have a minimum of 20 GB of available disk space for installing and deploying all OSM required packages, creating a domain, and deploying the OSM application.
Application Server Hardware Sizing

Your cluster should be equally distributed across the number of Oracle RAC database instances that OSM uses. For example, if your order volume requirements mandates that you need three managed servers and two Oracle RAC database instances, you must round up the number of managed servers to four so that each database instance has an equal number of managed servers. Each managed servers should have 32 GB of memory. Oracle recommends that you use the managed server startup parameters and memory configuration specified in "Configuring Managed Server Startup Parameters."

Running Multiple WebLogic Servers on the Same System

You can run multiple WebLogic servers in a cluster on the same system so as to maximize the use of available resources while keeping the heap size of the associated JVM instances to a reasonable level. Ensure that you limit the number of JVM instances to the number of available processors.

Shared Storage for the WebLogic Server

In an OSM high-availability system architecture, the WebLogic Server requires high-performance disk storage to support whole server migration. Whole server migration enables a managed server that fails on one system to migrate and startup on another system. Various files must be installed on shared storage across WebLogic managed server instances such as persistent stores.

See "Understanding Whole Server Migration for High Availability" for information about the WebLogic Server files that must be on shared storage to support the whole server migration functionality. All other files can be on the local file system where the managed servers or administration server are running.

Note: Other shared storage file configurations are possible depending on your business requirements. For more information about best practices for WebLogic Server on shared storage, see the following article on the Oracle Technology Network website:


Use RAID 1+0 (normal redundancy) backed shared storage for installing WebLogic Server, creating the OSM domain, and deploying applications and server log files. Ensure that you have 5 GB for JMS persistent file stores. This requirement might be higher, depending on the design and the order volume.

Database Hardware Sizing

For the database, plan to have at least 500 GB of free disk space for the OSM schema. The OSM schema size is likely to be higher, depending on the design and the order volume, and you must plan for this during hardware sizing. The size of the OSM schema depends many factors such as the number orders you process per day, the duration you must retain the orders, and so on.

Shared Storage for the Database

In an OSM high-availability system architecture, the Oracle database requires high-performance shared storage to support database failover operations. In an Oracle
General Hardware Sizing and Configuration Recommendations

Planning Your OSM Production Installation

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RAC configuration, all data files, control files, and parameter files are shared for use by all Oracle RAC instances.

A high-availability storage solution that uses one of the following architectures is recommended:

- Direct Attached Storage (DAS), such as a dual ported disk array or a Storage Area Network (SAN).
- Network Attached Storage (NAS).

In terms of I/O characteristics, OSM performs a large amount of database writes compared to database reads. OSM is highly sensitive to writes performance of the Oracle Database. Ensure that the write response times of the storage do not exceed 5ms under the load.

You should also consider backup and restore hardware and software that supports mirror split and re-mirroring such as the Oracle ZFS Storage Appliance. Oracle recommends such mirroring software and hardware because the backup and restore functionality is rapid and can be done online. This functionality is especially important when performing upgrades or when purging database partitions and can reduce the length of maintenance windows or the time it takes to recover from errors. For more information about backing up and restoring OSM files and data, see OSM System Administrator’s Guide.

RAID Recommendations for the Database

Redundant Array of Independent Disks (RAID) disk storage technology increases disk storage functions and reliability through redundancy. The use of RAID with redundant controllers is recommended to ensure there is no single point of failure and to provide better performance on the storage layer.

The database is sensitive to read/write performance of the redo logs and should be on a RAID 1, RAID 1+0, or no RAID at all because logs are accessed sequentially and performance is enhanced by having the disk drive head near the last write location.

See the I/O Tuning with Different RAID Configurations (Doc ID 30286.1) knowledge article on the Oracle support website for additional information:

https://support.oracle.com

Understanding Order Affinity

The following section provides information about load balancing.

About Order Affinity and Ownership in an OSM WebLogic Cluster

When an OSM managed server receives a new order, OSM assigns a unique order ID to the order. OSM associates the order ID to the receiving managed server instance name within the cluster. Throughout the order fulfillment life cycle, OSM processes this order only with the associated managed server. This OSM principle is called order affinity and ensures order data integrity and performance by preventing multiple managed server instances from processing the same order. The server instance that has control of an order owns the order. OSM routes all requests relating to the order to the owner instance.

Order ownership is transferable. OSM can transfer an order to another managed server in the following scenarios:

- If an order becomes a high-activity order, OSM can redistribute the order from the receiving managed server to another less-active managed server to better balance...
the load between each server in the cluster (see "Distribution of High-Activity Orders" for more information).

- If an incoming order is a revision order that arrives on a managed server different from the one processing the base order, OSM transfers order ownership so that the same managed server owns both the base order and the incoming order.

- If the incoming order has a dependency on an order owned by a server instance other than the one on which it was received. For example, a follow-on order that has a dependency on another order would be routed to the server where the previous order was processed.

- Before redistribution of an order to a new or different server instance, that server instance notifies other server instances to complete pending operations on the orders to be redistributed and delete them from their order cache.

---

**Note:** The reassignment of orders can temporarily impact Oracle RAC database performance when order ownership changes as the OSM WebLogic cluster resizes.

---

- If a managed server is added or removed from a cluster, OSM notifies all server instances about topology changes to the cluster and re-runs the distribution algorithms that determine which server instance owns an order. Order ownership either remains with the previous owner or with a different owner.

---

**Note:** If you have a WebLogic Server cluster, and the following conditions apply:

- a user is viewing an order in the Order Management web client or Task web client
- that order is hosted on a managed server that fails or is shut down

the user will be logged out of the web client and will have to log back in.

---

**About Load Balancing for OSM and Order Affinity**

Load balancing helps maximize server resource use and order throughput. It enables OSM to minimize server response time and processing delays that can occur if some servers are overloaded while others remain unused. Load balancing helps support rolling downtimes of servers for maintenance tasks or upgrade procedures without impacting clients during non-peak times.

For OSM, two types of incoming messages are important for load balancing:

- Load balancing for JMS over T3 or T3S. Inbound JMS messages to OSM can include:
  - OSM Web Service requests, such as Create Order requests from a CRM that initiates an OSM order
  - JMS messages responding to an OSM automation, such as a response to an automation plug-in JMS request messages to external fulfillment systems

- Load balancing for HTTP and HTTPS. Inbound HTTP and HTTPS messages to OSM can include:
- OSM Web Service requests transmitted over HTTP and HTTPS, such as CreateOrder requests from a CRM that initiates an OSM order
- OSM web client interactions, including the Task web client and Order Management web client
- XML API requests from external system

**Note:** OSM automations often use the XML API function calls while processing orders within a local server instance. However, OSM typically uses the XML API locally on the same server instance, because the XML API is often used to manipulate the same order owned by the local instance.

For JMS messages, OSM uses the Oracle WebLogic Server JMS distributed destinations for load balancing. See "JMS Distributed Destinations" for more information. You do not need to load balance JMS messages using an external load balancer.

For HTTP and HTTPS messages, Oracle recommends using a software or hardware load balancer outside of the OSM WebLogic cluster.

Load balancing for OSM Web Service requests is important because the OSM order affinity functionality requires that the orders are distributed appropriately among each managed server within the cluster. A managed server that receives an order becomes the owner of the order. See "About JMS Load Balancing Schema Options" for more information about JMS load-balancing options and see "About HTTP and HTTPS Load Balancing and Session ID Configuration" for more information about HTTP and HTTPS load balancing options.

**About the Performance Differences Between JMS and HTTP or HTTPS**

In some order affinity scenarios, OSM must forward the requests from a receiving managed server to the owner managed server, such as when a CRM system sends a revision order and OSM receives the order on a managed server that is not the owner of the base order. This process is different depending on whether the message is delivered over JMS or over HTTP or HTTPS.

If the CRM sends the revision order over JMS, OSM re-directs the request to the owner instance. The managed server that originally received the order no longer participates in any way in the processing of the order.

If the CRM sends the revision order over HTTP or HTTPS, OSM forwards the request to the owner managed server over the internal JMS messaging queues. However, the receiving managed server must continually maintain a socket connection to the HTTP client or load balancer that sent the revision order even though another managed server is responsible for processing both the revision order and the base order. The socket connection on the receiving server must remain open until a response is generated because HTTP messages are synchronous. This restriction adds a performance overhead when sending orders over HTTP or HTTPS and increases with the size of the WebLogic Server cluster, because the probability of a message, like a revision order, arriving at the server that owns a particular order decreases as the ownership of orders is spread across more servers.

Given the above limitation, as well as the advantage of the transactional reliability of JMS message processing, Oracle recommends using the OSM Web Services over JMS messages for external client communication. Use HTTP and HTTPS messages for the OSM Order Management web client and the OSM Task web client because human interaction with these clients are synchronous by nature.
About Order Affinity and Ownership in an Oracle RAC Database

WebLogic multi data sources support XA affinity for global transactions, which ensures that all the database operations for a global transaction performed on an Oracle RAC cluster are directed to the same Oracle RAC instance. However, XA affinity cannot span different global transactions on the same data, which is a key performance requirement for OSM. The objective is to minimize the adverse impact on performance caused by database buffer cache transfers between Oracle RAC instances. Therefore, OSM supports order affinity, which means that database operations for different global transactions on the same order are normally directed to the same Oracle RAC instance. Overall, Oracle RAC instances process database operations simultaneously, but each instance operates on a subset of orders mutually exclusive to each other.

OSM order affinity works in the following way:

- Each OSM server interacts with Oracle RAC through a WebLogic Server multi data source configured for failover with two data sources (one for each Oracle RAC instance). This setup is used for both active-passive and active-active topologies. Under normal conditions each OSM server always interacts with a single Oracle RAC instance. In an active-active topology, load balancing is achieved by reversing the order of the data sources in the multi data source for half of the OSM servers.

- If the Oracle RAC database is configured with server-side load balancing (the Oracle RAC instances register with a remote listener process), server-side load balancing must be overridden as discussed in "Remote Listener Considerations."

- Under normal conditions, the ownership and processing of each order is pinned to a single OSM server in a cluster. Because each OSM server interacts with a single Oracle RAC instance through the primary data source of its multi data source, all database operations for each order are directed to the same Oracle RAC instance. If ownership of an order is transferred to another OSM server (for example, when the cluster resizes or the order becomes a high-activity order), the processing of that order will be pinned again to the new OSM server.

Planning the Network Infrastructure

The following sections provide information about planning your network infrastructure.

Planning Network IP Addresses

The WebLogic Server cluster must have the following:

- A multicast IP address and port for the WebLogic Server cluster. Use any IP address between 224.0.0.0 and 239.255.255.255.

- IP addresses for each server in the cluster. If you are using whole server migration, the IP addresses must be available for node manager to dynamically allocate as floating IP addresses for the managed servers in the cluster.

The Oracle RAC database must have the following:

- Three IP addresses that resolve to the same SCAN host name

- Each Oracle RAC database instance must have a public and private IP address with corresponding host names.
Planning Bi-Directional Network and Firewall Access

Because JMS messages are transmitted in the context of JTA transactions, ensure that the WebLogic Server client always has bi-directional network and firewall access to every OSM WebLogic managed server. If you send a message to a distributed destination, for example, the JTA coordinator used by the WebLogic Server client must be able to communicate with every managed server. Having only partial access to the managed servers in the OSM cluster can lead to inconsistent message states.

Network Latency Between WebLogic Server and the Database

To attain the fastest possible network connections, Oracle recommends that the physical servers for the WebLogic Server and Oracle Database be in the same network segment. The performance of OSM is sensitive to network latency between the WebLogic Server and the database.

Oracle recommends connecting the OSM and database servers with a minimal number of network devices in between. The switch connecting the network devices should be 10 GB capacity. This hardware configuration should produce an optimal network latency between 0.2 and 0.4 msec. Network latency above 1 msec can cause performance degradation.

Network Latency and NFS Configuration for WebLogic Server Shared Storage

The usual latency requirement from storage is service time of less than 5 msec. You must decide the IOPS (input/output per second) requirement based on hardware sizing.

For more information about recommended parameters for different levels of NFS mount robustness, see Mount Options for Oracle files when used with NFS on NAS devices (Doc ID 359515.1) on the Oracle support website at:

https://support.oracle.com

While this KM note was written for Oracle RAC, it provides a useful overview of various combinations of NFS parameters that are also appropriate for WebLogic Server shared storage.

Operating System Planning

Install OSM Server on UNIX or Linux systems for production environments. OSM server can be installed on UNIX, Linux, or Windows system for development, demonstration, and non-performance test systems.

If you plan to use Oracle Communications Design Studio on a Windows system, you should also install the SDK Tools component on the Windows system. If you plan to generate reports using the command line utility of the OSM Reporting Interface, you must install the SDK Tool component.

Database Planning

The following sections provide information about planning your database for the OSM system. In addition to the database planning information provided in this chapter, review the following:

- Creating Tablespaces: For more information about options and recommendations for creating tablespaces for OSM schemas, see "Tablespace and Schema Considerations for OSM Production Systems."
- **Using Partitioning**: For an overview of partitioning in OSM and a discussion about the benefits and pitfalls of partitioning, see *OSM System Administrator’s Guide*. Oracle strongly recommends partitioning in all production deployments or production test environments, particularly those with high order volumes or any volume of large or complex orders. Moreover, partitioning is required if you plan to use active-active Oracle RAC.

- **Order Purge Strategies**: For more information about order purge strategies, see *OSM System Administrator’s Guide*. You must decide on an order purge strategy before doing performance testing and before going into production.

- **Sizing Partitions**: For more information about sizing partitions for order data, see *OSM System Administrator’s Guide*. Partition sizing depends on your order purge strategy.

- **Cartridge Management Strategy**: For more information about cartridge management strategies, see *OSM System Administrator’s Guide*.

- **Online and Offline Maintenance**: For more information about online and offline maintenance operations, see *OSM System Administrator’s Guide*.

- **Database Management Procedures**: For more information about recommendations for managing your production database, see "Checking for Database Management Procedures."

### Oracle RAC Database Active-Active Deployments

At the database-server layer, use Oracle RAC in the active-active high-availability topology for test and production systems. In active-active Oracle RAC, all active instances simultaneously process database operations. In addition to load balancing, active-active Oracle RAC can also provide high availability if the physical database server of one Oracle RAC database instance is dimensioned to handle all of the database load upon failure of the other Oracle RAC database instance.

OSM supports Oracle RAC through the use of WebLogic multi data sources. To optimize performance, OSM uses order affinity as described in the following section.

---

**Note:** OSM supports an Oracle RAC configuration of two or more nodes. OSM also supports Oracle RAC One Node.

---

### Database Partitioning

During the installation, you specify if you need to partition the OSM database, and you provide partition sizes. Oracle strongly recommends using partitioning for production databases and production test databases.

You can change the values that you selected during the installation process. However, those updates do not affect existing partition sizes.

For information about partition sizes, see *OSM System Administrator’s Guide*.

### Database Failover with Oracle RAC

In an Oracle RAC configuration, all data files, control files, and parameter files are shared for use by all Oracle RAC instances. When a database instance fails, performance may be temporarily affected, but the database service continues to be available.
The use of WebLogic multi data source and JMS minimize the impact of a database failure in the following ways:

- The JDBC multi data source fails over to the secondary data source.
- In-flight WebLogic transactions are driven to completion or rolled back, based on the state of the transaction at the time of the failure. Because JMS messages are redelivered, most failed transactions are automatically retried (upon redelivery) on the secondary data source. This does not apply to failed web services and HTTP requests (for example, failed createOrder requests must be resubmitted).

**Listener Considerations for Oracle RAC**

In an Oracle RAC environment, the database listener process establishes the connections between the JDBC data source of a WebLogic Server instance and an Oracle RAC instance.

To enable the listener functionality, Oracle recommends that you use remote listeners. Remote listeners are also known as SCAN listeners. With this option, each Oracle RAC instance is configured to register with a remote listener that may or may not be in the same physical server. There is no “remote listener only” scenario: local listeners must be running for the remote listener to work properly. When a request comes in, the remote listener redirects it to the local listener depending on what instance it is connecting to.

In an Oracle RAC environment, remote listeners are typically used. In 11gR2, when you create an Oracle RAC database with the Database Configuration Assistant (DBCA), the remote listener is a Single Client Access Name (SCAN) listener. The SCAN address resolves to a number of addresses (for example, using round-robin DNS).

When configuring JDBC data sources, you must be aware of your listener process setup. The OSM installer will automatically configure your JDBC data sources based on the listener process considerations discussed in the following sections. These considerations apply to both active-active and active-passive topologies.

**Remote Listener Considerations**

By default, server-side load balancing is configured when using remote listeners. That is, the remote listener decides how to forward connection requests based on the load of the Oracle RAC instances. OSM active-active configurations require that server-side load balancing be overridden. To achieve this, the OSM installer includes the INSTANCE_NAME parameter (the SID of a specific instance) in the JDBC URL of each member data source, in addition to identifying the database service by name.

For example, the following data source URLs include both INSTANCE_NAME and SERVICE_NAME:

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=host1)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=OSM) (INSTANCE_NAME=SID1)))
```

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=host1)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=OSM) (INSTANCE_NAME=SID2)))
```

In the example, the host and port are for the SCAN listener, the service name is the same, and the instance names are different.

The OSM installer will automatically set up the URL of each JDBC data source in the WebLogic Server instances’ multi data source. However, if you choose to manually configure additional Oracle RAC instances, you must populate the SID in the JDBC
URL of the member data sources in WebLogic Server. See "Manually Configuring Additional Data Sources for an Oracle RAC Instance" for details.

An alternative to overriding server-side load balancing in remote listeners is to use local listeners instead.

**Local Listener Considerations**
When configuring local listeners, consider the following:

- Each database instance should be configured to register only with its local listener.
- Oracle instances can be configured to register with the listener statically in the `listener.ora` file or registered dynamically using the instance initialization parameter `local_listener`, or both. Oracle recommends using dynamic registration.
- A listener can start either a shared dispatcher process or a dedicated process. Oracle recommends using dedicated processes.

**WebLogic Server Planning**

An OSM instance consists of an administration server, and a cluster of managed servers. Clustering ensures continuous availability of your OSM server and improves performance by enabling load balancing, scalability, and failover. You may choose to use the clustering feature in OSM if:

- You want to minimize unexpected system downtime.
- Your order volume is very high and cannot be sustained with a single WebLogic Server instance or physical host.

OSM supports the following load balancing:

- **Load balancing for JMS messages**: The native WebLogic load balancing options for Java Messaging Service (JMS) messages help OSM maximize server resource use and order throughput. Load balancing also enables OSM to minimize server response time and processing delays that can occur if some servers are overloaded with orders while others remain unused. Load balancing allows rolling downtimes of servers without client impact, as long as enough servers are up and running.

- **Load balancing for HTTP and HTTPS messages**: In addition to the native WebLogic support for load balancing JMS messages, Oracle recommends installing a software or hardware HTTP load balancer for balancing incoming HTTP or HTTPS messages.

To ensure high availability, the load balancing mechanisms (both the native WebLogic JMS load balancing or the HTTP load balancer) forward messages to other managed servers if one of the managed servers fails. Orders that were being processed by the failed server are delayed until that server is either restarted or migrated.

**Understanding the WebLogic Cluster Configuration**

Recommendations for OSM cluster include the following:

- **Messaging mode**: Oracle recommends that you use multicast messaging mode when setting up OSM. For more information about using multicast or unicast, see "About the WebLogic Messaging Mode and OSM Cluster Size."

- **Load balancing**: Set up clusters to use the random algorithm.

*Table 3–5* includes a summary of the recommendations for OSM cluster.
About Cluster Domain Management
Oracle recommends the following best practices when configuring managed server instances in your clustered OSM domain.

- Configure Node Manager to automatically restart all managed servers in the domain.
- Configure all managed server instances to use MSI, which is the default. This feature allows the managed servers to restart even if the administration server is unreachable due to a network, hardware, or software failure. See *Oracle Fusion Middleware* Managing Server Startup and Shutdown for Oracle WebLogic Server for more information.

About the WebLogic Messaging Mode and OSM Cluster Size
The WebLogic Server cluster messaging mode enables cluster members to remain synchronized and provides the foundation for other WebLogic Server functions such as load balancing, scalability, and high availability.

In an OSM cluster, the messaging mode can be multicast or unicast. Oracle recommends using multicast in most OSM installations because multicast is generally more reliable.

In some cases, unicast may be the only option. For example, multicast can only work over a single subnet. If a single subnet is not possible due to technological or IT policy reasons, or if the network's multicast transmission is not reliable, then unicast messaging mode becomes the best option. If you must use unicast, ensure that you apply the WebLogic Server patches that resolve the currently known unicast issues. See "Software Requirements" for patch information.

Do not use unicast for a cluster with more than 20 managed servers. Enabling a reliable multicast network for WebLogic Server multicast messaging mode is the only option for such large cluster sizes. The broadcast nature of multicast over UDP packets works better in such large clusters than one-to-one TCP unicast connections between each pair of managed servers.

You can use unicast for cluster sizes between 10 and 20 managed servers, but consider multicast if you begin to experience poor performance or reliability issues.

About Coherence and Unicast
Oracle recommends unicast mode for Oracle Coherence. The OSM cluster performance and robustness are sensitive to the synchronization of cached data maintained by Coherence. The inherently unreliable packet delivery with UDP in multicast transmission may destabilize cache synchronization, and errors can be difficult to troubleshoot. As a result, Oracle does not recommend using Coherence in multicast mode.

Understanding the Administration Server
The administration server operates as the central control entity for the configuration of your OSM WebLogic domain.
The failure of the administration server does not affect the operation of managed servers in the domain. Furthermore, the load balancing and failover capabilities supported by the domain configuration remain available. However, it does prevent you from changing the domain’s configuration, including loss of in-progress management and deployment operations and loss of ongoing logging functionality.

Oracle recommends the following best practices when configuring the administration server in your OSM WebLogic domain:

- The administration server should not participate in a cluster. Ensure that the administration server’s IP address is not included in the cluster-wide DNS name.

- Start the administration server using Node Manager to ensure that the administration server restarts in the event of a failure. (If the administration server for a domain becomes unavailable, the managed servers in the domain will periodically attempt to reconnect to the administration server.) Do not deploy OSM to the administration server in a production system.

For additional clustering best practices, see *Oracle Fusion Middleware Using Clusters for Oracle WebLogic Server*.

You may also consider transforming the administration server in an existing domain for cold cluster failover.

In this active-passive topology, the administration server is installed on Node1 and then transformed to a shared disk. In the event of failure, it will be failed over to Node2. The administration server *domain_home* resides on a shared disk that is mountable by both Node1 and Node2 but is mounted by either one of the two at any given point in time. The listen address of the administration server is a virtual IP.

See the chapter on active-passive topologies in *Oracle Fusion Middleware High Availability Guide* for full details.

**Understanding Node Manager Configuration**

Node Manager is a Java utility that runs as a separate process from the WebLogic Server and allows you to perform common operations for a managed server, regardless of its location with respect to its administration server. The Node Manager process is associated with a machine. Thus each physical server has its own Node Manager, which can control all server instances that reside on the same machine as the Node Manager process.

Consider the following guidelines when using Node Manager:

- Run Node Manager as an operating system service on UNIX platforms, allowing it to restart automatically when the system is restarted.

- Set the `AutoRestart` attribute of the administration server and each managed server to `true` to allow Node Manager to automatically restart it in the event of failure, depending on the exit code (if the exit code is less than 0, the server is not restarted and you must diagnose the problem).

- Do not disable the Managed Server Independence (MSI) mode for a managed server (enabled by default). MSI allows Node Manager to automatically restart a managed server after failure even when the administration server is unavailable.

- To ensure that Node Manager properly restarts servers after a system crash (for example, an operating system crash), you must do the following:
  - Ensure that `CrashRecoveryEnabled` is set to `true`. This property is disabled by default.
Start the administration server using Node Manager. You cannot use Node Manager to start a server instance in MSI mode, only to restart it. For a routine startup, Node Manager requires access to the administration server.

Start all managed servers using the administration server. You can accomplish this using the WebLogic Server Scripting Tool command line or scripts or the Administration Console. A widespread practice is to start managed servers using a shell script.

See *Node Manager Administrator’s Guide for Oracle WebLogic Server* for more information.

**Understanding JMS Messaging**

Recommendations for JMS Messaging include the following:

- JMS message persistence needs to use a file store rather than a JDBC store, which is the default in the OSM installer. For optimal performance, Oracle recommends that you use Direct-Write-With-Cache file stores, if this option is supported in your environment. For information about the best practices for configuring a WebLogic file store, see the chapter about using the WebLogic persistent store in *Oracle Fusion Middleware Configuring Server Environments for Oracle WebLogic Server*.

- In a clustered environment, WebLogic uses load balancing to distribute the workload across clusters. For OSM, set the load balancing policy for distributed JMS queues to **Random**. For more information about WebLogic JMS Random distribution, see the chapter about configuring advanced JMS system resources in *Oracle Fusion Middleware Configuring and Managing JMS for Oracle WebLogic Server*.

- OSM uses messaging bridges with Asynchronous Mode Enabled and Exactly-once quality of service. For this type of messaging bridge, you can improve throughput by increasing the **Batch Size** attribute, which reduces the number of transaction commits.

- WebLogic supports the Store and Forward (SAF) service for reliable delivery of messages between distributed applications running on different WebLogic Server instances. It is recommended that you set the Conversation Idle Time Maximum on SAF agents to a positive value to allow messages to be forwarded to other active members when the original target is down or unavailable. For more information about the WebLogic SAF service, see the chapter about understanding the SAF service in *Oracle Fusion Middleware Configuring and Managing Store-and-Forward for Oracle WebLogic Server*. Oracle recommends that you use SAF to integrate OSM with Oracle Communications ASAP, Oracle Communications IP Service Activator, and Oracle Communications Unified Inventory Management (UIM). For more information about this post OSM installation task, see "[OSM Integration with External Systems](#)".

**JMS Distributed Destinations**

JMS destinations, which may be JMS queues or JMS topics, serve as repositories for messages. A JMS destination provides a specific end point for messages, which a JMS client uses to specify the target of messages that it produces and the source of messages that it consumes. For example, OSM automation plug-ins can specify the JNDI names of the JMS queue and the JMS reply-to queue to produce and consume messages with external systems.

A distributed destination is a single set of destinations that are accessible as a single, logical destination to a client (for example, a distributed topic has its own JNDI name). The members of the set are typically distributed across multiple servers within a
cluster, with each member belonging to a separate JMS server. When deployed to a cluster, OSM uses distributed destinations because JMS provides load balancing and failover for the members of a distributed destination in a cluster. For performance reasons, the server affinity is enabled on the connection factory to give preference to local destination members.

**Note:** OSM does not support uniform distributed destinations (UDDs), which are the default type of distributed destination in WebLogic. OSM supports only weighted distributed destinations (WDDs). When configuring distributed destinations in the WebLogic Server Administration Console, select **Weighted for Destination Type** to configure the distributed destination as a WDD.

**Note:** Messages sent to JMS distributed destinations will always be delivered to member queues. However, messages delivered to a member queue can get stuck in the event of a server failure. In that case, messages cannot be consumed until either the WebLogic server is restarted or the JMS server is migrated.

### About WebLogic Server JMS T3 and T3S Load Balancing

WebLogic Server T3 and the secure T3S variant are transport protocols for application-level services that OSM uses for communication between client applications and the WebLogic Server. OSM typically communicates messages using T3 or T3S to distributed JMS destination for:

- OSM Web Service XML/SOAP messages, like an OSM CreateOrder Web Service request from a CRM that initiates an OSM order
- OSM automations that receive messages from external fulfillment systems
- OSM internal event handling. For example, `oms_events_queue` can be used for triggering data change notifications on an order.

The T3 protocol is fully implemented by the WebLogic Server and its client libraries. T3 client libraries support clustered server URLs for the initial context lookup enabling native WebLogic support for load balancing. The WebLogic Server cluster then manages load distribution based on system availability and the selected load balancing schema. See the WebLogic documentation for more information about creating a WebLogic client for communicating JMS messages to OSM over T3.

**Figure 3–2** shows a JMS client with a JNDI properties file configured with the URLs for each managed server within a cluster that the client is sending messages to. WebLogic Server load balances these messages using the URLs based on a load balancing schema (see "About JMS Load Balancing Schema Options" for more information). OSM typically processes an OSM order on the managed server that receives the order, but in some cases OSM uses the managed server queues internally to redistribute orders to other managed servers after an order has been received on a managed server (see "About Order Affinity and Ownership in an OSM WebLogic Cluster" for more information).
At the WebLogic Server cluster level, you can select between three load balancing schemas for JMS load balancing. WebLogic supports only one load balancing schema selection per cluster even if the cluster hosts multiple applications. The load balancing schema you select effects OSM both on its external and internal messaging interfaces such as incoming messages from an external system or messages exchanged between managed servers within the cluster.

The following lists the WebLogic Server load balancing options:

- **Round-robin:** OSM distributes the JMS messages evenly across the managed servers in the cluster by periodically circulating the list of available managed servers. Each server is treated equally.
- **Random-based:** Before routing a JMS message, the random-based load balancing schema generates a random number and selects one of the candidate servers as the message destination based on the random number.
- **Weight-based:** If the OSM cluster consists of managed servers hosted on systems with varying hardware resource capacity, you can assign load balancing weights to each WebLogic Server instance.

Oracle recommends that you use random-based load balancing. The OSM Installer automatically configures random based load balancing.

**Understanding Whole Server Migration for High Availability**

OSM’s automation framework uses WebLogic Java Message Service (JMS) to support messaging between automation components and external systems. In addition,
upstream systems can access OSM web services with JMS as one of the transport protocols. Thus, it is critical that JMS be highly available. JMS high availability is achieved by using JMS distributed destinations (see "JMS Distributed Destinations") as well as planning for whole server migration in the event of failure.

WebLogic Server migration is the process of moving a managed server instance elsewhere in the event of failure. In the case of whole server migration, the server instance is migrated to a different physical machine upon failure. Whole server migration is the preferred and recommended approach because all JMS-related services are migrated together.

WebLogic Server provides migratable servers to make JMS and the JTA transaction system highly available. Migratable servers (clustered server instances that migrate to target servers) provide for both automatic and manual migration at the server level, rather than at the service level.

When a migratable server becomes unavailable (for example, if it hangs, loses network connectivity, or its host machine fails), migration is automatic. Upon failure, a migratable server is automatically restarted on the same machine if possible. If the migratable server cannot be restarted on the machine where it failed, it is migrated to another machine. In addition, an administrator can manually initiate migration of a server instance.

The target server for the migration can be a spare server on which Node Manager is running. This server does not participate in the cluster until a migratable server is migrated to it.

Another option for the target server is a server that is hosting a WebLogic Server instance. In the event of failure, the migratable server will be migrated to it, resulting in the two instances (which now run on the same server) competing for CPU, memory, and disk resources. In this case, performance could be impacted.

Before you configure automatic whole server migration, be aware of the following requirements:

- All servers hosting migratable servers are time-synchronized. Although migration works when servers are not time-synchronized, time-synchronized servers are recommended in a clustered environment.
- To ensure file availability, use a disk that is accessible from all machines. If you cannot share disks between servers, you must ensure that the contents of domain_home/bin are copied to each machine.
- Ensure that the user account that runs the managed servers can work without a password prompt.
- Ensure that the user account that runs the managed servers have execute privilege on the /sbin/ifconfig and /sbin/arping binaries that are involved in creating floating IP address.
- Use high-availability storage for state data. For highest reliability, use a shared storage solution that is itself highly available; for example, a storage area network (SAN). For more information, see Oracle Fusion Middleware Using Clusters for Oracle WebLogic Server.
- For capacity planning in a production environment, keep in mind that server startup during migration taxes CPU utilization. You cannot assume that because a machine can handle a certain number of servers running concurrently that it also can handle that same number of servers starting up on the same machine at the same time.
For additional requirements, see Oracle Fusion Middleware Using Clusters for Oracle WebLogic Server.

Managing WebLogic Transactions
Transactions are a means to guarantee that database changes are completed accurately. The WebLogic Server transaction manager is designed to recover from system crashes with minimal user intervention and makes every effort to resolve transaction branches with a commit or roll back, even after multiple crashes or crashes during recovery.

To facilitate recovery after a crash, the WebLogic Server Transaction Recovery Service automatically attempts to recover transactions on system startup. On startup, the Transaction Recovery Service parses all transaction log records for incomplete transactions and completes them as described in Oracle Fusion Middleware Programming JTA for Oracle WebLogic Server.

Oracle recommends the following guidelines:

- If a server crashes and you do not expect to be able to restart it within a reasonable period of time, you can migrate either the whole server or the Transaction Recovery Service to another server in the same cluster. The transaction log records are stored in the default persistent store for the server. If the default persistent store is a file store (the default), it must reside in a shared storage system that is accessible to any potential machine to which a failed migratable server might be migrated. See "Persistent Store: JMS File Store and JDBC Store" for high-availability considerations.

- Configure server instances using DNS names rather than IP addresses. A server instance is identified by its URL (IP address or DNS name plus the listening port number). Changing the URL by moving the server to a new machine or changing its listening port on the same machine effectively moves the server, so the server identity may no longer match the information stored in the transaction logs. Consequently, any pending transactions stored in the transaction log files will be unrecoverable. This is also critical if firewalls are used to avoid address translation issues.

- If automatic migration of the Transaction Recovery Service is not configured, first attempt to restart a crashed server and allow the Transaction Recovery Service to handle incomplete transactions (rather than move it to a new machine). However, if the server exited with a code less than 0, do not attempt to restart it unless you diagnose the problem. In this case, the server did not terminate in a stable condition; for example, due to invalid configuration.

See Oracle Fusion Middleware Programming JTA for Oracle WebLogic Server for more information.

Persistent Store: JMS File Store and JDBC Store
WebLogic’s persistent store provides a built-in, high-performance storage solution for WebLogic Server subsystems and services that require persistence. For example, it can store persistent JMS messages or temporarily store messages sent using the Store-and-Forward feature. The persistent store supports persistence to a file-based store or to a JDBC-enabled database. The persistent store is important for OSM because it stores all of the JMS messages from the JMS service.

There is a trade-off in performance and ease of backup when choosing between JMS file store and JDBC store:

- JMS file store provides better performance than JDBC store. However, you cannot perform an online backup of OSM data consistent with the JMS file store. You
must first shut down OSM and then back up the JMS file store and the database at the same time. Otherwise, inconsistent message states and database states may result, and the backup cannot be used to restore OSM.

- The benefit of JDBC store is that online database backups can obtain consistent snapshots of both OSM data and JMS messages. Currently, however, WebLogic does not offer a mechanism for consistent backup of persistent stores and transaction logs. This is because the transaction logs can only be file-based.

- In an Oracle Communications environment where ASAP, IP Service Activator, or UIM is running in the same OSM WebLogic domain, the JDBC store may yield a more consistent backup strategy across the domain and may outweigh performance considerations. However, you cannot take a consistent backup of OSM because the data is distributed across the database and file system.

To realize high availability for the file store, it should reside on shared disk storage that is itself highly available, for example, a storage area network (SAN).

If you choose JMS file store, Oracle recommends that you configure one custom file store for each managed server.

### Understanding Hardware or Software HTTP and HTTPS Load Balancing Options

Oracle recommends that you use an HTTP Server to load balance HTTP and HTTPS messages for OSM clusters in production environments that require high availability for HTTP messages (for example, for the OSM web clients or for OSM messages over HTTP).

**Note:** These recommendations only apply to HTTP and HTTPS messages. JMS messages should be load balanced using the WebLogic Server native support for JMS T3 and T3S load balancing (see "About WebLogic Server JMS T3 and T3S Load Balancing").

For development systems or if you do not require high-availability for HTTP traffic in a production system, you can create a managed server and use it as an HTTP proxy that is managed by the WebLogic Server Administration Console, but remains outside of the cluster.

You can also consider a hardware load-balancing solution for load balancing HTTP and HTTPS messages. A hardware load balancer can use any algorithm supported by the hardware, including advanced load-based balancing strategies that monitor the utilization of individual machines. If you choose to use hardware to load balance HTTP and HTTPS sessions, the hardware must support a compatible passive or active cookie persistence mechanism and SSL persistence.

The following lists possible software load-balancer options for OSM HTTP and HTTPS messages:

- Oracle HTTP Server
- Oracle WebLogic Server proxy plug-ins for the following standard web server solutions
  - Oracle iPlanet Web Server (7.0.9 and later)
  - Apache HTTPD 2.2.x
  - Microsoft Internet Information Services 6.0 and 7.0
- Dedicated software load-balancing solutions like Oracle Traffic Director. Oracle recommends this option for running OSM with Oracle Exalogic and Oracle SuperCluster.

The following lists possible hardware load-balancer options for OSM HTTP and HTTPS messages:
- F5 Big-IP
- Cisco ACE

**About HTTP and HTTPS Load Balancing and Session ID Configuration**

Round-robin load balancing for HTTP and HTTPS messages is the only supported option for software load balancers because WebLogic does not propagate managed server weights externally.

```
Note: The WebLogic cluster load balancing schema options (see "About JMS Load Balancing Schema Options") have no effect for load balancing HTTP messages because an HTTP load balancer is outside of the cluster.
```

When running OSM in a cluster, you must enable the proxy-plug-in option at the cluster level as opposed to the managed-server level, otherwise session drops may occur and login to the OSM web clients may not be possible.

You must ensure that the chosen HTTP load-balancing solution supports WebLogic session IDs and custom HTTP headers. All WebLogic plug-ins, including the Oracle HTTP Server, support sticky sessions, but they do not support session ID failover if the server the ID is connected to fails.

**About Oracle Coherence**

Oracle Coherence plays a major role in providing grid services to OSM. OSM employs the Coherence Invocation service as well as local and distributed Coherence caches. The Coherence Invocation service is a feature of the Coherence Application Edition or Grid Edition.

Oracle Coherence must be configured to avoid conflicts in a clustered OSM environment. See the WebLogic documentation for guidelines and best practices.
Installing and Configuring the Oracle RAC Database

This chapter provides information about the installation and configuration of Oracle Real Application Cluster (Oracle RAC) Database that is specific to Oracle Communications Order and Service Management (OSM). For complete installation instructions and general information about installing and configuring the Oracle Database, see the Oracle Database documentation.

Database Information You Should Record

Some of the information that you set when installing the Oracle Database will be needed during the OSM installation. Record the following information and provide it to the OSM installer:

- Oracle RAC database instance hosts
- Oracle RAC database instance ports
- Oracle RAC database instance SIDs
- Oracle RAC database service name
- Database Administrator User name/Password
- Information about all tablespaces created for OSM

Creating the Oracle Database for OSM

This section describes how to create and configure an Oracle database for OSM. It also gives installation and configuration guidelines to improve OSM performance. Although these guidelines can help improve OSM performance, the hardware and configuration used for Oracle Server running the OSM database schema have the largest impact on performance.

You can install OSM using Oracle Database Release 12c pluggable databases (PDB) within a multitenant container database (CDB) or using a non-container database.

A higher level of availability and performance is offered by Oracle Real Application Clusters (Oracle RAC). For OSM production environments, Oracle recommends Oracle RAC in the active-active mode. The data files that comprise the database must reside on shared storage that is accessible to all servers in the database cluster. If a node in the cluster fails, Oracle Database continues to run on the surviving nodes.

OSM supports Oracle RAC through WebLogic multi data sources. For each WebLogic managed server, one database instance is configured as the primary instance (in the WebLogic multi data source) and the others as secondary instances. WebLogic
monitors the status of the primary instance and fails over to a secondary instance in the event of failure.

**Setting Up the Database and Clusterware for Oracle RAC**

The following procedure describes how to set up Oracle Database and Clusterware to support Oracle RAC.

1. Install Oracle Clusterware on all nodes:
   - For Linux, see *Oracle Grid Infrastructure Installation Guide for Linux*.
   - For Solaris, see *Oracle Grid Infrastructure Installation Guide for Solaris Operating System*.
   - For AIX, see *Oracle Grid Infrastructure Installation Guide for AIX*.

2. Install Oracle Database with Real Application Clusters on all nodes.
   - For Linux and UNIX, see *Oracle Real Application Clusters Installation Guide for Linux and UNIX*.

3. Create an ASM instance and disk group with shared storage accessible to all nodes.

4. Use Database Configuration Assistant (DBCA) to create an Oracle RAC database on all nodes, using the ASM disk group created in the previous step as storage.

5. Create virtual IP addresses for the database instances, and one Single Client Access Name (SCAN) for the database cluster.
   
   In an Oracle RAC environment, remote listeners are typically used. When you create the database, the remote listener is created as a SCAN listener. The SCAN resolves to multiple IP addresses in the cluster.

6. Start the database and listeners on all nodes.

7. Download and install database patches. See "Software Requirements" for information about the patches needed for the database for your platform. Ensure that all of the patches have been downloaded from Oracle support and installed before installing OSM.

8. For OSM, you also need to add a permission to the database administrator user that you are going to use during the OSM installation. To do this, log in to SQL*Plus as sysdba and run the following:

   ```sql
   grant create any context to sysuser as sysdba with admin option
   
   where sysuser is a user with sysdba privileges that you intend to use during OSM installation.
   ```

You have now configured your database instances to support Oracle RAC and OSM. When you run the OSM installer, you have the option to create the WebLogic multi data source and data sources required for this configuration. See "Performing an Interactive Installation of OSM" for more information.

**Memory Settings for the OSM Database**

It is a good idea to allocate as much memory as possible to the database. Use memory guidelines provided in "Planning the Physical Architecture" then confirm your memory requirements with performance testing and tuning.
Oracle recommends the use of Automatic Shared Memory Management (ASMM) to manage the memory on your system in production environments. ASMM is a better option than Automatic Memory Management (AMM) because AMM can cause performance problems.

If you are using Linux for your database server, and your database is using approximately 32 GB of memory or more, you may want to implement Linux HugePages for memory performance improvements. Linux HugePages is incompatible with AMM. For more information about HugePages, consult your operating system documentation.

**Character Sets**

Oracle recommends using the AL32UTF8 character set for the OSM database instance. However, if OSM is the only application that will be using the database instance, you can use the default character set for your location.

The national character set can be left to the default value for your location.

**Database Parameters**

This section outlines suggested Relational Database Management System (RDBMS) server configurations for OSM.

---

**Note:** This section provides suggested values for use with OSM in a production system. The suggested values are guidelines only. The values you use will depend on your system type and actual processing requirements.

---

Table 4–1 shows the parameters that should be set for all databases.

**Table 4–1  Suggested Oracle Database Parameters for All Systems**

<table>
<thead>
<tr>
<th>Parameter values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O7_DICTIONARY_ACCESSIBILITY</td>
<td>TRUE</td>
</tr>
<tr>
<td></td>
<td>You can set this parameter to TRUE before running the OSM installer if you are planning to use sys as the database administrator user to use during the OSM installation. If you do this, you should consider setting the option back to the default of FALSE after installation of OSM is complete.</td>
</tr>
<tr>
<td></td>
<td>If you do not set this parameter to TRUE, you can append as sysdba to the user name when entering the database administrator credentials in the OSM installer.</td>
</tr>
<tr>
<td></td>
<td>You may find it more convenient to set this parameter (rather than appending as sysdba) if you are installing multiple instances of OSM to the same database or if you think you may be running the installer multiple times.</td>
</tr>
<tr>
<td>db_block_size</td>
<td>8192 (default)</td>
</tr>
<tr>
<td></td>
<td>For large commercial application packages on raw disks, this value should be 8 KB. It is optimized for an environment with both Online Transaction Processing (OLTP) and Decision Support Systems (DSS). If you expect only OLTP operation, that is, no reporting or large queries, you can reduce this value to 4 KB.</td>
</tr>
<tr>
<td>processes</td>
<td>150 (default)</td>
</tr>
<tr>
<td></td>
<td>Sets the total number of processes that can be connected simultaneously to the Oracle server.</td>
</tr>
</tbody>
</table>
Oracle recommends that you do not use the Shared Server configuration (called Multi-Threaded Server, or MTS in previous versions of Oracle Database) for production systems running OSM, for performance reasons. OSM implements its own connection multiplexing.

Configuring Time Zone Settings in the Database

The database server running OSM must not use Daylight Savings Time (DST); otherwise date and schedule calculations will be incorrect during Daylight Savings Time. You can avoid this problem in the following ways:

- Set the time zone of the database to UTC (Coordinated Universal Time, formerly Greenwich Mean Time)
- Set the time zone of the database as an offset to UTC, in the format +/-hh:mm.

Ensure that the operating system time zone setting of the user starting the database processes is set using the considerations above.

Preventing Stuck Orders Due to Inactive Database Sessions

When a machine on which OSM is running is abruptly shut down, OSM orders may become stuck due to inactive database sessions that may not be cleaned for an extended period of time. When this happens, locks associated with these sessions are not released.

### Table 4–1 (Cont.) Suggested Oracle Database Parameters for All Systems

<table>
<thead>
<tr>
<th>Parameter values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_space_for_time</td>
<td>False, Caution! This parameter is deprecated and will generate warnings and alert logs if set. Oracle recommends that you do not specify this parameter. If you do use it, set it to FALSE (the default value).</td>
</tr>
<tr>
<td>open_cursors</td>
<td>1500, Maximum number of open cursors a session can have at once.</td>
</tr>
<tr>
<td>job_queue_processes</td>
<td>1000 (default), Specifies the number of processes that can be created for the execution of jobs.</td>
</tr>
<tr>
<td>db_writer_processes (SPARC T3 and T4 only)</td>
<td>4, If you are using a SPARC T3 or T4, the default value of this parameter can cause severe performance degradation.</td>
</tr>
<tr>
<td>cursor_sharing</td>
<td>FORCE, This parameter must be set to FORCE to avoid library cache lock, which is a result for scenarios where there are a large number of statements in the shared pool that differ only in the values of their literals, and database response time is low due to a very high number of library cache misses (for example, because of hard parses and library cache latch contention).</td>
</tr>
<tr>
<td>distributed_lock_timeout</td>
<td>This value should be equal to the WebLogic Server domain Java Transaction API Timeout (JTA) setting plus 2. You set this value when you create the WebLogic Server cluster. For more information, see “Preventing Connection Timeout when Using a Remote Database.” Setting this value above the JTA value avoids situations where a database table locks timeout expires prior to WebLogic Server JTA or JDBC XA transaction timeout. This can result in getting ORA-02049 errors (“timeout: distributed transaction waiting for lock”).</td>
</tr>
</tbody>
</table>

Oracle recommends that you do not use the Shared Server configuration (called Multi-Threaded Server, or MTS in previous versions of Oracle Database) for production systems running OSM, for performance reasons. OSM implements its own connection multiplexing.
To avoid this problem, do the following:

1. Configure your database machine so that these inactive database sessions are automatically killed after 10 minutes. Do the following:
   - Add `enable=broken` in `tnsnames.ora`.
   - Add `SQLNET.EXPIRE_TIME=10` in `sqlnet.ora`.

2. On a Linux system, as root, configure TCP keepalive as follows:
   ```bash
   sysctl -w net.ipv4.tcp_keepalive_time=600
   sysctl -w net.ipv4.tcp_keepalive_intvl=60
   ```

---

### Tablespace and Schema Considerations for OSM Production Systems

This section contains information and settings for use when creating any instance of the Oracle database to be used by OSM, including production and development systems.

If you are creating the database from the Database Configuration Assistant, Oracle recommends that you use the "Custom Database" template.

### Sizing the OSM Database Schemas

The OSM installer creates the following schemas:

- The core schema, which contains order cartridge metadata, order data, configuration, and other data.
- The rule engine schema, which contains logic for rule processing.
- The reporting schema, which is used for reporting.

The sizing of production systems is multi-dimensional and dependent on many variables that vary greatly from customer to customer, such as daily transaction volume and amount of historical data to be maintained.

For help determining the sizing of your production system, contact Oracle Support.

OSM allows you to add additional partitions to store order data as needed. This means that as orders are entered into the system and the available storage is used, additional partitions on new tablespaces can be added to your environment. The space needed for these additional partitions does not need to be calculated at installation time. Orders can also be purged from the system based on the partition they are in.

For the initial sizing details about the overall Oracle Database disk space requirements, see "Planning the Physical Architecture." For more information about sizing the core schema, see the discussion on managing the OSM database schema in the *OSM System Administrator's Guide.*
Tablespaces

The OSM installer prompts connect to a database using a user account with the sysdba privilege. You then select the following permanent database tablespaces:

- The default tablespace for all OSM schemas.
- Model Data and Model Indexes tablespaces: Used mainly for cartridge metadata and configuration data.
- Order Data and Order Indexes: Used for order data and auxiliary order-related tables.

For production instances, a minimum of two tablespaces should be created; one permanent and one temporary. For performance reasons and to facilitate backup and recovery, you should not share the permanent tablespaces for OSM with other applications. You should put model data and indexes on different tablespaces than order data and indexes.

For a production environment, you must partition your schema when running the OSM installer. If you choose the same tablespace for order data and order indexes, the OSM installer creates local index partitions with tablespace DEFAULT, which means that local index partitions are stored in the same tablespace as table partitions.

You can also create new table partitions in different tablespaces for increased administration and availability, for example on a rotation basis. If a tablespace is damaged, the impact and restoration effort could be limited to one or just a few partitions. See the discussion in the OSM System Administrator’s Guide on adding partitions online or offline for more information.

Oracle recommends the following:

- Create tablespaces dedicated to OSM, so that OSM performance and availability are not affected by other applications, for example due to I/O contention or if a tablespace must be taken offline. Store the datafiles of these tablespaces on different disk drives to reduce I/O contention with other applications.

- Create locally managed tablespaces with automatic segment space management by specifying EXTENT MANAGEMENT LOCAL and SEGMENT SPACE MANAGEMENT AUTO in the CREATE TABLESPACE statement. Both options are the default for permanent tablespaces because they enhance performance and manageability.

- Configure automatic database extent management by using the AUTOALLOCATE clause of the CREATE TABLESPACE statement. This is the default. You cannot use uniform extents in the OSM database because the OSM installation will fail.

- If you use smallfile tablespaces, do not create hundreds of small datafiles. These files must be checkpointed, resulting in unnecessary processing. Note that Oracle Database places a limit on the number of blocks per datafile depending on the platform. The typical limit is 222-1, which limits the datafile size to 32 GB for 8K blocks.

Additional considerations if you use bigfile tablespaces:

- If data is stored in bigfile tablespaces instead of traditional tablespaces, the performance of database opens, checkpoints, and DBWR processes should improve. However, increasing the datafile size might increase time to restore a corrupted file or create a new datafile. You can mitigate the risk of corruption by using multiple tablespaces for partitions, for example on a rotating basis.
Bigfile tablespaces are intended to be used with Automatic Storage Management (Oracle ASM) or other logical volume managers that supports striping or RAID, and dynamically extensible logical volumes.

Avoid creating bigfile tablespaces on a system that does not support striping because of negative implications for parallel query execution and RMAN backup parallelization.

Using bigfile tablespaces on platforms that do not support large file sizes is not recommended and can limit tablespace capacity.

For more information about managing tablespaces, see Oracle Database Administration Guide.

OSM data is placed in the permanent tablespace(s) and the temporary tablespace is used by the Oracle database as a workspace while processing OSM commands. The OSM data can be placed in one tablespace for a minimum installation, but OSM performs better when data is distributed across multiple tablespaces. You can use up to five tablespaces when initially installing the system.

It is possible to spread the OSM database over more than five tablespaces by altering the database installation and upgrade scripts. This must only be completed by an experienced Oracle DBA. For more information, contact Oracle.

In a high throughput system, each tablespace should be created on a different physical disk. This limits disk contention and IO bottlenecks to improve performance. It is recommended that the Oracle redo log files be placed on a separate, dedicated physical disk. You should not have any other load on this disk.

In a production system, a RAID device should be used for physical storage. In this case, there is no advantage to placing tablespaces on different physical RAID drives as long as space is available.

You can create tablespaces in either a traditional database instance or in a pluggable database instance.

The following is a bigfile tablespace creation script sample for a small installation model on an ASM diskgroup called +DATA.

```
cREATE BIGFILE TABLESPACE model_data
DATAFILE '+DATA' SIZE 100M;

CREATE BIGFILE TABLESPACE model_index
DATAFILE '+DATA' SIZE 100M;

CREATE BIGFILE TABLESPACE order_data
DATAFILE '+DATA' SIZE 200G;

CREATE BIGFILE TABLESPACE order_index
DATAFILE '+DATA' SIZE 200G;
```

Note: If you are using Chinese UTF8 characters, the Block Size for the tablespace used by the OSM database must be configured for 8K at database instance creation.
Installing and Configuring the WebLogic Server Cluster

This chapter describes how you can install and configure a WebLogic Server cluster in preparation for an Oracle Communications Order and Service Management (OSM) installation.

Preparing WebLogic Server for an OSM Cluster Installation

You prepare a WebLogic Server clustered environment for an OSM installation by doing the following:

1. Prepare the operating system that will host WebLogic Server. See "Preparing the Operating System."
2. Install WebLogic Server. See "Installing WebLogic Server Software."
3. Create required database schemas using the Repository Creation Utility (RCU). See "Creating Database Schemas Using RCU."
4. Create the WebLogic Server domain and configure the required server instances and cluster. See "Creating the WebLogic Server Domain."
5. Replicate the WebLogic Server domain on all the machines within the domain. See "Replicating the Domain on Other Machines."
6. Configure the WebLogic Server domain and managed servers. See "Configuring the Domain and Managed Servers."

Preparing the Operating System

Use the following system and user limits:

- **Core file size**: Limit core file size to zero. If a core dump occurs or the JVM crashes, very large memory and data heaps might be written to the disk. Oracle recommends setting a positive value for core file size only if a crash occurs and must be debugged on the next occurrence.

- **Number of open files**: OSM typically references and loads large numbers of internal and third-party JAR files. Also, each application opens and maintains several configuration files, log files, and numerous network socket and JDBC connections. All these activities use a large number of open files, during startup and during application deployment and redeployment. Oracle recommends increasing the number of open file limits for OSM.

- **Number of user processes**: For the same reasons as increasing the number of open files, Oracle recommends increasing the limit for user processes.
Socket buffers: To help minimize packet loss for the Coherence cluster, Oracle recommends setting the socket buffers of the operating system to at least 2 MB.

Table 5–1 summarizes of the recommendations for configuring the operating system.

Table 5–1 Configuration Recommendations by Operating System

<table>
<thead>
<tr>
<th>Configuration Item</th>
<th>Solaris</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>core file size (soft)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>core file size (hard)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>open files (soft)</td>
<td>8192</td>
<td>65536</td>
</tr>
<tr>
<td>open files (hard)</td>
<td>65536</td>
<td>65536</td>
</tr>
<tr>
<td>max_user_processes (soft)</td>
<td>29995</td>
<td>774889</td>
</tr>
<tr>
<td>max_user_processes (hard)</td>
<td>29995</td>
<td>774889</td>
</tr>
</tbody>
</table>

Note: With engineered systems, such as Sparc SuperCluster or Exadata, most of the operating system tuning is preconfigured with appropriate values by default.

Installing WebLogic Server Software

The software for WebLogic Server and Application Development Framework (ADF) is included in the OSM software media pack. You download the OSM software media pack from the Oracle software delivery website:

https://edelivery.oracle.com/

You install WebLogic Server on all machines that will participate in your domain. The installation directories must be the same on all machines. For complete installation instructions and general information about installing and configuring WebLogic Server, see the WebLogic Server documentation.

Note: See Table 2–1, "OSM Required Software" for WebLogic Server version and patch information. Ensure that you use the WebLogic Server documentation specific to the required WebLogic Server version.

To install WebLogic Server:

1. Ensure that you have installed the 64-bit version of Java and the Java Development Kit (JDK) that is supported by OSM.
2. Set environment variables for the version of Java that is supported by OSM, not the version included with WebLogic Server. Do the following:
   - Set JAVA_HOME to the location of the supported Java version.
   - On a UNIX system, add $JAVA_HOME/bin to the PATH variable.
   - On a Windows system, add %JAVA_HOME%/bin to the PATH variable.
3. Install the WebLogic Server software as described in Oracle Fusion Middleware Installing and Configuring Oracle WebLogic Server and Coherence. When prompted for the installation type, select Complete.
4. Download and install any necessary patches from Oracle support. Follow the instructions in the README.txt file that is included with the patch.

Creating Database Schemas Using RCU

After you install the WebLogic Server software, create schemas in the database. You create the schemas using the Repository Creation Utility (RCU), which is included in the WebLogic Server installation. For complete information about using RCU, see Oracle Fusion Middleware Creating Schemas with the Repository Creation Utility.

The schemas are required for creating the WebLogic Server domain. Each schema can be used by only one domain. If you create a new domain, you must also create new schemas.

Before creating the schemas, ensure that you have your database connection string, port, administrator credentials, and service name ready.

When you create database schemas using RCU, keep the following considerations in mind:

- When entering database details for an Oracle RAC instance, use the host name of one of the Oracle RAC instances. Do not use the SCAN IP address.
- When selecting components, ensure that you create a new prefix and select all of the following components:
  - Common Infrastructure Services (prefix_STB)
  - Oracle Platform Security Services (prefix_OPSS)
  - Audit Services (prefix_IAU)
  - Audit Services Append (prefix_IAU_APPEND)
  - Audit Services Viewer (prefix_IAU_VIEWER)
- When prompted for passwords, select Use the same password for all schemas and enter the password of your choice.
- Use the default tablespace configuration provided by the installer.

---

**Note:** RCU may take several minutes to create the schemas. If creating the schemas takes an unusual amount of time, Oracle recommends that you purge the database recycle bin to ensure that RCU schemas are created more quickly the next time. For more information, see "OSM and RCU Installers Are Slow to Run Database Tablespace Query."

---

Creating the WebLogic Server Domain

This section describes how to create the WebLogic server domain and configure the required server instances and cluster using the Fusion Middleware Configuration Wizard.

For more information about WebLogic clustering, refer to the WebLogic Server documentation. For more information about the Configuration Wizard, including detailed descriptions of the Configuration Wizard screens, see Oracle Fusion Middleware Creating WebLogic Domains Using the Configuration Wizard.

To configure the WebLogic server domain for an OSM cluster:
1. Ensure the following:
   - If you are configuring the managed servers for whole server migration, verify that you have available interfaces on each machine hosting a managed server. For example, eth0. Ensure that the IP address you want to use for each managed server is configured with a host name on a DNS server.

   **Note:** After you have completed all procedure relating to whole server migration, node manager automatically creates floating IP addresses for each managed server when you start managed servers from the Administration console. For example, assuming you have configured a machine to run two managed servers, node manager would create eth0:1 for managed server 1 and eth0:2 for managed server 2.

   - If you are configuring managed servers without whole server migration, ensure that you have static IP addresses and port numbers for each managed server.

   **Tip:** Oracle recommends that you use DNS host names to facilitate any IP address changes during the lifetime of the domain.

2. Ensure that the WebLogic Server software has been installed on each machine that will be part of the domain.

3. Log on to the machine that will be hosting the administration server in your domain.

4. Do one of the following:
   - On a Windows platform, start the configuration wizard from the Start menu.
   - On UNIX platforms, run the following command:
     
     ```sh
     WebLogic_home/common/bin/config.sh
     ```

     The Configuration Wizard launches and the Configuration Type screen is displayed.

5. Ensure that **Create a new domain** is selected, and enter the path to the domain in the **Domain Location** field, and click **Next**.

6. Ensure that **Create Domain Using Product Templates** is selected, choose the following templates from the Available Templates list:

   - Select the **Oracle JRF** and **WebLogic Coherence Cluster Extension** templates.
   - Select the **Oracle Enterprise Manager** template if you want to use Oracle Enterprise Manager Fusion Middleware Control to view and manage OSM logs.
   - The **Basic WebLogic Server Domain** template is selected by default and you cannot deselect it.

7. Click **Next**.

8. Do one of the following:
- If you selected **Oracle Enterprise Manager**, the Application Location screen is displayed. Go to step 9.

- If you did not select **Oracle Enterprise Manager**, The Administrator Account screen is displayed. Go to step 11.

9. In the **Application location** field, enter the path to the application directory.

10. Click **Next**.

    The Administrator Account screen is displayed.

11. In the **Name** field, enter the WebLogic Administrator user name.

12. In the **Password** field and again in the **Confirm password** field, enter the WebLogic Administrator password.

    **Note:** Alphanumeric characters are mandatory in the Password field.

13. Click **Next**.

    The Domain Mode and JDK screen is displayed.

14. Select **Production Mode**. Selecting this ensures that the default optimization settings are applied.

15. Select the default JDK, or browse to the location of a 64-bit JDK, and click **Next**.

    The Database Configuration Type screen is displayed.

16. Connect to the database by doing the following:

    a. Select the **RCU Data** option.

    b. In the **Vendor** and **Driver** drop-down lists, use the default selection.

    c. In the **DBMS/Service** field, enter the database DBMS name, or service name if you selected a service type driver.

    d. In the **Host Name** field, enter the name of the server hosting the database. The host name is the Oracle RAC instance you used to create the RCU repository.

    e. In the **Port** field, enter the port number on which the Oracle RAC instance listens.

    f. In the **Schema Owner** field, enter the user name for connecting to the service table schema. For example:

       ```
       prefix_STB
       ```

       where **prefix** is the new prefix you created on the Select Components screen of RCU.

    g. In the **Schema Password** field, enter the password that you created for the schemas on the Schema Passwords screen of RCU.

    h. Click **Get RCU Configuration**. The Configuration Wizard tests the connection to the database and displays the results in the Connection Result Log area.

    i. Click **Next**.

    The JDBC Component Schema screen is displayed with pre-loaded configuration data for the RCU schemas.

17. Verify the pre-loaded schema configuration data for each of the following schemas in the component schema table:
- OPSS Audit Schema
- OPSS Audit Viewer Schema
- OPSS Schema
- LocalSvcTbl Schema

18. Select all schemas in the component schema table.
19. Select **Convert to RAC multi data source**.
20. Click **Next**.
   
   The Oracle RAC Multi Data Source Component Schema screen is displayed.
21. In the first row of the **Host Name** column, enter the host name of the second Oracle RAC instance.
22. In the first row of the **Instance Name** column, enter the SID of the second Oracle RAC instance.
23. In the first row of the **Port** column, enter the port number of the Oracle RAC listener.
24. If you have additional Oracle RAC instances, click **Add Hosts** to add new Oracle RAC instance rows and repeat steps 21 to 23.
25. In the **Service Name** field, enter the service name.
26. Click **Next**.
   
   The JDBC Component Schema Test screen is displayed.
27. Select all of the component schemas in the table and click **Test Selected Connections**.
   
   If any of the tests fail, go back to the previous screens and check that you entered the correct values in the fields.
   
   When all of the tests are successful, click **Next**.
   
   The Advanced Configuration screen is displayed.
28. Select **Administration Server**, **Node Manager**, **Managed Servers**, **Clusters and Coherence**, and **Deployments and Services**, and click **Next**.
   
   The Administration Server screen is displayed.
29. In the **Server Name** field, enter a name for the administration server.
30. In the **Listen Address** field, enter a value for the listen address. For example, an IP address or DNS name. Oracle recommends that you use a specific host name in the Listen Address field to facilitate any future IP address changes that may occur. In addition, avoid selecting All Local Addresses because this causes WebLogic Server to bind to every available IP address on the machine, potentially reducing performance.
31. In the **Listen Port** field, enter a value for the listen port.
32. (Optional) Select **Enable SSL** and enter a value for the SSL listen port in the SSL listen Port field. Oracle recommends enabling SSL and configuring an SSL listen port to ensure secure communication over the Internet.
33. Click **Next**.
   
   The Node Manager screen is displayed.
34. Select **Per Domain Default Location** for the Node Manager type.
35. In the **Username** field, enter a user name for Node Manager.

36. In the **Password** field and again in the **Confirm Password** field, enter a password for Node Manager.

The Node Manager uses the user name and password that you provide to authenticate connections between Node Manager and clients. They are independent from the server administration credentials.

37. Click **Next**.

The Managed Servers screen is displayed.

38. Click **Add**, which creates a managed server. Repeat this step for any additional managed servers.

---

**Note:** If you are setting up a development system and you do not have a dedicated load balancer for HTTP and HTTPS messages, you must add a managed server that you can later designate as a proxy HTTP server.

---

39. Enter managed server names, IP addresses or host names (Oracle recommends DNS host names for high availability), and port numbers. If required, enable SSL and enter an SSL listen port. Click **Next**.

---

**Note:** If you are using a proxy HTTP server, you can also designate a managed server as the proxy HTTP server during this step.

---

The Clusters screen is displayed.

40. Click **Add**, which adds a cluster row.

41. In the **Name** field, enter a name.

42. In the **Cluster address** field, add the address for the cluster. The cluster address should be one of the following:

   - If you are using an external load balancer, this should be the address of the DNS name that maps to the IP addresses or DNS names of each WebLogic managed server in the cluster. The managed servers should all have addresses with different IP addresses or DNS names but the same port numbers. For information on how to set this up, please consult the documentation for your load balancer.

   - If you are using a proxy HTTP server, you can define a list that contains the DNS name (or IP address) and port of each managed server in the cluster, delimited by a comma. For example:

     ```
     host1.example.com:9910,host1.example.com:9920,host2.example.com:9100
     ```

     For performance reasons, this option is primarily used for development and test systems.

43. Click **Next**.

The Assign Servers to Clusters screen is displayed.

44. In the **Server** area, select all managed servers. Do not select the proxy HTTP server (if applicable).
45. Click the right arrow, which moves all managed servers under the cluster.

46. Click Next.

The HTTP Proxy Applications screen is displayed.

47. If you designated a managed server to be a proxy HTTP server, select **Create HTTP Proxy**, select the proxy HTTP server from the list, and click **Next**.

The Coherence Clusters window is displayed.

48. In the **Name** field, enter a name for the Coherence cluster.

49. In the **Unicast Listen Port** field, leave the default value of 0.

50. Click **Next**.

The Machines screen is displayed.

51. On the **Unix Machine** tab:
   a. Click **Add** to add any UNIX machines in your domain that will run Node Manager.
   b. Enter machine names, Node Manager listen addresses, and Node Manager listen ports.
   c. (Optional) Select **Post bind GID enabled** and enter the UNIX group ID under which a server on this machine will run after it finishes all privileged startup actions.
   d. (Optional) Select **Post bind UID enabled** and enter the UNIX user ID under which a server on this machine will run after it finishes all privileged startup actions.

52. Click **Next**.

The Assign Servers to Machines window is displayed.

53. Add the available servers to the appropriate machines as decided upon in your configuration details. Click **Next**.

The Deployments Targeting screen is displayed.

54. Verify that all of the deployments under the **Library** and **Application** folders are targeted to your new cluster and the administration server. If they are not, assign deployments to your cluster and administration server as follows:
   a. In the **Targets** list, select the cluster where you want to install OSM.
   b. In the **Deployments** list, select the **Library** and **Application** folders.

   **Note:** Do not select any deployments to be assigned to the proxy server (if used).

   c. Click the right arrow to include the OSM components you want to install on the cluster.

55. Click **Next**.

The Services Targeting screen is displayed.

56. Target services to your cluster and proxy server as follows:
   a. In the **Targets** list, select the cluster where you want to install OSM.
b. In the Services list, select all of the services that you want install on the cluster.
c. Click the right arrow to assign the services to the cluster.
d. If you are using a proxy server, select it in the Targets list.
e. In the Services list, select the JDBC System Resources folder.
f. Click the right arrow to assign the JDBC data sources to the proxy server.
g. Click Next.

The Configuration Summary screen is displayed, which provides a summary of the applications, services, and libraries to be deployed in the domain.

57. Review the information in the Configuration Summary screen and confirm that the cluster organization matches your requirements. If you find any discrepancies, click the Previous button to return to the appropriate screen and make the necessary changes. When you are done, click Create.

The Configuration Progress screen shows the progress of your domain creation.

58. When the domain creation process completes and the Configuration Success screen is displayed, click Finish.

Replicating the Domain on Other Machines

The newly created domain is now installed on a single machine. This section describes the steps necessary to replicate the domain installation on other machines. WebLogic provides two utilities to do this: pack and unpack.

Important: If the unpack.jar command fails with a write error, see “Command for unpack.jar Fails with a Write Error” for troubleshooting information.

Starting and Configuring Credentials on the First Machine

Before you can replicate the domain to another machine, you must first start nodemanager and the administration server on the first machine. You can then create a boot.properties file for the administration server to enable each server to start without prompting you for the administrator username and password.

To create the boot.properties file:

1. Open a terminal.
2. Go to domain_home/bin for your base domain.
3. Run the following command which starts nodemanager:

   startNodeManager.sh

4. Open a second terminal.
5. Go to domain_home/bin for your base domain.
6. Run the following command which starts the administration server:

   startWebLogic.sh

7. When the following text appears, enter the administration server username:

   Enter username to boot WebLogic server:
8. When the following test appears, enter the administration server password:

   Enter password to boot WebLogic server:

9. After the administration server is in the running state, open a third terminal.

10. Go to the domain_home/servers/AdminServer directory (where AdminServer is the name of the administration server.)

11. Create the following directory:

    ```
    mkdir -p security
    ```

12. In the directory you just created, create the boot.properties file.

    ```
    touch boot.properties
    ```

13. Using a text editor, add the following lines to the file:

    ```
    username=username
    password=pwd
    ```

    where

    - `username` is the administrator user name for the WebLogic administration server.
    - `pwd` is the password for the WebLogic administration server.

    These values are entered in clear text but will be encrypted when you start the server for the first time.

14. Save and close the boot.properties file.

15. Close the third terminal.

16. In the second terminal, stop the administration server using Ctrl-C.

17. Close the second terminal.

18. In the first terminal, stop node manager using Ctrl-C.

19. Close the first terminal.

---

Creating a Domain Template for Use on Other Machines

To create a domain directory (template) that can be used on other machines within the domain:

1. On the machine that contains the administration server and the definition of managed servers, go to the WebLogic_home/common/bin directory.

2. Run the following command:

    ```
    pack.sh -domain=domain_home -template=template.jar -template_name="template_name"
    ```

    where:

    - `domain_home` is the full or relative path of the WebLogic domain from which the template is to be created
    - `template` is the full or relative path of the template, and the filename of the template to be created
    - `template_name` is a descriptive name for the template
For example:

```
pack.sh -domain=/opt/oracle/Middleware/user_projects/domains/cluster_demo
-template=/opt/oracle/Middleware/user_projects/domains/cluster_demo.jar
-template_name="cluster_demo"
```

**Replicating the Domain Template on Other Machines**

Use the following steps to replicate the created template file to all other machines in the domain.

1. Establish a session with the remote machine and copy the template to it.
2. Navigate to the `WebLogic_home/common/bin` directory.
3. Run the following command:

```
unpack.sh -template=template.jar -domain=domain
```

where:

- `template` is the full or relative path of the template that you copied to the remote machine
- `domain` is the full or relative path of the domain to be created

For example:

```
unpack.sh -template=/opt/oracle/Middleware/user_projects/domains/cluster_demo.jar -domain=/opt/oracle/Middleware/user_projects/domains/cluster_demo
```

**Starting the Administration Server**

To start the WebLogic Server administration server:

1. Navigate to the `domain_home` directory of the machine that runs the administration server, and start the server by running the following command:

```
nohup ./startWebLogic.sh 2>&1 &
```

2. Verify that the administration server starts properly by running the following command:

```
tail -f nohup.out
```

A log entry should indicate that the server is running with the following line:

```
Server started in RUNNING mode
```

**Configuring the Domain and Managed Servers**

The following sections describe how you should configure the domain and managed servers.

**Configuring Oracle Coherence for an OSM Cluster**

This section provides configuration suggestions and best practices to avoid conflicts with Oracle Coherence in a clustered OSM environment.
For information about configuring and troubleshooting Oracle Coherence, refer to the Coherence documentation. For performance tuning details, see the Coherence Knowledge Base website:

https://docs.oracle.com/cloud/latest/fmw121300/COHAG/tune_perftune.htm#COHAG217

### Increasing Buffer Sizes to Support Coherence

Oracle recommends that you configure your system for larger buffers:

On Oracle Linux and Red Hat Enterprise Linux, run the following commands as root:

```bash
sysctl -w net.core.rmem_max=2097152
sysctl -w net.core.wmem_max=2097152
```

On Oracle Solaris run the following command as root:

```
ndd -set /dev/udp udp_max_buf 2097152
```

On IBM AIX run the following command as root:

```bash
no -o rfc1323=1
no -o sb_max=4194304
```

---

**Note:** Windows does not impose a buffer size restriction by default, so no changes must be made to increase buffer sizes on Windows.

---

### Preventing Unnecessary Use of Swap Space

Do not use swap space in an OSM production environment for the WebLogic Servers if at all possible because it can significantly increase the duration of full garbage collection. Setting the swappiness to 0 ensures that the operating system only uses swap space when absolutely necessary.

To set swappiness to 0, do the following:

1. On a machine running a managed server, log into a terminal as root user.
2. Run the following command:

   ```bash
   echo vm.swappiness=0 >> /etc/sysctl.conf
   ```
3. Repeat this procedure for all other machines running managed servers.

### Securing Coherence

When you create a WebLogic Server with a cluster, the OSM installer automatically configures the Oracle Coherence connections and well known addresses (WKA) for the cluster, but does not automatically configure security settings for the cluster. For example, the installer does not configure authorized hosts.

Oracle recommends securing the coherence connections. For more information, see *Oracle Fusion Middleware Securing Oracle Coherence*.

### Configuring Node Manager on All Machines in the Domain

This section describes how to configure the machines in your domain that will host Node Manager. OSM recommends using Node Manager to automatically restart
configured whole server migration

**Configuring Node Manager for Starting and Stopping Managed Servers**

For each machine that will host Node Manager, do the following:

1. Open the `domain_home/nodemanager/nodemanager.properties` file.
2. Set the following values:

   ```
   StartScriptEnabled=true
   StopScriptEnabled=true
   ```

**Configuring Node Manager for Whole Server Migration**

You can optionally use node manager to create floating IP addresses for the managed servers in the cluster. This enables a managed server to migrate from one machine to another in the event of repeated server recover failure.

For each machine that will host Node Manager with whole server migration enabled, do the following:

1. Open the `domain_home/nodemanager/nodemanager.properties` file.
2. Set the following values:

   ```
   CrashRecoveryEnabled=true
   ethx=ip_address_range.NetMask=networkmask
   UseMACBroadCast=true
   ```

   where:

   - `x` is the interface number that the floating IPs are created on. For example, `eth0`.

   When node manager creates the floating IP address, it adds `ethx:n` where `n` is the number it assigns to a floating IP. For example, if a machine were to host two managed servers using the `eth0` interface, node manager would create the `eth0:1` and `eth0:2` floating IP addresses. If a third managed server were to migrate to the machine, it would receive `eth0:3`. Node manager automatically creates and removes these interfaces as required.

   - `ip_address_range` is the range of IP addresses associated to managed servers on the cluster that node manager can use as floating IP addresses. For example, you can specify a single IP address for a managed server, or a range of IP addresses associated to managed servers, such as `192.168.56.201-192.168.56.204`, or `*` to specify all IP addresses of every managed server in the cluster.

   - `networkmask` is the net mask for the interface for the floating IP. `networkmask` should be the same as the net mask on the interface. This parameter is optional.

**Configured Whole Server Migration Floating IP Controls**

For each machine with a node manager configured with whole server migration, do the following:

1. Set the UNIX PATH environment variable to the directories that contain the WebLogic Server files indicated in Table 5–2.
2. Grant sudo privileges to the WebLogic Server user account so that the `wlsifconfig.sh` script can:
   - Work without a password prompt.
   - Have execute privilege on the `/sbin/ifconfig` and `/sbin/arping` binaries that are involved in creating floating IP address.

   To grant sudo privileges, do the following:
   a. Log in as the root user.
   b. Enter the following command:
      ```bash
      /usr/sbin/visudo
      ```
      The `/etc/sudoers` file opens in a text editor.
   c. Add the following line:
      ```bash
      Defaults:weblogic_user !requiretty
      weblogic_user ALL=NOPASSWD: /sbin/ifconfig,/sbin/arping
      ```
      where `weblogic_user` is the user account you created for running WebLogic Server.

3. Run the following commands to test whether the wlsifconfig.sh script is functioning:
   a. List all IP addresses configured on the interface.
      ```bash
      export ServerDir=/tmp
      wlsifconfig.sh -listif ethx
      ```
      where `x` is the interface number. For example
      ```bash
      export ServerDir=/tmp
      wlsifconfig.sh -listif eth0
      eth0 192.168.56.26
      ```
   b. Assign a floating IP address of one of the managed servers you want to node manager to manage.
      ```bash
      wlsifconfig.sh -addif ethx ip_address netmask
      ```
      where `ip_address` and `netmask` are the floating IP address and network mask you want to configure. For example:
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wlsifconfig.sh -addif eth0 192.168.56.124 255.255.255.0
Generated command - sudo /sbin/ifconfig eth0:1 192.168.56.124 netmask 255.255.255.0
Successfully brought 192.168.56.124 netmask 255.255.255.0 online on eth0:1

c. Confirm that the floating IP address was added.

/sbin/ifconfig
... eth0:1 Link encap:Ethernet HWaddr 08:00:27:5A:C0:09
    inet addr:192.168.56.124 Bcast:192.168.56.255 Mask:255.255.255.0
    UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
... 

d. Remove the floating IP address.

wlsifconfig.sh -removeif ethx ip_address

For example:

wlsifconfig.sh -removeif eth0 192.168.56.124
Successfully removed 192.168.56.124 netmask from eth0:1.

4. If any command fails, verify that the /etc/sudoers file is properly configured.

Enrolling Each Machine with the Domain

Each machine that will host Node Manager to start and stop the managed servers and proxy server must be enrolled with the domain. This procedure is applicable to all node manager configurations.

To enroll each machine that will host Node Manager:

1. Start the administration server.
2. Run WebLogic_home/common/bin/wlst.sh tool.
3. At the command prompts, run the following commands:

   connect('username', 'pwd', 't3://ip_address:port')
   nmEnroll('domain_home', 'domain_home/nodemanager')
   exit()

   where

   ■ username is the administrator user name for the WebLogic administration server.
   ■ pwd is the password for the WebLogic administration server.
   ■ ip_address is the IP address for the WebLogic administration server.
   ■ port is the port number for the WebLogic administration server.

Starting Node Manager on Each Machine

After Node Manager has been prepared on each machine, start them. For each machine, follow these steps:

1. Navigate to WebLogic_home/server/bin/.
2. Start Node Manager by running the following command:

   nohup ./startNodeManager.sh 2>&1 &
3. Verify that the Node Manager starts properly by running the following command:

```
tail -f nohup.out
```

A log entry should indicate that Node Manager is running with the following line:

```
INFO: Secure socket listener started on port port
```

where `port` is the port number used by Node Manager.

---

**Configuring a Multicast IP Address for the Cluster Messaging Mode**

By default, the WebLogic Configuration Wizard enables unicast messaging mode. For greater reliability and scalability, switch to multicast cluster messaging mode. See "About the WebLogic Messaging Mode and OSM Cluster Size" for more information about which messaging mode option to choose.

To configure a multicast IP address for the cluster messaging mode:

1. Configure the multicast IP address on your machine. For example, on an Oracle Linux machine, you can do the following:
   
a. From the desktop, select **System**, then **Preferences**, then **Network Connections**.

   The Network Connections screen appears.

b. Select the interface you want to configure a multicast IP address on, and click **Edit**.

   The Editing System screen appears.

c. Click the **IPv4 Settings** tab.

d. Click **Routes...**

   The Editing IPv4 routes for System screen appears.

e. In the **Address** field, enter the multicast IP address you want to use for cluster communications.

f. In the **Netmask** field, enter a network mask.

g. Click **OK**.

h. Click **Apply**.

i. Click **Close**.

j. In the top right hand corner, click the Network icon.

k. Below the interface you have configured an multicast IP address for, click **Disconnect**.

l. When the interface has disconnected, click **Connect**.

m. Open a terminal.

n. Go to `WebLogic_home/server/bin`.

o. Source the `setWLSEnv.sh` script.

   ```
   source ./setWLSEnv.sh
   ```

p. Run the following command from the machine:

   ```
   java utils.MulticastTest -N machine_name -A multicast_ip -P multicast_port
   ```
where

- `machine_name` is any name that identifies the sender of the message. Use a different name for every test you start.

- `multicast_ip` is the multicast IP address you want to use for the cluster. Use any IP address between 224.0.0.0 and 239.255.255.255. If there are any running WebLogic clusters using multicast, ensure that you do not use the same IP address during this test.

- `multicast_port` is the multicast port number you want to use for the cluster. If there are any other applications running on the machine that use multicast, ensure that you do not use the same port.

For example:

```
java utils.MulticastTest -N osm_test_from_machine1 -A 239.192.0.0 -P 7521
***** WARNING ***** WARNING ***** WARNING ***** WARNING *****
Do NOT use the same multicast address as a running WLS cluster.
```

Starting test. Hit any key to abort

```
Using multicast address 239.192.0.0:7521
Will send messages under the name osm_test_from_machine1 every 2 seconds
Will print warning every 600 seconds if no messages are received

I (osm_test_from_machine1) sent message num 1
New Neighbor sm_test_from_machine1 found on message number 1
Received message 2 from sm_test_from_machine1
I (osm_test_from_machine1) sent message num 2
Received message 3 from sm_test_from_machine1
I (osm_test_from_machine1) sent message num 3
etc...
```

2. Start the administration server as described in "Starting the Administration Server."

3. Log on to the WebLogic Server Administration Console.

4. Click Lock & Edit.

5. From the Domain Structure tree, expand Environment, and select Clusters.

6. From the table of clusters, select the OSM cluster.

7. From the Configuration tab, select the Messaging sub tab.

8. From the Messaging Mode drop-down list, select Multicast.

9. Expand the Advanced button.

10. In the Multicast address field, enter a multicast address. The multicast address range can be between 224.0.0.1 to 239.255.255.255.

11. In the Multicast port field, enter a multicast port number. The multicast port can be between 1 to 65535.

12. In the Idle Periods Until Timeout field, enter 5.

13. Click Save.

14. From the Configuration tab, select the Health Monitoring sub tab.
15. In the Health Check Interval field, enter 20000.
16. Click Save.
17. Click Activate Changes.

Preventing Connection Timeout when Using a Remote Database

To prevent a connection timeout when your database and server are in separate locations, do the following:

1. Increase the value of the Stuck Thread Max time parameter as follows:
   a. Log in to the WebLogic Server Administration Console.
   b. In the Domain Structure tree, expand Environment and then click Servers. The Summary of Servers page is displayed.
   c. Click the name of the WebLogic server where you want to deploy the cartridges.
      The configuration parameters for the server are displayed on a tabbed page.
   d. Click the Tuning tab, and modify the value of the Stuck Thread Max Time parameter to an appropriate value above 1200 seconds. WebLogic considers a thread to be stuck when the thread takes more than a specified amount of time to process a single request. Oracle recommends that you set this value to an optimal level based on performance and stress testing.
   e. Click Save.

2. Increase the value of the Timeout Seconds Java Transaction API parameter (JTA timeout) as follows:
   a. In the Domain Structure tree of the WebLogic Server Administration Console, click the name the WebLogic server domain. The configuration parameters for the domain are displayed on a tabbed page.
   b. Click the JTA tab, and modify the value of the Timeout Seconds parameter to an appropriate value. In most cases, a value of 600 seconds is enough.
   c. Click the Security tab and select Anonymous Admin Lookup Enabled.
   d. Click Save.

   Note: If the value is less than 600 when you run the Installer, you are prompted to increase it during installation.

   Note: The Java Transaction API parameter applies to the domain globally. After you have installed OSM, you can configure an oms-config.xml parameter that controls this value dynamically when OSM deploys or un-deploys a cartridge. For more information, see "Preventing Connection Timeout Issues During Cartridge Deployment".

See the WebLogic Server documentation for more information about these parameters.
Recommended Configuration for WebLogic Servers for Production Systems

Recommendations for creating and configuring managed servers for OSM include the following:

- **64-bit flags**: Ensure to use the `-d64` option for each server so that available native libraries or performance packs are used when you start WebLogic servers.

- **Logging**:
  - Consider limiting the number of log files, the log file maximum size, and rotation policy. Limit the number of log files to 10 and ensure log files are rotated at start up so that a fresh log file is available.
  - Consider turning off logging messages to the domain for each managed server. WebLogic server instances send messages to a number of destinations, including the local server log file and the centralized domain log, which can affect performance. For more information, see the chapter about understanding WebLogic logging services in the document Oracle Fusion Middleware Configuring Log Files and Filtering Log Messages for Oracle WebLogic Server.

- **JDBC logging**: Disable JDBC logging in production systems because it has a substantial impact on performance.

- **WebLogic networking**: Enable native input/output (IO). WebLogic uses software modules called muxers (multiplexers) to read incoming requests on the server and incoming responses on the client. To maximize network socket performance, ensure to use native, platform-optimized muxers.

- **Transaction timeouts**: Set timeouts for correct rollback handling, keeping in mind that global transactions span multiple transaction sources, such as JMS and JDBC.

- **Longest transaction time**: Set the longest time a transaction can be active. The global transaction timeout, which is the longest time that a transaction can be active, is determined by the Java Transaction API (JTA) timeout. All transactions typically complete within only a few seconds (excluding the first transaction after server startup). You can determine the optimal level for your system based on performance and stress testing. Change the JTA timeout value by using the WebLogic Server Administration Console.

**Note**: If you are using Oracle Exalogic Elastic Cloud, enable optimizations in order to improve thread count management and request processing, and to reduce lock contention.

Oracle recommends that you do not leave the WebLogic Server listen address undefined on a computer that uses multiple IP addresses. In this case, the server binds to all available IP addresses, which slows down server startup time. Bind a WebLogic server to a fully qualified host name, rather than an IP address. This ensures that SSL server-to-server communication works correctly without requiring host name verification. It also allows administrators to change IP addresses without reconfiguring WebLogic.

Table 5–3 includes a summary of the recommended WebLogic server configurations.

<table>
<thead>
<tr>
<th>Configuration Item</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTA Timeout</td>
<td>600</td>
<td>Set this value for better performance.</td>
</tr>
</tbody>
</table>
Oracle recommends that you use the startup parameters specified in this section for each managed server in your cluster. These ensure properly configured managed servers and settings such as the Java heap, garbage collection logging, and so on. These startup parameters only work when using node manager.

To configure the managed server startup parameters:

1. Log on to the WebLogic Administration Console.
2. Click Lock & Edit.
3. From the Domain Structure tree, expand Environment and select Servers.
   The Summary of Servers screen is displayed.
4. For each managed server, select the server name.
   The Configuration tab screen is displayed.
5. Click the Server Start subtab.
6. In the Arguments field, enter the following settings:

   ```
   -server
   -Djava.net.preferIPv4Stack=true
   -Dtangosol.coherence.ipmonitor.pingtimeout=9s
   -Dtangosol.coherence.log=domain_home/servers/managed_server/logs/managed_server_coherence.log
   -Dweblogic.jdbc.remoteEnabled=false
   -Xms31g -Xmx31g
   -Xmn14g
   -XX:+UseCompressedOops
   -XX:+UseAdaptiveSizePolicy
   -XX:SurvivorRatio=3
   -XX:TargetSurvivorRatio=70
   -XX:CodeCacheMinimumFreeSpace=16m
   -XX:ReservedCodeCacheSize=256m
   -XX:+UseParallelOldGC
   -XX:ParallelGCThreads=processors
   ```

   Enable Exalogic Optimizations: true
   When you are using an Exalogic server.

   -d64 enabled
   Ensure that you use 64-bit native libraries in the startup paths.

   Log: Rotate log on startup: true
   Not Applicable

   Native IO enabled: true
   Not Applicable

   Log: Number of files limited: true
   Not Applicable

   Log: File count: 10
   Not Applicable

   All file-based persistent stores use synchronous write policy: Direct-Write-With-Cache
   Not Applicable

   All JMS Servers > Persistent Stores enabled
   File-based persistence has better performance that a JDBC store, but JDBC offers consistent backup snapshots of OSM data and JMS messages.

---

**Table 5–3 (Cont.) Configuration Recommendations for the Server**

<table>
<thead>
<tr>
<th>Configuration Item</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Exalogic Optimizations</td>
<td>true</td>
<td>When you are using an Exalogic server.</td>
</tr>
<tr>
<td>-d64 enabled</td>
<td>enabled</td>
<td>Ensure that you use 64-bit native libraries in the startup paths.</td>
</tr>
<tr>
<td>Log: Rotate log on startup</td>
<td>true</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Native IO enabled</td>
<td>true</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Log: Number of files limited</td>
<td>true</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Log: File count</td>
<td>10</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>All file-based persistent stores use synchronous write policy</td>
<td>Direct-Write-With-Cache</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>All JMS Servers &gt; Persistent Stores</td>
<td>enabled</td>
<td>File-based persistence has better performance that a JDBC store, but JDBC offers consistent backup snapshots of OSM data and JMS messages.</td>
</tr>
</tbody>
</table>
Configuring the Domain and Managed Servers

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-verbose:gc
-XX:+PrintGCDetails
-XX:+PrintGCDateStamps
-XX:+PrintGCTimeStamps
-XX:+PrintTenuringDistribution
-XX:+PrintAdaptiveSizePolicy
-Xloggc:domain_home/servers/managed_server/logs/managed_server_gc%t.log
-XX:+DisableExplicitGC
-XX:+HeapDumpOnOutOfMemoryError
-XX:HeapDumpPath=domain_home/servers/managed_server/logs/
-XX:+UnlockCommercialFeatures
-XX:+FlightRecorder
-XX:+ParallelRefProcEnabled
-XX:+AlwaysPreTouch

where:

- processors is the number of processors you want to allocate to the managed server. If you have more than one managed server running on the system, ensure that you have enough processors available for each.
- managed_server is the name of the managed server.

7. Click Save.
8. Click Activate Changes.

Configuring Cluster Settings

Before you install OSM, you must prepare the domain by enabling the WebLogic plug-in, and configuring the hardware load balancer.

To prepare the domain for OSM installation:

1. Log on to the WebLogic Administration Console.
2. If you are using HTTPS for communicating with the OSM web clients, do the following:
   a. From the Domain Structure tree, expand Environment and select Servers.
   b. Select either the administration server or one of the managed servers.
   c. From the Configuration tab, select the General subtab.
   d. Expand Advanced.
   e. Select yes from the WebLogic Plug-In Enabled drop-down list.
   f. Click Save.
   g. Repeat steps b to f for all managed servers and the administration server.
3. If you are running a hardware load balancer, do the following:
   a. From the Domain Structure tree, expand Environment and select Clusters.
   b. Select the cluster to which you are installing OSM.
   c. From the Configuration tab, select the HTTP subtab.
   d. In the Frontend Host field, enter the host name or IP address of the load balancer.
   e. In the Frontend HTTP Port field, enter the HTTP port of the load balancer.
   f. In the Frontend HTTPS Port field, enter the HTTPS port of the load balancer.
Configuring Server Settings

To configure server settings, do the following:

1. Log on to the WebLogic Administration Console.
2. Click Lock & Edit.
3. From the Domain Structure tree, expand Environment and select Servers. The Summary of Servers screen is displayed.
4. Select a server (for example, the administration server, a managed server, or a proxy server).
5. Click the Logging tab.
6. In the General sub tab, click Advanced.
7. In the Domain log broadcaster area, from the Severity Level list, select OFF.
8. Click Save.
9. Repeat steps 3 to 8 for all other servers in the cluster.
10. From the Domain Structure tree, expand Environment and select Servers. The Summary of Servers screen is displayed.
11. Select a server.
12. In the Configuration tab, click the Services sub tab.
13. In the Default Store area, from the Synchronous Write Policy list, select Direct-Write-With-Cache.
14. Click Save.
15. Repeat steps 10 to 14 for all other servers in the cluster.
16. From the Domain Structure tree, expand Environment and select Servers. The Summary of Servers screen is displayed.
17. Select a server.
18. In the Logging tab, click the HTTP sub tab.
19. Deselect HTTP access log file enabled.
20. Click Save.
21. Repeat steps 16 to 20 for all other servers in the cluster.
22. Click Activate Changes.

Starting and Verifying all Machines in the Cluster

This section contains information about starting the WebLogic Server cluster and verifying the setup of the cluster.

To start and verify the cluster:

1. Go to domain_home/bin for your base domain.
2. Run the following command which starts the administration server:

   startWebLogic.sh
3. Go to `domain_home/bin` for your base domain on each machine running a managed server.

4. Run the following command:

```
startupscript.sh server_name http://IP_address:port
```

where:
- `startupscript` is the name of the startup script for the managed server you are starting.
- `server_name` is the name of the managed server or proxy server you are starting.
- `IP_address` is the IP address of the administration server.
- `port` is the port number of the administration server.

5. Log in to the WebLogic Server Administration Console.
   The Administration Console is displayed.

6. Click `Servers`.
   The summary page shows which servers belong to the cluster along with their configured listen address, port, state, and health status.

### Configuring Whole Server Migration

The procedures in the section are applicable if you want to use whole server migration and have done the following:

- Configured floating IP addresses for the managed server. See "Creating the WebLogic Server Domain" for more information.
- Configured node manager properties for whole server migration. See "Configuring Node Manager for Whole Server Migration" for more information.
- Configured `wlsifconfig.sh` and tested floating IP address creation. See "Configured Whole Server Migration Floating IP Controls."

### Creating the Leasing Tablespace and Active Table in the Database

To create a leasing tablespace in the Oracle database, do the following:

1. Log in to the Oracle RAC database using the SCAN address. For example:

   ```
   sqlplus sys/Password123@'(DESCRIPTION=(ADDRESS_ LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=database-cluster-scan.localdomain)(PORT=1521) )|(CONNECT_DATA=(SERVICE_NAME=pdb1)))' as sysdba
   ```

2. Confirm which ASM disk group you want to use to store the leasing tablespace. For example, the following command shows that there is one ASM disk group available:

   ```
   select group_number, name from v$asm_diskgroup;
   ```

<table>
<thead>
<tr>
<th>GROUP_NUMBER</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DATA</td>
</tr>
</tbody>
</table>

3. Verify the current tablespaces. For example:
select tablespace_name from dba_data_files;

TABLESPACE_NAME
-----------------------------
SYSTEM
SYSAUX
USERS
DEV_IAS_OPSS
DEV_IAS_IAU
DEV_STB
LARGE_DATA
LARGE_INDEX

8 rows selected.

4. Check the available space on the disk group. For example:

select name, state, total_mb, free_mb from v$asm_diskgroup;

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATE</th>
<th>TOTAL_MB</th>
<th>FREE_MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>CONNECTED</td>
<td>20456</td>
<td>6908</td>
</tr>
</tbody>
</table>

5. Create a tablespace for the leasing table. For example:

create tablespace leasing logging datafile '+DATA' size 100M extent management local uniform size 64K;

6. Verify the leasing table space has been created. For example:

select tablespace_name from dba_data_files;

TABLESPACE_NAME
-----------------------------
SYSTEM
SYSAUX
USERS
DEV_IAS_OPSS
DEV_IAS_IAU
DEV_STB
LEASING
LARGE_DATA
LARGE_INDEX

9 rows selected.

7. Create a user account with permissions for the leasing tablespace. For example:

create user leasing identified by Password123;
grant create table to leasing;
grant create session to leasing;
alter user leasing default tablespace leasing;
alter user leasing quota unlimited on leasing;

8. Exit the SQL*Plus session. For example:

quit

9. Copy the leasing.ddl file from WebLogic_home/server/db/oracle/920 on one of the WebLogic Server machines. For example, from the current database directory, you can run the following command to copy over the file:
scp weblogic_user@ip_address:WebLogic_home/server/db/oracle/920/leasing.ddl .
weblogic_user@ip_address's password: weblogic_password
leasing.ddl

where

- `weblogic_user` is the WebLogic Server user account of one of the machines running a WebLogic Server.
- `ip_address` is the IP address of the machine running a WebLogic Server.
- `weblogic_password` is the password of the WebLogic Server user account.

10. From the current directory where the `leasing.ddl` file is located, log in to the newly created leasing tablespace using the SCAN address. For example:

```sql
sqlplus leasing/Password123@'(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=database-cluster-scan.localdomain)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=pdb1)))' as sysdba
```

11. Run the `leasing.ddl` script. You can safely ignore error messages as long as the active table is successfully created. For example:

```bash
@leasing.ddl
```

12. Verify that the active table has been created on the leasing tablespace. For example:

```sql
select table_name from user_tables;
```

<table>
<thead>
<tr>
<th>TABLE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE</td>
</tr>
</tbody>
</table>

### Create the Leasing Multi Data Source

The leasing multi data source is the WebLogic Server connections to the Oracle RAC database instances that contain the leasing table. WebLogic Server uses this data source when migrating a managed server from one machine to another.

To create the leasing multi data source, do the following:

1. Log on to the WebLogic Administration Console.
2. From the Domain Structure tree, expand Services and Data Sources.
   - The Summary of JDBC Data Source screen is displayed.
3. Click Lock & Edit.
4. Click New, then Multi Data Source.
   - The Create a New JDBC Multi Data Source screen is displayed.
5. In the Name field, enter leasing.
6. In the JNDI Name field, enter jdbc/leasing as the JNDI name.
7. From the Algorithm Type list, select Failover.
8. Click Next.
   - The Select Targets screen is displayed.
9. In the Clusters table, select All servers in the cluster.
10. Click Next.
   The Select Data Source Type screen is displayed.
11. Select Non-XA Driver.
12. Click Next.
   The Add Data Sources is displayed.
13. Click Create a New Data Source.
   The JDBC Data Source Properties screen is displayed.
14. In the Name field, enter leasing-rac1.
15. In the JNDI Name field, enter jdbc/leasing-rac1.
16. In the Database Type list, select Oracle.
17. Click Next.
18. In the Database Driver list, select Oracle's Driver (Thin) for RAC Service-Instance connections; Versions:Any.
19. Click Next.
   The Transaction Options screen is displayed.
21. Click Next.
   Connection Properties is displayed.
22. In the Service Name field, enter the service name of the database.
23. In the Database Name field, enter the database SID of the first Oracle RAC database instance. For example, rac1.
24. In the Host Name field, enter the database SCAN host name.
25. In the Port field, enter the port number of the SCAN host name.
26. In the Database User Name, enter leasing.
27. In the Password and Confirm Password fields, enter the leasing schema password.
28. Click Next.
   The Test Database Connection screen is displayed.
29. Click Test Configuration and do one of the following:
   ■ If the test failed, click Back to review the previous screens.
   ■ If the test succeeded, click Next.
   The Select Targets screen is displayed.
30. In the Clusters table, select All servers in the cluster.
31. Click Finish.
   The Add Data Sources screen is displayed.
32. Select leasing-rac1 from the Available table and move it to the Chosen table.
33. Repeat steps 13 to 32 with the following changes:
   ■ In the Name field, enter leasing-rac2.
Configure the Domain and Managed Servers

Installing and Configuring the WebLogic Server Cluster

- In the JNDI Name field, enter jdbc/leasing-rac2.
- In the Database Name field, enter the database SID of the second Oracle RAC database instance. For example, rac2.
- Select leasing-rac2 from the Available table and move it to the Chosen table.

34. Click Finish.
35. Click Activate Changes.

Configure the Cluster for Whole Server Migration

To configure the cluster for whole server migration, do the following:

1. Log on to the WebLogic Administration Console.
2. From the Domain Structure tree, expand Environment and select Clusters.

   The Summary of Clusters screen is displayed.
3. Select the OSM cluster.
   The Configuration tab is displayed.
4. Select the Migration sub tab.
5. Click Lock & Edit.
6. In the Candidate Machines For Migration Servers tables, select the machines from the Available table that you want to use in whole server migration scenarios. Move the selected machines to the Chosen table.
7. From the Migration Basis list, select Database.
8. From the Data Source For Automatic Migration list, select leasing.
9. From the Auto Migration Table Name, enter ACTIVE.
10. Click Save.
11. Click Activate Changes.

Configure Managed Servers for Whole Server Migration

To configure managed servers for whole server migration, do the following:

1. Log on to the WebLogic Administration Console.
2. From the Domain Structure tree, expand Environment and select Servers.

   The Summary of Servers screen is displayed.
3. Click Lock & Edit.
4. Select a managed server from the list.
   The Configuration tab is displayed.
5. Select the Migration sub tab.
6. In the Migration Configuration area, select Automatic Server Migration Enabled.

   Note: This option enables node manager to automatically create and remove the floating IP addresses associated to the managed servers that it runs. It also enables node manager to migrate a managed server to another machine.
7. From the Candidate Machines area in the Available table, select the machine name that you want the managed server to primarily run on and move the machine to the Chosen table.

8. Select and move the second machine to the chosen table.

**Note:** If node manager cannot start the machine on the first machine in the chosen list, it will migrate the managed server to the second machine.

9. Select the Services sub tab.

10. In the Default Store area, in the Directory field, enter a path to a shared directory that is also accessible on the machine where the managed server can migrate to. For example:

        /mnt/shares/oracle/cluster/defaultdatastore/

11. Click Save.

12. Click on the Advanced link below the Default Store area.


14. Click Save.

15. Click Activate Changes.

16. Repeat this procedure for all other managed servers that can be migrated.

**Testing Whole Server Migration**

To test whole server migration, do the following:

1. Open a terminal on each machine running node manager.

2. Go to `domain_home/bin` for your base domain.

3. Run the following command which starts nodemanager:

        startNodeManager.sh

4. Open a second terminal on the machine running the administration server.

5. Go to `domain_home/bin` for your base domain.

6. Run the following command which starts the administration server:

        startWebLogic.sh

7. Log on to the WebLogic Administration Console.

8. From the Domain Structure tree, expand Environment and select Machines.

    The Summary of Machines screen is displayed.

9. Select a machine.

    The Configuration tab is displayed.

10. Select the Monitoring tab.

11. In the Node Manager Status tab, verify that the Status field shows the Reachable state.
12. Repeat steps 8 to 11 for all other machines.

13. From the Domain Structure tree, expand Environment and select Servers.
   The Summary of Servers screen is displayed.

14. Click the Control tab.

15. Select all managed servers that you want to start.

16. Click Start.

17. Click Yes.

18. Open a terminal on one of the machines.

19. Run the following command:

   ```
   ps -ef | grep managed_server
   ```

   where managed_server is the name of the managed server you want to test for whole server migration. For example:

   ```
   ps -ef | grep osmms1
   oracle 12785 12721 9 21:13 ? 00:01:36 /usr/java/jdk1.8.0_121/bin/java ...
   ```

20. The first set of numbers in the response is the process ID (PID) of the managed server. Run the following command to terminate the managed server process:

   ```
   kill -9 pid
   ```

   where pid is the process ID of the managed server process you want to terminate.

21. Node manager will attempt to restart the managed server on the current machine. Wait for a few minutes, then repeat steps 19 to 20.

22. After you terminate the managed server PID a second time, go to the second machine and view the output from the terminal that you used to start node manager. Node manager should begin creating new directories for the migrating managed server, then starting up the managed server and allocating the floating IP address to the second machine. For example:

   ```
   <INFO> <wls1213_domain> <osmms1> <Creating directory
   */u01/app/oracle/config/domains/wls1213_domain/servers/osmms1/logs>
   <INFO> <wls1213_domain> <osmms1> <Creating directory
   */u01/app/oracle/config/domains/wls1213_domain/servers/osmms1/security>
   <INFO> <wls1213_domain> <osmms1> <Creating directory
   */u01/app/oracle/config/domains/wls1213_domain/servers/osmms1/data/nodemanager>
   <INFO> <wls1213_domain> <osmms1> <Creating directory
   */u01/app/oracle/config/domains/wls1213_domain/servers/osmms1/tmp>
   ...
   <INFO> <Generated command - sudo /sbin/ifconfig eth0:2 192.168.56.121 netmask 255.255.255.0>
   <INFO> <Successfully brought 192.168.56.121 netmask 255.255.255.0 online on eth0:2>
   <INFO> <wls1213_domain> <osmms1> <The server 'osmms1' is running now.>
   ```

23. Return to the WebLogic Administration Console.

24. From the Domain Structure tree, select the domain name, then the Monitoring tab, then the Migration sub tab.

25. Verify the status of your migrated server. For example, in the Start Time column, you can verify when the migration occurred. From the Machines Migrated From
and the **Machines Migrated To** column, you can verify which machines node manager migrated the machine from and to. For more information about these columns, click the Help button in the WebLogic Server administration console.

### Migrating a Managed Server Back

To migrate a managed server back to its original location, do the following:

1. Log on to the WebLogic Administration Console.
2. From the Domain Structure tree, expand **Environment** and select **Servers**.
   
   The Summary of Servers screen is displayed.
3. Click the **Control** tab.
4. Select the migrated managed server.
5. Click **Shutdown** the **Force Shutdown Now**.
6. Click **Yes**.
7. When the managed server has shutdown, select the managed server again.
8. Click **Start**.
9. Click **Yes**.
10. Open a terminal on the first machine where the managed server had originally been located.
11. Run the following command and confirm that the managed server has begun running on the original machine:

    ```
    ps -ef | grep managed_server
    ```

    where `managed_server` is the name of the managed server you want to test for whole server migration. For example:

    ```
    ps -ef | grep osmms1
    oracle  12785 12721  9 21:13 ?    00:01:36 /usr/java/jdk1.8.0_121/bin/java ...
    ```

12. From the Domain Structure tree, select the domain name, then the **Monitoring** tab, then the **Migration** sub tab.
13. Verify the status of your migrated server. For example, in the **Start Time** column, you can verify when the migration occurred. From the **Machines Migrated From** and the **Machines Migrated To** column, you can verify which machines node manager migrated the machine from and to. For more information about these columns, click the Help button in the WebLogic Server administration console.

### Installing OSM in a Clustered Environment

To install OSM in a clustered environment:

1. Start the administration server, at least one managed server in the cluster, and the proxy server (if used).

**Note:** The OSM installer requires that at least one managed server is running in the cluster during the installation process. The OSM Administration server configures any remaining managed servers when they are started.
2. Do one of the following:

- Perform an active OSM installation using the procedure described in "Installing OSM" with the following modifications:
  - On the WebLogic Server Connection Information window, enter the IP address and port number of the administration server.
  - On the BEA WebLogic Server/Cluster Selection window, select the cluster you created from the WebLogic Server/Cluster list, and click Next.

- Perform a silent OSM installation as described in "Performing a Silent Installation of OSM."

   If you are using an install_cfg.xml file generated by a non-clustered installation, you must set the Handler-Factory parameter to the following value:

   com.mslv.oms.handler.cluster.ClusteredHandlerFactory

3. After OSM is installed, restart all the servers included in the cluster.
Performing an Interactive Installation of OSM

This chapter describes how to install Oracle Communications Order and Service Management (OSM) by using the graphical user interface (GUI) Installer. It also provides information about default Oracle WebLogic Server accounts, and modifying deployment parameters.

Before installing OSM, read the following chapters:

- OSM Production Installation Overview
- OSM System Requirements
- Installing and Configuring the Oracle RAC Database
- Installing and Configuring the WebLogic Server Cluster

Installing OSM

This section describes an interactive installation of OSM. The installation procedure applies to all supported platforms.

**Note:** If you are localizing OSM, make a backup of your WebLogic Server configuration before running the OSM Installer. See OSM Developer’s Guide for more information about localizing OSM. See Administering Oracle Fusion Middleware for backup and recovery recommendations for WebLogic Server.

**Note:** If you are re-using the installation directory or the operating system temporary directory from a previous installation, you might not be able to run the installer on a UNIX or Linux system. For information about how to resolve this issue, see "OSM Installer Issues for UNIX or Linux."

To install OSM:

1. Download and unpack JBoss and GraphViz (optional) to a suitable location on the same machine on which you will install OSM. See Table 2–1, "OSM Required Software" for download links.

   **Tip:** If you intend to install more than one OSM instance on the same machine, it is a good idea to put these libraries in a location outside any OSM_home.
2. Download the OSM software media pack for your operating system from the Oracle software delivery website, located at:

https://edelivery.oracle.com/

and save it to a temporary directory.

3. Unzip the OSM software media pack.

4. Ensure that the Oracle Database and Oracle WebLogic Server instances that you intend to use for OSM are running.

5. For a Linux system, ensure that you have installed all required software packages, including Software Development Workstation. For information about the available software packages, see the latest Oracle Linux Installation Guide.

6. On UNIX or Linux systems:
   
a. Verify that your DISPLAY environment variable is properly set.

b. Remove the ANT_HOME environment variable if it appears.

c. Remove any weblogic.jar file entries from the CLASSPATH variable.

d. Verify that the OSM UNIX or Linux user has read, write, and execute permissions for the /tmp/vfs_cache directory.

---

**Note:** If you cannot use this directory, or the contents of the /tmp directory get purged periodically, you can change the location of the /vfs_cache directory by adding the -Djava.io.tmpdir=new_path argument to the OSM WebLogic Server startup scripts (where new_path is the new /vfs_cache location).

---

e. Change to the temporary directory containing the installation executable file.

f. Run the following command:

   ```
   chmod 500 InstallOS_name.bin
   ```

   where OS_name is **Linux**, **Sparc** (Solaris), **AIX**, or **HpxItanium**, depending on your system.

7. Run the OSM Installer by doing one of the following:

- On Oracle Linux and Red Hat Enterprise Linux, run the following command:
  ```
  InstallLinux.bin
  ```

- On Oracle Solaris, run the following command:
  ```
  InstallSparc.bin
  ```

- On IBM AIX, run the following command:
  ```
  InstallAix.bin
  ```

- On HP-UX Itanium, run the following command:
  ```
  InstallHpuxItanium.bin
  ```

- On Windows, run the following command:
  ```
  Install.exe
  ```
Table 6–1 gives troubleshooting information for error messages you may receive after executing the command.

**Note:** If you are concerned that there is insufficient temporary disk space in your current temporary directory, specify the location of a different temporary directory for the OSM Installer to use during the installation.

You can also specify a log file that logs all OSM Installer activity.

To specify a different temporary directory and specify a log file, use the following attributes when running the OSM Installer:

```
-is:tempdir temp_directory -is:log log_file.log
```

where `temp_directory` is the location for the temporary directory used by the OSM Installer and `log_file` is the log file name.

For example:

```
./InstallLinux.bin -is:tempdir /tmp/osm -is:log osmlog.log
```

<table>
<thead>
<tr>
<th>Table 6–1</th>
<th>Troubleshooting OSM Installer Startup Errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Solution</td>
</tr>
<tr>
<td>After running the <strong>InstallLinux.bin</strong> command: Setup.product.install, com.installshield.wizard.StandardWizardListener, err, could not initialize interface awt...</td>
<td>Set the following environment variable and run the OSM Installer again: export AWT_TOOLKIT=MToolkit</td>
</tr>
<tr>
<td>After running the <strong>InstallSparc.bin</strong> command: UnsatisfiedLinkError: java: fatal: libXm.so.4: open failed: No such file or directory ...</td>
<td>Set the following environment variable and run the OSM Installer again: export AWT_TOOLKIT=X Toolkit</td>
</tr>
<tr>
<td>After running the <strong>InstallSparc.bin</strong> command: Setup.product.install, com.installshield.wizard.StandardWizardListener, err, could not initialize interface awt...</td>
<td>Set the following environment variable and run the OSM Installer again: export AWT_TOOLKIT=M Toolkit</td>
</tr>
<tr>
<td>After the Installer starts, on the Welcome screen: ERROR: null Installer log shows InstallShield errors. For example: [java.lang.NullPointerException] at com.installshield.wizard.service.LocalImplementorProxy.invoke(Unknown Source) ...</td>
<td>Delete the vpd.properties file located in the following directory and run the OSM Installer again: userHome/InstallShield/Universal/common/Gen1/_vpddb/ where userHome is your home directory.</td>
</tr>
</tbody>
</table>
The Welcome screen is displayed.

8. Review the pre-installation checklist and additional third-party component requirements.

**Note:** The third-party components are required for the OSM Server and software development kit (SDK) components.

9. Verify that the View third party readme check box is selected and click Next.

The Order and Service Management Third-party Component Information screen is displayed.

10. Review the readme contents for the third-party components, then click Next.

The Installation Directory screen is displayed.

11. Specify the installation directory for OSM by doing one of the following:
   - Accept the default path provided by the Installer.
   - Specify another location by entering a path name or click Browse to locate the directory.

**Note:** If you are installing to the same directory as an existing OSM 7.0.x installation, the automation module in the SDK is not upgraded. Specify a new directory to ensure complete installation of the new OSM SDK.

12. Click Next.

The Setup Type screen is displayed.

13. Select which of the components listed in Table 6–2 to install by doing one of the following:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Schema</td>
<td>The database schemas required to support OSM</td>
</tr>
<tr>
<td>Server</td>
<td>The OSM server application</td>
</tr>
<tr>
<td>SDK Tools</td>
<td>The OSM SDK, which includes the OSM Javadocs, the XML Import/Export tool, and various other files in support of OSM development activities.</td>
</tr>
<tr>
<td>SDK Samples</td>
<td>Sample files for use with the SDK. Includes sample code and web service requests. This also includes silent installation template files to use if you want to run subsequent silent installations. For more information about silent installations, see &quot;Performing a Silent Installation of OSM.&quot;</td>
</tr>
</tbody>
</table>

- To install everything except the SDK Samples (on Windows), or to install the Database Schema and Server (on UNIX or Linux), select Typical Installation and click Next.
- To choose which components to install do the following:
  a. Select Custom Installation and click Next.
b. Select the components to install and click Next.

The Installation Overview screen is displayed.

14. Review the upcoming stages of the installation, and click Next.

The Database Connection Information screen is displayed.

15. Specify the Oracle Database instance where the OSM database schema will be installed by entering the values supplied by your database administrator (DBA) in the following fields.

If you are installing an Oracle Real Application Clusters (Oracle RAC) database, specify connection information for the primary database instance. You will specify secondary database instances in a later step.

- In the Host field, enter the IP address or DNS name of the host where the database listens for request. For an Oracle RAC database, enter the Single Client Access Name (SCAN).
- In the Port field, enter the port where the database listens for requests.
- In the Service Name field, enter the service name of the database. If the database is a pluggable database (PDB) within a container database (CDB), use the service name of the PDB. For example, the name of either the default database service or a service created specifically for OSM.

For an Oracle RAC database instance with a remote listener (SCAN listener), you must enter both service name and SID. For other types of database, or an Oracle RAC database instance with only local listeners, you can enter either a database service name or SID, but both fields cannot be empty.

Note: If a service is configured for OSM, all WebLogic database transactions are executed against that service as expected. However, OSM jobs run by the Notification Engine are submitted to the database through the DBMS_JOB package and are not subject to any restrictions that may have been placed on the service.

- In the Instance SID field, enter the name (system identifier) of the database instance. If the database is a PDB within a CDB, use the system identifier of the CDB.

For an Oracle RAC database instance with a remote listener, you must specify the SID and the service name. Otherwise, the WebLogic data source will not be able to override server-side load balancing. See "Listener Considerations for Oracle RAC" for a discussion of listener functionality.

16. Click Next.

The Database Administrator Credential Information screen is displayed.

17. Enter the credentials supplied by your DBA in the following fields:

- In the Database Admin Username field, enter the user name for the database administrator user.
- In the Database Admin Password field, enter the password for the database administrator user.
18. Click Next.

The Database Credential Information screen is displayed.

19. Do one of the following:

- Select **Use different passwords for these accounts** to manually configure the OSM schema names and passwords:
  
  a. In the **Schema** column, you can view the **Core**, **Rule Engine**, and **Reporting** schemas. These fields are read-only.

  b. In the **Username** column, OSM generates `ordermgmt`, `ordermgmt_rule`, and `ordermgmt_report` as the default user name for the **Core**, **Rule Engine**, and **Reporting** schemas. Double-click on any default user name to edit the user name.

  c. In the **Password** column, enter a password for each schema.

  d. In the **Password Confirmation** column, enter the same password again.

  **Note:** If the Oracle accounts that you enter in the **Username** fields do not exist, new accounts with these names will be created for you during installation.

- Select **Use same passwords for all accounts** to use the same password for all OSM schemas.

  a. In the **Password** field, enter a password.

  b. In the **Password Confirmation** field, enter the password again.

  **Note:** If you edit the default schema user names in the **Use different passwords for these accounts** Username column, but specify the same password for all schemas using the **Use same password for all accounts** field, OSM uses the edited user names and applies the same password for each schema.

The OSM Server uses the **Core** and **Rule Engine** credentials to connect to Oracle Database schemas. You can use **Reporting** credentials with the OSM Reporting Interface to generate reports (see **OSM Reporting Interface Guide** for more information).

20. Click Next.

21. Do one of the following:

- If **Order and Service Management Database Schema Not Found** is displayed, click **Next**, which creates a new database.

- If **Order and Service Management Database Schema Found** is displayed, and the existing database version is the same as the version to be installed, click **Next**.
If Order and Service Management Database Schema Found is displayed, and the existing database version is different from the version to be installed, you must upgrade the database.

Do the following to review a report analyzing the impact of upgrading:

- On the schema status screen, click Analyze and click Next (the analysis can take a few minutes to run).

  The Database Analysis Report screen is displayed.

- On reviewing the report, either save the report and click Next, or click Back without saving the report.

  The Database Schema Localization Information screen is displayed.

22. Do one of the following:

- If you have not localized your database schema, accept the default setting (the Use localized Order and Service Management Data check box deselected).

- If you have localized your database schema, select the Use localized Order and Service Management Data check box, and click Browse to specify the path to your localized .jar file.

23. Click Next.

The Database Schema Tablespaces screen is displayed.

24. Select tablespaces for the OSM database schemas:

- Default Tablespace: Specifies the tablespace for the default tablespace option <default> available to all database schemas (except for the Temporary Tablespace).

- Temporary Tablespace: Specifies the temporary tablespace for the database schema.

- Model Data Tablespace: Specifies the model data tablespace for the database schema.

- Model Index Tablespace: Specifies the model index tablespace for the database schema.

- Order Data Tablespace: Specifies the order data tablespace for the database schema.

- Order Index Tablespace: Specifies the order index tablespace for the database schema.

  For each tablespace, you are shown how much space you have available and how much space is required. For more information, see “Tablespaces.”

25. Click Next.

The Database Schema Partition Information screen is displayed.

26. Do one of the following:
- If you have a license for Oracle Partitioning, accept the default selection (Use Oracle Partitioning features for optimal performance in high volume production environment) and do the following:
  
  a. In the Orders per Partition field, enter the number of orders that will be allowed in a partition.
  
  b. In the Number of Sub-partitions field, enter the number of sub-partitions allowed in a partition.

After installation, you can change the values that you selected during the installation process by updating the range_partition_size and subpartitions_number OSM database parameters. However, updates to these parameters do not affect existing partitions.

**Note:** For more information about partitioning, see *OSM System Administrator's Guide*.

- If you do not want to use Oracle Partitioning, deselect the Use Oracle Partitioning features for optimal performance in high volume production environment check box. You may not need Oracle Partitioning features in a development environment.

  **Important:** Oracle strongly recommends partitioning in all production deployments or production test environments, particularly those with high order volumes or any volume of large or complex orders. If you choose not to partition your OSM schema, it could be expensive to later reverse your decision. Changing a non-partitioned schema that has accumulated a large volume of data to a partitioned schema involves time-consuming and resource intensive export/import.

27. Click Next.

The Database Timezone Information screen is displayed.

28. From the Database Timezone list, select the time zone that corresponds to the time zone for your database server, and click Next.

  **Note:** For more information on time zone settings, see "Configuring Time Zone Settings in the Database" or *OSM System Administrator’s Guide*.

The WebLogic Configuration - Configuration Type screen is displayed.

29. Select Connect to a running WebLogic server to create resources and deploy OSM, and click Next.
The WebLogic Server Connection Information screen is displayed.

30. Do the following:

   a. In the **WebLogic Host Name** field, enter the name or IP address of the machine where WebLogic is installed.

   b. In the **WebLogic Port Number** field, enter the port where WebLogic is operating.

   c. In the **WebLogic Admin User** field, enter the name of the WebLogic administrator.

   d. In the **WebLogic Admin Password** field, enter the password of the WebLogic administrator.

   e. Select **Connect to WebLogic via SSL** to use an SSL connection to the WebLogic admin server. The server’s SSL port must be enabled to use this feature. By default, a non-SSL connection is used.

   f. If using SSL, in the **WebLogic SSL Port Number** field, enter the port number of the WebLogic admin server.

   g. If using SSL, specify the location of the key store file required for the SSL connection by typing the full path and directory, or click **Browse** to locate the directory.

      The default location of the **cacerts** key store file is `WebLogic_home/server/lib`.

   h. Click **Next**.

      The WebLogic Server Deployment Target screen is displayed.

31. From the list, select the server or cluster as follows:

   ■ If you created a single WebLogic admin server, select the admin server.

   ■ If you created a WebLogic admin server with managed server, select the managed server.

   ■ If you created a WebLogic cluster, select the cluster.

      **Note:** The list shows only the targets on which ADF has been configured.

32. Click **Next**.

   If you are performing an upgrade and there are open connections to the database schema, the Open Database Sessions Detected screen is displayed.

   If you specified an Oracle RAC database with its SID, and there are no open connections to the database schema, the Oracle Real Application Clusters
33. If you are performing an upgrade and there are database connections currently open, decide whether you want the OSM installer to remove the sessions or whether you would prefer to manually remove them outside the OSM installer. If you would like the OSM installer to remove the connections, ensure that **Kill all sessions automatically during the upgrade process** is selected. Otherwise, deselect that option. Click **Next**.

The Database Configuration Comparison screen is displayed.

34. This screen displays the existing JDBC configuration and the proposed new JDBC configuration. Do one of the following:

- If you want to replace the existing configuration with the proposed new configuration, select **Replace the existing JDBC data source configuration**...

  **Note:** The OSM installer does not perform any data migration. Therefore, if you select this option, all configuration parameters will be reset.

  - If you do not want to replace the existing configuration with the proposed new configuration, select **Leave the existing JDBC data source configuration intact**.

35. Click **Next**.

If you specified an Oracle RAC database with its SID, the Oracle Real Application Clusters Configuration screen is displayed.

Otherwise, the Third-party Software Configuration Information screen is displayed. Go to step 41.

36. Do one of the following:

- If you want to use Oracle RAC, select **Use Oracle RAC** and click **Next**.

- If you do not want to use Oracle RAC, deselect **Use Oracle RAC** and click **Next**.

  The Installer configures a single data source for the Oracle RAC instance specified in step 15, but does not create a multi data source. OSM will not use Oracle RAC for load balancing or failover.

  The Third-party Software Configuration Information screen is displayed. Go to step 41.

  **Note:** If you decide in the future to implement Oracle RAC for load balancing or failover, you must run the Installer again and select **Use Oracle RAC**. You cannot manually add and configure the primary Oracle RAC database instance.

37. Do one of the following:

a. In the Configure WebLogic JDBC data sources area select one of the following options:
Performing an Interactive Installation of OSM

6-11

– to use additional RAC Database instances now

The Installer preconfigures the database connections in WebLogic.

– manually after installation completes

You can add more Oracle RAC database instances manually after installation. See "Manually Configuring Additional Data Sources for an Oracle RAC Instance" for configuration details.

b. In the RAC operation mode area, select one of the following options:

– Load Balancing (Active Active) - Order and Service Management
WebLogic Cluster Installations

The Installer groups the WebLogic Server instances according to the number of Oracle RAC database instances. Each group is configured to a separate Oracle RAC database as the primary data source, and the remaining Oracle RAC database instances as secondary data sources.

This option is available only if OSM is deployed to a WebLogic cluster.

– Failover (Active Passive)

The Installer configures multi data sources and data sources according to the number of Oracle RAC database instances. The first data source of each multi data source connects to the primary database instance specified in step 15, and the subsequent data sources connect to other database instances to be specified. This option preconfigures the database connections in WebLogic for warm standby.

c. In the Listener Configuration area, select one of the following options:

– Remote Listener (SCAN Listener)
– Local Listeners

See "Listener Considerations for Oracle RAC" for a discussion on listener functionality.

d. Click Next.

38. Do one of the following:

- If you chose to configure WebLogic JDBC data sources manually after installation or not to use Oracle RAC, click Next and go to step 41.
- If you chose to use additional Oracle RAC database instances now, continue selecting options on this screen as described in step 39.

39. Do one of the following:

- If you selected the remote listener option:

  a. In the SCAN Address field, you can modify the SCAN address if required. For example, you may need to do this if you entered an incorrect address in the Host field in step 15.
  b. In the SCAN Port field, you can modify the SCAN port if required. For example, you may need to do this if you entered an incorrect port in the Port field in step 15.
  c. Add a new row and specify the same Service Name as you did for the primary instance and a unique SID for each additional Oracle RAC instance. For a container database, use the PDB service name and the CDB SID.
d. If you did not specify the SID of the primary Oracle RAC instance in step 15, do so now in the first row. For a container database, use the CDB SID.

■ If you selected the local listeners option, add a new row for each additional Oracle RAC instance and specify:

a. The host and port: Each row must use a different combination of host and port. For example, if you use the same host, you must use a different port.

b. The service name or SID: Each row must specify either the same service name as the primary instance or a unique SID. Rows can also specify both service name and SID. Specify the same fields as you did for the primary instance. For example, if you only specified the SID for the primary instance, specify unique SIDs for the additional instances. For a container database, use the PDB service name and the CDB SID.

All instances must be in the same database.

40. Click Next.

The Third-party Software Configuration Information screen is displayed.

41. Enter or browse to the locations for the JBoss software. The JBoss libraries are located in the lib directory inside the directory where you unzipped JBoss. Click Next.

42. If the value of the Java Transaction API (JTA) Timeout Seconds parameter for your WebLogic domain is less than 600 seconds (the default WebLogic value is 30), the Installer prompts you to increase the Timeout Seconds value. The current value is displayed in the Timeout in Seconds field. Do one of the following:

■ Update the Timeout Seconds value to a value greater than or equal to 600 and click Next.

■ Do not update the Timeout Seconds value and click Next.

A warning is displayed. Click OK to accept the warning and continue with installation.

For more information about the JTA Timeout Seconds parameter, see the WebLogic Server Administration Console Help.

43. If you selected a WebLogic cluster, the WebLogic Cluster Web Service Request Configuration screen is displayed. Update the following fields:

a. Front End Host and Front End Port for Web Service HTTP requests. The Installer automatically populates these fields with the values configured for your WebLogic domain, proxy server, or load balancer.

If the WebLogic default values of <blank> and 0 appear, update the fields with the correct values. You must update these values to proceed with the installation.

For information about updating these fields again after installation, see the discussion about how to configure HTTP settings for a cluster in the WebLogic Server Administration Console Help.

b. (Optional) Front End SSL Port for Web Service HTTP requests.

44. Click Next.

If you specified a single-instance database in the Database Server Connection Information screen (step 15), the Database Connection Pool Information screen is displayed. Go to step 46.
If you specified an Oracle RAC database with its SID, the Oracle Real Application Clusters Configuration screen is displayed. Go to step 36.

45. Click Next.

The Database Connection Pool Information screen is displayed.

46. If you are not sure how to size the pool at this time, use the default settings. These settings can be tuned later from the WebLogic Server console. Do the following:

a. In the **Initial Capacity** field, enter the number of database connections initially reserved in the WebLogic connection pool.

```plaintext
Note: In an Oracle RAC configuration, the initial capacity is set to 0 (read-only).
```

b. In the **Maximum Capacity** field, enter the maximum number of database connections reserved in the WebLogic connection pool.

c. In the **Capacity Increment** field, enter the number of connections added when the connection pool maintained by the WebLogic Server is exhausted.

```plaintext
Note: In an Oracle RAC configuration, this connection pool information will be shared.
```

d. Click Next.

The JMS Store Information screen is displayed.

47. Accept the default setting of **JMS File Store** or select the alternate **JMS JDBC Store**.

If you choose JMS File Store, OSM will use the default WebLogic file-based persistent store as the JMS store. After installation is complete, Oracle recommends that you configure one custom file store for each managed server and JMS server. For more information, see “Creating and Configuring Persistent File Stores.”

While file stores provide better performance than JDBC stores, the benefit of JDBC stores is that online database backups can obtain consistent snapshots of both OSM data and JMS messages. However, there is currently no mechanism for consistent backup of JDBC stores and transaction logs. For more information about backup strategies, see *OSM System Administrator’s Guide*.

48. Click Next.

If OSM is being deployed to a WebLogic cluster, the WebLogic Coherence Cluster Configuration screen is displayed.

If OSM is being deployed to a single WebLogic server, the OSM Administrator and Deployment Credentials screen is displayed. Go to step 50.

49. Accept the settings for the WebLogic coherence cluster that the Installer has detected, or create a new coherence cluster by modifying the default values. The coherence cluster name is generated using the pattern: `osmCoherenceClusterNNNN`, where `NNNN` is a random four-digit number. Ensure that the **IP Address** value corresponds to the IP address or machine name of the WebLogic Server where the coherence cluster is running.
Click Next. The OSM Administrator and Deployment Credentials screen is displayed.

50. The user names and passwords you provide will be used to create initial user accounts with administrator privileges and access to Oracle Communications Design Studio (the deployment tool). Do the following:

a. In the Admin User Name field, enter a user name, or use the default admin.

b. In the Password field, enter a password for the OSM Administrator user.

c. In the Password Confirmation field, re-enter the password for the OSM Administrator user.

d. In the Deploy Admin User Name field, enter a user name or use the default deployAdmin. Design Studio uses this user to deploy cartridges to OSM.

e. In the Password field, enter a password for the Deploy Admin user.

f. In the Password Confirmation field, re-enter the password for the Deploy Admin user.

g. Click Next.

The OSM WebLogic User Account Passwords screen is displayed.

51. You use this screen to create passwords for the standard users that are created for the application. The Automation User Name and OSM Core User Name are provided on this screen for reference only and are not editable. The passwords you enter must meet the password requirements for your WebLogic domain. Do the following:

a. In the Automation User Password field, enter the password for the oms-automation user. This is the internal automation user, used for processing OSM automation and email notifications. Re-enter the password in the second Confirm Password field.

b. In the OSM Core User Password field, enter the password for the oms-internal user. It is used for internal processing when an operation must be performed on behalf of the application rather than on behalf of the user. Re-enter the password in the third Confirm Password field.

c. Click Next.

The OSM Server Session Information screen is displayed.

52. The information in this screen is used to configure your OSM user sessions. Do the following:

a. In the Session Timeout field, enter the time in minutes that Order Management web client and Task web client sessions remain active.
b. In the **Server Domain Suffix** field, enter the domain suffix for the computers on which the OSM server will run.

c. In the **Landing Page** field, select the first page that Task web client users will see after login.

d. Click **Next**.

The Order and Service Management Remarks and Attachment Information screen is displayed.

53. The information on this screen is used to configure the text remarks and file attachments that users can add to OSM orders. Do the following:

   a. In the **Maximum Attachment Size** field, enter the maximum attachment size in MB that can be appended to a remark.

   b. In the **Remark Change Timeout** field, enter the length of time in hours that a remark can be edited before it becomes read-only.

   c. Click **Next**.

The OSM Web Client Preferences screen is displayed.

54. The information in this screen is used to configure the number of records retrieved and displayed in the Task web client's Worklist, Query list, and Notification list. Do the following:

   a. In the **Worklist Rows Retrieved** field, enter the number of rows OSM should retrieve when the worklist is refreshed.

   b. In the **Worklist Rows per Page** field, enter the number of rows OSM should display on each Worklist page.

   c. In the **Query Rows Retrieved** field, enter the number of rows OSM should retrieve when a query is run.

   d. In the **Query Rows per Page** field, enter the number of rows OSM should display on each query results page.

   e. In the **Notification Rows Retrieved** field, enter the number of rows OSM should retrieve when the notification list is refreshed.

   f. In the **Notification Rows per Page** field, enter the number of rows OSM should display on each notification page.

   g. Click **Next**.

The Order and Service Management Notification Emails screen is displayed.

55. The information in this screen is used to configure the email notifications for OSM. Do the following:

   a. In the **Notification Email Server** field, enter the DNS name or IP address of your email server.

   b. In the **Notification Email Server Port** field, enter the port on which the email server is listening.

   c. In the **Administrator Email Address** field, enter the OSM Administrator's email address.

   d. Click **Next**.

The Task Processor Configuration screen is displayed.
56. The information in this screen is used to control the rule and delay task evaluation. You can change these settings at any time after installing OSM. See OSM System Administrator’s Guide for information about changing these values in oms-config.xml.

Do the following:

a. In the Task Processor Interval field, enter the number of seconds between task processor polls.

b. In the Maximum Rule Processor Count field, enter the maximum number of rule task processors used to evaluate rules.

c. In the Maximum Delay Processor Count field, enter the maximum number of delay task processors used to evaluate delays.

Note: The total number of processors will be adjusted automatically at run time to exceed not more than 10% of the connection pool size. For a non-production environment, you can use the default values.

d. Click Next.

The Order and Service Management Application Deployment State screen is displayed.

57. Do one of the following:

- If you want OSM to start when installation is complete, ensure that Start the OSM application after installation is complete is selected and click Next. You should always select this option for a new installation of OSM. You should also use this option if you are performing an upgrade, except as noted below.

- If you do not want OSM to start when installation is complete, deselect Start the OSM application after installation is complete and click Next. This option can be used in an upgrade when you want to ensure that you can perform WebLogic configuration before OSM begins to process any queued orders.

Note: If you decide not to start OSM after installation is complete, you will not be able to select any of the server features in the next screen.

The Order and Service Management Server Features screen is displayed.

58. Select Job Orders if you want to install the job control order cartridges that enable the job control order feature.

If you chose to manually deploy the cartridges for this feature later, see OSM_home/ProductCartridges/install/ReadMe.txt for instructions to manually deploy the product cartridges after you have installed OSM.

59. Click Next.

The Configuration Overview screen is displayed.

60. This screen displays all of your WebLogic Server and OSM configuration settings and allows you to save those settings to a file. Do the following:

a. To save your settings to a silent installation configuration file for future use, select the Save Configuration check box. Saving your settings is optional.
b. When you select **Save Configuration**, a field is added to the screen that allows you to enter or browse to the directory in which you would like to save the configuration file.

c. You can also choose to save the passwords in the configuration file as clear text by selecting the **Save Password** check box.

---

**Note:** Among the configuration parameters displayed on the Configuration Overview screen, the following parameters are for internal use only:

- **Existing-Schema-Action**
- **Halt-on-Warning**
- **Halt-on-Error**
- **Warning-Property**
- **Error-Property**

Oracle recommends that you do not modify these parameters. For example, to ensure a successful installation, do not modify the Existing-Schema-Action parameter to any value other than **upgrade**, not even when creating a new OSM database schema.

---

d. Click **Next**.

A screen is displayed containing the location and components to be installed and the total size of the OSM installation.

61. Click **Next**.

The OSM installation begins.

When the installation completes, the installation summary displays the location of the installation and database logs, which contain detailed information about your installation, including any warnings or problems encountered.

62. If you have selected to install OSM with product features, such as the job control order feature, the Order and Service Management Server restart required screen appears. Manually shutdown and restart the Oracle WebLogic Server. When the Oracle WebLogic Server restarts, click **Next**.

The **Deploying product cartridges** progress bar appears showing the progress of the product cartridge deployment that support the selected features.

---

**Note:** If you want to complete the installation without restarting the OSM server, that is, without having to wait for the OSM application to deploy a product cartridge (such as the job control cartridge), click **Cancel**.

---

63. Click **Finish**.

The installation is complete.
Handling an OSM Database Schema Installation Failure

When the installer fails during an installation, you receive an error message. Before you continue with the installation, you must find and resolve the issue that caused the failure. There are several places where you can look to find information about the issue.

The database installation plan action spreadsheet is a file that contains a summary of all the installation actions that are part of this OSM database schema installation or upgrade. The actions are listed in the order that they are performed. The spreadsheet includes actions that have not yet been completed. To find the action that caused the failure, go to the $OSM_home/Database/dbinstall/install/om_${install$plan_actions.csv$ file and review the status column. The failed action is the first action with a status that is FAILED. The error_message column of that row contains the reason for the failure.

The database installation log file gives a more detailed description of all the installation actions that have been run for this installation. The issue that caused the failure is located in the $OSM_home/Database/dbinstall/install/dbInstaller.log$ file. The failed action is typically at the bottom, that is, the last action that was performed.

There are also the following database tables that contain information about the database installation:

- om_${install$plan_actions$: Contains the same information as the database plan action spreadsheet. Compare this table to the spreadsheet in cases of a database connection failure.
- om_${install$plan$: Contains a summary of the installation that have been performed on this OSM database schema.

When you install the Oracle database schema for the first time and the database schema installation fails, you must do the following high-level steps:

1. Delete the new schema, or use a new schema user name for the subsequent installation.

2. Restart the database schema installation from the beginning.

Note: If you are upgrading the database schema, you can restart the installation from the point of failure. For more information, see “Recovering from a Database Upgrade Failure.”
Performing a Silent Installation of OSM

You can install Oracle Communications Order and Service Management (OSM) using interactive install or silent (unattended) install. This chapter provides instructions on using silent install.

The silent installation procedure enables you to perform a non-interactive installation of OSM. Installation settings are pre-configured in the `install_cfg.xml` and `installOptions.txt` configuration files. The installer runs in the background without requiring any user intervention.

**Note:** Silent installation configuration files are created during an interactive installation of OSM when the SDK samples are included in the installation. Configuration files created on one operating system can be used on other operating systems.

During installation, save the configuration in the Save Configuration screen of the OSM installer. This saves a copy of the `install_cfg.xml` file in the location you specify. In addition, if you have installed the SDK, samples of both configuration files are stored in the `OSM_home/SDK/Samples/installation` directory.

**Prerequisites**

The prerequisites for a silent installation are the same as an interactive installation:

- Oracle Database is correctly set up with tablespaces created for OSM, and is running.
- Oracle WebLogic Server is running.
- The third-party plug-in JBoss is available on the target machine.

**Configuring the installOptions.txt and install_cfg.xml Files**

For a silent installation to run correctly, the `installOptions.txt` and `install_cfg.xml` files must be customized to reflect the specifics of your target system, and to contain your preferred installation options. These options are analogous to what you would select in an interactive installation.

**Configuring the installOptions.txt File**

This file contains installation options. The parameters in this file can also be specified on the command line if desired, although it is not recommended to specify all of them on the command line. However, if you wanted to have a standard file with set options...
and to specify, for example, the software and log locations on the command line, that would be possible. If an option is specified both in the file and on the command line, the command-line option will take precedence over the value in the file.

If you have installed the SDK samples, a sample `installOptions.txt` file is stored in the `OSM_home/SDK/Samples/installation` directory. Further information about the options below is specified in the sample file.

To configure the `installOptions.txt` file:

1. If you have access to a sample `installOptions.txt` file, copy it to the location where the installation executables are placed. For example, if you are using the sample in the OSM SDK, copy the file from the `OSM_home/SDK/Samples/installation` directory. If you do not have a sample, you can create a new text file called `installOptions.txt` in the location where the installation executables are placed.

2. Set the name of the XML file containing the installation configuration. This file should be located in the same directory as the `installOptions.txt` file. For example, to use `install_cfg.xml` as the XML file, use:

   ```
   -W loadConfiguration.configurationFile="install_cfg.xml"
   ```

3. Set the location for the OSM product to be installed. Use double-quotes if the directory contains spaces. For example, for a UNIX or Linux installation, you might have:

   ```
   -P installLocation=/opt/osm
   ```

   For a Windows installation, you might have:

   ```
   -P installLocation="C:\Program Files\OSM"
   ```

4. Set the location of the installation log. You must monitor this file during the silent installation, to know if the installation is progressing successfully. For example, for a UNIX or Linux installation, you might have:

   ```
   -log # !/opt/osm/InstallLog.txt @ALL
   ```

   For a Windows installation, you might have:

   ```
   -log # !C:\progra~1\OSM\InstallLog.txt @ALL
   ```

5. The `remove` option instructs the OSM Installer to always remove files that are modified after installation while performing uninstallation. These are default settings, and Oracle recommends that you do not change them:

   ```
   -P compsvrupd.removeOption=1
   -P compadm.removeOption=1
   ```

6. The replace option instructs the OSM Installer to always replace the files with the newer version. These are default settings, and Oracle recommends that you do not change them:

   ```
   -G replaceNewerResponse="yesToAll"
   ```

7. Choose the setup type, either Typical or Custom.

   To choose Typical, use the following line:

   ```
   -V IS_SELECTED_INSTALLATION_TYPE=Typical
   ```

   To choose Custom, use the following two lines:

   ```
   -V IS_SELECTED_INSTALLATION_TYPE=Custom
   ```
Performing a Silent Installation

Performing a Silent Installation of OSM

7-3

-\w setupTypes.active=false

8. If you have selected the Custom option, select which OSM components you would like to install. Table 7–1 lists the text to include in the file to install the option. To choose not to install a component, use the same option, but set the value to false instead of true. If you have selected the Typical installation option, the values below are ignored.

Table 7–1 Options for OSM Components in installOptions.txt File

<table>
<thead>
<tr>
<th>OSM Component</th>
<th>Option to Include to Install the Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Schema</td>
<td>-P featureds.active=true</td>
</tr>
<tr>
<td>Server</td>
<td>-P featuresvr.active=true</td>
</tr>
<tr>
<td>SDK Tools</td>
<td>-P featuresdkt.active=true</td>
</tr>
<tr>
<td>SDK Samples</td>
<td>-P featuresdks.active=true</td>
</tr>
</tbody>
</table>

9. Save and close the file.

Configuring the install_cfg.xml File

Customize the install_cfg.xml file to reflect your OSM, Oracle WebLogic, and Oracle database parameters. If you have saved the configuration in the Save Configuration screen of the OSM installer when installing OSM using the GUI, a copy of the install_cfg.xml file for that installation has been saved in the location you specified. If you have installed the SDK samples, a standard sample install_cfg.xml file is stored in the OSM_home/SDK/Samples/installation directory. For details about install_cfg.xml parameters, see "Silent Installation install_cfg.xml Parameters."

You can obtain this information from your WebLogic and Oracle database administrator.

Performing a Silent Installation

1. On UNIX systems:
   a. Remove the ANT_HOME environment variable if used.
   b. Remove any weblogic.jar file entries from the CLASSPATH variable.
   c. Ensure that the OSM UNIX user has full access to /tmp/vfs_cache directory.

   Note: If you cannot use this directory, or the contents of the /tmp directory gets purged periodically, you can change the location of the /vfs_cache directory by adding the -Djava.io.tmpdir=new_path argument to the OSM WebLogic Server startup scripts (where new_path is the new /vfs_cache location).

   d. Change to the directory containing the installation executables.
   e. Modify the installation file attributes so it is executable.

2. On Windows systems, navigate to the directory where the installation executables are placed.

3. Do one of the following:
Performing a Silent Installation

- On Oracle Linux and Red Hat Enterprise Linux, execute the command:
  
  ```
  ./InstallLinux.bin -is:javahome JAVA_HOME -options installOptions.txt -silent
  ```

- On Oracle Solaris, execute the command:
  
  ```
  ./InstallSparc.bin -is:javahome JAVA_HOME -options installOptions.txt -silent
  ```

- On IBM AIX, execute the command:
  
  ```
  ./InstallAix.bin -is:javahome JAVA_HOME -options installOptions.txt -silent
  ```

- On Windows, execute the command:
  
  ```
  Install.exe -is:javahome JAVA_HOME -options installOptions.txt -silent
  ```

- On HP-UX Itanium, execute the command:
  
  ```
  ./InstallHpuxItanium.bin -is:javahome JAVA_HOME -options installOptions.txt -silent
  ```

where `JAVA_HOME` is the location of the JDK. For example:

```
Install.exe -is:javahome C:\Java\jdk1.8.0_121 -options installOptions.txt -silent
```

---

**Note:** You can optionally specify the location of the temporary directory that the OSM installer uses during the installation if you are concerned that there is insufficient temporary disk space in your current temporary directory. In addition, you can specify a log file that logs all OSM installer activity.

You can use the following attributes when running the OSM installer in silent mode:

- `is:tempdir temp_directory` - `is:log log_file.log`

where `temp_directory` is the location for the temporary directory used by the OSM installer and `log_file` is the log file name.

For example:

```
./InstallLinux.bin -is:tempdir /tmp/osm -is:log osmlog.log -options installOptions.txt -silent
```

---

You can monitor the progress of the installation by viewing the `InstallLog.txt` file. If a problem occurs, the installation stops and the reason for the failure is written to the `InstallLog.txt` file. Based on the error, you may have to edit the `installOptions.txt` file and restart the installation.

4. If you chose to manually deploy product cartridges, see `OSM_home/ProductCartridges/install/ReadMe.txt` for instructions about manually deploying the product cartridges after you have installed OSM.

After the installation is complete, you can verify the installation the same way you do for the interactive installation. See "Performing an Interactive Installation of OSM" for more information.
Performing OSM Post-Installation Tasks

This chapter describes Oracle Communications Order and Service Management (OSM) post-installation tasks.

OSM Client Configuration Post-Installation Tasks

The following sections provide post-installation instructions relating to the OSM Order Management web client and the OSM Task web client.

Enabling Graphical Display on UNIX or Linux Systems

To display graphical representations such as Gantt charts and orchestration plans on UNIX or Linux systems, OSM requires an Xserver such as Xvfb (X virtual framebuffer), an X11 server that is available for most UNIX or Linux platforms.

The following steps apply to Oracle Solaris. For other operating systems, refer to the respective product documentation.

1. Obtain and install Xvfb for your operating system.
   Refer to your OS product documentation for specifics on Xvfb. On Solaris, Xvfb is included in the SUNWxwsrv package.

2. Start the Xvfb X server.
   When starting Xvfb, disable host-based access control restrictions by providing the -ac option on the command line. For example:
   ```
   Xvfb :1 -ac
   ```

3. Set the value of the DISPLAY environment variable to the host where you want the display to show, and the display number. Export the DISPLAY variable. For example, in the sh shell, type:
   ```
   export DISPLAY=localhost:1
   ```

   **Note:** This command assumes X server is running on display number 1 and on the same computer where WebLogic Server is running. If you have a different configuration, specify the IP address of the computer where the X server is running instead of localhost.

4. For convenience, you can place the Xvfb and DISPLAY setting commands in your user account configuration shell script or in the WebLogic Server startup script (startWebLogic.sh) so that they run when you start OSM.
5. If you are running on Solaris 5.10, add the following statement to the Java command line in the `startWebLogic.sh` file for your WebLogic server domain:

   ```bash
   -Djava.awt.headless=true
   ```

   If the above statement is missing from the Java command line, the following error may occur:

   ```bash
   -X10: fatal IO error 22 (invalid argument) on X server 'localhost:
   ```

   In addition, performance and stability issues may occur when OSM accesses the server’s display.

   If you are running multiple instances of OSM on the same system, set up a dedicated Xvfb server for each instance.

   To set up dedicated Xvfb servers for multiple instances of OSM:

   1. Start one instance of the Xvfb server on display 1:

      ```bash
      Xvfb :1
      ```

   2. Set the value of the DISPLAY environment variable in the first WebLogic server domain instance to 1:

      ```bash
      DISPLAY=localhost:1
      ```

   3. Start the first WebLogic server domain instance.

   4. Repeat steps 1 to 3 for each additional OSM instance running on the same system.

**Note:** You must increment the Xvfb server display and the DISPLAY environment variable by one for each additional OSM instance. For example, the second instance would have a value of 2 for the Xvfb server display and the DISPLAY environment variable.

---

## Connection, File Store, and Thread Configuration Post Installation Tasks

The following sections include post installation tasks for configuring connections, file stores, and threads.

### Customizing OSM Run-Time Parameters

After installation, you may want to change OSM run-time parameters. For example, you can increase the number of rows in a worklist, or update the OSM administrator's e-mail address.

OSM run-time parameters are configured in the `oms-config.xml` file. You can access this file in the `domain_home` directory.

For details, see the chapter describing the `oms-config.xml` file in *OSM System Administrator’s Guide*.

### Preventing Connection Timeout Issues During Cartridge Deployment

When deploying large cartridges to an OSM system with many managed servers, you may receive cartridge deployment timeout errors. To resolve this error, increase the cartridge deployment timeout setting. The default cartridge deployment timeout
setting is 600 seconds (10 minutes), but you can increase this value to a maximum of 3600 seconds (60 minutes).

To modify the default cartridge deployment timeout setting, change the value for the CartridgeDeploymentTransactionTimeout parameter in the domain_home/oms-config.xml file on each machine in the cluster. For example:

```
<oms-parameter>
    <oms-parameter-name>com.mslv.oms.cartridgemgmt.DeployCartridgeMDB.CartridgeDeploymentTransactionTimeout</oms-parameter-name>
    <oms-parameter-value>3600</oms-parameter-value>
</oms-parameter>
```

For more information about changing this oms-config.xml parameter, see OSM System Administrator’s Guide.

To override this default setting for a specific cartridge, you can specify this parameter as an OSM Cartridge Management Variables in Design Studio. You must use the full parameter name.

`com.mslv.oms.cartridgemgmt.DeployCartridgeMDB.CartridgeDeploymentTransactionTimeout`

For more information, see the Design Studio Help.

---

**Note:** If an order has stopped processing due to a timeout, the order must be aborted. It will not resume processing even after the timeout value has been increased.

---

### Configuring OSM JDBC Connections

The OSM installer creates JDBC connections that enable WebLogic communication to the Oracle RAC database instances.

The **Statement Timeout** value specifies the amount of times before the database terminates SQL statements that are taking too long to complete. This value is the WebLogic Server domain Java transaction API (JTA) timeout value plus 2 seconds giving the database enough time to react to a JTA timeout. The **oracle.jdbc.ReadTimeout** value stops the database from reading a socket after the Statement Timeout. These values should not be modified without making corresponding changes to each other. For more information about setting the JTA timeout value, see "Preventing Connection Timeout when Using a Remote Database."

The **Statement Cache Size** value determines the number of SQL statements that can remain in the statement cache. In a production environment, you can start this value at 30 and increasing the value only if you cannot improve parse ratios by tuning the cursors. For a development environment, the default setting of 10 is enough.

To configure the OSM JDBC Connections, do the following:

1. Log in to the WebLogic Server Administration Console.
   The WebLogic Administration Console is displayed.

2. Click **Lock & Edit**.

3. In **Domain Structure**, select **Services**, then **Data Sources**.
   The Summary of JDBC Data Sources screen is displayed.

4. Select an OSM JDBC data source. The OSM JDBC data source are as follows:
osm_pool_sid_group_y

where sid is the Oracle RAC database instance system identifier and y is the group letter.

The Configuration tab is displayed

5. Click the Connection Pools tab.

6. Click Advanced.

7. In the Properties field, add the following:

    oracle.jdbc.ReadTimeout=value

where value is the Statement Timeout value converted to milliseconds plus 2000 milliseconds.

For example, if the Statement Timeout value is 602 seconds, then the oracle.jdbc.ReadTimeout should be 604000 milliseconds.

8. In the Statement Cache Size field, enter a value from 30 to 40 in a production environment.

9. Click Save.

10. Repeat steps 3 to 9 for all other OSM JDBC connections.

11. Click Activate Changes.

Creating and Configuring Persistent File Stores

A persistent file store provides storage for WebLogic Server subsystems and services that require persistence. For example, a file store can store JMS messages. The OSM installer uses the default file store for each managed server and associated OSM JMS servers in the cluster.

Oracle recommends that you create a persistent file store for each managed server in the cluster and for the associated JMS server pairs of each managed server. If the managed servers are configured for whole server migration, ensure that the persistent stores are located in a shared directory.

To create and configure a persistent file store:

1. Create or ensure that a directory exists for the persistent file stores. The directory must exist on your system, so ensure that it is already created.

   **Note:** When a custom file store is targeted to a migratable target, the specified directory must be accessible from all candidate server members in the migratable target. For highest reliability, use a shared storage solution that is itself highly available, for example, a storage area network (SAN) or a dual-ported SCSI disk.

2. Log in to the WebLogic Server Administration Console.

   The WebLogic Administration Console is displayed.

3. Click Lock & Edit.

4. In the Domain Structure tree, expand Services and select Persistent Stores.

   The Summary of Persistent Stores page is displayed.
5. Click New and then click Create FileStore.

The Create a New File Store page is displayed.

**Note:** After you create a file store you cannot rename it. You must delete it and create another one with a different name.

6. Enter the following:
   - **Name**: The name of the file store.
   - **Target**: The server instance or migratable target on which you want to deploy the file store.

**Note:** In a clustered environment, it is recommended that you target a custom file store to the same migratable target as the migratable JMS server, so that a member server is not a single point of failure.

   - **Directory**: The path name to the directory on the file system where the file store is kept.

7. Click OK.

8. On the Summary of Persistent Stores page, select the file store that you just created.

9. Click the **Configuration** tab and update Advanced parameters, as required:
   - **Logical Name**: Optional name that can be used by subsystems that need a way to refer to different stores on different servers using the same name.
   - **Synchronous Write Policy**: Specifies how this file store writes data to disk.

10. Click Save.

11. In the left pane, expand **Services** and then **Messaging**, and then select **JMS Servers**.

    The Summary of JMS Servers page is displayed.

12. In an OSM cluster, the OSM installer creates the following JMS servers in pairs:

    ```
    oms_jms_server.managed_server
    osmJmsNonMigratableServer.managed_server
    ```

    where `managed_server` is the managed server that the JMS server is associated with.

    **Note:** For a non-clustered managed server, the name of the JMS server is: `oms_jms_server`.

    Select the one from the managed server pair that will use the custom file store.

13. On the settings page for the JMS server, click the **Configuration** tab, and then the **General** sub-tab.

14. In **Persistent Store**, select the custom file store that you want for the JMS server.

15. Click Save.
For more information about configuring general JMS server properties, see WebLogic Server Administration Console Help.

16. In the Change Center of the Administration Console, click **Activate Changes**.

**Note:** Not all changes take effect immediately. For some changes you must restart WebLogic Server.

17. Repeat steps 11 to 16 for the other JMS server in the JMS server pair.

18. Repeat steps 3 to 16 for each managed server in the cluster.

### Configuring and Monitoring Coherence Threads

After you install OSM, you must configure threads counts to ensure performance. You can tune these threads in the `osm-coherence-cache-config.xml` file in the `oms.ear` file. Oracle recommends that you externalize the `osm-coherence-cache-config.xml` file for tuning procedures described in "OSM Pre-Production Testing and Tuning."

To set these values, do the following:

1. From the machine running the administration server, open a terminal.

2. Copy the `domain_home/servers/AdminServer/upload/oms/app/oms.ear` file to another directory (where `AdminServer` is the name of the administration server.).

3. Extract the `security.gar` file using the following command.
   ```
   jar xvf oms.ear security.gar
   ```

4. Extract the `META-INF/osm-coherence-cache-config.xml` file using the following command.
   ```
   jar xvf security.gar META-INF/osm-coherence-cache-config.xml
   ```

5. Open the `osm-coherence-cache-config.xml` file and set the `osm-invocation thread-count` to a value as follows.
   ```xml
   <invocation-scheme>
     <scheme-name>osm-invocation</scheme-name>
     <service-name>osm-invocation</service-name>
     <thread-count>thread_count</thread-count>
     <autostart>false</autostart>
   </invocation-scheme>
   ```

   Where `thread_number` is determined based on the following calculation: 7 + ((the number of Managed Servers - 1) * 3). For example, clusters with 2, 4, 6, or 16 managed servers would require 10, 16, 22 and 52 threads respectively.

6. Set the `osm-distributed thread-count` to a value as follows: between 10 and 15 (the default is 4).
   For example:
   ```xml
   <distributed-scheme>
     <scheme-name>osm-distributed</scheme-name>
     <service-name>DistributedCache</service-name>
     <thread-count system-property="tangosol.coherence.distributed.threads">thread_number</thread-count>
   </distributed-scheme>
   ```

   `<local-scheme>`
Performing OSM Post-Installation Tasks

7. Save META-INF/osm-coherence-cache-config.xml and add it back to the security.gar file using the following command:
   \[\text{jar uvf security.gar osm-coherence-cache-config.xml}\]

8. Update oms.ear with the updated security.gar file using the following command:
   \[\text{jar uvf oms.ear security.gar}\]

9. Log in to the WebLogic Server Administration Console.

10. In the Domain Structure tree click Servers.

    The Summary of Servers screen is displayed.

11. Ensure that the managed servers in the OSM cluster are in the Running state.

12. In the Domain Structure tree click Deployments.

    The Summary of Deployments screen is displayed.

13. Click Lock & Edit.

14. In the Name column, select the check box beside oms.

15. Click Update.

    The Update Application Assistant screen appears.

16. In the Source path row, click Change Path.

17. In the Path field, enter the path to the modified oms.ear file.

18. From the Current Location area, select oms.ear.

19. Click Next.

20. Click Next.

21. Click Finish.

22. After the oms.ear file has been updated, click Activate Changes.

23. In the Domain Structure tree click Servers.

    The Summary of Servers screen is displayed.

24. Restart all managed servers in the cluster.

**Externalizing the Coherence Thread Configuration File**

For better access and visibility to the osm-distributed and osm-invocation thread-count values, you can also put the osm-coherence-cache-config.xml in a location external to the oms.ear file where each WebLogic server can access it. In addition, doing this enables you to specify different osm-coherence-cache-config.xml files for each managed server with custom thread-count settings for each managed server if you require.

To externalize osm-coherence-cache-config.xml:
1. From the machine running the administration server, open a terminal.

2. Extract and modify the `osm-coherence-cache-config.xml` file from the `oms.ear` file as described in the previous procedure, but do not add the file back to `security.gar`.

3. Copy the file to `domain_home/osm-coherence-cache-config.xml`.

4. Extract the `security.gar` file from the `oms.ear` file using the following command.

   ```sh
jar xvf oms.ear security.gar
   ```

5. Extract the `META-INF/coherence-application.xml` directory and file using the following command.

   ```sh
   jar xvf security.gar META-INF/coherence-application.xml
   ```

6. Open the `coherence-application.xml` file and replace the existing content with the following text:

   ```xml
   <?xml version="1.0"?>
   <coherence-application
       xmlns="http://xmlns.oracle.com/coherence/coherence-application">
   <cache-configuration-ref
       override-property="cache-config/OsmGar">META-INF/osm-coherence-cache-config.xml</cache-configuration-ref>
   </coherence-application>
   ```

7. Save `coherence-application.xml` and add it back to the `security.gar` file using the following command:

   ```sh
   jar uvf security.gar META-INF/coherence-application.xml
   ```

8. Log in to the WebLogic Server Administration Console.

9. In the Domain Structure tree, expand Environment, then click Servers.

   The Summary of Servers screen is displayed.

10. Ensure that the managed servers in the OSM cluster are in the Running state.

11. In the Domain Structure tree click Deployments.

    The Summary of Deployments screen is displayed.

12. Click Lock & Edit.

13. In the Name column, select the check box beside `oms`.

14. Click Update.

    The Update Application Assistant screen appears.

15. In the Source path row, click Change Path.

16. In the Path field, enter the path to the modified `oms.ear` file.

17. From the Current Location area, select `oms.ear`.

18. Click Next.

19. Click Next.

20. Click Finish.

21. In the Domain Structure tree expand Environment, then click Coherence Clusters.

    The Summary of Coherence Clusters screen is displayed.
22. From the Name Column, select osmCoherenceClusternnn (where nnn is a random number that OSM installer generates when it creates the coherence cluster for OSM).

The Configuration tab is displayed.

23. Click the Cache Configurations sub tab.

24. Click New.

25. In the Name field, enter a name.

26. In the JNDI Name field, enter OsmGar.

27. In the Cache Configuration File field, enter domain_ home/osm-coherence-cache-config.xml.

   For example:
   /u01/app/oracle/config/domains/wls1213_domain/osm-coherence-cache-config.xml

28. Click Next.

29. In the Clusters table, select Part of the cluster, and the select all the managed servers in the cluster.

30. Click Finish.

31. Click Activate Changes.

32. In the Domain Structure tree, expand Environment, then click Servers.

   The Summary of Servers screen is displayed.

33. Restart all managed servers in the cluster.

### Monitoring Coherence Threads

Setting coherence thread values too low can result in stuck threads. To monitor threads in the OSM WebLogic server console:

1. Log into the OSM WebLogic server.
   The WebLogic Administration Console is displayed.

2. Click Server.
   The Summary of Servers is displayed.

3. Select any OSM server.

4. Click the Monitoring tab.

5. Click the Threads sub-tab.

   The Self-Tuning Thread Pool Threads table is displayed listing the names of the threads associated to the server. If you see stuck threads, increase the osm-invocation and osm-distributed thread-count values as described in this section. In some cases, you may have to increase the thread-count values beyond 15 to resolve stuck thread issues.

### Copying Metric Rule Files

A set of XML files called ADML files contains the metric rules that allow the system to collect aggregated metric data about your system. OSM Order Metrics Manager allows the data that the system gathers to be displayed in any metric client. The OSM
installation includes an interface called Oracle Dynamic Monitoring Service (DMS), which displays this metric data in a set of metrics tables.

In some configurations, the Middleware_home location for the administration server is separate from Middleware_home locations for OSM managed servers. In this case, you must remotely copy the domain-oracle_comms_osm-11.0.xml file from the ADML directory of an OSM managed server to the ADML directory of the administration server.

The metric rules files are automatically installed in the correct directory when you first start the OSM server. Metric rules files are installed in the ADML directory, as in the following example:

Middleware_home/oracle_common/modules/oracle.dms/adml

If this directory is not accessible to the OSM server, you must copy the files using the procedure in this section.

---

**Note:** You might have to run the procedure in this section several times. If the administration server does not share the domain directory or the Middleware_home directory with a managed server, the system does not create the oms_dms directory and you must copy ADML files manually to the administration server’s Middleware_home directory.

---

To copy metric rules files:

1. Start an OSM WebLogic managed server.
2. Go to the domain_home/osm_dms directory.
3. Do one of the following:
   - As a UNIX or Linux user with write permission to the ADML directory, run the following script:
     ```
     copyAdmlFiles.sh
     ```
   - As a Windows user with write permission to the ADML directory, run the following script:
     ```
     copyAdmlFiles.bat
     ```

   This script copies the ADML files domain-oracle_comms_osm-11.0.xml and server-oracle_comms_osm-11.0.xml to the Middleware_home/oracle_common/modules/oracle.dms/adml directory.

For a graphical representation of the metrics data, you can use the Oracle Communications Application Management Pack interface for Oracle Enterprise Manager Cloud Control 12c. For more information about installing and configuring Application Management Pack, see Oracle Application Management Pack for Oracle Communications System Administrator’s Guide. For more information about Enterprise Manager, see Oracle Enterprise Manager Cloud Control Basic Installation Guide.
Note: If you are using Internet Explorer 11 as the web browser to access Oracle Enterprise Manager Cloud Control 12.1.0.4, you must update Oracle Enterprise Manager Cloud Control 12.1.0.4 with the following patch:

Patch 20465665: MERGE REQUEST ON TOP OF 11.1.1.7.1 FOR BUGS 18680326 14739854 19933990

Download the patch from the Oracle support website at:
https://support.oracle.com

Instructions for applying the patch are provided in the patch Read me file.

For more information about accessing the DMS interface to view metrics tables, as well as using Application Management Pack to graphically view metrics data, see the topic about metrics data in *OSM System Administrator’s Guide*.

### Relocating ADML Files Without Restarting the Server

Whether the files are copied automatically by the OSM server or manually, DMS locates the new ADML files when you restart the WebLogic servers. You can also have DMS locate the ADML files immediately, without restarting the servers.

To have DMS locate new ADML files without restarting the servers:

1. Do one of the following:
   - If you are a UNIX or Linux user, run the following script:
     
     ```bash
     Middleware_home/oracle_common/common/bin/wlst.sh
     ```
   - If you are a Windows user, run the following script:
     
     ```bash
     Middleware_home/oracle_common/common/bin/wlst.cmd
     ```

   **Note:** You cannot use the `wlst.sh` or `wlst.cmd` scripts in the `WebLogic_home/common/bin` directory because these scripts do not have the Oracle JRF extensions enabled.

2. At the command prompts, run the following command:

   ```bash
   connect('user', 'password', 't3://hostname:port')
   ```

   where `user` is the user name of the WebLogic administrator, `password` is the password of the WebLogic administrator, `hostname` is the name of the administration server and `port` is the administration server port number. For more information about using WLST over a secure connection, see the security section of *OSM System Administrator’s Guide*.

3. Load the metric rules files by running the following command:

   ```bash
   reloadMetricRules()
   ```

   The system loads the metric rules files in the ADML directory. This command shows the metric rules of all the managed servers and the administration server. If one of the OSM ADML files is missing from the reported files list for a server,
Queue Configuration Post Installation Tasks

ensure that the `Middleware_home` directory for that server has the ADML files correctly deployed.

4. Open the `setDomainEnv.sh` file from the `domain_home/bin` directory of the administration server.

5. Add the following string to the `JAVA_OPTIONS` property:
   - `-Dweblogic.management.disableManagedServerNotifications=true`

Registering Oracle HTTP Server Instance

To view metrics data using Application Management Pack, you must have Oracle HTTP Server configured and running in OSM. For more information, see Setting up an Oracle HTTP Server for OSM Cluster Load Balancing [Doc ID 1618630.1] knowledge article on the Oracle support website at:

https://support.oracle.com

You must also register the Oracle HTTP Server instance in OSM.

To register the Oracle HTTP Server instance:

1. Start an OSM WebLogic administration server.

2. Go to the `bin` directory of the Oracle HTTP Server instance, for example, `OHS_Instance_HOME/bin`.

3. Run the following command:

   `opmnctl registerinstance -adminHost hostname -adminPort port`

   where `hostname` is the name of the OSM WebLogic administration host machine and `port` is the port of the OSM WebLogic administration server.

   The Oracle HTTP Server instance is registered in the OSM server.

Queue Configuration Post Installation Tasks

The following sections provide instructions for configuring OSM and solution queues after installing OSM.

Creating the Queue for the Account Manager

If you are going to use the Account Manager feature, you must use design Studio to create an additional SAF agent in WebLogic Server. For instructions on how to create the queue, see the information about creating an Accounts SAF agent in Oracle Communications Design Studio Modeling OSM Processes Help.

Configuring Distributed Queues for an OSM Solution

In addition to the distributed queues that OSM creates during installation, you may need to create and configure your own custom distributed queues to support your particular OSM solution.

Use the following high-level steps to create and configure a distributed queue and its members:

- Create the member queues, one per managed server pinned to each JMS server.
- Create the distributed queue with equally-weighted member queues and target the distributed queue to the cluster.
Confirm that the distributed queue is accessible and visible to all managed servers in the cluster.

**To create the member queues:**
1. In the WebLogic Administration Console, expand Services, Messaging, and then select JMS Modules.
2. On the Summary of JMS Modules page, select oms_jms_module.

---

**Note:** You must use the predefined JMS system module to allow the connection factory to deliver messages to the correct managed server. Do not create a new JMS system module.

---

3. On the Configuration page, above the Summary of Resources table, click New.
4. On the Create a New JMS System Module Resource page, select Queue and click Next.
5. On the JMS Destination Properties page, enter the name and JNDI name of the member queue, and then click Next.
6. Select the subdeployment you want to assign to the queue.
   - The number of subdeployments should equal the number of JMS servers, and hence managed servers configured in the cluster.
7. Upon selection of a subdeployment, the queue is automatically assigned to the correct JMS server.
8. Click Finish. The newly created member queue is displayed in the resources list.
9. Repeat steps 2-8 to create a queue for each managed server in the cluster.

For information about using JMS queues, see *OSM System Administrator’s Guide*.

**To create the distributed queue:**
1. On the Configuration page, above the Summary of Resources table, click New.
2. On the Create a New JMS System Module Resource page, select Distributed Queue and click Next.
3. On the JMS Distributed Destination Properties page, do the following:
   - Enter the name and JNDI name of the distributed queue.
   - Ensure the Load Balancing Policy is set to Round-Robin.
   - Deselect Allocate Members Uniformly.
4. Click Next.
5. From the Members Available list, select the newly created queues and move them to the Chosen list.
6. Click Finish. The distributed queue is displayed in the resources list.

**To confirm that the distributed queue is visible to each server in the cluster:**
1. Navigate to the Summary of Servers page and select a managed server.
2. On the Configuration page, click the View JNDI Tree link.
3. Verify that the distributed queue is visible to the managed server.
4. Repeat steps 1-3 for each managed server in the cluster.

**OSM Integration with External Systems**

The following sections describe OSM integration tasks between OSM, Oracle Communications ASAP, and Oracle Communications Unified Inventory Management (UIM). These integration tasks are also applicable for OSM integration with other remote applications.

**Integrating OSM and ASAP or IP Service Activator Using SAF Agent and JMS Bridging**

To ensure reliable communication Oracle recommends that you create a Store-and-Forward (SAF) agent and JMS bridge between the Oracle Communications ASAP WebLogic server or Oracle Communications IP Service Activator WebLogic server and the OSM WebLogic server.

Figure 8–1 illustrates an example SAF and JMS bridge configuration between the web service interface on ASAP and a web service client on OSM. An example SAF and JMS bridge configuration between the web service interface on IP Service Activator and a web service client on OSM would appear the same.

*Figure 8–1  SAF Agent and JMS Bridge Configuration Between OSM and ASAP*

In this example, an OSM SAF agent sends requests to the ASAP request queue, and ASAP returns responses through the ASAP SAF agent to the OSM reply-to queue. In
addition, ASAP sends work order state changes from the JSRP XVTEventTopic through a JMS bridge with a SAF agent to the OSM event queue.

For detailed instructions for creating SAF and JMS bridges between ASAP and OSM, see Configuring WebLogic Resources for OSM Integration With ASAP And UIM On Different Domains (Doc ID 1431235.1) knowledge article on the Oracle support website at:

https://support.oracle.com

This article is also applicable to IP Service Activator or to any other remote application that uses a WebLogic JMS server to send and receive web service or JMS messages.

Note: When using the above instructions with any remote application other than ASAP, remember to change any reference to ASAP to the remote application for which you are creating bridges. For example, change ASAP to IPSA.

Integrating OSM and UIM Using SAF Agent

Oracle recommends that you create a SAF agent between the UIM WebLogic server and the OSM WebLogic server. Oracle recommends this SAF agent for the web service interfaces to ensure reliable communication.

Figure 8–2 illustrates an example SAF configuration between the web service interface on UIM and a web service client on OSM.
Deploying Custom Plug-Ins When Running on Managed Server

If OSM is running on a WebLogic managed server, the `behaviorBuild.properties` file must be configured to specify the URL of the administration server (for example, `http://hostname:port`).

From the system prompt, execute the command `ant deploy`.

In the WebLogic Administration Console, perform the following steps:

In this example, an OSM SAF agent sends requests to the UIM request queue, and UIM returns responses through the UIM SAF agent to the OSM reply-to queue.

For detailed instructions for creating SAF agents between UIM and OSM, see Configuring WebLogic Resources for OSM Integration With ASAP And UIM On Different Domains (Doc ID 1431235.1) knowledge article on the Oracle support website at: https://support.oracle.com

This article is applicable to any remote application that uses a WebLogic JMS server to send and receive web service messages.

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**Figure 8–2  SAF Agent Configuration Between OSM and UIM**

In this example, an OSM SAF agent sends requests to the UIM request queue, and UIM returns responses through the UIM SAF agent to the OSM reply-to queue.

For detailed instructions for creating SAF agents between UIM and OSM, see Configuring WebLogic Resources for OSM Integration With ASAP And UIM On Different Domains (Doc ID 1431235.1) knowledge article on the Oracle support website at: https://support.oracle.com

This article is applicable to any remote application that uses a WebLogic JMS server to send and receive web service messages.

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**Deploying Custom Plug-Ins When Running on Managed Server**

If OSM is running on a WebLogic managed server, the `behaviorBuild.properties` file must be configured to specify the URL of the administration server (for example, `http://hostname:port`).

From the system prompt, execute the command `ant deploy`.

In the WebLogic Administration Console, perform the following steps:
1. Undeploy the custom plug-in from the administration server.
2. Deploy the custom plug-in to the managed server.
3. Target the custom plug-in to the managed server.

Changing the WebLogic Server or Oracle RAC Database Size

The following sections describe how to change the number of managed servers in a cluster or the Oracle RAC database size.

Connecting Oracle RAC with JDBC Multi Data Source

During installation, the OSM installer prompts for the database parameters of the Oracle RAC instances and automatically creates the appropriate configuration in a JDBC multi data source. If you decide to manually configure your JDBC data source, you must understand the following discussion.

At the application layer, OSM maintains WebLogic Server order affinity. That is, all processing of an order is performed exclusively by one WebLogic Server instance, to minimize serialization. The OSM application cannot ensure all database operations for a particular order maintained by a WebLogic Server instance are directed to the same Oracle RAC instance. Thus, the approach to preserve Database Server order affinity is to have each WebLogic Server instance connect to only one Oracle RAC instance at any instant.

OSM uses a multi data source consisting of two data sources, each of which connects to an Oracle RAC database instance. Using the failover algorithm, the first data source is the primary data source and the other data source is the secondary data source. Under normal operation, only the primary data source is connected and used. When the primary data source fails, the multi data source chooses the next available data source as the primary data source.

The failover algorithm is used in both active-passive and active-active topologies. However, the configuration of the data source members within the multi data source is different:

- In active-passive Oracle RAC, all instances in the WebLogic Server cluster are configured to the PREFERRED Oracle RAC database instance as the primary data source, and to the AVAILABLE Oracle RAC database instance as the secondary. Upon database failure, all WebLogic Server instances transition from the PREFERRED Oracle RAC database instance to the AVAILABLE Oracle RAC database instance.

Figure 8–3 illustrates this configuration.
In active-active Oracle RAC, WebLogic Server instances are partitioned. Half of the WebLogic Server instances are configured to one Oracle RAC database instance as the first data source and to the other Oracle RAC database instance as the second data source. The other half in the WebLogic Server cluster are configured with the sequence of the Oracle RAC database instances swapped. As a result, if one of the Oracle RAC database instances fails, half the WebLogic Server instances failover to the remaining Oracle RAC database instance, which is already handling the database operations of half of the WebLogic Server cluster.

Figure 8–4 illustrates this configuration.
In the active-active Oracle RAC configuration, the use of the failover algorithm (as opposed to a load-balancing algorithm) may appear counter-intuitive. However, keep in mind that load balancing in an active-active Oracle RAC configuration is not managed at the multi data source layer, but rather by partitioning the instances in the WebLogic Server cluster. There is no dynamic load balancing between WebLogic instances and database instances.

The relationship of a WebLogic instance and database instance in an active-active Oracle RAC configuration is many-to-one. That is, more than one WebLogic instance may choose the same database instance as its primary database instance, but a WebLogic instance cannot choose more than one database instance as its primary database instance. When you add a new database instance, you can either reassign an existing WebLogic instance to it, or create a new WebLogic instance.

WebLogic Server instances must be partitioned appropriately to load-balance with active-active Oracle RAC. The recommended approach is to have an even number of physical application servers with the same hardware dimensioning and weight. You should monitor the performance of your WebLogic and database instances to ensure they are not overloaded or under utilized. You can add more WebLogic instances to a database instance that is not fully utilized, or reassign a WebLogic instance to another database instance that is overloaded.

When a WebLogic Server cluster resizes, the ownership of an order is reassigned. The cache transfer of records from one database instance to another has a temporary impact on performance.

**Adding Oracle RAC Instances**

You can add a Oracle RAC instance to your environment in the following roles:

- As an additional passive backup instance in an active-passive environment.
As a passive backup instance in an active-active environment. The new instance connects to the existing WebLogic partitions through new secondary data sources connected to the existing multi data sources.

Figure 8–5 shows an example of adding a third Oracle RAC instance as a backup in an active-active environment. The figure shows the new Oracle RAC instance and data sources in bold. Note that no WebLogic partition uses RAC3 as a primary instance.

**Figure 8–5 Data Sources for a Third Backup Oracle RAC Instance in an Active-Active Environment**

As an active instance in an active-active environment. Choose this option for higher availability. The new instance connects to:

- A new WebLogic group through a new primary data source configured in a new multi data source.
- The existing WebLogic groups through new secondary data sources configured in existing multi data sources.

Figure 8–6 shows an example of adding a third Oracle RAC instance as an active member of an active-active environment. The figure shows the new elements in bold. Note that each Oracle RAC instance serves as a primary instance for a new WebLogic group.
See the following for more information:

- For grouping and adding new managed servers, see the WebLogic Server documentation and "Adding a New Managed Server to a Clustered Environment."
- For adding a new Oracle RAC instance and partitioning the OSM database schema, see the Oracle Database documentation and *OSM System Administrator's Guide.*
- For adding new data sources and multi data sources, see "Manually Configuring Additional Data Sources for an Oracle RAC Instance."

**Manually Configuring Additional Data Sources for an Oracle RAC Instance**

OSM supports high availability in the database layer through configuration of Oracle Real Application Clusters (Oracle RAC) for either:
Failover, also known as warm standby or active-passive Oracle RAC.

Load balancing, or active-active Oracle RAC.

Each WebLogic Server instance in the OSM cluster interacts with Oracle RAC through a WebLogic multi data source configured for failover with multiple data sources, one for each Oracle RAC instance. This setup is used for both active-passive and active-active configurations. In an active-active configuration, load balancing is achieved by evenly distributing the clustered server nodes into groups in an alternating fashion.

During installation, the OSM installer automatically creates the appropriate data source configuration for the first Oracle RAC instance. You can let it automatically configure data sources for additional Oracle RAC instances, or you can choose to manually configure additional data sources after installation.

If you choose to manually configure additional data sources after installation, the Installer automatically creates the following:

- Two data sources: osm_pool_rac1_group_a and osm_pool_rac1_group_b.
- Two multi data sources: oms_pool_group_a and oms_pool_group_b

You must configure additional data sources as described in "Manually Creating and Configuring Data Sources." The number of additional data sources you configure depends on the number of Oracle RAC instances and your environment’s configuration type.

For a second Oracle RAC instance:

- In an active-passive configuration, create one new data source.
- In an active-active configuration, create two new data sources.

For additional Oracle RAC instances beyond the second:

- In an active-passive configuration, the new Oracle RAC instance is an additional backup instance. Create one new data source to connect the existing multi data sources to the new Oracle RAC instance.
- In an active-active configuration, the new Oracle RAC instance can be one of the following:
  - A passive backup instance. Create new data sources connecting each existing multi data source to the new Oracle RAC instance. See Figure 8–6 for a detailed example.
  - An active instance. Create a new multi data source and 2n-1 new data sources, where n is the total number of Oracle RAC instances. Of the new data sources, n connect the new multi data source to the Oracle RAC instances, and n-1 connect the existing multi data sources to the new Oracle RAC instance.

For example, if you are adding a third Oracle RAC instance, you would create five new data sources: three to connect the new multi data source to each Oracle RAC instance, and two to connect the existing multi data sources to the new Oracle RAC instance.

See Figure 8–6 for a detailed example.

**Manually Creating and Configuring Data Sources**

To create and configure additional data sources for an Oracle RAC instance:

1. Log in to the WebLogic Administration Server Console.
2. In the Domain Structure tree, expand **Services, JDBC**, then select **Data Sources**.

3. On the Summary of JDBC Data Sources page, click **New**.

4. On the JDBC Data Sources Properties page, do the following:
   - Enter a name for the JDBC data source.
     - If you have an active-passive configuration, name the data source `osm_pool_n` where `n` is the number of the new Oracle RAC instance.
       For example, if you are adding a third Oracle RAC instance, name the new data source `osm_pool_3`.
     - If you have an active-active configuration, name the data source `osm_pool_rac_n_group_x`, where `n` and `x` represent the Oracle RAC instance and WebLogic group that the data source connects.
       For example, if you are adding a third Oracle RAC instance, one of the new data sources will be called `osm_pool_rac3_group_c`. It connects to the third Oracle RAC instance and the WebLogic group called `group_c`.
   - Enter a unique JNDI name for the data source in either configuration. For example, `oracle/communications/osm/internal/jdbc/pool_3`.
   - Select **Oracle** as the database type.
   - Click **Next**.

5. Select one of the following non-XA thin drivers and click **Next**:
   - If your Oracle RAC database is configured with a remote listener (the default), select *Oracle's Driver (Thin) for RAC Service-Instance connections; Versions: 10 and later.*
   - If your Oracle RAC database is configured with local listeners, select *Oracle's Driver (Thin) for Instance connections; Versions: 9.0.1 and later.*

6. On the Transaction Options page, do the following:
   a. Ensure the default option **Supports Global Transactions** is selected.
   b. Select the **Logging Last Resource** option.
   c. Click **Next**.

7. On the Connection Properties page, specify the service name, database name, host, and port of the additional Oracle RAC instance based on one of the following scenarios:
   - If your Oracle RAC database is configured with a remote listener and server-side load balancing (the default):
     a. Specify the same the host, port, and service name as those specified for the existing data sources.
     b. Specify the unique instance name of the new Oracle RAC instance. The instance name is required in order to override server-side load balancing. See "Listener Considerations for Oracle RAC" for a full discussion of listener functionality.

For example, if an existing data source URL is:

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=host1.oracle.com)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=orcl)(INSTANCE_NAME=orcl)))
```
The new data source URL will specify the same host, port, and service name, and a unique instance name, as follows:

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=host1.oracle.com)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=orcl)(INSTANCE_NAME=orcl2)))
```

- If your Oracle RAC database is configured with **local listeners** only:
  
  a. Specify either a different host or port than the host or the port of the existing data sources.
  
  b. Specify either the same service name or a unique instance name, depending on which the existing data sources specify. If the existing data sources specify both, the new data source must as well.

For example, if the existing data source URL is:

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=host1.oracle.com)(PORT=1521)))(CONNECT_DATA=(INSTANCE_NAME=orcl1)))
```

The new data source URL will specify a different host, and only specify the instance name, as follows:

```
jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=host2.oracle.com)(PORT=1521)))(CONNECT_DATA=(INSTANCE_NAME=orcl2)))
```

- Enter the OSM database schema user name and password, and then confirm the password.
- Click **Next**.

8. On the Test Database Connection page, do one of the following:

- Review the connection parameters and click **Test Configuration**.
  
  WebLogic attempts to create a connection from the administration server to the database. Results are displayed at the top of the page. If the test is unsuccessful, you should correct any configuration errors and retry the test.
  
  Click **Next**.

- If the JDBC driver you selected is not installed on the administration server, click **Next** to skip this step.

9. On the Select Targets page, do one of the following:

- If you have an active-passive configuration, target the new data source to the entire cluster.

- If you have an active-active configuration, target the data source to one group in the cluster.

  For example, in **Figure 8–6**, the new data sources ending in **group_a** are targeted to the **group_a** servers, the new data sources ending in **group_b** are targeted to the **group_b** servers, and the new data sources ending in **group_c** are targeted to the **group_c** servers.

10. Click **Finish**.

    Your configuration is saved and the data source is deployed to the cluster.

11. Configure the connection properties for the new data source. See "**Configuring Connection Pool Properties.**"
12. Repeat the previous steps for each required new data source.
13. Add the new data sources to multi data sources. See "Adding Data Sources to Multi Data Sources."

Configuring Connection Pool Properties
In addition to the properties you defined in the previous section, you must configure the data source’s connection pool properties.

To configure the connection pool properties, do the following:
1. Select the data source and navigate to the Connection Pool tab.
2. In the Properties list, enter \texttt{oracle.net.CONNECT\_TIMEOUT=10000}.
3. In the Initial Capacity field, enter 0.
4. Click Advanced options.
5. Select the Test Connections on Reserve check box.
6. In the Test Frequency field, enter 300.
7. In the Test Table Name field, enter \texttt{SQL SELECT 1 FROM DUAL}.
8. In the Seconds to Trust an Idle Pool Connection, enter 10.
9. In the Shrink Frequency field, enter 900.
10. Save your changes.

Adding Data Sources to Multi Data Sources
You can make all data source and multi data source changes in a single edit session. You do not have to activate your changes between steps.

For any number of new Oracle RAC instances, add the new data sources to the existing multi data sources as described in "Adding Data Sources to an Existing Multi Data Source." For Oracle RAC instances beyond the second instance, you must also create a new multi data source, and add some of the new data sources to it, as described in "Creating a New Multi Data Source."

\textbf{Note:} Oracle recommends that you shut down all managed servers before changing the order of the data sources as described in the procedure above because the order affects the name of the Oracle Coherence cluster when OSM starts.

Adding Data Sources to an Existing Multi Data Source
To add new data sources to an existing multi data source:

1. In the Domain Structure tree, expand Services, then select Data Sources.
2. On the Summary of Data Sources page, click a multi data source name.
3. Click the Configuration Data Sources tab, and do one of the following:
   - For an active-passive configuration, move the data source that you want to include in the multi data source to the Chosen list.
   - For an active-active configuration, add the data sources to the multi data sources in an rotating order so that no data source appears in the same rank twice.
For example, if you have three multi data sources, the data sources must appear in the order shown in Table 8–1.

<table>
<thead>
<tr>
<th>Multi Data Source</th>
<th>Data Source List</th>
</tr>
</thead>
</table>
| oms_pool_group_a  | ■ osm_pool_rac1_group_a  
|                   | ■ osm_pool_rac3_group_a  
|                   | ■ osm_pool_rac2_group_a  |
| oms_pool_group_b  | ■ osm_pool_rac2_group_b  
|                   | ■ osm_pool_rac1_group_b  
|                   | ■ osm_pool_rac3_group_b  |
| oms_pool_group_c  | ■ osm_pool_rac3_group_c  
|                   | ■ osm_pool_rac2_group_c  
|                   | ■ osm_pool_rac1_group_c  |

See "Adding Oracle RAC Instances" for an illustration of how these data sources and multi data sources connect to Oracle RAC instances and WebLogic partitions.

4. Save your changes.

5. Repeat the previous steps for each multi data source.

**Creating a New Multi Data Source**

To create a new multi data source and add the new data sources to it:

1. In the Domain Structure tree, expand Services, then select Data Sources.
2. On the Summary of Data Sources page, click New and select Multi Data Source.
3. On the Configure the Multi Data Source page, enter the following information:

   ■ **Name**: Enter oms_pool_group_x where x is the next letter in a sequence.
   
   For example, if your existing multi data sources are oms_pool_group_a and oms_pool_group_b, name the new multi data source oms_pool_group_c.

   ■ **JNDI Name**: Enter the JNDI path to where this JDBC data source will be bound.

   ■ **Algorithm Type**: Select Failover.

4. On the Select Targets page, do one of the following:

   ■ If you have an active-passive configuration, target the new multi data source to the entire WebLogic cluster.

   ■ If you have an active-active configuration, target the multi data source to the same group in the WebLogic cluster that you targeted most of your new data sources to (typically a newly-added WebLogic server group).

   For example, in Figure 8–6, the new multi data source oms_pool_group_c is targeted to the same WebLogic server group as the new data sources rac3_group_c, rac1_group_c, and rac2_group_c.

5. On the Select Data Source Type page, select the Non-XA Driver option.
6. On the Add Data Sources page, add the data sources in an order that alternates with that of the existing multi data sources. See Table 8–1 for an example with three multi data sources.

7. Click Finish.

**Adding a New Managed Server to a Clustered Environment**

To add a new managed server to a clustered environment:

1. Ensure that the managed servers and the cluster are created. Ensure that the managed servers have been assigned to the cluster, and that OSM is installed on the cluster.

2. Create a new managed server and do the following:
   a. If a proxy is used in the cluster configuration, add the new managed server’s IP address and port number to the proxy server’s configuration. For example, if you use a WebLogic HTTP proxy, update the WebLogicCluster parameter in the `domain_home/apps/OracleProxy4_proxyserver_proxy/WEB-INF/web.xml` file (where `proxyserver` is the proxy server name) and redeploy the proxy for the change to take effect.
   b. If the cluster address of the cluster is set, update it with the new managed server’s IP address and port number.

3. If you are adding a new managed server to an Oracle Real Application Cluster (Oracle RAC) active-active deployment, consider the following:

   Load balancing is achieved by dividing WebLogic managed servers into groups that interact through a multi data source with the same primary and failover Oracle RAC instances, but in reverse order. You must decide to which group the new managed server should belong based on which Oracle RAC instance you want to be the primary one for that server (the others will be used for failover). You then add the managed server to the targets of the multi data source and the regular data sources that correspond to that group; for example, `osm_pool_group_a`, `osm_pool_rac1_group_a`, and `osm_pool_rac2_group_a`. For load balancing purposes, it is recommended that you distribute managed servers evenly between the groups (see Figure 8–4).

4. Based on the persistent store you selected when you first installed OSM (for more information, see "Performing an Interactive Installation of OSM"), do one of the following:
   a. If you use the default persistent store (not recommended), skip this step.
   b. If you use custom file stores, create a new file store for the new server. For more information, see "Creating and Configuring Persistent File Stores."
   c. If you use JDBC stores, create a new JDBC store and associate it with the data source targeted to the new server. If you do not use Oracle RAC, this is the CP-oms_pool data source. If you use Oracle RAC, choose the multi data source targeted to the new server.

   **Note:** MS2 in the following steps indicates the name of the managed server.

5. Create a JMS server with the following settings:
   - Name = oms_jms_server_MS2
Changing the WebLogic Server or Oracle RAC Database Size

**Note:** The name of the JMS server must always be set to oms_jms_server_Name where Name is the exact name of the managed server.

- Target = MS2
- PersistentStore = oms_jms_store_MS2
  (required for custom file stores but not for the default persistent store or the JDBC store)

6. Start the new managed server.
7. Open the domain_home/config/config.xml file.
8. In the section for the new server, before </server>, add the following:
   
   ```xml
   <web-service>
   <messaging-queue-mdb-run-as-principal-name>oms-internal</messaging-queue-mdb-run-as-principal-name>
   </web-service>
   ```

9. Save and close the file.
10. Create a subdeployment under the JMS module oms_jms_module with the following settings:
    - Name = oms_jms_server_MS2
    - Target = oms_jms_server_MS2

11. Create a JMS template queues under the JMS module oms_jms_module:
    - Name = osmJmsNonMigratableTemplate_managed_server
    - Destination Key = OsmDescendingPriorityDestinationKey
    - Quota = oms_ws_cluster_correlates.Quota
    - JNDIName = oracle/communications/ordermanagement/WebServiceClusterCorrelateQueue_MS2

12. Create the following queues under the JMS module oms_jms_module:
    - Queue
      - Name = oms_behavior_queue_MS2
      - SubDeploymentName = oms_jms_server_MS2
      - Quota = oms_behavior_queue.Quota
      - JNDIName = mslv/oms/oms1/internal/jms/behaviors_MS2
    - Queue
      - Name = oms_events_MS2
      - SubDeploymentName = oms_jms_server_MS2
      - Quota = oms_events.Quota
      - JNDIName = mslv/oms/oms1/internal/jms/events_MS2
    - Queue
      - Name = OrchestrationDependenciesQueue_MS2

The name of the JMS server must always be set to oms_jms_server_Name where Name is the exact name of the managed server.
Changing the WebLogic Server or Oracle RAC Database Size

Performing OSM Post-Installation Tasks

Note: If you are using JSM service migration, you must configure the oms_cartridge_deploy_MS2 queue as described in "Configuring a New Managed Server that uses JMS Service Migration."

For all those not using JSM service migration, use the queue configuration described here.

- Name = oms_cartridge_deploy_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_cartridge_deploy.Quota
- Local JNDIName = mslv/provisioning/internal.ejb/deployCartridgeQueue

Note: For this queue, you must provide a local JNDI name rather than a global JNDI name.

If you use the WebLogic Server Administration Console to create the queue, do not enter a value in the JNDI Name field while creating the queue. Instead, after you have created the queue, enter the local JNDI name in the Local JNDI Name field under the Advanced section on the Settings for oms_cartridge_deploy_MS2 screen.

Queue

- Name = oms_order_updates_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_order_updates.Quota
- JNDIName = mslv/provisioning/internal/ejb/orderupdates_MS2

Queue

- Name = oms_ws_requests_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_ws_requests.Quota
- JNDIName = oracle/communications/ordermanagement/WebServiceQueue_MS2

Queue

- Name = oms_ws_cluster_requests_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_ws_cluster_requests.Quota
- JNDIName =
  oracle/communications/ordermanagement/WebServiceClusterRequestQueue_MS2

Queue
- Name = oms_ws_cluster_responses_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_ws_cluster_responses.Quota
- JNDIName =
  oracle/communications/ordermanagement/WebServiceClusterResponseQueue_MS2

Queue
- Name = oms_ws_cluster_correlates_MS2
- SubDeploymentName = oms_jms_server_MS2
- Quota = oms_ws_cluster_correlates.Quota
- JNDIName =
  oracle/communications/ordermanagement/WebServiceClusterCorrelateQueue_MS2

13. Set the JMSPriority destination key for the oms_ws_requests_MS2 queue as follows:
   a. In the WebLogic Server Administration Console, in the Domain Structure tree, expand Services, then expand Messaging, and select JMS Modules.
   b. From the JMS Modules table, select oms_jms_module.
   c. From the Summary of Resources table, select oms_ws_requests_MS2.
   d. In the Destination Keys section, move DestinationKey-JMSPriority to the Chosen list.
   e. Save the destination key settings.

14. Create the following topics under the JMS module oms_jms_module:
   * Topic
     - Name = oms_order_events_MS2
     - SubDeploymentName = oms_jms_server_MS2
     - Quota = oms_order_events.Quota
     - JNDIName = mslv/provisioning/external/orderevents_MS2
   * Topic
     - Name = oms_signal_topic_MS2
     - SubDeploymentName = oms_jms_server_MS2
     - Quota = oms_signal_topic.Quota
     - JNDIName = mslv/oms/oms1/internal/jms/InternalSignalTopic_MS2

15. Add the following member queues and topics to the following distributed queues:
   * Add member queue oms_behavior_queue_MS2 to distributed queue oms_distributed_behavior_queue
- Add member queue oms_events_MS2 to distributed queue oms_distributed_events_queue
- Add member queue OrchestrationDependenciesQueue_MS2 to distributed queue oms_distributed_orchestration_dependencies_queue
- Add member queue oms_order_events_MS2 to distributed topic oms_distributed_order_events_queue
- Add member queue oms_order_updates_MS2 to distributed queue oms_distributed_order_updates_queue
- Add member queue oms_ws_requests_MS2 to distributed queue oms_distributed_ws_requests_queue
- Add member queue oms_ws_cluster_requests_MS2 to distributed queue oms_distributed_cluster_ws_requests_proxy_queue
- Add member queue oms_ws_cluster_responses_MS2 to distributed queue oms_distributed_cluster_ws_response_proxy_queue
- Add member queue oms_ws_cluster_correlates_MS2 to distributed queue oms_distributed_cluster_ws_correlates_queue
- Add member topic oms_signal_topic_MS2 to distributed topic oms_distributed_signal_topic

16. If an Order-to-Activate cartridge is already deployed, run ant task config_All.

17. Add the new managed server well-known address IP address and port number to the Coherence configuration file.

**Configuring a New Managed Server that uses JMS Service Migration**

When adding a new managed server, if you are using JMS service migration, you must perform the following procedure when creating the oms_cartridge_deploy_managed_server queue (where managed_server is the name of the managed server for which the queue belongs):

1. Create a JMS server with the following settings:
   - Name = osmJmsNonMigratableServer_managed_server
   - Target = MS2

2. Create a subdeployment with the following settings under the JMS module oms_jms_module:
   - Name = osmJmsNonMigratableServer_managed_server
   - Target = The JMS server you created in step 1

3. Create a JMS template queues under the JMS module oms_jms_module.
   - Name = osmJmsNonMigratableTemplate Managed_server
   - Destination Key = OsmDescendingPriorityDestinationKey

4. Create a queue with the following settings under the JMS module oms_jms_module:
   - Name = oms_cartridge_deploy_MS2
   - Template = The template you created in step 3
   - SubDeploymentName = The JMS server you created in step 2
   - Local JNDIName = mslv/provisioning/internal.ejb/deployCartridgeQueue
Removing a Managed Server from a Clustered Environment

When you remove a managed server from a clustered environment, you must first delete the related queues, then remove the managed server using the WebLogic Administration Console. See "Preparing to Remove a Managed Server from a Clustered Environment" and "Removing a Managed Server from a WebLogic Cluster" for more information.

Preparing to Remove a Managed Server from a Clustered Environment

Before you can remove an OSM WebLogic server from a cluster, you must remove membership of the following queues from the distributed queues listed in Table 8–2, and then delete the queues:

- oms_behavior_queue_ManagedServer
- oms_events_ManagedServer
- oms_order_updates_ManagedServer
- oms_ws_cluster_correlates_ManagedServer
- oms_ws_cluster_requests_ManagedServer
- oms_ws_cluster_responses_ManagedServer
- oms_ws_requests_ManagedServer
- OrchestrationDependenciesQueue_ManagedServer
- oms_cartridge_deploy_ManagedServer

Table 8–2  Distributed Queues to Remove Membership

<table>
<thead>
<tr>
<th>Queue Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>oms_distributed_behavior_queue</td>
</tr>
<tr>
<td>oms_distributed_cluster_ws_correlates_queue</td>
</tr>
<tr>
<td>oms_distributed_cluster_ws_requests_proxy_queue</td>
</tr>
<tr>
<td>oms_distributed_cluster_ws_response_proxy_queue</td>
</tr>
<tr>
<td>oms_distributed_events_queue</td>
</tr>
<tr>
<td>oms_distributed_orchestration_dependencies_queue</td>
</tr>
<tr>
<td>oms_distributed_order_updates_queue</td>
</tr>
<tr>
<td>oms_distributed_ws_requests_queue</td>
</tr>
</tbody>
</table>

If you have installed an Order-to-Activate cartridge, remove the membership of the following queues from the Order-to-Activate distributed queues listed in Table 8–3, and then delete the queues:

Note: For this queue, you must provide a local JNDI name rather than a global JNDI name.

If you use the WebLogic Server Administration Console to create the queue, do not enter a value in the JNDI Name field while creating the queue. Instead, after you have created the queue, enter the local JNDI name in the Local JNDI Name field under the Advanced section on the Settings for oms_cartridge_deploy_MS2 screen.
- OSM_FalloutQueue
- OSM_PIPFalloutQueue
- OSM_ORPFalloutQueue
- OSM_InBoundMessageRecoveryQueue
- OSM_WebServiceFindTroubleTicketCFResponseQueue
- OSM_WebServiceFalloutCFResponseQueue
- AIA_CreateCustomerQueue
- AIA_CreateCustomerResponseQueue
- AIA_CreateProvisioningOrderQueue
- AIA_CreateProvisioningOrderResponseQueue
- AIA_CreateBillingOrderQueue
- AIA_CreateBillingOrderResponseQueue
- AIA_UpdateFulfillmentOrderQueue
- AIA_UpdateSalesOrderQueue
- AIA_CreateTroubleTicketRequestQueue
- AIA_CreateTroubleTicketResponseQueue
- AIA_UpdateTroubleTicketRequestQueue
- OSM_OrderActivityQueue
- OSM_WebServiceFalloutLFResponseQueue
- AIA_CreateErrorFaultQueue
- OSM_WebServiceResponseQueue
- OSM_ServiceProvisioningUpdateQueue
- OSM_LFAbortOrderPropagationRespQueue
- OSM_WebServiceRetryResponseQueue

<table>
<thead>
<tr>
<th>Queue Name</th>
<th>Table 8–3 Order-to-Activate Queues to Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed_FalloutQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_OSM_PIPFalloutQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_OSM_ORPFalloutQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_OSM_InBoundMessageRecoveryQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_OSM_WebServiceFindTroubleTicketCFResponseQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_OSM_WebServiceFalloutCFResponseQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_AIA_CreateCustomerQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_AIA_CreateCustomerResponseQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_AIA_CreateProvisioningOrderQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_AIA_CreateProvisioningOrderResponseQueue</td>
<td></td>
</tr>
<tr>
<td>Distributed_AIA_CreateBillingOrderQueue</td>
<td></td>
</tr>
</tbody>
</table>
Removing a Managed Server from a WebLogic Cluster

To remove an OSM managed server from a WebLogic cluster:

1. Shut down the Oracle database server or servers used by your OSM instance.
2. Log in to the WebLogic Administration Console.
   The WebLogic Administration Console is displayed.
3. Click Environment.
4. Click Servers.
   The Summary of Servers screen is displayed.
5. Click Control.
6. Select all managed servers. Do not select the administration server (followed by "(admin)" in the list).
   
   **Note:** Note which OSM managed server you want to remove.

7. Click Shutdown.
8. Select Force Shutdown Now.
   The State changes from RUNNING to SHUTDOWN.
9. Click Services.
10. Click JMS Modules.
    The JMS Modules screen is displayed.
11. Click oms_jms_module.
    The Settings for oms_jms_module screen is displayed.

---

**Table 8–3 (Cont.) Order-to-Activate Queues to Delete**

<table>
<thead>
<tr>
<th>Queue Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed_AIA_CreateBillingOrderResponseQueue</td>
</tr>
<tr>
<td>Distributed_AIA_UpdateFulfillmentOrderQueue</td>
</tr>
<tr>
<td>Distributed_AIA_UpdateSalesOrderQueue</td>
</tr>
<tr>
<td>Distributed_AIA_CreateTroubleTicketRequestQueue</td>
</tr>
<tr>
<td>Distributed_AIA_CreateTroubleTicketResponseQueue</td>
</tr>
<tr>
<td>Distributed_AIA_UpdateTroubleTicketRequestQueue</td>
</tr>
<tr>
<td>Distributed_OSM_OrderActivityQueue</td>
</tr>
<tr>
<td>Distributed_OSM_WebServiceFalloutLFResponseQueue</td>
</tr>
<tr>
<td>Distributed_AIA_UpdateFulfillmentOrderQueue</td>
</tr>
<tr>
<td>Distributed_AIA_CreateErrorFaultQueue</td>
</tr>
<tr>
<td>Distributed_OSM_WebServiceResponseQueue</td>
</tr>
<tr>
<td>Distributed_OSM_ServiceProvisioningUpdateQueue</td>
</tr>
<tr>
<td>Distributed_OSM_LFAbortOrderPropagationRespQueue</td>
</tr>
<tr>
<td>Distributed_OSM_WebServiceRetryResponseQueue</td>
</tr>
</tbody>
</table>
12. For every OSM or Order-to-Activate distributed queue, do the following:
   a. Click the distributed_queue, where distributed_queue is the name of the OSM distributed queue.
      The Settings for distributed_queue screen is displayed.
   b. Click Members.
      The Distributed Queue Members screen is displayed.
   c. Select the queue_managed_server, where queue is the OSM or Order-to-Activate queue and managed_server is the managed server you want to remove.
   d. Click Delete.
13. Delete every queue_managed_server or topic_managed_server, where queue and topic are the names of the OSM queues and topics and managed_server is the managed server you want to remove.
14. If the managed server you are removing is configured with JMS service migration, remove the osmJmsNonMigratableTemplate_managed_server template associated to the managed server you want to delete.
15. Click Subdeployments.
    The Subdeployments screen is displayed.
16. Select the oms_jms_server_ManagedServer you want to delete.
    If the managed server you are removing is configured with JMS service migration, also select the osmJmsNonMigratableServer_managed_server subdeployment associated to the managed server you want to delete.

    Note: You cannot delete a managed server subdeployment until there are no resources associated with it. If any resources still appear, either delete the resource if it is a queue, or remove the managed server from the member list if it is a distributed queue.

17. Click Delete.
18. Click Services.
19. Click JMS Servers.
    The Summary of JMS Servers screen is displayed.
20. Select the oms_jms_server_ManagedServer you want to delete.
    If the managed server you are removing is configured with JMS service migration, also select the osmJmsNonMigratableServer_managed_server JMS server associated to the managed server you want to delete.
21. Click Delete.
22. Click Environment.
23. Click Servers.
    The Summary of Servers screen is displayed.
24. Select the managed server you want to delete.
25. Click Delete.
26. Click Environment.
27. Click Clusters.

The Summary of Clusters screen is displayed.

28. Click the name of the cluster that the managed server you deleted was associated with.

29. In the Clusters Address field, remove the IP address and port number for the managed server you deleted.

30. In the Number of Servers In Cluster Address field, reduce the number by one.

31. Click Save.

32. If a proxy is used in the cluster configuration, delete the managed server’s IP address and port number from the proxy server’s configuration. For example, if you use a WebLogic HTTP proxy, update the WebLogicCluster parameter in the domain_home/apps/OracleProxy4_proxyserver_proxy/WEB-INF/web.xml file (where proxyserver is the proxy server name) and redeploy the proxy.

33. Save and close the file.

34. Pack and redeploy the oms.ear file as described in OSM Developer’s Guide.
This chapter describes some of the issues you may encounter during the Oracle Communications Order and Service Management (OSM) installation process, and their solutions.

**Coherence Configuration Error: ORA-00001: unique constraint**

The following error can occur in the OSM WebLogic server console when creating an order:

```
com.mslv.oms.handler.InternalErrorException: ORA-00001: unique constraint ORDERMGMT4701.XPKOM_ORDER_FLOW_COORDINATOR) violated
```

This error occurs because incorrect or missing Coherence settings cause the nodes in the cluster to be unaware of each other. The servers are unaware that they must generate order IDs that take the other servers into consideration. This problem does not occur if the same server gets all of the createOrder requests. The problem occurs when any other server gets a request and uses the wrong formula to generate the order ID.

For more information about Coherence, see "Configuring Oracle Coherence for an OSM Cluster."

**Coherence Configuration Error: [STUCK] ExecuteThread**

The following thread error can occur in the OSM WebLogic server console when running an order:

```
waiting for lock
java.util.concurrent.locks.ReentrantReadWriteLock$FairSync@5d7fc269 WAITING
```

The osm-invocation and osm-distributed thread-count values are set too low. See "Configuring and Monitoring Coherence Threads" for information about increasing these settings.

**Error About T3 After Initial OSM Startup**

The first time you start the OSM server after installation, you may see an exception indicating **T3 file attachment not found**.

If this occurs, restart the server.
Node Manager Does Not Create IP Address for Whole Server Migration

When you start up a managed server that is configured for whole server migration, the managed server fails to start because node manager does not create the floating IP address for the managed server.

If this occurs, ensure that you have selected **Automatic Server Migration Enabled** when you configured the managed server. Node manager does not allocate IP addresses to managed server unless this value is selected. See "Configure Managed Servers for Whole Server Migration" for information about setting this value.

Database Connection Problems During Installation

If you receive database connection errors when clicking **Connect** on the Database Server Connection Information dialog box, click **Retry**. This sometimes fixes the problem.

This issue is related to latency in the database connection. Acceptable network latency should be between 0.2 and 0.4 msec. Anything higher than 1 msec can substantially reduce OSM performance.

To verify network latency, do the following:

1. Log in to the machine running the OSM server.
2. Run the following command:

   ```
   #ping -s osm_database
   ```

   where *osm_database* is the host name or IP address of the machine running the OSM database server.

   The system responds with lines similar to the following:

   ```
   PING osm_database: 56 data bytes
   64 bytes from osm_database: icmp_seq=0. time=0.389 ms
   64 bytes from osm_database: icmp_seq=1. time=0.357 ms
   ```

   A value for time of less than 0.4 indicates acceptable network latency. A value greater than 1.0 indicates excessive network latency.

---

Note: Solaris uses the *-s* option. Linux and AIX do not require this option.

DataDictionary Expansion Level

If you are having issues deploying cartridges, the cause may be related to the DataDictionary expansion level. In Oracle Communications Design Studio, under Windows preferences, increase the DataDictionary expansion level to 10. In some cases, you may need to increase the level to more than 10.

JMS Server Connection Problems

After installation, when you restart the server, you may receive an error message from the JMS server connecting to the database. Many retries of the operation occur.

First, check the database connectivity as the database listener or database instance might be down. As a last resort, you may have to re-create the JMS server resource (not recommended) or re-run the OSM installation.
Problems When Running Multiple WebLogic Domains on One Host

If you are running multiple WebLogic domains on one host and you see errors such as web clients failing to load, JSP errors, or errors indicating that JSP pages can’t be recompiled, you may not have set umask values properly to protect files in one WebLogic instance from other WebLogic instances.

JDBC Errors When First Order Submitted

If you receive JDBC errors when the first order is submitted to OSM, you may need to turn on JDBC logging. Refer to the Oracle WebLogic Server documentation.

Unable to Bring Up Managed Server After Database Failure

OSM JDBC data sources support global transactions through the logging last resource (LLR) WebLogic optimization. LLR transaction records must be available to resolve in-doubt transactions during recovery, which runs automatically at server startup. WebLogic does not start if the LLR table is unreachable. OSM also fails to start if the Oracle database is unreachable. In addition, if the database is Oracle RAC, both database nodes specified by the data source URLs must be reachable. When WebLogic Server starts, failure of a database node is handled gracefully (processing fails over to the other node).

Slow Query Performance in OSM WebClients

If you have many cartridges deployed in OSM and have other hardware issues that may be impacting performance, the query performance of OSM web clients might be very slow.

To avoid slow query performance in OSM web clients, you can try setting cursor_sharing=FORCE as follows:

1. Change cursor_sharing=FORCE
   Log into SQL*Plus as a user with ALTER SYSTEM privileges and run:
   ```sql
   alter system set cursor_sharing=FORCE scope=both;
   ```
2. Restart OSM.
3. Log in to the OSM web client.
   Expect performance to be slow the first time.
4. For the Task web client, refresh the Worklist a few times.
   Response time should be much better.
5. Log out of the OSM web client and log in again.
6. Check that the query operation runs faster.

Caution: Using the cursor_sharing=FORCE setting must be done with caution and is not recommended for all OSM installations (only those installations with specific hardware issues and that have a low number of OSM instances).
Delayed JMS Messages

Clock synchronization issues may cause JMS request and response messages to remain in a queue in a delayed state.

When a message is sent, it is stamped with the time on the sender’s machine. When the message arrives at the JMS destination, if the recipient’s machine has a clock that is running several minutes slower, the timestamp is displayed as a future time and the WebLogic server decides to delay the message until the future time arrives.

To prevent this problem, use network time protocol (NTP) servers to synchronize clocks across all machines in a cluster.

The short term work around for this issue is to manually move the message to another JMS server on a machine with a clock that is synchronized.

To monitor JMS messages in the OSM WebLogic server console:

1. Log in to the OSM WebLogic server.
   The WebLogic Administration Console is displayed.
2. Click Services.
3. Select Messaging.
4. Select JMSModules.
5. Select the JMS module associated with the delayed message.
6. Select the queue associated with the delayed message.
7. Click the Monitoring tab.
8. Select a destination to find the delayed message.

Note: If the message is not in the first destination, check the second destination.

9. Select Show messages.
10. Select the message in the delayed state.
11. Click Move.

Error Message For Events From a JMS Topic in a Cluster

The following message can occur when attempting to process an event from a JMS topic:

<Message-Driven EJB: YourCartridgeName_1.0.0.0.0.YourPluginName_orderCompleteEventMDB's transaction was rolled back. The transaction details are: ....

OSM does not support JMS topics within an OSM clustered environment. For more information about OSM queue configuration, see "OSM Integration with External Systems."

JMS Message Delivery Failure

If OSM drops and does not process JMS messages, ensure that the messages are not using uniform distributed queue (UDQ) format. OSM supports only weighted
distributed queues. For more information about OSM queue configuration, see "OSM Integration with External Systems."

**OSM and RCU Installers Are Slow to Run Database Tablespace Query**

It can take an unusually long time for the OSM Installer and RCU Installer to run a database tablespace query. Purging the Oracle Database recycle bin ensures that the installers can run the database tablespace query more quickly.

To purge the Oracle Database recycle bin system wide:

1. Log in to SQL*Plus as a user with sysdba privileges.
2. Enter the following command:

```sql
purge dba_recyclebin;
```

The recycle bin is purged system wide.

To purge the Oracle Database recycle bin for a single user:

1. Log in to SQL*Plus as the OSM installer database user.
2. Enter the following command:

```sql
purge recyclebin;
```

The recycle bin for the database user is purged.

**OSM Installer Issues for UNIX or Linux**

If you are re-using the installation directory or the operating system temporary directory, you might have a problem running the installer on a UNIX or Linux system. To resolve this, you must start two sessions: a session for WebLogic Server, and separate a session for running OSM Installer.

To start a UNIX or Linux session for WebLogic Server:

1. Ensure the OSM WebLogic Server has the following Java Virtual Machine (JVM) setting:

   ```java
   -Djava.io.tmpdir=./tmp
   ```

   **Note:** If OSM WebLogic Server is installed in a cluster environment, create a `tmp_servername` directory in the WebLogic Server domain directory, and use the following setting for each server in the cluster:

   ```java
   -Djava.io.tmpdir=./tmp_servername
   ```

   where `servername` is the name of each server in the cluster. For example, to install OSM on `oms_cluster`, which consists of `oms_server1` and `oms_server2`, start `oms_server1` by using

   ```java
   -Djava.io.tmpdir=./tmp_oms_server1, and start `oms_server2` by using
   -Djava.io.tmpdir=./tmp_oms_server2.
   ```

To start a UNIX or Linux session for running OSM Installer:

1. Create a new directory, and then create a temporary directory within that new directory. For example:

   ```bash
   /home/osm_user/new_osm_install
   ```
/home/osm_user/new_osm_install/tmp

2. Download the OSM software media pack for your operating system from the Oracle software delivery website, located at:

https://edelivery.oracle.com/

and save it to the directory that you created. For example, /home/osm_user/new_osm_install.

3. Ensure that the Oracle Database and Oracle WebLogic Server instances that you intend to use for OSM are running.

4. Follow step 6 of the procedure to install OSM, located in the "Installing OSM" topic.

5. In the temporary directory that contains the installation executable file, for example, /home/osm_user/new_osm_install, run the OSM Installer by doing one of the following:
   - On Oracle Linux and Red Hat Enterprise Linux, run the following command:
     ```bash
     InstallLinux.bin -is:tempdir ./tmp
     ```
   - On Oracle Solaris, run the following command:
     ```bash
     InstallSparc.bin -is:tempdir ./tmp
     ```
   - On IBM AIX, run the following command:
     ```bash
     InstallAix.bin -is:tempdir ./tmp
     ```
   - On HP-UX Itanium, run the following command:
     ```bash
     InstallHpuxItanium.bin -is:tempdir ./tmp
     ```
   - On Windows, navigate to the directory containing the installation executable files and double-click Install.exe.

6. Continue with step 8 of the procedure to install OSM, located in the "Installing OSM" topic.

**Command for unpack.jar Fails with a Write Error**

If you run the `unpack.jar` command and you receive a write error, you must provide a target application tag (`-app_dir`) while running the command.

For example:

```bash
./unpack.sh -template=/scratch/oracle/Middleware/user_projects/domains/osmprak_72251to730_upgddomain_final8may.jar -domain=/scratch/oracle/Middleware/user_projects/domains/osmprak_72251to730_upgddomain -app_dir=/scratch/oracle/Middleware/user_projects/applications/osmprak_72251to730_upgddomain
```

**JBoss Cache Timeouts**

Long full garbage collections can cause JBoss timeout errors to appear in the log files.
This chapter describes how to verify that Oracle Communications Order and Service Management (OSM) is installed correctly.

### Checking the State of All Installed Components

You can verify that OSM is installed by checking the state of all installed components in the OSM WebLogic server Administrator console.

To check the state of all installed components:

1. Log in to the Oracle WebLogic Server console.
2. In the left pane of the console, expand the Environment node and select Servers.
3. In the right pane of the console, click the managed server on which OSM is installed.
4. In the tabs, select Deployments and expand oms to verify that all EJBs and modules have been deployed.
5. Verify that both oms and cartridge_management_ws applications are active.
6. Repeat 2 steps 5 to for all other managed servers in the cluster.

### Verifying the OSM Clients

You can verify that OSM is installed by logging into the Order Management web client and the Task web client using the OSM administrator user account. The OSM WebLogic server instance must be running before attempting these procedures.

Some functions and screens provided by these clients are not accessible until you have created and deployed a valid OSM cartridge that includes a role configured with permissions to use these functions and screens. After doing this, you must then assign the role to a workgroup using the OSM Order Management web client. For more information, see OSM Order Management Web Client User’s Guide.

You can use the product cartridges that come with the OSM installer and you can also use the following sample OSM cartridges included with Oracle Communications Design Studio:

- Provisioning Broadband and Order Change Demo contained in the bb_ocm_demo cartridge file.
- Provisioning View Framework Demo contained in the view_framework_demo cartridge file.
For more information about installing these sample cartridges, configuring roles, setting permissions, and deploying cartridges, see the Design Studio Help.

To log in to the Task web client:

1. Access the following URL in your web browser:
   
   \[ \text{http://host:port/OrderManagement} \]

   Where \textit{host} is the machine where OSM is installed, and \textit{port} is the server’s HTTP port number.

   If the server has been set up for secure connection, enter \textit{https} in the URL.

   Typically, the System Administrator would have the login information.

2. In the \textbf{User Name} field, enter the OSM administrator user name you selected when you installed OSM.

3. In the \textbf{Password} field, enter the OSM administrator password you selected when you installed OSM.

4. Click \textbf{Login}.

\begin{itemize}
  \item \textbf{Note:} The New Order, Worklist, and Query tabs are not accessible for the OSM administrator. The OSM administrator user can also access the Reporting, Notification, and Options tabs.
\end{itemize}

To log in to the Order Management web client:

1. Access the following URL in your web browser:
   
   \[ \text{http://host:port/OrderManagement/orchestration} \]

   Where \textit{host} is the machine where OSM is installed, and \textit{port} is the server’s HTTP port number.

   If the server has been set up for secure connection, enter HTTPS in the URL.

   Typically, the System Administrator would have the login information.

2. In the \textbf{User Name} field, enter the OSM administrator user name you selected when you installed OSM.

3. In the \textbf{Password} field, enter the OSM administrator password you selected when you installed OSM.

4. Click \textbf{Login}.

\begin{itemize}
  \item \textbf{Note:} You can log into the Order Management web client, but the administrator user cannot use any functions.
\end{itemize}

\section*{Configuring and Verifying HTTPS Connectivity for OSM Client Browsers}

To configure and verify HTTPS connectivity for OSM client browsers:

1. Ensure that you have completed the steps described in "Preparing WebLogic Server for an OSM Cluster Installation."

2. Access one of the following URLs in your web browser:
   
   \[ \text{https://host:sslport/OrderManagement} \]

   \[ \text{https://host:sslport/OrderManagement/orchestration} \]
where *host* is the machine in which OSM is installed and *sslport* is the server’s HTTPS port number. *host* and *sslport* can also be the host name and SSL secure port of a hardware or software load balancer, for example, if you have set up and configured the Oracle HTTP Server software load balancer.

3. Click **Continue to this website (not recommended)**.

4. Click **Certificate Error**.

5. Click **View Certificates**.

6. Select the root certificate authority.

7. Click **Install Certificate**.

8. Click **Next**.

9. Select **Place all certificates in the following store**.

10. Choose **Trusted Root Certification Authorities**.

11. Click **OK**.

12. Click **Yes**.

13. Select the intermediate certificate authority.

14. Click **Install Certificate**.

15. Import the intermediate certificate into **Intermediate Certification Authorities**.

16. Click **OK**.

17. Click **Yes**.

18. Close the web browser.

19. Open the web browser. No certificate errors should appear.

**Configuring OSM to Evaluate System Configuration Compliance**

The OSM installation includes an OSM compliance tool. Running this tool evaluates your system’s compliance against established rules to ensure that the system is optimally configured for the environment.

This section includes the post-installation tasks required for OSM to interact with the compliance tool.

OSM provides a set of python (*.py) scripts that extend the WebLogic Scripting Tool (WLST) command vocabulary, which allows you to use WLST to run the compliance tool. For more information about WLST, see Oracle WebLogic Scripting Tool documentation. For information about using WLST over a secure connection, see the *OSM System Administrator’s Guide*.

**Manually Installing Compliance Files**

The compliance tool relies on WLST extensions in the *WebLogic_home/common/wlst* directory. When you start the OSM server for the first time, the WLST extension files are automatically installed in the correct directory. If this directory is not accessible to the OSM server, the files must be installed manually, using the procedure in this section.

To manually install compliance files:
Configuring OSM to Evaluate System Configuration Compliance

1. Start an OSM WebLogic managed server.
2. Go to the `domain_home/osm_compliance/scripts` directory.
3. Do one of the following:
   - As a UNIX or Linux user with write permission to the WLST directory, run the following script:
     ```bash
     copyComplianceWLSTScripts.sh
     ```
   - As a Windows user with write permission to the WLST directory, run the following script:
     ```bat
     copyComplianceWLSTScripts.bat
     ```

The following WLST extension files are copied to the `WebLogic_home/common/wlst` directory: `compliance.py`, `evaluate.py`, and `snapshot.py`.

**Configuring Compliance for an OSM Cluster**

You can run the compliance tool on a single instance of OSM or in a clustered environment. If you are running OSM in a clustered environment, you must configure coherence remote management, which allows you to specify one node as the MBean server that manages all other nodes.

You configure coherence remote management by adding and setting system properties for OSM managed servers after you start the Java virtual machine.

To configure coherence remote management:

1. Log on to the WebLogic Server Administration Console.
2. Click **Lock & Edit**.
3. In the **Domain Structure** tree, expand **Environment** and then click **Servers**.
   - The Summary of Servers page is displayed.
4. Click the name of the WebLogic server where you want to designate as the MBean server that manages all other nodes.
   - The configuration parameters for the server are displayed on a tabbed page.
5. Click the **Server Start** tab.
6. In the **Arguments** field, enter the following:
   ```
   -Dtangosol.coherence.management.remote=true
   -Dtangosol.coherence.management=all
   ```
7. Click **Save**.
8. In the **Domain Structure** tree, expand **Environment** and then click **Servers**.
   - The Summary of Servers page is displayed.
9. Click the name of a WebLogic server where you want to designate as the MBean clients of the MBean server.
   - The configuration parameters for the server are displayed on a tabbed page.
10. Click the **Server Start** tab.
11. In the **Arguments** field, enter the following:
    ```
    -Dtangosol.coherence.management.remote=true
    ```
12. Repeat steps 8 and 11 for all other managed servers in your system.
13. Restart the managed servers.

Evaluating System Configuration Compliance

The OSM compliance tool captures a snapshot of your system’s configuration and evaluates this configuration against established rules, which are based on best practices and guidelines. Using these rules, the compliance tool analyzes the system and produces an evaluation result that allows you to verify that your system is optimally configured for your environment.

Several default compliance tool parameters are specified in the oms-config.xml file. Use these parameters to change the directory path where the system stores the following: the compliance snapshot output, the evaluation results, the snapshot files that will be evaluated, and the evaluation rules. For more information, see OSM System Administrator’s Guide.

The compliance tool is based on JMX technology and captures the configuration snapshot from target environments, such as JMX MBeans for the WebLogic domain, OSM system and database parameters, and coherence cluster for OSM.

For more information about the rules that are provided and adding new rules, see the compliance tool documentation, provided in the SDK at the following location:

OSM_home/SDK/Compliance/doc/index.html

Running the Compliance Tool

Run the compliance tool using WebLogic Scripting Tool (WLST) scripts. For more information about WLST, see WebLogic Scripting Tool documentation.

To run the compliance tool:

1. Enter WLST interactive mode and connect to an OSM managed server.
2. Do one of the following:
   - If you want to create the snapshot then evaluate it do the following:
     a. Run the following command, which creates a snapshot of the system configuration:

        osmSnapshot("snapshot_directory")

        where snapshot_directory is the directory in which you want to put the snapshot of the system configuration. If you leave this blank, the system puts the snapshot in the default directory specified by the oms-config.xml file.

     b. Run the following command, which verifies configuration compliance by evaluating the snapshot:

        osmEvaluate("evaluate_directory")
where `evaluate_directory` is the directory in which you want to put the evaluation of the snapshot against the compliance rules. If you leave this blank, the system puts the evaluation in the default directory specified by the `oms-config.xml` file.

- If you want to take a snapshot and immediately evaluate the snapshot do the following:
  a. Run the following command, which creates the compliance results file:

```
  osmCompliance("compliance_directory")
```

where `compliance_directory` is the directory in which you want to put the compliance results. If you leave this blank, the system puts the compliance results in the default directory specified by the `oms-config.xml` file.

### Cluster Considerations

You can run the compliance tool in a clustered environment. Keep in mind that the `osmSnapshot` command collects the following types of configuration:

- **common**: The same on every managed server.
- **coherence**: Available only on the managed server that has the coherence MBean server.
- **server**: Specific to the managed server that is collecting the snapshot.

It is typical to run the compliance tool on the managed server that has the coherence MBean server because doing so will evaluate the broadest set of configuration (common, coherence, and a server). To fully check compliance, you must also run the tool on each of the other managed servers.

### Evaluating Compliance Results

The compliance tool saves the evaluation results in the directory specified in the WLST command or in the `oms-config.xml` parameter. The evaluation results are saved in two formats: HTML and XML.

| Note: The names of the evaluation result files are in the following formats: `yyyymmdd-hhmms.xml` and `yyyymmdd-hhmms.html`. |

The evaluation results report displays information about the software versions in your environment, and then lists the results. These results are divided into the following tables:

- **Non-Compliant Rules**: The rules with which your environment is not compliant.
- **Compliant Rules**: The rules with which your environment is compliant.

Table 10–1 lists the columns in the HTML evaluation results file and provides a description for the information contained in each column.

<table>
<thead>
<tr>
<th>Table 10–1 Compliance Tool Evaluation Results File: HTML</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Column Name</strong></td>
</tr>
<tr>
<td>Index</td>
</tr>
<tr>
<td>Rule Name</td>
</tr>
</tbody>
</table>
Table 10–2 lists the elements in the XML evaluation results file and provides a description for the information stored in each element.

### Table 10–2 Compliance Tool Evaluation Results File: XML

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compliantResult</td>
<td>Contains the evaluation result of a compliance rule.</td>
</tr>
<tr>
<td></td>
<td>Each compliant result element stores evaluation the result for one rule.</td>
</tr>
<tr>
<td>compliantMessage</td>
<td>Appears if a compliance rule passes. The message is not displayed when the rule fails. This message is copied directly from the rule file.</td>
</tr>
<tr>
<td>description</td>
<td>Specifies a general description of the rule.</td>
</tr>
<tr>
<td>keywordlist</td>
<td>Displays keywords related to targeted configurations.</td>
</tr>
<tr>
<td>nonCompliantMessage</td>
<td>Appears if a compliance rule fails. The message is not displayed when the rule passes. This message is copied directly from the rule file.</td>
</tr>
<tr>
<td>nonCompliantObjects</td>
<td>Contains a list of objects that failed the compliance rule. Non-compliant objects are not displayed when the rule passes.</td>
</tr>
<tr>
<td>nonCompliantObject</td>
<td>Contains an object that failed the compliance rule.</td>
</tr>
<tr>
<td>rationale</td>
<td>Displays the rationale behind a compliance rule.</td>
</tr>
<tr>
<td>referenceUrl</td>
<td>Specifies the link to a document that describes the compliance rule in more detail.</td>
</tr>
<tr>
<td>ruleName</td>
<td>Displays the name of the compliance rule.</td>
</tr>
</tbody>
</table>
Table 10–2  (Cont.) Compliance Tool Evaluation Results File: XML

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| severity    | Defines the severity of this rule. Possible values are:  
  - **Error**: Must fix. Your system might be unstable until you correct the problem.  
  - **Warning**: Should fix. Your system will perform better if you correct the problem.  
  - **Information**: May or may not apply to your system. Evaluate and correct as needed. |
This chapter describes how to run performance tests and tune Oracle Communications Order and Service Management (OSM) before going into production.

### OSM Performance Testing and Tuning Overview

Performance testing and tuning is an iterative process with cycles of testing, tuning, analyzing, and retesting. Although many factors impact OSM performance, you can classify them into the following categories:

- **Hardware**: OSM performance is bounded by the limitations of the hardware on which it runs such as when maximum CPU, memory, or other resources are reached. For example, through the performance testing process, you may discover that you need more hardware for another database instance or for additional WebLogic Server managed servers.

- **Software**: Achieving optimal OSM performance depends on proper configuration and tuning of these OSM components and technologies included in the OSM architecture:
  - The operating systems
  - The Oracle GRID infrastructure and associated disk groups and disks
  - The Oracle Real Application Cluster (Oracle RAC) database
  - The Oracle WebLogic Server cluster
  - Java
  - The Java message service
  - Oracle Coherence
  - Shared storage
  - Oracle Communications Design Studio

- **Solution**: OSM cartridges provide the metadata instructions that the OSM server needs to fulfill orders according to business requirements. The level of complexity defined in OSM cartridges impacts order processing performance. For example, the number of tasks in a process or the number of order line items in an incoming order, and the complexity of the incoming order can affect order throughput. To improve solution-related performance, you may need to redesign the solution in Design Studio and redeploy it.

The main goal of performance testing is to determine how many automation threads and how large an order cache are required in a managed server to handle a peak order rate that is sustainable. Although CPU can sometimes cause performance issues,
memory is typically the first resource to reach its maximum capacity. You can determine this peak sustainable order rate by monitoring the memory usage of the WebLogic Server during a performance test.

The process for determining this sustainable peak order rate includes the following steps:

1. Install and configure the performance test environment. This includes the hardware, software, and the OSM solution components.

2. Prepare the WebLogic Server connection pool, maximum constraints for work managers, and the JBoss and Coherence cache size and timeout values by setting these values to very high settings. Setting these values high enables you to find the point at which the memory of the managed server begins to be overloaded.

3. Find the sustainable peak order rate by monitoring the WebLogic Server’s Java heap using JConsole. The sustainable peak order rate is determined by ensuring that the live data size (LDS) remains stable at 50% of the old generation tenured heap.

4. When you have determined the sustainable peak order rate, you can review the WebLogic Server log files to determine the number of automation threads that had been in use, the number of orders in the JBoss and Coherence cache, and the average duration these orders required before completing.

5. Configure the WebLogic Server connection pool, maximum constraints for work managers, and the JBoss and Coherence cache size and timeouts values by setting these values to the those you determined during performance testing. Performing this step ensures that WebLogic Server managed servers in your WebLogic Server cluster do not run out of memory.

6. Use the sustainable peak order rate to determine how many managed servers you require in your WebLogic Server cluster.

**Guidelines for the Performance Test Environments**

You determined the initial sizing of your production environment hardware when you planned the physical architecture of your system, as described in "Planning the Physical Architecture". In this chapter, you will run performance tests to determine if your initial sizing is adequate.

Ideally, the hardware sizing for the performance test environment should be comparable to that of the production environment. For example, if the test environment is less than half of the capacity of the production environment, then you cannot adequately test the performance capability of the solution. In addition, the technology stack and the solution architecture should resemble the production environment as closely as possible. For example, the Oracle Grid infrastructure, the Oracle RAC setup, the WebLogic Server setup, and the shared storage used should be similar to that used in the production environment.

When the performance test environment is smaller than the production environment, a conservative approach must be taken to extrapolate the results, considering that the results in production may be substantially different than what is being observed in the test environment. For example, you can test a smaller number of managed servers in the test cluster environment as long as the managed servers have the same resources as an equivalent production managed server (for example, memory, CPU). If you plan to deploy multiple managed servers per machine in production, a you should use a similar deployment for testing (for example, smaller number of machines but comparable deployment and resource usage for each machine).
You should not assume a simple, linear extrapolation based on hardware. Often, usage and data contention bottlenecks do not manifest themselves until the system is large enough. Conversely, an undersized system may magnify issues that otherwise would not exist: for instance, when using an Oracle RAC database with a slow interconnect or slow storage retrieval. For example, you must know the number of managed servers you have in your cluster to properly size the coherence invocation service threads. If your coherence threads are not properly sized for your environment, you may experience costly issues in a fully sized production environment. For more information about configuring coherence threads, see “Configuring and Monitoring Coherence Threads”.

The performance test environment may also serve as a preproduction environment for tasks such as validating upgrade plans or new cartridges. Oracle recommends that you keep the performance test environment available both prior to the initial deployment and throughout the lifespan of the OSM solution, so that performance testing can be conducted on any new enhancements, fixes, and workarounds, and any other changes introduced to the implementation.

When you are planning the performance test environment, create a test plan that includes the following high-level information:

- Versions of the following software: OSM, WebLogic Server, Coherence, JDK, Oracle Database, Design Studio, and the OSM Design Studio plug-ins
- The patches applied
- Operating system, version, and configuration
- Solution and deployment architecture
- Latest cartridges
- WebLogic Server configuration files (all files in the domain_home/config directory), JVM heap size, the osm-coherence-cache-config.xml file, and the OSM oms-config.xml file
- Cluster size
- OSM database configuration: memory size, tablespaces and redo log sizes, layout, and so on. Also, for example, whether you plan to use Oracle RAC and partitioning and, if so, the number of orders per partition.

**About Configuring the Environment for Performance Testing**

The performance testing process involves determining the sustainable order rate that each managed server in the OSM WebLogic cluster can handle. The sustainable order rate is typically 80% of the maximum order rate that each managed server can handle beyond which the managed server becomes overloaded. This creates a buffer that ensures that large spikes in customer orders do not create problems.

This chapter provides instructions for configuring and tuning work managers, work manager constraints, and JBoss and Coherence caches such that in the initial environment setup, the constraints and caches are set very high. Having these settings high enables you to overload the managed server’s cpu and memory so that you can determine the sustainable order rate for each managed server. After determining the sustainable order rate, you can then configure the work manager constraints and caches to ensure that the managed server in the cluster can never process more orders than it can handle.
About Work Managers, Work Manager Constraints, and the JDBC Connection Pool

OSM uses work managers to prioritize and control work. You can tune work managers using work manager constraints, which is an effective way to prevent overloading the managed servers in the OSM WebLogic Server cluster. The work manager constraints limit the number of threads available to OSM work managers.

The OSM installer creates only one maximum thread constraint shared by all OSM work managers. While this performs well in a development environment, this configuration is not the best approach in a production environment. For example, in a production environment under high load, this configuration can cause all available threads to alternate between the automation work manager (osmAutomationWorkManager) and the JMS web service work manager (osmWsJmsWorkManager), impacting core order processing capabilities.

To better control the flow of orders, Oracle recommends that you set the following values for thread constraints:

- `osmJmsApiMaxThreadConstraint` for the `osmWsJmsWorkManager` work manager. The `osmJmsApiMaxThreadConstraint` should be 12.5% of the total number of threads when you initially begin the tuning process.

- `osmHttpApiMaxThreadConstraint` for the `osmWsHttpWorkManager` and `osmXmlWorkManager` work manager. The `osmHttpApiMaxThreadConstraint` should be 12.5% of the total number of threads when you initially begin the tuning process.

- `osmGuiMaxThreadConstraint` for the `osmTaskClientWorkManager`, `osmOmClientWorkManager` work managers. The `osmGuiMaxThreadConstraint` should be 25% of the total number of threads when you initially begin the tuning process.

- `osmAutomationMaxThreadConstraint` for the `osmAutomationWorkManager` work manager. The `osmAutomationMaxThreadConstraint` should be 50% of the total number of threads when you initially begin the tuning process.

After you have completed the tuning process, you will set these constraints to values that enable maximum performance while ensuring that the server does not get overloaded or encounter alternating thread issues.

You must also ensure that every OSM thread always has access to a database connection. Oracle recommends that you set the maximum number of work manager threads to 80% of the database connection pool. One approach to this configuration is to first determine the total number of threads needed by adding all the maximum work manager constraints together, and then set the database connection pool to 125% of this number.

About the JBoss and Coherence Order Cache

OSM uses JBoss and Coherence order caches that determine how many orders can stay in active memory and for how long before being removed from the cache. Tuning the JBoss and Coherence order caches also prevents the managed servers in the OSM WebLogic Server cluster from being overloaded.

Synchronizing Time Across Servers

It is important that you synchronize the date and time across all machines that are involved in testing, including client test drivers. In production environments, Oracle recommends that you do this using Network Time Protocol (NTP) rather than manual synchronization. Synchronization is important in capturing accurate run-time statistics.
Determining Database Size

The size of the database (amount of memory, number of CPUs, and storage capacity) has an impact on performance. Oracle recommends that you run tests using the same size database that is planned for the production environment. You can do this by seeding the database with data, migrating data, or running a representative set of sample orders. Initial testing against an empty database only highlight the most serious problems. With an empty schema, database performance problems that relate to gathering optimizer statistics that are inaccurate will not become apparent until after the OSM system enters production.

This chapter provides instructions for populating the database with orders, warming up the system, and running database optimizer statistics so that the performance test generates accurate results.

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**Note:** Oracle recommends that you back up the OSM schema before running performance testing. After testing, you can restore the schema so that you do not need to purge orders that were generated during the testing. Keep in mind that exporting and importing the OSM schema can be time-consuming.

Alternatively, you can drop the all partitions and rebuild the seed data. This method can be faster than backing up and restoring the schema.

---

Setting Up Emulators

If the entire system is not available for testing, you can set up emulators to simulate external requests and responses. For example, if you need to test OSM performance before the billing or inventory system is ready, you can use emulators.

If you are using the Order-to-Activate cartridges, OSM provides an Oracle Application Integration Architecture (Oracle AIA) Emulator, which you can use to emulate order responses. If possible, run emulators on separate hardware from the OSM server so they do not consume OSM resources during performance testing. For more information about setting up and using Oracle AIA emulators, see *OSM Cartridge Guide for Oracle Application Integration Architecture*.

Setting Up a Test Client for Load Generation

You can use a test client to submit the orders for performance testing. The test client can be a custom application or any third-party tool, such as JMeter, LoadUI, or SoapUI. The examples used in this chapter are from a SoapUI project.

Keep the following in mind when setting up a test client:

- Ensure the test client does not impact OSM hardware resources. It is best to run test clients on different hardware from the hardware where OSM is deployed.

- Ensure the number of test client threads is configurable and supported in the test client machine. This is essential for load and scalability testing because the number of concurrent users that the system can support is based on the number of test client threads. If high loading is required, you might need to use multiple test client machines to generate a sufficiently high load.

- Ensure the test client can provide vital statistics on performance data, such as average, maximum, standard deviation, and 90th percentile performance numbers.

- Ensure the test client can complete long running tests with a steady load.
Example Managed Server Configuration

This section describes an example managed server configuration to illustrate how to run a performance test on an OSM instance as described in "Example Performance Tests on OSM Managed Servers".

The example is based on the following:

- Each machine has 64 threads and processors.
- Each machine has 128 GB of physical memory.
- Each machine runs two managed servers.
- Each managed server is configured with 32 GB of memory.

To configure the managed servers, do the following:

1. For each managed server, set 24 hardware threads for garbage collection by using the -XX:ParallelGCThreads managed server startup argument.

   See "Configuring Managed Server Startup Parameters" for more information about setting startup parameters.

   **Note:** Even though you could allocate half of the 64 hardware threads for garbage collection, this would create too many tenured heap partitions which increases the risk of fragmentation.

2. For each managed server, configure the database connection pool with four times the number of available hardware threads. This very large connection pool removes any limitations on the number of threads that managed server can use during the performance test. This enables the performance test to determine the actual overload point for the managed servers.

   In the sample environment, given that there are two managed servers on one machine that has 64 threads, the connection pool for each managed server could start at 4 x 64 threads / 2 managed servers = 128 connections for each managed server.

   **Note:** Ideally, each managed server would have its own dedicated machine. In which case, there would be 4 x 64 threads / 1 managed server = 256 connections for the managed server.

To set the maximum capacity of the connection pool, do the following:

a. Log in to the WebLogic Server Administration Console.

b. In Domain Structure, expand Services, and then select Data Sources.

   The Summary of JDBC Data Sources screen is displayed.

c. For each entry in the table with a name in the format:

   osm_pool_sid_group_y

   where sid is the system identifier (SID) of the Oracle RAC database instance and y is the group letter for the managed server, do the following:

   Select the data source. The Settings for pool_name window is displayed.

   Under the Configuration tab, select the Connection Pools subtab.
In the **Maximum Capacity** field, verify that the value is set to **128**. If it is not, click **Lock & Edit**, change the value, and click **Save**.

d. Click **Activate Changes** if you changed any values.

3. Verify the maximum thread constraints and that the thread constraints are to a large value for initial performance testing. These maximum constraints are calculated based on 80% of the database connection pool, which is $128 \times 0.80 = 102$:

   - **osmJmsApiMaxThreadConstraint** for the **osmWsJmsWorkManager** work manager. In this example, the constraint should be $102 \times 0.125 = 12.75$
   
   - **osmHttpApiMaxThreadConstraint** for the **osmWsHttpWorkManager** and **osmXmlWorkManager** work managers. In this example, the constraint should be $102 \times 0.125 = 12.75$
   
   - **osmGuiMaxThreadConstraint** for the **osmTaskClientWorkManager** and **osmOmClientWorkManager** work managers. In this example, the constraint should be $102 \times 0.25 = 25.0$
   
   - **osmAutomationMaxThreadConstraint** for the **osmAutomationWorkManager** work manager. In this example, the constraint should be $102 \times 0.5 = 51.0$

To validate these constraints, do the following:

a. In the Administration Console, in **Domain Structure**, expand **Environment**, and then select **Work Managers**.

   The Summary of Work Managers screen is displayed.

b. For each of the constraints listed above:

   Click the name of the constraint. The Settings for **constraint_name** window is displayed.

   Verify that the value of the **Count** field is the value expected from your calculations. If it is not, click **Lock & Edit**, change the value, and click **Save**.

c. Click **Activate Changes** if you changed any values.

4. Verify the size of the **osmGuiMinThreadConstraint** constraint, which is used for the following OSM client work managers:

   - **osmOmClientWorkManager**
   
   - **osmTaskClientWorkManager**

To validate the minimum thread constraint for the OSM clients, do the following:

a. In the Administration Console, in **Domain Structure**, expand **Environment**, and then select **Work Managers**.

   The Summary of Work Managers screen is displayed.

b. Click **osmGuiMinThreadConstraint**.

   The Settings for **constraint_name** window is displayed.

c. Verify that the value of the **Count** field is **4**. If it is not, click **Lock & Edit**, change the value, and click **Save**.

d. Click **Activate Changes** if you changed the value.

5. Restart all the managed servers in the cluster.
Guidelines for Performance Testing and Tuning

This section provides general guidelines and example procedures for conducting performance tests on OSM. The sample procedures use SoapUI and JConsole. The method involves testing and tuning the OSM system until you determine the sustainable order rate for each managed server in the OSM WebLogic Server cluster and for the Oracle RAC database instances.

Your performance goals, including the expected results for each test run, are typically based on business objectives.

In working toward achieving the optimum performance for your OSM system, keep the following high-level goals in mind:

- Maximizing the rate by which orders are processed by the system (order throughput)
- Minimizing the time it takes for each order to complete

The performance testing and tuning examples provided in this section illustrate how you can find the correct balance between these considerations, which often affect one another. For example, when you achieve maximum throughput, orders might not have the fastest completion time. Sometimes you must configure OSM to respond faster but at the expense of order throughput.

The example performance test also addresses the technical safety boundaries for the system, such as a hardware resource utility (for example, heap size), and the ability to process a certain number of orders and manual users at the same time. The example performance test also addresses secondary technical goals that ensure the system can continue running under stress, such as handling a large burst of orders, outages of other systems, or failover and recovery of OSM hardware.

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**Note:** Even if you cannot define specific performance requirements, it is valuable to conduct performance testing in order to get benchmark numbers that you can compare with future releases of the solution.

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General Guidelines for Running Tests and Analyzing Test Performance

To analyze the results of the test runs, do the following during testing:

- Gather operating system information for OSM application machines.
- Gather Automatic Workload Repository (AWR) snapshots for Oracle RAC, ADDM, and (Active Session History) ASH reports from the database for the exact duration of the test.
- Monitor information for WebLogic Server CPU, heap, and threads using tools like VisualVM or JConsole.
- Gather garbage collection logs and server logs.
- Gather multiple thread dumps regularly, especially during issues.
- Gather heap dumps, if necessary.
- Monitor WebLogic server activities, such as JMS queues, JDBC connections, execute thread pool, and so on, using WLST.
- Monitor network and storage for less latency and consistent throughput based on the documented service times for the hardware.
Example Performance Tests on OSM Managed Servers

When you have created a production ready OSM solution and have deployed it in a test environment as described in “Guidelines for the Performance Test Environments”, you can run the performance tests described in this section. The performance testing process includes the following steps:

1. Determine how long your orders last and set the order volatility level on the OSM schema.

2. Begin a performance test to warm up the production system to achieve the following:
   - Enable the OSM server to compile all Java classes involved in processing orders.
   - Enable incremental statistics gathering on low, medium, and high volatility order and gather statistics at appropriate times.
   - Determine the appropriate size of the JBoss and Coherence order cache and the order cache inactivity timeouts.

3. Run the performance test.

4. Gather data.

5. Analyze data.

6. Tune the work manager constraints and the maximum connection pool capacity.

7. Tune the JBoss and Coherence maximum order cache.

8. Tune the redo log file size.

In addition to the steps described in this chapter, you must also tune other components such as the database, the operating system, the network, the storage, and so on.

Setting the Order Volatility Level

Before you warm up your system, you can specify whether you have low, medium, or high volatility orders for a specific group of database tables. Order with high volatility last for only a few second. Orders with low volatility can last for hours or even days. Orders that are a mix of high or low volatility can be classified as medium volatility. You must specify the order volatility level for these tables because the volatility level is dependent on the solution. For more information about statistics, see OSM System Administrator’s Guide.

Log in to the OSM core schema and run the following commands to set the order volatility level:

```sql
execute om_db_stats_pkg.set_table_volatility('OM_ORDER_FLOW', om_const_pkg.v_volatility_volatility_level);
execute om_db_stats_pkg.set_table_volatility('OM_AUTOMATION_CTX', om_const_pkg.v_volatility_volatility_level);
execute om_db_stats_pkg.set_table_volatility('OM_AUTOMATION_CORRELATION', om_const_pkg.v_volatility_volatility_level);
execute om_db_stats_pkg.set_table_volatility('OM_ORDER_POS_INPUT', om_const_pkg.v_volatility_volatility_level);
execute om_db_stats_pkg.set_table_volatility('OM_UNDO_BRANCH_ROOT', om_const_pkg.v_volatility_volatility_level);
execute om_db_stats_pkg.set_table_volatility('OM_ORCH_DEPENDENCY_PENDING', om_const_pkg.v_volatility_volatility_level);
```

where `volatility_level` is low, medium, or high.
**Warming Up the OSM System**

Before an OSM performance test, you must start and run the WebLogic servers and the database so that all Java classes compile and the cache of the database populates with data. Typically, running the system for 5 to 10 minutes at 30 percent of its maximum order intake is enough, at which point the WebLogic server CPU usage and database input/output have stabilized.

After the initial warm-up period, you must run orders again at a higher rate to gather database statistics about low, medium, and high volatility tables. Do not gather statistics unless you have properly warmed up the system or the statistics will not be representative.

While you are running the orders, you must also set various JBoss and Coherence order cache values in preparation for the performance test.

For example, to run a warm up session with SoapUI, do the following:

1. Download and install SoapUI.
2. Create a SoapUI project.
3. Within the project, create a test suite.
5. Open the order.
6. Click on the address bar and select **Add new endpoint**.
   The Add new endpoint screen is displayed.
7. Enter the following:

   http://hostname:port/OrderManagement/wsapi

   where **hostname** is the managed server host name or IP address and **port** is the port number of the managed server.
8. Submit the order to verify connectivity with the OSM managed server.
9. Create a load test with the representative set of orders.
10. Open the load test.
11. In the **Limit** field enter a number. For example 600. This value in seconds causes the load test to run for 10 minutes which is enough of the initial warm up time to enable the Java classes to compile.
12. In the **Threads** field, enter 4.
13. In the **Delay** field, enter a number. For example 15000. This value represents a 15000 millisecond delay interval (2.5 seconds) in which SoapUI submits the orders. The higher the value, the longer the delay, and the fewer orders are submitted. The lower the value, the shorter the delay, and more orders are submitted.
14. Open a terminal and run the following command:

   ```bash
   ps -ef | grep managed_server
   ```

   where **managed_server** is the name of the managed server you are tuning. The output specifies the current user name running the managed server and the first set of numbers specifies the process ID (PID) number of the managed server.
15. Run `Java_home/bin/jconsole` (where **Java_home** is the JDK root directory) to run the JConsole application for monitoring.
The New Connection screen is displayed.

16. Select the PID that corresponds to the one from the results in step 14.

17. Click Connect.

18. Click Insecure.

19. Click the Memory tab.

20. From the Chart list, select Memory Pool "PS Old Gen".

21. Monitor the life data size (LDS) which is the number of live objects that remain after a garbage collection. Ensure that the LDS is no more than 30% of the maximum old generation during the warm up process. If the order rate causes the LDS to increase above 30%, then the managed server is processing too many orders. Increase the Delay field amount on the SoapUI Load Test screen until you see the live objects after garbage collection return to 30%.

For example, Figure 11–1 shows a small 2.5 GB managed server running with more than 30% live objects after garbage collection.

**Figure 11–1  JConsole LDS Size Above 30%**
22. After the initial performance test to compile the Java classes completes, set the
Limit value to a higher number. For example 1800 for a 30 minute performance
test for gathering database statistics.

---

**Note:** The duration you set depends on the OSM system being
tested. Some systems may require longer than 30 minutes.

---

23. Start the performance test for gathering low volatility statistics and determining
order cache eviction time.

24. Log in to the order management schema.

25. Enable incremental statistics on low volatility orders.

```sql
execute om_db_stats_pkg.set_table_prefs_incremental(a_incremental => true,a_volatility => om_const_pkg.v_volatility_low);
```

26. After the performance test has completed, gather statistics on the low volatility
orders. Because the database is no longer processing orders, you can use all
available threads (default behavior) to gather statistics.

```sql
execute om_db_stats_pkg.gather_order_stats(a_force => true,a_volatility => om_const_pkg.v_volatility_low);
```

27. Use the OSM Task web client and verify the average time it takes for orders to
complete.

To verify the average time it take for order to complete, do the following:

a. Log in to the OSM Task web client.

b. Click **Reporting**.

c. Click **Completed Order Statistics**.

d. In the **From** field, enter the starting time and date for the current performance
test.

e. In the **To** field, enter the current time and date for the performance test.

f. Click **Find**.

g. Compare the average time it take for orders to complete from the **Avg Time**
column with the longest time it take for orders to complete from the **Highest
Time** column. You can use these values to determine how long orders should
stay in the cache before being evicted. For example, if orders, on average, take
three minutes to complete and it took five minutes for the longest, then a four
minute cache eviction timeout for inactivity would be reasonable. Or, if most
orders take 30 minutes to complete and the longest took 50 minutes to
complete, then a forty minute timeout for inactivity would be enough. The
inactivity timeout should capture 80% of your order volume.

28. Using a text editor, open the **domain_home/oms-config.xml** file.

29. Add the following text to the bottom of the file before the final
/<oms-configuration> tag to configure the JBoss cache:

```xml
<oms-parameter>
  <oms-parameter-name>ClosedOrderCacheMaxEntries</oms-parameter-name>
  <oms-parameter-value>60</oms-parameter-value>
</oms-parameter>
<oms-parameter>
```
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<oms-parameter-name>ClosedOrderCacheTimeout</oms-parameter-name>
<oms-parameter-value>60</oms-parameter-value>
</oms-parameter>

<oms-parameter>
<oms-parameter-name>OrderCacheMaxEntries</oms-parameter-name>
<oms-parameter-value>order_max</oms-parameter-value>
</oms-parameter>

<oms-parameter>
<oms-parameter-name>OrderCacheInactivityTimeout</oms-parameter-name>
<oms-parameter-value>inactivity_timeout</oms-parameter-value>
</oms-parameter>

where

- **order_max** is the maximum number of orders that can be in the managed server’s JBoss cache. Set this value to a high number, such as 2000 for the purposes of performance tuning procedure. You will change this number to a lower setting after completing the performance tuning procedure.

- **inactivity_timeout** is the value you determined in step 27 in seconds. This timeout evicts an order from the JBoss cache.

30. Save and close the file.


32. Search on osm-local-large-object-expiry:

   <scheme-name>osm-local-large-object-expiry</scheme-name>
   <eviction-policy>LRU</eviction-policy>
   <high-units>order_max</high-units>
   <low-units>0</low-units>
   <unit-calculator>FIXED</unit-calculator>
   <expiry-delay>inactivity_timeout</expiry-delay>
   <flush-delay>1000ms</flush-delay>
</local-scheme>

where

- **order_max** is the maximum number of orders that can be in the managed server’s Coherence cache. Set this value to a high number, such as 2000 for the purposes of performance tuning procedure. You will change this number to a lower setting after completing the performance tuning procedure.

- **inactivity_timeout** is the value you determined in step 27 in seconds. This timeout evicts an order from the Coherence cache.

33. Save and close the file.

34. Restart all servers.

35. In the SoapUI load test screen, change the Delay field to a smaller number, such as 12000 which is two seconds, and run a second 30 minute load test.

36. Start the performance test for gathering medium and high volatility statistics.

37. Monitor the life LDS and ensure that the LDS is no more than 50% of the maximum old generation. If the order rate causes the LDS to increase above 50%, increase the Delay field amount on the SoapUI Load Test screen.

38. Log in to the order management schema.
39. Enable incremental statistics on medium and high volatility orders.

   execute om_db_stats_pkg.set_table_prefs_incremental(a_incremental => true,a_volatility => om_const_pkg.v_volatility_medium);
   execute om_db_stats_pkg.set_table_prefs_incremental(a_incremental => true,a_volatility => om_const_pkg.v_volatility_high);

40. During the performance test, gather statistics on the medium and high volatility orders. The following statements also reduce the number of threads used for gathering statistics to two so that order processing does not suffer a performance impact.

   execute DBMS_STATS.SET_SCHEMA_PREFS(user, 'DEGREE', 2);
   execute om_db_stats_pkg.gather_order_stats(a_force => true,a_volatility => om_const_pkg.v_volatility_high);
   execute DBMS_STATS.SET_SCHEMA_PREFS(user, 'DEGREE', 'DBMS_STATS.AUTO_DEGREE');
   execute DBMS_STATS.SET_SCHEMA_PREFS(user, 'DEGREE', 2);
   execute om_db_stats_pkg.gather_order_stats(a_force => true,a_volatility => om_const_pkg.v_volatility_medium);
   execute DBMS_STATS.SET_SCHEMA_PREFS(user, 'DEGREE', 'DBMS_STATS.AUTO_DEGREE');

---

**Note:** If this is the first time you run this performance test with optimizer statistics gathered, some SQL execution plans may not be optimal. The database compares execution plans during the overnight maintenance window and accepts the better plans at that time. You may want to repeat the test the following day to see if there is a performance improvement. In addition, you may want your DBA to review which execution plans the database selected during the maintenance window because they may not always be the most optimal.

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**Determining the Sustainable Order Rate for a Managed Server**

The following procedure should be done after completing warm up procedures.

1. Log on to the Oracle database as sys or the equivalent (traditional database or the pluggable database) and create an Oracle database automatic workload repository (AWR) snapshot.

2. Open the SoapUI load test.

3. In the Limit field enter a number. For example 3600. This value is in seconds and causes the load test to run for 60 minutes, which is enough for the performance test although in some cases a longer period is required.

4. In the Threads field, enter 4.

5. In the Delay field, enter a number. For example 15000. This value represents a 15000 millisecond delay interval (2.5 seconds) between order submissions. The higher the value, the longer delay, and the less orders are submitted. The lower the value, the shorter the delay, and more orders are submitted.


7. As you are running the performance test, run JConsole.

8. Monitor the LDS and ensure that the level is stable at around 50% of the maximum old generation. If the order injection rate causes the LDS to increase above 50% for an extended time and if the LDS continues to increase so that garbage collection
becomes more and more frequent, then decrease the number of orders you submit by increasing the **Delay** field amount on the SoapUI Load Test screen. For example, you might move from a 2.5 second delay to a 3 second delay.

**Figure 11–2** shows garbage collection with a steadily increasing frequency and LDS size. If the order injection rate were to remain at the current level, the managed server would eventually crash.

The inverse scenario is also possible where the LDS size is lower than 50% and the frequency of garbage collection is much longer. In this case, you must increase the order injection rate by decreasing the Delay field amount on the SoapUI Load Test screen.

*Figure 11–2  JConsole Garbage Collection Frequency and LDS Size*
9. When the LDS level has stabilized during the performance test, verify the number of automation threads being used to support the current number of orders that the managed server is processing. This value will be used to set the work manager maximum thread constraint for automations.

To verify the number of automation threads in use and set the automation work manager maximum constraint, do the following:

a. Log in to the WebLogic Server Administration Console.
   The WebLogic Administration Console is displayed.

b. In Domain Structure, expand Environment and then select Servers.
   The Summary of Servers page is displayed.

c. Click the name of the WebLogic server that you are tuning.
   The configuration parameters for the server are displayed on a tabbed page.

d. Click the Monitoring tab.

e. Click the Threads subtab.

f. Above the Self-Tuning Thread Pool Threads table, click Customize this table.

g. In the Filter by Column list, select Work Manager.

h. In the Criteria field, enter osmAutomationWorkManager.

i. Click Apply.

j. Refresh the screen every minute over 30 minutes to determine the highest number of active osmAutomationWorkManager threads you see after a refresh during that time.

   Figure 11–3 shows the beginning of a table that lists 60 active automation threads.

---

**Note:** The frequency of garbage collection and the size of the LDS for a 32 GB managed server is much larger than is depicted in Figure 11–2. The maximum old generation in a 32 GB managed server is 17 GB and the target LDS is 50% of the old generation which is 8.5 GB. Depending on the size and complexity of your orders, garbage collection may take a long time to occur. For example, garbage collection may only occur once every half hour. If very long garbage collection intervals are occurring, then increase the length of the performance test to two or even three hours to get an accurate garbage collection sampling. See step 3 to increase the length of the performance test.

---

**Note:** It is possible that there may be no active threads after refreshing. This does not indicate a problem unless the result occurs consistently.
10. Determine the maximum number of orders that can be in the JBoss and Coherence cache:

   a. Open a terminal on the machine running the manager server that you are tuning.

   b. In a text editor, open `domain_home/servers/managed_server/logs/managed_server.out` (where `managed server` is the name of the managed server you are tuning).

   c. Search the log file for cache information using the `# Orders Information` text. Search through all instances and find the highest instance of the Orchestration Cache or the Order Cache value (whichever is greater of the two, although they are typically identical).

   This example, after searching through 30 cache information instances, the following cache information instance shows the highest set of cache values:

<table>
<thead>
<tr>
<th>Cache</th>
<th>% Pull</th>
<th># Orders Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed Order Cache</td>
<td>12%</td>
<td>6/50</td>
</tr>
<tr>
<td>Historical Order Cache</td>
<td>8%</td>
<td>80/1000</td>
</tr>
<tr>
<td>Orchestration Cache</td>
<td>40%</td>
<td>400/1000</td>
</tr>
<tr>
<td>Order Cache</td>
<td>40%</td>
<td>401/1000</td>
</tr>
<tr>
<td>Redo Order Cache</td>
<td>0%</td>
<td>0/1000</td>
</tr>
</tbody>
</table>

   You would select the Order Cache number in this example because it is higher than the Orchestration Cache number.

11. After you finish the test, log on to the Oracle database again and create a second AWR snapshot.

12. Generate a report using both AWR snapshots.

13. Ask a database administrator (DBA) to analyze the AWR report to determine whether the database is performing as expected. DBAs are trained to detect database performance issues such as an undersized database or suboptimal SQL statement execution plans.

Tuning Work Manager Constraints and the Maximum Connection Pool Capacity

To set work manager constraints and the maximum connection pool capacity for OSM JDBC data sources, do the following:

1. Log in to the WebLogic Server Administration Console.

2. In Domain Structure, expand Environment, and then select Work Managers.
The Summary of Work Managers page is displayed.

3. Click Lock & Edit.

4. Select the `osmAutomationMaxThreadConstraint`.
   The Configuration tab appears.

5. In the Count field, enter the number of automation threads you observed in step 9 of the "Determining the Sustainable Order Rate for a Managed Server" procedure. The example in Figure 11–3 of step 9 showed 60 automations active.

6. Click Save.

7. In Domain Structure, expand Environment, and then select Work Managers. The Summary of Work Managers page is displayed.

8. Select the `osmGuiMaxThreadConstraint`.
   The Configuration tab appears.

9. In the Count field, enter a number. This value is typically half of the `osmAutomationMaxThreadConstraint` count although if you have a solution that makes extensive use of manual tasks, you may need to raise this value. For example, if the `osmAutomationMaxThreadConstraint` was 60 then the `osmGuiMaxThreadConstraint` would be 30. However, if the OSM client users begin to experience long delays before they can gain access to an OSM client session, then you may want to raise this value. You should include OSM client users in your performance test to ensure that the ratio of threads allocated to `osmGuiMaxThreadConstraint` and `osmAutomationMaxThreadConstraint` is properly balanced.

10. Click Save.

11. In Domain Structure, expand Environment, and then select Work Managers. The Summary of Work Managers page is displayed.

12. Select the `osmJmsApiMaxThreadConstraint`.
   The Configuration tab appears.

13. In the Count field, enter a number. A typical starting value is between 4 to 6 which is enough in most cases. If the overall health of the managed server and the database are good, but the web service JMS queue is accumulating messages, then this value could be increased. Increase the value incrementally, and run additional performance tests to ensure that the overall health of the managed server and database continues to be good.

14. Click Save.

15. In Domain Structure, expand Environment, and then select Work Managers. The Summary of Work Managers page is displayed.

16. Select the `osmHttpApiMaxThreadConstraint`.
   The Configuration tab appears.

17. In the Count field, enter a number. A typical starting value is between 4 to 6 which is enough in most cases. If the overall health of the managed server and the database are good then this value could be increased. Increase the value incrementally, and run additional performance tests to ensure that the overall health of the managed server and database continues to be good.
18. Click Save.

19. Add the all the maximum constraints you have configured and divide the total by 0.80 (80%) to determine the maximum connection pool size. For example, if you had the following constraint values:
   - osmAutomationMaxThreadConstraint = 60
   - osmGuiMaxThreadConstraint = 30
   - osmJmsApiMaxThreadConstraint = 5
   - osmHttpApiMaxThreadConstraint = 5

   which results in 100 / 0.80 which equals = 125 maximum connection pool size.

20. Log in to the WebLogic Server Administration Console.

   The WebLogic Administration Console is displayed.

21. In Domain Structure, expand Services, and then select Data Sources.

   The Summary of JDBC Data Sources screen is displayed.

22. Select an OSM JDBC data source. The OSM JDBC data source are as follows:
    - osm_pool_sid_group_y

    where sid is the Oracle RAC database instance system identifier and y is the group letter.

    The Configuration tab is displayed

23. Click the Connection Pools tab.

24. In the Maximum Capacity field, enter the value you calculated in step 19.

25. Click Save.

26. Repeat steps 21 to 25 for all other OSM JDB connections.

27. Click Activate Changes.

**Tuning the JBoss and Coherence Maximum Order Cache**

To set the maximum number of orders in the JBoss and Coherence cache for managed servers, do the following:

1. Using a text editor, open the `domain_home/oms-config.xml` file.

2. Change the JBoss OrderCacheMaxEntries value:
   
   ```xml
   <oms-parameter>
     <oms-parameter-name>OrderCacheMaxEntries</oms-parameter-name>
     <oms-parameter-value>order_max</oms-parameter-value>
   </oms-parameter>
   
   where order_max is the maximum number of orders that can be in the managed server’s JBoss cache. Set this value to the number orders in the cache that you observed in step 10 of the "Determining the Sustainable Order Rate for a Managed Server" procedure.

3. Save and close the file.

5. Search on `osm-local-large-object-expiry`:

   ```xml
   <scheme-name>osm-local-large-object-expiry</scheme-name>
   <eviction-policy>LRU</eviction-policy>
   <high-units>order_max</high-units>
   ```

   where `order_max` is the maximum number of orders that can be in the managed server’s Coherence cache. Set this value to the number orders in the cache that you observed in step 10 of the “Determining the Sustainable Order Rate for a Managed Server” procedure.

6. Save and close the file.

### Sizing the Redo Log Files

Using the AWR log files generated in the "Determining the Sustainable Order Rate for a Managed Server" section, check the log switches (derived) statistics. Log switching should occur at a frequency no less than 20 minutes apart. If the frequency of log switching is less than 20 minutes apart, then the redo log files are undersized. Increase the log file size, or number of redo groups, or both.

Checkpoint frequency is affected by several factors, including log file size and the `FAST_START_MTTR_TARGET` initialization parameter. If you set this parameter to limit the instance recovery time, Oracle Database automatically tries to checkpoint as frequently as necessary. The optimal size can be obtained by querying the `OPTIMAL_LOGFILE_SIZE` column from the `V$INSTANCE_RECOVERY` view. If `FAST_START_MTTR_TARGET` is not set, `OPTIMAL_LOGFILE_SIZE` is not set either.

For more information about sizing redo log files, see *Oracle Database Performance Tuning Guide*.

If the above change does not reduce checkpoint frequency, use the `renice` command to set the Log Writer Process (LGWR) to run at higher priority or run LGWR in the redo thread (RT) class by adding LGWR to the parameter: `_high_priority_processes='VKTM|LGWR'`. Only change `_high_priority_processes` in consultation with database support. For example, more processes may need to be added, such as PMON. And if the database is an Oracle RAC database, LMS should be added to this parameter. Test this change thoroughly.

Finally, if all other methods fail to reduce checkpoint frequency, set the `_log_parallelism_max` hidden parameter after consultation with database support.

### Additional Performance Testing Options

The following sections provide additional performance testing options.

### Performance-Related Features for Large Orders

In some cases, you might want to model large orders for OSM. A large order typically contains a sizeable payload with more than a hundred order items, and where each order item may contain many data elements. OSM provides the following features that can help you manage these large orders:

- **Order automation concurrency control (OACC)** is a policy driven OSM function that you can use to limit the number of concurrent automations plug-in instances that OSM can process at one time. For large orders, this ability can significantly reduce contention caused by an excessive number of automation plug-ins processing at the same time. High levels of automation plug-in contention can create performance issues because of the number of message retries and timeouts.
Additional Performance Testing Options

on the JMS queues. You can specify a policy using the
AutomationConcurrencyModels parameter in the oms-config.xml file (see OSM System Administrator’s Guide) or you can include an OACC policy in solution cartridge. See OSM Developer’s Guide for information about creating OACC policies.

- Use the oracle.communications.ordermanagement.table-layout.size and the oracle.communications.ordermanagement.table-layout.fetch-size oms-config.xml parameter to create a threshold that limit the number of order rows that OSM can retrieve at one time from the database when using Data tab in the Order Management web client. See OSM System Administrator’s Guide for more information.

- Use the oracle.communications.ordermanagement.table-layout.threshold oms-config.xml parameter to specify a threshold that automatically applies the style behavior table layout if a multi-instance node exceeds the threshold when using Data tab in the Order Management web client. See OSM System Administrator’s Guide for more information.

- Ensure that the show_all_data_history_logs_for_orderdetails is set to false to reduce the number of logs that OSM generates. See OSM System Administrator’s Guide for more information.

Distribution of High-Activity Orders

High-activity orders have a large number of processes, sub-processes, and tasks that must be run concurrently. Because the workload for a high-activity order can be significantly higher than for a typical order, OSM may redistribute a high-activity order to another active server instance proportionate to the managed server weights within the cluster. This redistribution based on weight ensures that one managed server does not get an unfair share of high-activity orders because of round robin-load balancing and ensures that high-activity orders are properly distributed among members in the cluster.

Note: A high-activity order is not exempt from order affinity: when OSM redistributes the order, it transfers the entire order and order ownership to another managed server. This redistribution does not mean that the order is being processed and owned by more than one managed server. See "About Order Affinity and Ownership in an OSM WebLogic Cluster" for more information.

High activity order processing is enabled by default. To tune or disable the high-activity order routing mode in OSM, you must configure a set of related parameters in the oms-config.xml file. See OSM System Administrator’s Guide for a detailed reference of available parameters.

Measuring Order Throughput

Based on the order complexity guidelines specified in "Overview of Planning Your OSM Production Installation", you can calculate order throughput per second (TPS) using the following formula:

(throughput in task transitions per second) / (average number of tasks per order)

Throughput can then be calculated hourly, by multiplying by 3600 seconds per hour; or daily, by multiplying by 3600 seconds per hour plus the number of operating hours per day.
To determine a TPS value:

1. Log onto a database.

2. Enter the following statements:

   ```sql
   alter session set nls_date_format = 'dd-mon-yyyy hh24:mi:ss';
   
   select
       count(*),
       min(timestamp_in),
       max(timestamp_in),
       24*3600*(max(timestamp_in)-min(timestamp_in)) duration,
       to_char ((count(*)/(24*3600*(max(timestamp_in)-min(timestamp_in)))),
       '9999.999') tasks_per_sec
   from om_hist$order_header
   where hist_order_state_id = 4 and task_type in ('A','M','C') and
   timestamp_in between 'dd-mon-yyyy hh24:mi:ss' and 'dd-mon-yyyy hh24:mi:ss';
   ```

   where

   - `dd` is the day.
   - `mon` is the first three letters of the month.
   - `yyyy` is the year.
   - `hh24` is the number of hours in the 24 hour format.
   - `mi` is the number of minutes.
   - `ss` is the number of second.

### Using the OM_ORDER_NODE_ANCESTRY Table

OM_ORDER_NODE_ANCESTRY is a table that stores the hierarchy of order group nodes. The table improves the efficiency and response time of worklist and order search queries, mainly for cartridges that have multi-instance subprocesses and a large number of flexible headers. For more information about parallel processes and multi-instance subprocesses, see the topic about understanding parallel process flows in OSM Concepts.

The downside of enabling the OM_ORDER_NODE_ANCESTRY table is increased CPU usage for order creation and updates, increased order creation response time, and most importantly increased disk usage. Specifically, OM_ORDER_NODE_ANCESTRY is one of the largest tables in OSM. It is often responsible for more than 20% of the space, depending on the depth of order templates, especially for large orders, such as O2A. Therefore, this table is disabled by default.

An Oracle database package called OM_ORDER_NODE_ANCESTRY_PKG contains the stored procedures that allow you enable and disable the OM_ORDER_NODE_ANCESTRY table.

---

**Note:** If you deploy cartridges with multi-instance subprocesses and are considering running OSM with the OM_ORDER_NODE_ANCESTRY table disabled, you must evaluate factors such as the ancestry depth in the master order template and the number of flexible headers, which could impact performance in the UI worklist and search results.
Table 11–1 shows the performance implications of running different cartridges in OSM with the OM_ORDER_NODE_ANCESTRY table enabled or disabled.

<table>
<thead>
<tr>
<th>OSM Solution</th>
<th>OM_ORDER_NODE_ANCESTRY Table Status</th>
<th>Performance Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cartridges that do not require multi-instance subprocesses</td>
<td>Disabled</td>
<td>Positive impact:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Saves CPU time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Reduces order creation time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Improves throughput</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Reduces OSM schema disk storage</td>
</tr>
<tr>
<td>Cartridges that require multi-instance subprocesses</td>
<td>Enabled</td>
<td>Positive impact:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Improves response time when users retrieve worklist tasks and search orders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Negative impact:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Increases CPU time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Increases order creation time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Degrades throughput</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Increases OSM schema disk storage</td>
</tr>
<tr>
<td>In this case, consider compressing the ancestry table. For more information about Oracle advanced compression, see Oracle Technology Network. Note that compression has the following negative impact:</td>
<td></td>
<td>■ Further increases order creation time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Increases SQL database CPU per execution (INSERTs)</td>
</tr>
<tr>
<td>Cartridges that require multi-instance subprocesses</td>
<td>Disabled</td>
<td>Positive impact:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Saves CPU time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Reduces order creation time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Improves throughput</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Reduces OSM schema disk storage</td>
</tr>
<tr>
<td>Negative impact:</td>
<td></td>
<td>■ Increases the response time when users retrieve worklist tasks and search orders</td>
</tr>
<tr>
<td>In this case, Oracle recommends:</td>
<td></td>
<td>■ Avoiding deep order template node hierarchies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Eliminating unnecessary flexible headers</td>
</tr>
</tbody>
</table>

Enabling the OM_ORDER_NODE_ANCESTRY Table

When the OM_ORDER_NODE_ANCESTRY table is enabled, OSM populates the OM_ORDER_NODE_ANCESTRY table with data and uses queries on this table to support UI worklist and order searches. Running OSM in this mode is effective for new order id blocks. A new block is allocated when the current partition where new orders are created (known as the active partition) is exhausted.
Order ids are stored in the OM_ORDER_ID_BLOCK table. In this table, a column called ANCESTRY_POPULATED_UP_TO indicates the last order id in the block of order ids that has data in the OM_ORDER_NODE_ANCESTRY table.

An active order id block can be split logically, as in the following example:

- An order id block contains order ids from 0 to 100000. The order id block is NOT split yet and all order ids in this block contain ancestry data.
- An order id block is split. Orders ids between order id 0 and 2000 have ancestry data. Orders between order id 2001 and 100000 do not have ancestry data.

A block of order ids is **active** if it is the latest block for the current database instance (DBINSTANCE). The previous blocks for the database instance are **inactive** blocks.

When users retrieve worklist tasks or search for orders, OSM uses the data in order id blocks to determine if queries are run against the OM_ORDER_NODE_ANCESTRY table (old queries) or the OM_ORDER_INSTANCE table (new queries).

---

**Note:** Ancestry data is used only if the cartridge includes multi-instance tasks (pivot nodes).

---

You might need to switch several times between running OSM with the OM_ORDER_NODE_ANCESTRY table enabled and disabled. The following example scenarios illustrate circumstances that might necessitate switching between the two modes.

**Scenario 1:** Introducing multi-instance subprocess entities (enable, disable, enable)

1. You have upgraded OSM to a later version that includes this functionality. OSM continues to run with the OM_ORDER_NODE_ANCESTRY table enabled.

2. Because of large volumes of orders, you determine that OSM cartridges do not use multi-instance subprocesses and decide to disable the OM_ORDER_NODE_ANCESTRY table.

3. Some time later, you introduce multi-instance sub-process entities (for example, OSM needs to run a sub-process for each of the multiple addresses a customer has) by redeploying existing, or deploying new, cartridges.

4. You then determine that the worklist demonstrates performance degradation and decide to re-enable the OM_ORDER_NODE_ANCESTRY table.

**Scenario 2:** Eliminating multi-instance subprocess entities (disable, enable, disable)

1. You install the latest release of OSM, which includes this functionality. The OM_ORDER_NODE_ANCESTRY table is disabled.

2. You deploy a cartridge that uses multi-instance subprocesses, and leave the table disabled because performance test results are satisfactory.

3. You then determine that the worklist demonstrates performance degradation and decide to enable the OM_ORDER_NODE_ANCESTRY table.

4. Some time later, you redeploy updated cartridges so that all multi-instance subprocesses are eliminated. You then disable the OM_ORDER_NODE_ANCESTRY table.

You can run this procedure when OSM is online or offline.

To enable the OM_ORDER_NODE_ANCESTRY table:

1. Log in to SQL*Plus as the OSM core schema user.
2. Run the following command:

```sql
begin
    om_order_node_ancestry_pkg.enable_ancestry_table;
end;
```

**Disabling the OM_ORDER_NODEANCESTRY Table**

Running OSM with the OM_ORDER_NODEANCESTRY table disabled is suitable if you are deploying cartridges that do not include multi-instance subprocesses. When you run OSM with the table disabled, the OM_ORDER_NODEANCESTRY table is not populated and hierarchical queries (for cartridges with multi-instance subprocesses) that are run using UI worklist or search functionality return ancestry data from the OM_ORDER_INSTANCE table.

You must disable the OM_ORDER_NODEANCESTRY table when OSM is offline because the procedure uses the last order id to split the block of order ids into two parts: populated and non-populated. For example, if the current order id is 100 and the last order id in the active block is 10000:

- [1...100...10000] is logically split into:
  - [1...100]: order ids with populated ancestry
  - [101...10000]: order ids with non-populated ancestry

To disable the OM_ORDER_NODEANCESTRY table:

1. Log in to SQL*Plus as the OSM core schema user.
2. Take the OSM server offline. For more information about stopping OSM, see *OSM System Administrator’s Guide*.
3. Run the following command:

```sql
begin
    om_order_node_ancestry_pkg.disable_ancestry_table;
end;
```

**Note:** You can run the disable OM_ORDER_NODEANCESTRY table procedure only once on a single block of ids because the current block of ids can be split only once.
This chapter describes how to upgrade Oracle Communications Order and Service Management (OSM) to version 7.3.5.

About OSM Upgrades

Upgrading OSM consists of the following process:

- Planning the upgrade
- Implementing and testing the upgrade on a development system
- Preparing to upgrade a production system
- Implementing and testing the upgrade on the production system

The upgrade process includes these tasks:

- Gather a list of components installed in your current OSM system
- Document the configuration selections made when installing your current OSM system
- Upgrade the platform (if applicable)
- Upgrade the Oracle WebLogic Server core software (if applicable)
- Upgrade or create a new WebLogic domain (if applicable)
- Update the WebLogic domain
- Upgrade the Oracle Database (if applicable)
- Upgrade the OSM software

The post upgrade process includes these tasks:

- Upgrade the development environment, including Oracle Communications Design Studio, Ant, GraphViz, OSM SDK, and OSM Tools
- Upgrade and redeploy cartridges to the OSM 7.3.5 server

For current version and patch information, see "OSM System Requirements."

**Note:** If you are upgrading from OSM 7.3.0 or OSM 7.3.1 to OSM 7.3.5, you do not need to upgrade the database unless you want to use the newer database version.
Supported Upgrade Paths

You can upgrade to OSM 7.3.5 from any OSM 7.x release.

**Note:** If you are upgrading OSM using a patch from My Oracle Support, you must read the patch Readme text and the contents of this chapter. In some cases the patch Readme may provide specific instructions that supersede those instructions included in this chapter.

**Note:** If you upgrade to Order and Service Management 7.x from a prior version of OSM and your cartridges were developed with OSM Administrator tool, Oracle recommends that you migrate your cartridges into Oracle Communications Design Studio. Use Design Studio as the tool to design and deploy OSM 7.x cartridges. The recommended migration procedure, common migration issues, and issue resolutions are documented in release 7.3.2 Design Studio Order and Service Management Cartridge Migration Guide, which is available on the Oracle Help Center website:

http://docs.oracle.com/en/industries/communications/design-studio/index.html

About Backing Up Your Data

Before upgrading OSM, make a backup of your data files and the database. For general OSM backup and restore information, see OSM System Administrator’s Guide. All of the backup information in that document is relevant to performing a backup prior to an upgrade.

OSM does not recreate or overwrite any existing WebLogic resources (including OSM users, groups and queues) except for the resources that were removed prior to upgrade (such as oms.ear and cartridge_management_ws.ear), which are upgraded if the existing version is lower than the version to which you are upgrading.

About Upgrading Oracle Database

The procedures in this section should be performed only by a qualified database administrator.

If you are performing an upgrade that requires a database version upgrade as well, you first upgrade the database and then upgrade OSM. In this case, the normal backup and restore procedures as discussed in OSM System Administrator’s Guide still apply. It is recommended to back up the database both before and after upgrading it.

About OSM Customizations

Any customizations to views, tables, triggers, or other entities stored in the OSM database schema must be reapplied after OSM is upgraded.

Any custom reports on the OSM database schema must be reapplied or rewritten if schema changes are made to the newer database.
About Creating a New Localization JAR File
If you have localized data in a pre-7.3 OSM database schema, a new set of OSM 7.3 localization files must be created and reapplied after OSM is upgraded. You cannot reuse the `omsmodel_l10.jar` file from a previous release.

For details about how to recreate the `omsmodel_l10n.jar` file, refer to *OSM Developer’s Guide*. Reapply localization data from the previous versions of the JAR file to the newer JAR file.

About Installer Disk Space
The amount of disk space required when upgrading is often higher than the 600 MB recommended for a new installation, and depends on the amount of disk space that is being used by the existing system. Oracle recommends that you test the upgrade in a non-production environment to determine the space required for your database.

To reduce the amount of disk space when upgrading, ensure that you purge orphan data and unnecessary orders, and drop unnecessary partitions, in order to use as little data as possible. For information about purging data and dropping partitions, see the topic about managing the OSM database schema in *OSM System Administrator’s Guide*.

About Execute Queues and Work Managers
Prior to OSM 7.2.4, the system prioritized work using execute queues. Execute queues have been replaced by work managers, which can be created and configured using WebLogic Server console. Running the installer removes the old execute queues and creates default work managers.

If you have custom execute queues running on your system, Oracle recommends that you remove them and create an equivalent work manager. For more information about creating and configuring work managers, see *OSM System Administrator’s Guide*. For information about using work managers to optimize scheduled work, see *Oracle Fusion Middleware Configuring Server Environments for Oracle WebLogic Server*.

Preparing for an OSM Upgrade
The following sections describe how to prepare the OSM environment for an OSM upgrade.

Preparing the Environment
To prepare the OSM environment:

1. Ensure that all transactions are committed and (if you are upgrading from a pre-7.2 version of OSM) all JMS messages are consumed.
2. Stop all of the processes running against OSM (including the XML Import/Export application, XMLAPI agents and others). For more information about how to stop OSM, see *OSM System Administrator’s Guide*.
3. Stop the WebLogic Server.
4. Back up the OSM database.

---

**Caution:** The OSM installer stops the OSM schema upgrade if it encounters any issues. This can render the schema unusable. The OSM installer cannot rectify this problem on its own.
5. Do the following:
   ■ If you are creating a new WebLogic domain, back up the existing WebLogic server domain directory, custom SDK files, and scripts to a directory outside of your OSM installation.
   ■ If you are upgrading the existing OSM 7.2 WebLogic domain, archive the **MW_home** directory including all subdirectories. Archive the **WLS_home** directory as well if it is not located in the **MW_home** directory.

6. Start the WebLogic server.

7. Stop the OSM WebLogic application component **oms.ear** using the WebLogic console, and then delete the **oms.ear** file.

8. If you are upgrading from a version of OSM higher than 7.0, delete the OSM WebLogic Server application components (including **oms.ear** and **cartridge_management_ws.ear**) and any automation plug-in .ear files from WebLogic using the Administration Console. Also, manually delete these files from their respective directories located under **domain_home/servers/admin_server/upload/** where **admin_server** is the name of the administration server for the domain.

9. If you are upgrading a development system that uses the Order-to-Activate cartridges and the Activation Integration Architecture emulators, remove the emulator .ear files from WebLogic using the console. Also, manually delete these files from under **domain_home/servers/admin_server/upload/** where **admin_server** is the name of the administration server for the domain. You will have to re-deploy the emulator after the upgrade process is complete.

10. Stop the WebLogic Server.

### Upgrading or Creating the WebLogic Domain

The following sections describe the steps to prepare the WebLogic domain for an OSM upgrade. You can:

■ Upgrade the existing WebLogic domain. This option is supported for OSM 7.2.2 or later to OSM 7.3.5.

■ Create a new WebLogic domain.

If you are upgrading an OSM release earlier than 7.2.2, you must create a new WebLogic domain.

Before you upgrade or create the WebLogic Server domain see the Fusion Middleware upgrade documentation and review the steps to:

■ Upgrade custom security providers

■ Upgrade Node Managers

■ Upgrade WebLogic Domain

■ Upgrade WebLogic Domain (remote managed servers)

### Upgrading the OSM 7.3.0 or OSM 7.3.1 WebLogic Domain to Fusion Middleware 12.2.1.2

The high-level steps for upgrading an OSM 7.3.0 or 7.3.1 WebLogic Domain to Oracle Fusion Middleware 12.2.1.2 are the following:
Preparing for an OSM Upgrade

1. Install the recommended JDK and required third-party software. For more information, see "OSM System Requirements."

2. Download and install the WebLogic Server Software and ADF version for OSM 7.3.5. For more information, see "Installing and Configuring the WebLogic Server Cluster."

3. Prepare the security store. The following steps use a basic OSM domain as an example:
   a. Ensure that you have performed the steps in "Preparing the Environment," including stopping and deleting the oms.ear file. Deleting the oms.ear file prevents the previous version of the OSM application from running in the upgraded domain.
   b. Stop all WebLogic servers and processes.
      For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

4. Prepare to upgrade the security store by doing the following:
   a. In domain_home/config/config.xml, search for the <jdbc-system-resource> element that has a <name> child element where the value contains "pool" in the text. The <jdbc-system-resource> element will have another child element, <descriptor-file-name>. Make a note of both the name and the descriptor file name.
   b. In the domain_home/config/jdbc/ directory, look for the file that has a name that matches the value of <descriptor-file-name> from config.xml. Look at the value of the <name> element in that file.
   c. If the <name> elements in the two files are different, back up the domain_home/config/config.xml file. You will need the original version of the file later, so be sure to keep it.
   d. Edit the domain_home/config/config.xml file so that the name of the <jdbc-system-resource> element <name> child element where the value contains the text “pool” matches the value of the <name> element in the file that matches <descriptor-file-name>.

5. Upgrade the security store by doing the following:
   a. Go to the MW_home/oracle_common/upgrade/bin directory for the new version of WebLogic and run Oracle Fusion Middleware Upgrade Assistant by using one of the following commands:
      For UNIX and Linux:
      ua
      For Windows:
      ua.bat
   b. Select Schemas and select Individually Selected Schemas.
Preparing for an OSM Upgrade

c. In the Available Components page, ensure that you select **Oracle Platform Security Services (OPSS)** and **Oracle Audit Services** in order to upgrade the OPSS and IAU schemas.

For more information, see *Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure*.

6. If you edited the `domain_home/config/config.xml` file in step 4, replace the version that you edited with the original version that you saved.

7. After the schemas are upgraded, reconfigure the domain by doing the following:

a. Go to the `MW_home/oracle_common/common/bin` directory for the new version of WebLogic and run the Reconfiguration Wizard by using the following command:

```
reconfig.sh/cmd
```

b. In the Advanced Configuration step, select **Deployments and Services**.

**Note:** In the Deployments Targeting Screen, ensure all (required) libraries and applications are targeted to the OSM cluster but changes are not required for other servers. In the Service Targeting Screen, besides the OSM data-source to OSM cluster/server, ensure that all non-OSM data sources that are used by the domain are deployed into the Administration server, OSM cluster/server and proxy server.

For more information, see *Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure*.

8. Upgrade component configurations by doing the following:

For more information, see *Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure*.

a. Go to the `MW_home/oracle_common/upgrade/bin` directory for the new version of WebLogic and run Oracle Fusion Middleware Upgrade Assistant by using the following command:

```
ua.sh/cmd
```

b. Select **All Configurations Used by a Domain**.

c. After the Upgrade Assistant successfully completes the WebLogic component configurations operation, start the servers and verify in WebLogic Console that all the relevant servers, applications, and libraries are upgraded to the latest version. For information about packing and unpacking the upgraded domain to distribute to other machines in a clustered environment, see "Replicating the Domain on Other Machines."

For more information, see *Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure*.

**Note:** After the domain upgrade finishes, and before you install OSM 7.3.5, you must use WebLogic Console to go to the JMS Connection Factories (for example, `oms_connection_factory`) to ensure that the **Default Targeting Enabled** check box is not selected. If it is selected, deselect it and then re-start the servers (if they are running).
Preparing for an OSM Upgrade

Upgrading the OSM 7.2.2 or OSM 7.2.4 WebLogic Domain to Fusion Middleware 12.2.1.2

The high-level steps for upgrading an OSM 7.2.2 or 7.2.4 WebLogic Domain to Oracle Fusion Middleware 12.2.1.2 are the following:

1. Install the recommended JDK and required third-party software. For more information, see "OSM System Requirements."

2. Download and install the WebLogic Server Software and ADF version for OSM 7.3.5. For more information, see "Installing and Configuring the WebLogic Server Cluster."

3. Prepare the security store. The following steps use a basic OSM domain as an example:
   a. Download the RCU version 11g from Oracle support as patch 16471709.
   b. Run RCU version 11g to create only the OPSS schema (assuming the domain has only OPSS information to be upgraded).
   c. Create a Data Source Instance pointing to the OPSS schema.
      The JNDI name of the JDBC data source entered in the procedure will be used in the next step.
   d. Re-associate the file-based security store to a database-based security store by using the WLST command `reassociateSecurityStore`. Run the WLST command by using the `wlst.cmd` (for Windows) or `wlst.sh` (for UNIX and Linux) command in the `MW_home/oracle_common/common/bin` directory. For example:

      ```
      reassociateSecurityStore(domain=BEA, servertype=DB_ORACLE, jpsroot=cn=jpsroot, datasourcename=jdbc/OpssDataSource)
      ```

      where `BEA` is your domain name, and `jdbc/OpssDataSource` is the JNDI name of the JDBC data source that you created in step c.

   e. Stop all WebLogic servers and processes.
      For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

4. Prepare to upgrade the security store by doing the following:
   a. In `domain_home/config/config.xml`, search for the `<jdbc-system-resource>` element that has a `<name>` child element where the value contains "pool" in the text. The `<jdbc-system-resource>` element will have another child element, `<descriptor-file-name>`. Make a note of both the name and the descriptor file name.
b. In the `domain_home/config/jdbc/` directory, look for the file that has a name that matches the value of `<descriptor-file-name>` from `config.xml`. Look at the value of the `<name>` element in that file.

c. If the `<name>` elements in the two files are different, back up the `domain_home/config/config.xml` file. You will need the original version of the file later, so be sure to keep it.

d. Edit the `domain_home/config/config.xml` file so that the name of the `<jdbc-system-resource>` element `<name>` child element where the value contains the text “pool” matches the value of the `<name>` element in the file that matches `<descriptor-file-name>`.

5. Upgrade the security store by doing the following:

   a. Go to the `MW_home/oracle_common/upgrade/bin` directory for the new version of WebLogic and run Oracle Fusion Middleware Upgrade Assistant by using the following command:

      `ua.sh/cmd`

   b. Select Schemas and select Individually Selected Schemas.

   c. In the Available Components page, ensure that you select Oracle Platform Security Services (OPSS) in order to upgrade the OPSS schema.

   For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

6. If you edited the `domain_home/config/config.xml` file in step 4, replace the version that you edited with the original version that you saved.

7. Use RCU version 12c to create the remaining (not including OPSS) database schemas that will be used by the domain. For more information, see “Creating Database Schemas Using RCU.”

8. After the schemas are upgraded, reconfigure the domain by doing the following:

   a. Go to the `MW_home/oracle_common/common/bin` directory for the new version of WebLogic and run the Reconfiguration Wizard by using the following command:

      `reconfig.sh/cmd`

   b. In the Advanced Configuration step, select Deployments and Services.

   For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

Note: In the Deployments Targeting Screen, ensure all (required) libs and applications are targeted to the OSM cluster but changes are not required for other servers. In the Service Targeting Screen, besides the OSM data-source to OSM cluster/server, ensure that all non-OSM data sources that are used by the domain are deployed into the Administration server, OSM cluster/server and proxy server.

For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

9. Upgrade component configurations by doing the following: For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.
Preparing for an OSM Upgrade

Upgrading to OSM 7.3.5

a. Go to the `MW_home/oracle_common/upgrade/bin` directory for the new version of WebLogic and run Oracle Fusion Middleware Upgrade Assistant by using the following command:

```
ua.sh/cmd
```

b. Select All Configurations Used by a Domain.

c. After the Upgrade Assistant successfully completes the WebLogic component configurations operation, start the servers and verify in WebLogic Console that all the relevant servers, applications, and libraries are upgraded to 12c. For information about packing and unpacking the upgraded domain to distribute to other machines in a clustered environment, see "Replicating the Domain on Other Machines."

For more information, see Oracle Fusion Middleware Upgrading to the Oracle Fusion Middleware Infrastructure.

---

**Note:** After the domain upgrade finishes, and before you install OSM 7.3.5, you must use WebLogic Console to go to JMS Connection Factories (for example, `oms_connection_factory`) to ensure that the Default Targeting Enabled check box is not selected. If it is selected, deselect it and then re-start the servers, if necessary.

---

Creating a New WebLogic Domain

To create a new WebLogic domain with ADF:

---

**Note:** You must create a new WebLogic domain with ADF if you are upgrading from OSM 7.0.x. Review the existing hardware and ensure it is supported by OSM 7.3.5, otherwise you must upgrade to supported hardware. For more information, see "General Hardware Sizing and Configuration Recommendations."

---

1. Install the recommended JDK version. See "Software Requirements" for details on the recommended version.

2. Install the Oracle Fusion Middleware Infrastructure version for OSM 7.3.5 (including Oracle WebLogic Server and ADF). See "Software Requirements."

3. Apply any required Oracle WebLogic Server and ADF patches. See "Software Requirements" for details.

4. Create a new domain. Use the same domain name as the existing domain. When creating the new domain, Oracle recommends that you select Oracle Enterprise Manager template, in order to view and manage OSM logs. Also, you must select Oracle JRF. This is required for OSM as it makes use of ADF. See "Installing and Configuring the WebLogic Server Cluster."

---

**Note:** When you select the Oracle JRF template, the template for WebLogic Coherence Cluster Extension is also selected. Do not deselect the coherence cluster extension template option.

---

Re-create user accounts and settings. You must recreate all the users and other settings that you had configured in your old domain in your new domain.
Preparing for an OSM Upgrade

Note: It is important to create user accounts and settings before performing the OSM upgrade, to prevent accidental deletion of user information from the OSM database. When OSM starts, it checks the users in the database schema against the users configured in WebLogic Server and deletes invalid users from the database. Oracle recommends that, prior to the OSM upgrade, you export all of the security realm data from your existing domain and import that data into your new domain. See Oracle Fusion Middleware Administering Security for Oracle WebLogic Server for information about migrating security data.

Note that password requirements may have changed with the newer version of Oracle WebLogic. If you are upgrading a system that uses the Order-to-Activate cartridges, users and settings to support the cartridges will have to be recreated. See “Updating Order-to-Activate Cartridges.”

If your previous domain was in a clustered WebLogic Server environment re-create the same environment. See "Installing and Configuring the WebLogic Server Cluster" for information about installing OSM in a clustered environment.

Updating the WebLogic Domain

The following section describes WebLogic domain updates that may be required.

Updating JMS Security Policy Settings

Starting with OSM 7.0.1, JMS Queues or Topics that are part of the JMS system module (oms_jms_module) have a security policy. No action is required for applications built using the OSM SDK, but modifications are required to external (non-OSM) applications that communicate with OSM using JMS.

An application that communicates with OSM using JMS already has ejb-jar.xml and weblogic-ejb.jar.xml files in the code. Before these applications are used with OSM 7.0.1 or later, the following additions must be made.

In the ejb-jar.xml file, add a <security-identity> for each EJB. In the example below the EJB is a message-driven bean.

```xml
<message-driven>
  ...
  <security-identity>
    <run-as>
      <role-name>test-role</role-name>
    </run-as>
  </security-identity>
</message-driven>
```

In the ejb-jar.xml file, include the <security-role> as a part of the <assembly-descriptor>:

```xml
<assembly-descriptor>
  <security-role>
    <description/>
    <role-name>test-role</role-name>
  </security-role>
  ...
</assembly-descriptor>
```
In the `weblogic-ejb.jar.xml` file map the `<security-role>` to the oms-automation user to allow EJBs to access the JMS resources:

```xml
<weblogic-ejb-jar>
  ...
  <security-role-assignment>
    <role-name>test-role</role-name>
    <principal-name>oms-automation</principal-name>
  </security-role-assignment>
  <run-as-role-assignment>
    <role-name>test-role</role-name>
    <run-as-principal-name>oms-automation</run-as-principal-name>
  </run-as-role-assignment>
</weblogic-ejb-jar>
```

### Upgrading the Database

If you are currently running on an 11gR1 database, export the OSM data, upgrade the database to a supported version for OSM 7.3.5 and import the OSM data. See "Software Requirements" for version details and information on required patches.

Refer to the Oracle Database documentation for information about upgrading Oracle Database Server and migrating data.

### Updating Coherence Properties for Managed Servers

The coherence cluster property for non-OSM managed servers might all be set to the same default value, which creates a conflict in the environment.

If you are upgrading OSM in a non-clustered environment, you must update coherence properties from the default, after you upgrade the domain and before you run the installer.

To update coherence properties in a non-clustered environment:

1. Log in to the WebLogic Server Administration Console.
2. In the Domain Structure tree, expand Environment, and then click Servers.

   The Summary of Servers window is displayed.
3. Click Lock & Edit.
4. Do one or both of the following:
   - On the Coherence tab for each non-OSM managed server, set the **Coherence Cluster** property to **None**.
   - On the Coherence tab for the OSM managed server, set the **Coherence Cluster Unicast Listen Port** property to a unique port.
5. Click Save.
6. Click Release Configuration.

### Upgrading the SDK Library Names

If you are upgrading to OSM 7.3.5 from a version prior to OSM 7.3.1, the installation includes changes to the names of some of the SDK library JAR files. If you have a custom implementation that has SDK library references in the classpath, you must change these references so that they use the new JAR file names.
Table 12–1 lists the old file names that you must replace with the new file names in classpath references.

**Table 12–1  SDK Third-Party Library JAR File Names**

<table>
<thead>
<tr>
<th>Old File Name</th>
<th>New File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>commons-codec-1.9.jar</td>
<td>commons-codec.jar</td>
</tr>
<tr>
<td>commons-collections4-4.0.jar</td>
<td>commons-collections4.jar</td>
</tr>
<tr>
<td>commons-io-2.4.jar</td>
<td>commons-io.jar</td>
</tr>
<tr>
<td>commons-lang-3.3.1.jar or</td>
<td>commons-lang3.jar</td>
</tr>
<tr>
<td>commons-lang3-3.3.2.jar</td>
<td></td>
</tr>
<tr>
<td>commons-logging-1.1.1.jar</td>
<td>commons-logging.jar</td>
</tr>
<tr>
<td>commons-net-3.3.jar</td>
<td>commons-net.jar</td>
</tr>
<tr>
<td>commons-pool2-2.2.jar</td>
<td>commons-pool2.jar</td>
</tr>
<tr>
<td>commons-vfs2-2.0.jar</td>
<td>commons-vfs2.jar</td>
</tr>
<tr>
<td>httpclient-4.1.2.jar or</td>
<td>httpclient.jar</td>
</tr>
<tr>
<td>httpclient-4.3.5.jar</td>
<td></td>
</tr>
<tr>
<td>httpcore-4.3.2.jar</td>
<td>httpcore.jar</td>
</tr>
<tr>
<td>jaxen-1.1.3.jar or</td>
<td>jaxen.jar</td>
</tr>
<tr>
<td>jaxen-1.1.6.jar</td>
<td></td>
</tr>
<tr>
<td>ojdbc6.jar</td>
<td>ojdbc7.jar</td>
</tr>
<tr>
<td>resolver.jar</td>
<td>xml-resolver.jar</td>
</tr>
<tr>
<td>saxon9-dom.jar or</td>
<td>saxon-ee-java-osm-license.jar</td>
</tr>
<tr>
<td>saxon-license.lic</td>
<td></td>
</tr>
<tr>
<td>saxon9-xpath.jar</td>
<td>saxon-ee-java.jar</td>
</tr>
<tr>
<td>saxon9.jar</td>
<td></td>
</tr>
<tr>
<td>saxon9ee.jar</td>
<td></td>
</tr>
<tr>
<td>text-table-formatter-1.1.1.jar</td>
<td>texttablefmt.jar</td>
</tr>
<tr>
<td>xschema.jar</td>
<td>[no longer needed as a separate library, now part of xmlparserv2.jar]</td>
</tr>
</tbody>
</table>

### Upgrading OSM to 7.3.5

This procedure describes how to upgrade OSM to version 7.3.5.

**Caution:** Before upgrading, refer to "About OSM Upgrades" for important preparation steps.

### Upgrading the Database Schema for OSM Versions 7.2.2.0.0 Through 7.2.2.3.4 Only

If you are upgrading to OSM 7.3.5 from OSM version 7.2.2.0.0 through OSM version 7.2.2.3.4, there is an extra procedure you have to follow. You must update the database schema to the one for OSM 7.2.2.3.5 before performing the full upgrade. If you are upgrading from any other version of OSM, you do not need to follow this procedure.
To upgrade the database schema for OSM versions 7.2.2.0.0 through 7.2.2.3.4:

1. Ensure the WebLogic Server domain is not running.
2. Download the OSM 7.2.2.3.5 patch from Oracle support. The patch number is 18422521.
3. Extract the installer from the patch file.
4. Run the installer. See "Installing OSM" for more information about running the installer.
5. Choose Custom Installation for the Setup Type when prompted.
6. When prompted to select the components to install, select only the Database Schema component.
   Selecting this option will cause the installer to migrate the database schema.
7. When prompted to enter database information, enter the information for your current OSM database.
8. When prompted to enter the database credentials, enter the user name and password for the current OSM core schema user and rule engine user.
10. Continue with the installation of the database schema until the process is finished.
11. Perform the regular OSM upgrade to version 7.3.5. See "Performing the OSM Upgrade" for more information.

Upgrading the Database Schema for OSM Versions 7.2.2.3.12 and 7.2.2.3.13 Only

If you are upgrading to OSM 7.3.5 from OSM version 7.2.2.3.12 or OSM version 7.2.2.3.13, there is an extra procedure you have to follow. You must execute the following SQL statements on the OSM database schema before performing the full upgrade. If you are upgrading from any other version of OSM, you do not need to follow this procedure.

To upgrade the database schema for OSM versions 7.2.2.3.12 or 7.2.2.3.13:

1. Ensure the WebLogic Server domain is not running.
2. Log in to SQL*Plus using the credentials for the OSM core schema user.
3. Execute the following commands:
   ```sql
   update om_$install$version set same_as = '7.2.0.10.21' where object_name = 'om_jms_event';
   commit;
   ```
4. Log out of SQL*Plus.
5. Perform the regular OSM upgrade to version 7.3.5. See "Performing the OSM Upgrade" for more information.

Upgrading the Database Schema for OSM Version 7.2.0.10.0 Only

If you are upgrading to OSM 7.3.5 from OSM version 7.2.0.10.0, there is an extra procedure you have to follow. You must execute the following SQL statements on the OSM database schema before performing the full upgrade. If you are upgrading from any other version of OSM, you do not need to follow this procedure.

To upgrade the database schema for OSM version 7.2.0.10.0:
1. Ensure the WebLogic Server domain is not running.
2. Log in to SQL*Plus using the credentials for the OSM core schema user.
3. Execute the following commands:
   ```sql
   update om_$install$version set same_AS='7.2.2.1.35' where OBJECT_NAME='om_order_id_block';
   commit;
   
   4. Log out of SQL*Plus.
   5. Perform the regular OSM upgrade to version 7.3.5. See "Performing the OSM Upgrade" for more information.

Recovering from a Database Upgrade Failure

If an error occurs while the installer is upgrading the database schema, you can fix the error and rerun the installer. The installer then resumes the upgrade from the point of failure, which means you do not have to roll back the entire upgrade and start from the beginning.

For the procedure for upgrading OSM, see "Performing the OSM Upgrade."

When you run the installer, the installer generates and then stores an upgrade plan. When you re-run the installer after a failure, this plan is executed one action at a time. In general, each migration script and SQL statement that modifies the schema is a separate action and database transaction.

The following are the high-level steps in the process of recovering from a database upgrade failure. For information about handling an OSM database schema installation failure, see "Handling an OSM Database Schema Installation Failure."

1. Finding the Issue that Caused the Failure
2. Fixing the Issue that Caused the Failure
3. Restarting the Upgrade from the Point of Failure

Finding the Issue that Caused the Failure

When the installer fails during an installation or upgrade, you receive an error message. Before you continue with the installation or upgrade, you must find and
resolve the issue that caused the failure. There are several places where you can look to find information about the issue.

The database installation plan action spreadsheet is a file that contains a summary of all the installation actions that are part of this OSM database schema installation or upgrade. The actions are listed in the order that they are performed. The spreadsheet includes actions that have not yet been completed. To find the action that caused the failure, go to the \texttt{OSM\_home/Database/osm-db-installer-core/install/om\_Sinstall\_plan\_actions.csv} file and review the \texttt{status} column. The failed action is the first action with a status that is \texttt{FAILED}. The \texttt{error\_message} column of that row contains the reason for the failure.

The database installation log file gives a more detailed description of all the installation actions that have been run for this installation. The issue that caused the failure is located in the \texttt{OSM\_home/Database/osm-db-installer-core/install/dbInstaller.log} file. The failed action is typically at the bottom, that is, the last action that was performed.

There are also the following database tables that contain information about the database installation:

- \texttt{om\_Sinstall\_plan\_actions}: Contains the same information as the database plan action spreadsheet. Compare this table to the spreadsheet in cases of a database connection failure.

- \texttt{om\_Sinstall\_plan}: Contains a summary of the installation and any upgrades that have been performed on this OSM database schema.

\section*{Fixing the Issue that Caused the Failure}

Use the information in the log or error messages to fix the issue before you restart the upgrade process. For information about troubleshooting log or error messages, see \textit{OSM System Administrator's Guide}.

\section*{Restarting the Upgrade from the Point of Failure}

In most cases, restarting the upgrade consists of pointing the installer to the schema that was partially upgraded, and then rerunning the installer.

Keep the following in mind when preparing to restart an upgrade:

- Most migration actions are a single transaction, which is rolled back in the event of failure. However, some migration actions involve multiple transactions. In this case, it is possible that some changes were committed.

- Most migration actions are repeatable, which means that they can safely be re-run even if they were committed. However, if a failed action is not repeatable and it committed some changes, either reverse all the changes that were committed and set the status to \texttt{FAILED}, or complete the remaining changes and set the status to \texttt{COMPLETE}.

To restart the upgrade after a failure:

1. Determine which action failed and why by using the information in "Fixing the Issue that Caused the Failure."

2. If the status for the failed action is \texttt{STARTED}, check the database to see whether the action is finished or still in progress.

3. If the failed action is still in progress, either end the session or wait for the action to finish (roll back).
Performing the OSM Upgrade

To upgrade OSM:

1. Start the WebLogic server in the new or upgraded WebLogic domain. If this is a clustered environment, start the administration, managed, and proxy servers.

2. Verify that any WebLogic patches you installed are displayed in the WebLogic log.

3. Log in to SQL*Plus as sysdba and run the following:

   ```sql
   grant create any context to sysuser as sysdba with admin option
   ``

   where `sysuser` is a user with sysdba privileges that you intend to use during OSM installation.

4. Run the installer for OSM 7.3.5.

   **Note:** If you are upgrading from OSM 7.0.x, part of the SDK (the automation module) is not upgraded if installing to the original 7.0.x OSM directory. Specify a new directory to ensure complete installation of the new OSM SDK.

   **Note:** The OSM installer automatically migrates the OSM schema as part of the installation process if the Database Schema component is selected.

5. On the Component Selection screen, select the same components as were installed in your previous OSM installation. Ensure that the Database Schema is selected.

6. On the Database Credential Information screen:
Enter the username and password for the previous OSM schema.

Enter the username and password for the previous OSM rule engine schema.

7. On the Database Analysis screen, click **Upgrade**.

8. If your OSM application requires localization, you will be prompted during the upgrade (at the Database Schema Localization Information screen) to specify the path to your localized file.

9. On the WebLogic Configuration - Configuration Type screen, select **Connect to a running WebLogic server**.

10. On the WebLogic Server Connection Information screen, enter the WebLogic server connection information.

If the installer detects an existing database configuration in the domain, and the database connection information is different from that supplied during the installation, the Database Configuration Comparison screen is displayed.

This screen provides a comparison of database configuration differences in either a single-database setup, or an Oracle Real Application Clusters (Oracle RAC) database setup, depending on your environment.

If the database configuration for your previous OSM installation included a single-instance database, the pre-existing data source is a generic data source.

If the database configuration for your previous OSM installation included an Oracle RAC database configuration, the pre-existing data source is a multi data source containing two generic data sources.

See "[Connecting Oracle RAC with JDBC Multi Data Source](#)") for a discussion on how OSM supports Oracle RAC through the use of WebLogic multi data sources.

11. If the domain is a new domain, the Database Configuration Comparison screen will be skipped.

On the Database Configuration Comparison screen, do one of the following:

- Select **Replace the existing JDBC data source configuration with the new connection information** and click **Next**. If you are upgrading from a non-Oracle-RAC database to an Oracle RAC environment, you must select this option.

  **Caution:** The installation does not migrate any data to the new data source (including persisted JMS messages). All configuration parameters will be reset to their defaults. Therefore, any customizations will be lost. Ensure you have a backup of your previous installation before proceeding.

- Select **Leave the existing JDBC data source configuration intact** and click **Next**. This is the default option. The installer continues at step 19.

- Click the **Back** button repeatedly to return to the Database Connection Information screen and change your settings.

If the current installation uses an Oracle RAC database connection, the Oracle Real Application Clusters (RAC) Configuration screen is displayed. Otherwise, installation continues at step 18. You can configure Oracle RAC for failover or load balancing. Load balancing options are available only under the following circumstances:
If this is a multi-node cluster deployment.
If schema partitioning is selected.

12. Do one of the following:
- Configure Oracle RAC by selecting one of the following options:
  - Configure WebLogic JDBC data sources to use additional RAC Database instances now.
    The installer preconfigures the database connections in WebLogic.
  - Configure WebLogic JDBC data sources manually after installation completes.
    You can add more Oracle RAC database instances manually after upgrading. See "Manually Configuring Additional Data Sources for an Oracle RAC Instance" for configuration details.
- Deselect Use Oracle RAC.
  The installer configures a single data source for the Oracle RAC instance previously specified, but does not create a multi data source. OSM will not use Oracle RAC for load balancing or failover.

**Note:** If you decide in the future to implement Oracle RAC for load balancing or failover, you must run the installer again and select one of the other options described here. You cannot manually add and configure the Oracle RAC database instance.

13. Do one of the following:
- If you chose to configure WebLogic JDBC data sources manually after installation or not to use Oracle RAC, click Next and go to step 18.
- If you chose to use additional Oracle RAC Database instances now, continue selecting options on this screen as described in step 14.

14. Do the following:
   a. Under RAC operation mode, select one of the following options:
      - **Load Balancing (Active Active) - Order and Service Management WebLogic Cluster Installations**
        The Installer groups the WebLogic Server instances according to the number of Oracle RAC database instances. Each group is configured to a separate Oracle RAC database as the primary data source, and the remaining Oracle RAC database instances as secondary data sources. See "Connecting Oracle RAC with JDBC Multi Data Source" for more information.
        This option is available only if OSM is deployed to a WebLogic cluster.
      - **Failover (Active Passive)**
        The installer configures a multi data source and multiple data sources. The first data source connects to the primary database instance previously specified, and the subsequent data sources connect to other database instances to be specified. This option preconfigures the database connections in WebLogic for warm standby. See "Connecting Oracle RAC with JDBC Multi Data Source" and "Creating the Oracle Database for OSM" for more information.
b. Under Listener Configuration, select one of the following options:
   - Remote Listener (Database Server-side load balancing)
   - Local Listeners

   See "Listener Considerations for Oracle RAC" for a discussion on listener functionality.

c. Click Next.

15. If you did not previously specify the SID of the primary Oracle RAC instance, the installer displays an error message and takes you to the Database Connection Information screen to enter the SID (the host, port, and service name are protected). After entering the SID, installation resumes at the next step.

16. Do one of the following:
   ■ If you selected the remote listener option:
     a. In the SCAN Address field, you can modify the SCAN address if required.
     b. In the SCAN Port field, you can modify the SCAN port if required.
     c. Add a new row and specify the same Service Name as you did for the primary instance and a unique SID for each additional Oracle RAC instance. For a container database, use the PDB service name and the CDB SID.
     d. If you did not specify the SID of the primary Oracle RAC instance earlier in the upgrade, do so now in the first row. For a container database, use the CDB SID.
   ■ If you selected the local listeners option, add a new row for each additional Oracle RAC instance and specify:
     a. The host and port: Each row must use a different combination of host and port. For example, if you use the same host, you must use a different port.
     b. The service name or SID: Each row must specify either the same service name as the primary instance or a unique SID. Rows can also specify both service name and SID. Specify the same fields as you did for the primary instance. For example, if you only specified the SID for the primary instance, specify unique SIDs for the additional instances. For a container database, use the PDB service name and the CDB SID.

All instances must be in the same database.

17. Click Next.

18. In an upgrade installation, the JMS Store Information screen is skipped as long as there are pre-existing OSM JMS server configurations. If you have created a new domain, the screen will not be skipped and you can configure your JMS store information accordingly.

19. In the screens that follow, use the same installation configuration parameters as with the previous OSM installation.

   The installer notifies you when the upgrade is complete.

20. In a new window, log into SQL*Plus as the OSM database user and run the procedure below in the primary database schema to gather schema statistics:

```sql
BEGIN
    DBMS_STATS.GATHER_SCHEMA_STATS (;
```
Because the upgrade to OSM 7.3.5 involves data movement, it is important that database statistics be updated. If you plan to verify the installation prior to daily automatic statistics collection, use the DBMS_STATS.GATHER_SCHEMA_STATS procedure to gather statistics manually.

Oracle recommends setting the ESTIMATE_PERCENT parameter of GATHER_SCHEMA_STATS to DBMS_STATS.AUTO_SAMPLE_SIZE to maximize performance gains while achieving necessary statistical accuracy. With a larger ESTIMATE_PERCENT value, statistics gathering for a large database could take several hours. If you prefer a faster, less accurate result, use a small ESTIMATE_PERCENT value such as 1.

You can continue with the upgrade procedure while this statistics gathering runs.

21. Reapply any oms-config.xml file customizations from the previous release. This file is located in the server startup directory, which is usually the home directory for the domain.

22. Reapply any other EAR file customizations from the previous release by undeploying the newly installed oms.ear file and redeploying an oms.ear file containing the required customizations.

23. Reapply customizations to views, tables, triggers, or other entities stored in the OSM database schema.

24. Reapply or rewrite any custom reports if schema changes were made to the newer database.

25. If a new WebLogic domain was created, copy the contents of the Attachments directory from the old WebLogic domain to the newly created WebLogic domain. Ensure that the file permissions allow the OSM application to read and write the files copied to the new domain.

26. Shutdown and restart the WebLogic server in the new or upgraded domain.

27. Refer to Design Studio Installation Guide for any required upgrade actions for Design Studio.

28. Upgrade your cartridges. See "Upgrading Pre-7.3.5 Cartridges to OSM 7.3.5."

When the upgrade is complete, instruct your OSM web client users to clear their browser's temporary cache files. Refer to the web browser's documentation for information about how to do this.

---

**Important:** Users who do not clear their cache may experience unexpected errors while using the upgraded OSM web client because the web browser may still be using the previous versions of certain OSM web client files.

---

**XQuery Model Changes**

The latest version of Saxon has a stricter approach to type checking. There are changes to how Saxon converts arguments and returns types to and from Java functions, so
some XQuery functions that were written for earlier versions of Saxon might not work correctly.

**Using java.util.Map as an Argument or Return Type**

XPath 2.0 introduced Map as an internal data type. If a variable of type `java.util.Map` is not explicitly typed, Saxon casts the variable to the native XPath Map type. The solution is to explicitly bind any `java.util.Map` variables to the Java namespace. For example,

**Before:**

```xquery
declare namespace osm="http://xmlns.oracle.com/communications/ordermanagement/model";
declare namespace mapUtil = "java:java.util.Map";
declare variable $mvmap external;
declare variable $mvkey as xs:string* external;
<model:modelVariable name="{/ns1:model/ns1:cartridge/@namespace}" namespace='SystemDefinedNamespace' xmlns:model="http://xmlns.oracle.com/communications/ordermanagement/model">  
  <model:description>model variable</model:description>
  {  
    for $i in ($mvkey)
      let $r := mapUtil:get($mvmap,$i)
      return
        <model:entry name="{$i}" >
          <model:value>{$r}</model:value>
        </model:entry>
  }  
</model:modelVariable>
```

**After:**

```xquery
declare namespace osm="http://xmlns.oracle.com/communications/ordermanagement/model";
declare namespace jt="http://saxon.sf.net/java-type";
declare namespace mapUtil = "java:java.util.Map";
declare variable $mvmap as jt:java.util.Map external;
declare variable $mvkey as xs:string* external;
<model:modelVariable name="{/ns1:model/ns1:cartridge/@namespace}" namespace='SystemDefinedNamespace' xmlns:model="http://xmlns.oracle.com/communications/ordermanagement/model">  
  <model:description>model variable</model:description>
  {  
    for $i in ($mvkey)
      let $r := mapUtil:get($mvmap,$i)
      return
        <model:entry name="{$i}" >
          <model:value>{$r}</model:value>
        </model:entry>
  }  
</model:modelVariable>
```
Using java.util.Collection as a Return Type

If a Java function returns a collection or array, Saxon converts this to an XPath sequence. The return object can no longer be passed to a java.util.Iterator. The latest version of Saxon makes it easier to deal with collections. Instead of using a Java iterator, you can use the XPath sequence. For example,

Before:

```
declare function local:getAttachedProvOrderEBM() as element()* {
  let $names := context:getAllAttachmentFileNames($context)
  return
  if (fn:exists($names)) then
    let $name := iterator:next(collection:iterator($names))
    return
    if (fn:exists($name)) then
      (saxon:parse(saxon:base64Binary-to-string(saxon:octets-to-)
        )
      else ()
    )
  else ()
}
```

After:

```
declare function local:getAttachedProvOrderEBM() as element()* {
  let $names := context:getAllAttachmentFileNames($context)
  return
  if (fn:exists($names)) then
    let $name := [1]($names)
    return
    if (fn:exists($name)) then
      (saxon:parse(saxon:base64Binary-to-string(saxon:octets-to-)
        )
      else ()
    )
  else ()
}
```

Invoking Overloaded Methods of Same Number of Arguments with Ambiguous Types

There are extensive changes to how overloaded methods are chosen. In most cases, these changes are transparent. But in the case of overloaded methods with the same number of arguments, if the supplied argument has an ambiguous type, Saxon is unable to resolve the method to invoke, for example, Invoking java.lang.String.valueOf() with a byte[]. The solution in these cases is to cast the argument to a proper Java type. For example,

Before:

```
saxon:parse(xs:string(javaString:valueOf(context:getAttachment($context, xs:string($name)))))/provord:ProcessProvisioningOrderEBM
```

After:
Handling Null Values from Java Functions
If a Java method returns null, the XPath value is an empty sequence. If the XQuery script does not correctly handle empty sequences, an XPath exception is thrown. You must ensure in the XQuery that invocations of Java functions that can return null are properly handled to check for empty sequences.

Converting OSM Data Source Configurations
During an OSM upgrade, you have the option to replace an existing data source configuration with another data source configuration based on the new database connection information you provide. The most typical scenario is to upgrade from a non-Oracle-RAC database configuration to an Oracle RAC database configuration.

To implement a data source configuration change, the installer removes the existing configuration and sets up a new one (either a single generic data source for a non-Oracle-RAC configuration, or a multi data source and two generic data sources for an Oracle RAC configuration).

If you already have an existing data source/Oracle RAC configuration, you can convert from one type of configuration to another using the installer. This section describes three conversion scenarios.

Oracle RAC Active-Passive to Active-Active
To perform an active-passive to active-active conversion, you must run the installer twice. This type of conversion is allowed only if the schema is partitioned. Perform the following steps:

1. Shut down all managed servers in the OSM cluster.
2. Run the installer to downgrade from an Oracle RAC active-passive configuration to a non-Oracle-RAC configuration. Only the screens that are relevant to the conversion are listed here.
   a. On the Component Selection screen, select Server and click Next.
   b. On the Database Configuration Comparison screen, select Replace the existing JDBC data source configuration with the new connection information and click Next.
   c. On the Oracle Real Application Clusters (Oracle RAC) screen, select Do not use Oracle RAC and click Next.
3. Run the installer to upgrade from a non-Oracle-RAC configuration to an Oracle RAC active-active configuration.
   a. On the Component Selection screen, select Server and click Next.
   b. On the Database Configuration Comparison screen, select Replace the existing JDBC data source configuration with the new connection information and click Next.
   c. On the Oracle Real Application Clusters (Oracle RAC) screen, select Configure an additional Oracle RAC instance for load-balancing using the installer and click Next.
4. Start the managed servers.
After the conversion, any in-flight orders will be picked up by OSM in the new environment and processed. If there are no in-flight orders, you can submit a new order for testing purposes. You can also check that the data sources have been assigned to the WebLogic Server instances correctly and that the JMS JDBC store, if configured, is using the correct multi data source.

**Oracle RAC Active-Active to Active-Passive**
To perform an active-active to active-passive conversion, you must run the installer twice. Perform the following steps:

1. Shut down all managed servers in the OSM cluster.

2. Run the installer to downgrade from an Oracle RAC active-active configuration to a non-Oracle-RAC configuration. Only the screens that are relevant to the conversion are listed here.
   a. On the Component Selection screen, select **Server** and click **Next**.
   b. On the Database Configuration Comparison screen, select **Replace the existing JDBC data source configuration with the new connection information** and click **Next**.
   c. On the Oracle Real Application Clusters (Oracle RAC) screen, select **Do not use Oracle RAC** and click **Next**.

3. Run the installer to upgrade from a non-Oracle-RAC configuration to an Oracle RAC active-passive configuration.
   a. On the Component Selection screen, select **Server** and click **Next**.
   b. On the Database Configuration Comparison screen, select **Replace the existing JDBC data source configuration with the new connection information** and click **Next**.
   c. On the Oracle Real Application Clusters (Oracle RAC) screen, select **Configure an additional (secondary) Oracle RAC instance for failover using the installer** and click **Next**.

4. Start the managed servers.

After the conversion, any in-flight orders will be picked up by OSM in the new environment and processed. If there are no in-flight orders, you can submit a new order for testing purposes. You can also check that the data sources have been assigned to the WebLogic Server instances correctly and that the JMS JDBC store, if configured, is using the correct multi data source.

**Oracle RAC Active-Active to Active-Active**
This conversion is most likely to happen in a development or testing environment where new or different Oracle RAC database instances are being introduced. The installer does not support this type of conversion. Instead, you perform the reconfiguration manually by logging in to the WebLogic Administration Console and changing the URLs of the data sources to point to the new Oracle RAC instances.

**Additional Configuration for JMS Service Migration**
For upgrading OSM instances in a clustered environment that make use of JMS service migration, you must perform the following procedure:

1. Log in to the WebLogic Server Administration Console.
   - The Administration Console is displayed.
2. From the Domain Structure, click Services, then Messaging, then JMS Modules. The Summary of JMS Modules screen is displayed.

3. Click oms_jms_modules. The Settings for oms_jms_module screen is displayed.

4. For each instance of the oms_cartridge_deploy_managed_server queue (where managed_server is one of the managed servers in the cluster) do the following:
   a. Click oms_cartridge_deploy_managed_server. The Settings for oms_cartridge_deploy_managed_server screen is displayed.
   b. Click the Configuration tab then the General subtab.
   c. From the Templates list, select None.
   d. Click Save.
   e. Click the Subdeployment tab.
   f. From the Subdeployment list, select the omsJmsNonMigratableServer_managed_server that corresponds to the same managed server that appears in the oms_cartridge_deploy_managed_server queue name.
      For example, oms_cartridge_deploy_OSMServer1 should use the osmJmsNonMigratableServer_OSMServer1 subdeployment.
   g. Click Save.
   h. Click the Configuration tab then the General subtab.
   i. From the Template list, select omsJmsNonMigratableTemplate_managed_server that corresponds to the same managed server that appears in the oms_cartridge_deploy_managed_server queue name.
      For example, oms_cartridge_deploy_OSMServer1 should use the omsJmsNonMigratableTemplate_OSMServer1 template.
   j. Click Save.
   k. Restart the managed server that the oms_cartridge_deploy_managed_server queue is associated with.

5. After you restart each managed server, log in to the OSM Order Management web client.

6. Click Refresh Cache. The Confirm Metadata Refresh dialog box appears.

7. Click Yes.

**Configuring Attachment Location for Whole Server Migration**

As of OSM 7.3.0, attachments are stored in the OSM database instead of the T3 file stores. However, if there are unprocessed orders that contain attachments from before the upgrade, those attachments continue to use the T3 file stores until the orders complete. You may need to move the location of this T3 file store to support whole server migration.

To configure the T3 file path:

1. Configure a shared directory accessible to each machine in the cluster. For example, you can use the same directory that you configured in "Configure
Managed Servers for Whole Server Migration” or create a new directory in the same path.
For example:
/mnt/shares/oracle/cluster/attachments/

2. Log in to the WebLogic Server Administration Console.
   The WebLogic Administration Console is displayed.
3. Click Lock & Edit.
4. In Domain Structure, select Services, then File T3.
   The Summary of File (T3) Services appears.
5. Click Oms_Remote_file_system.
6. Click the Configuration Tab.
7. In the Path field, replace Attachments with a link to the shared directory.
8. Click Save.
9. Click the Targets tab.
10. Select the cluster name.
11. Select All servers in the cluster.
12. Click Save.
13. Click Activate Changes.

Upgrading the Development and Administration Environment

OSM supports a development and administration environment that includes the following software components that may require an upgrade:

- **Design Studio**: The currently supported versions of the Design Studio core and plug-ins may be different than those certified with your source OSM release. There may also be additional plug-ins that were not available with your OSM source release. See *Design Studio Compatibility Matrix* for Design Studio for Order and Service Management compatibility information.

- **Ant**: Apache Ant is a Java tool that is required by the OSM XML Import Export application (XMLIE) and the OSM cartridge management tool (CMT) used for deploying custom task assignment algorithms. You may need to upgrade the Ant version to use these applications. See "Software Requirements" for version details.

- **GraphViz**: GraphViz is a graphic visualization used with XMLIE to convert an OSM metadata XML document into an HTML presentation. See "Software Requirements" for version details.

- **OSM SDK Tools and Samples**: You can install new versions of the OSM SDK tools and samples using the OSM installer. See "Upgrading OSM to 7.3.5" for more information about running the OSM installer.

Upgrading Pre-7.3.5 Cartridges to OSM 7.3.5

After you have upgraded your OSM system to version 7.3.5, perform the following procedure to enable your pre-OSM 7.3.5 cartridges to run in the newly upgraded environment.
Cartridge Upgrade Prerequisites

Before you upgrade cartridges, ensure the following prerequisites are met:

- OSM is upgraded to 7.3.5 using the OSM installer.
- Design Studio is upgraded to the required version. See "Upgrading the Development and Administration Environment."
- The OSM 7.3.5 SDK component is installed using the OSM installer.
- The Oracle WebLogic Server domain for OSM 7.3.5 is running.
- Old existing domain configurations, such as JMS queues, users, groups, and emulators have been recreated in the new domain.
- Automation plug-in .ear files are deleted from WebLogic using the console.
- All cartridges are backed up.

Cartridge Upgrade Procedure

To upgrade your pre-7.3.5 cartridges to OSM 7.3.5:

1. Set global default Java preferences.
   In Design Studio, from the Window menu, select Preferences. Then expand Java and do the following:
   a. Select Installed JREs and check the box next to the Java 8 JRE you are using.
   b. Expand Installed JREs, select Execution Environments, select JavaSE-1.8 from the Execution Environments list, and select the newly installed JRE from the Compatible JREs list.
   c. Select Compiler and set the Compiler Compliance Level to 1.8.

2. Set global default OSM preferences.
   In Design Studio, from the Window menu, select Preferences. Then expand Oracle Design Studio and select Order and Service Management Preferences. Set the following values:
   - OSM SDK Home: Specify the local installation directory for the 7.3.5 OSM SDK.

   **Note:** If you have customized your build path, ensure that your environment is looking for automation.jar in the OSM_home/SDK/Automation/automationdeploy_bin directory.

   For information about automation plug-in dispatch modes and how performance is improved, see OSM Developer’s Guide.

3. Set cartridges to use the correct build path.
   For each cartridge, do the following:
   a. In the Studio Projects view, right-click on the cartridge and select Properties.
   b. Select Java Build Path and click the Libraries tab.
   c. Select the JRE System Library from the list and click Edit.
   d. Select Execution Environment and select the option that begins JavaSE-1.8 and references the location where you installed Java 8.
e. Click OK.

f. If `automation_plugins.jar` is present in the list on the Libraries tab, select it and click Migrate JAR File. Select the `automation_plugins.jar` file in the `OSM_home/SDK/Automation/automationdeploy_bin` directory.

g. Click Finish.
h. Click OK in the Properties window.

4. Set cartridge management variables.

For individual cartridges in your workspace, open the Project editor Cartridge Management Variables tab and set the following variables according to your requirements:

- Set FAST_CARTRIDGE_UNDEPLOY to `true` to undeploy a cartridge from OSM without purging cartridge metadata or order data, or set it to `false` to purge cartridge metadata and order data during the undeploy operation.

- Set PURGE_CARTRIDGE_BEFORE_DEPLOY to `true` to undeploy the previous version of a cartridge before deploying the new version, or set it to `false` to update the cartridge with the changes for the new version. If PURGE_CARTRIDGE_BEFORE_DEPLOY and FAST_CARTRIDGE_UNDEPLOY are set to `true`, the cartridge is undeployed using the fast undeploy functionality before it is redeployed. This redeploy method is referred to as a "fast redeploy."

```
Note:  If your cartridge has pending or completed orders that you do not want to purge, do not undeploy the cartridge, but deploy the new version with PURGE_CARTRIDGE_BEFORE_DEPLOY set to `false`.
```

- Set ENTITY_CONFLICT_ACTION_ON_DEPLOY to `replace` to replace the old entities with the new (this is the default); set it to `ignore` to add the new entities and retain the old; or set it to `abort` to stop the process. This variable applies only if PURGE_CARTRIDGE_BEFORE_DEPLOY is set to `false`.

- Set PURGE_ORDER_ON_UNDEPLOY to `true` to purge all existing orders associated with the cartridge, or set it to `false` if you do not want the system to undeploy the cartridge if it has pending orders. If both PURGE_ORDER_ON_UNDEPLOY and FAST_CARTRIDGE_UNDEPLOY are set to `true`, the operation uses the forced fast undeploy option, which quits open orders; neither the cartridge nor the associated orders are purged. If PURGE_ORDER_ON_UNDEPLOY is set to true and FAST_CARTRIDGE_UNDEPLOY is set to false, the operation uses the forced undeploy option, which purges the cartridge and associated orders.

```
Caution:  Undeploying a cartridge purges all existing orders for that cartridge.
```

5. In Design Studio, in the `customAutomation` directory of your cartridge workspace, replace `automationMap.xsd` with the latest version from the `OSM_home/SDK/Automation/automationdeploy_bin` directory. Refer to the discussion about defining OSM preferences in the Design Studio Modeling OSM Processes Help for more information about how to define general preferences for the new OSM version.
6. If there are no pending Order-to-Activate orders in your OSM instance, change the target version and cartridge versions to be compatible with OSM 7.3.5. If there are pending Order-to-Activate orders in your OSM instance, skip this step.

For each cartridge in your workspace, in the Project editor Properties tab set the target version to 7.3.5 and update the version number if your cartridge is not using five-digit version numbers. See "Updating Cartridges to a Five-Digit Version."

7. Clean and build all cartridges.

In this step, it is expected that builds will fail. Go to the Problems view and run the quick fix for the following errors:

- "Automation Build Error - CartridgeName has an automation build file (automationBuild.xml). Automation build files are not supported for target version 7.3.5.”.

After fixing the problem, the automationBuild.xml file is removed from the src directory of the cartridge.

- "Order Model Error - Order Template Node/ControlData/... is not defined...”.

After fixing the problem, Design Studio upgrades the OracleComms_OSM_CommonDataDictionary model project to the current version for 7.3.5 and applies the calculatedStartDate data structure from the OSM common data dictionary to the following entities:

- Order Specifications in the Order Template tab
- Order Components in the Order Template tab (if the Order Component contains control data)
- Create Task in the Task Data tab (if the Creation Task contains control data)

- "Order Model Error - Order Template Node/ControlData/Functions/.../duration is not defined...”.

After fixing the problem, Design Studio applies the duration data structure from the OSM common data dictionary to the following entities:

- Order Specifications in the Order Template tab
- Order Components in the Order Template tab (if the Order Component contains control data)
- Create Task in the Task Data tab (if the Creation Task contains control data)

This step will automatically update the OracleComms_OSM_CommonDataDictionary, as mentioned previously in this step. You can also update the OracleComms_OSM_CommonDataDictionary manually. See "Updating the Common Data Dictionary Manually" for more information.

8. Some cartridges may fail to build if they contain Java classes which implement interfaces that have changed in OSM 7.3.5.

To fix this error, open the failed Java files in Design Studio, right-click the error marker, and run the quick fix "add unimplemented methods”.

9. If the same Java class exists in different cartridges (for example, if both cartridge A and B define a Java class com.mycompany.cartridges.log.LogActivity), then this class must be the same in both cartridges.

10. Clean and build all cartridges in the workspace again.
11. Redeploy all cartridges to the OSM 7.3.5 run-time environment.

**Upgrade Impacts on Cartridges from Previous Releases to OSM 7.3.5**

This section provides information on upgrade impacts to cartridges from previous releases of OSM to version 7.3.5.

**Updating the Common Data Dictionary Manually**

If you follow the procedures in "Upgrading Pre-7.3.5 Cartridges to OSM 7.3.5," it should not be necessary to update the OracleComms_OSM_CommonDataDictionary manually.

Many releases of OSM, including OSM 7.3.5, contain additions that have been made to the OracleComms_OSM_CommonDataDictionary.

Oracle recommends that you update the data dictionary whenever you upgrade Design Studio. However, if you do not plan to use the new OSM features, it is not mandatory to update it.

All changes made to the common data dictionary are additive and fully backward-compatible. If you decide not to update the data dictionary at the time you update your cartridges, and later you make any changes to your solution that require the updated common data dictionary, you can also update the common data dictionary using the Quick Fix option on the problem marker that informs you that a needed data element is not defined. If you prefer, you can update it using the manual procedure in this section.

To update the common data dictionary manually:

1. In Design Studio, from the **Project** menu, deselect **Build Automatically**.
2. In the Studio Projects view, right-click on the **OracleComms_OSM_CommonDataDictionary** project and select **Delete**.
3. In the confirmation dialog box, select **Also delete contents...** and click **Yes**.
5. Clean and build all cartridges in the workspace.
6. If desired, from the **Project** menu, select **Build Automatically**.

**Upgrading Service Actions with Explicit Data Elements**

Starting with Design Studio 7.3.4, if you have a Service Action with explicit data elements (data elements that are not grayed out in the Action editor **Data Elements** tab), those data elements will only be available in the mapping rule editor if the action has at least one action code and the explicit data elements are each assigned a data direction. (A Service Action is an action with an Action Type of **Service** in the Action editor **Properties** tab.)

To add an action code to an Action:

1. In your Design Studio workspace, open the editor for the Action.
2. In the **Action Codes** tab, click **Add**.
3. In the resulting window, click **Select**.
4. Select an action code from the list and click **OK**.
5. Click OK again to add the action code.

To assign a data direction for a data element:

1. In your Design Studio workspace, open the editor for the Action.

2. In the Data Map tab, click the field corresponding to the action code you have added and data element that you would like to have available in the mapping rule.

3. Select a direction (for example Optional In) for the data element.

4. Repeat steps 2 and 3 for each data element you would like to use in the mapping rule editor.

After you have made the changes above, you should save your Action and perform a clean build of your cartridges.

Modeling Order Components to Use Calculated Start Dates

Starting with OSM 7.2.2, you can model order components to use a calculated start date calculated by OSM. OSM derives the start date while balancing order item durations and dependencies and the order component requested delivery date.

This functionality depends on two data structures existing in the OSM common data dictionary: calculatedStartDate and duration.

See "Upgrading OSM to 7.3.5" for more information adding these data structures to the OSM common data dictionary.

After migrating a cartridge to version 7.3.5, you must set the cartridge target version to OSM version 7.3.5. If you set the target version to OSM version 7.2 or earlier, OSM does not calculate start dates for order components. Instead, order components begin processing as soon as possible, based on dependencies.

See OSM Modeling Guide for guidelines about modeling order components to use calculated start dates.

Turning On Inheritance of Keys and Significance for Existing Cartridges

Starting with OSM 7.2, significance and keys are included in the information extended from a base order. The significance of an inherited data element within the order template is now inherited from the OSM entity that contributed it. For example, a data element an order component contributes to the ControlData structure defined on the order now inherits the significance value that is defined on the order component.

Providing this inheritance within the order template is recommended for new cartridge development. You have the option to turn this functionality on for existing cartridges.

Design Studio will detect conflicts such as incorrect significance behavior after you turn the functionality on, and raise problem markers. To resolve conflicts you must examine order data elements and align their significance values to adhere to inheritance rules (as described below). You must resolve problem markers before you can deploy your cartridges.

The order template inheritance functionality may impact cartridges that were developed in earlier releases of Design Studio as follows:

- Unintended inheritance

  A data element now inherits its significance value from its order contributor; for example, from a base order, an order component, or an order item specification. If
you intended for a data element marked Inherited in significance to inherit its significance value from its data schema, you must set this manually. To ensure the inheritance uses the significance value you intended, check all data elements and explicitly mark them as significant or not according to your design requirements.

- Inheritance discrepancies due to multiple order template contributors

In the case of multiple inheritance where a data element is inherited on the order template from multiple entities, the inherited data element must have the same significance value as is set for the OSM entity from which it is inherited. For example, the ControlData/Functions data structure can be inherited on the order template from these OSM entities: an extended order, an order component, and an order item. If the ControlData/Functions data structure is set with a different significance value in any of the contributing OSM entities (on the Order Template tab of those entities), Design Studio creates a problem marker. You cannot build and deploy the cartridge until the marker is resolved.

To resolve problem markers, examine the relevant data elements and align the significance so that it is consistent across all order contributors. You can set the same significance value on all Order Component Specification editor Order Template tabs for all order components contributing to the order, or you can override the significance value of that data structure on the order by using the Order editor.

After you resolve design discrepancies that may exist, use OSM preferences to turn on order template inheritance of keys and significance.

To turn on order template inheritance of keys and significance for existing cartridges:

Tip: Disallow this functionality temporarily to minimize the immediate upgrade impact on your cartridges, and allow it later for optimal development convenience.

1. In Design Studio, from the Window menu, select Preferences, then select Oracle Design Studio, and then select Order and Service Management Preferences.

2. In the Order Template Inheritance field, do the following:

   - To allow significance defined on an order template data element to be inherited from child orders and other order contributors, select Inherit significance from order contributors.

   - To allow keys defined on an order to be inherited from child orders and from other order contributors, select Inherit keys from order contributors.

Design Studio sets the order template inheritance preferences you specify as a global preference.

3. Click OK.

   Design Studio saves your order template inheritance preferences and closes the Preferences dialog box.

4. Clean and build the cartridges.
5. Resolve any problem markers that may result from order template inheritance discrepancies in your cartridges.

Creating the Common Data Dictionary Project in Your Workspace

In releases of Design Studio prior to 7.2, you were required to manually model order component control data. Starting with release 7.2, Design Studio automatically creates control data structures for order components if you create the OracleComms_OSM_CommonDataDictionary model project in your workspace.

The common data dictionary project can coexist with existing cartridge projects and will automatically generate order component control data for new order components you create after creating the model project in your existing workspace. In this case, Design Studio updates the order component control data structure you have defined in the data schema of your existing base project. However, Design Studio does not replace the reference of ControlData in the order templates to use the model project schema instead of your existing project schema.

Design Studio will prompt you to create the OracleComms_OSM_CommonDataDictionary cartridge the first time you create or open an entity related to orchestration in a workspace using Design Studio 7.2 or later where the common data dictionary is not present.

If in the past you have seen this prompt and selected Do not show this prompt in the future, you must re-enable the prompt in order to create the common data dictionary.

To create the common data dictionary in your workspace:

1. If you have previously disabled the prompt:
   a. From the Window menu, select Preferences.
      The Preferences dialog box is displayed.
   b. In the Preferences navigation tree, expand Oracle Design Studio, and then expand Order and Service Management Preferences.
   c. Select Orchestration Preferences.
   d. In the Common Data Dictionary area, select the Prompt To Create Orchestration Data Dictionary check box.
   e. Click OK.
      Design Studio saves the preference and closes the Orchestration Preferences dialog box.

2. Open or create an orchestration entity, for example, an order item specification or an order component specification.
   You are prompted to confirm importing the common data dictionary.

3. Click OK.
   The OracleComms_OSM_CommonDataDictionary model project is created in your workspace.

See Design Studio Help for information on how the OracleComms_OSM_CommonDataDictionary model project creates control data.

Updating Cartridges to a Five-Digit Version

Starting with OSM 7.2, cartridges use five digits to specify their version. If you choose to change the target version of your cartridges, you must update the version format.
To update cartridges to use a five-digit version number:

1. In the Project editor Properties tab for each cartridge, change the value of Target Version from the current value (7.0.3 or earlier) to 7.3.5.

2. Update the cartridge versions to 1.0.0.0.0 in the XML catalogs.
   a. Open the Package Explorer view.
   b. For each cartridge, open the catalog.xml file located in CartridgeName/xmlCatalogs/core.
   c. Select the Source tab.
   d. Each rewritePrefix attribute in the file includes the version 1.0.0. Change this version to 1.0.0.0.0.

3. Set up the event views for the orders in the cartridge.

4. Exit and restart Eclipse. If prompted to save any entities, select Yes.

5. When Eclipse is restarted, the Studio Project Upgrade window is displayed with a list of cartridges that should be upgraded. Click Finish to upgrade the cartridges. This can take several minutes. When the upgrade is finished, you are presented with the option to view the upgrade logs if you wish.

6. Build all of the cartridges. Some cartridge builds will fail with the following error listed in the Problems pane:

   Automation Build Error – {Cartridge Name} has an automation build file (automationBuild.xml). Automation build files are not supported for target version 7.3.5. Right click on problem marker for the Quick Fix.

   For each cartridge that fails to build with this error:
   a. Right-click on the error in the Problems pane and select Quick Fix from the menu.
   b. Click Finish in the Quick Fix window and then click OK to confirm.
   c. Rebuild the project.

### Specifying Task Views for Order-Related Automation

Starting with OSM 7.2, you can use the Automation View field to specify the query view that the automation plug-in uses for Order, Event and Jeopardy notifications. One default query task is available per role. You can add roles and configure default query tasks in the Order editor Permissions tab. In addition to triggering automation plug-ins, order data changed event notifications can trigger one other type of notification. See the discussion on defining event notifications in OSM Modeling Guide for more information.

This does not apply to Automation Tasks because data available to the automation plug-in is explicitly defined as a Task View.

### Configuring Order Lifecycle Policy Transition Error Messages

Starting with OSM 7.2 you can configure the error messages and severity levels logged when an Order Lifecycle Policy condition fails instead of the full XQuery code being logged. For more information see the discussion on the Order Lifecycle Policy Transition Conditions tab in the Design Studio Modeling OSM Processes Help.

When cartridges are migrated, each Order Lifecycle Policy condition is set with the default level of ERROR. The first 1000 characters of the condition expression are the
Upgrade Impacts on Cartridges from Previous Releases to OSM 7.3.5

initial error message. After migration, you should re-configure the error message and level and the condition name in Design Studio.

**Modeling Data Entries Above the 1000-Character Limit**

Starting with Design Studio 3.1.4 (compatible with OSM versions up to 7.0.3), Design Studio generates an error message to prevent creation of data entries above 1000 characters. In previous versions of Design Studio, you could create unbounded data dictionary entries (up to 9999 characters) in OSM cartridges and deploy the cartridges to OSM servers (up to OSM release 7.0.3). These OSM cartridge data entries were persisted in the OSM database as metadata that OSM used for creating run-time entities associated with orders.

However, the OSM database has always had a data entry limit of 1000 characters. Cartridges deployed with unbounded data entries using Design Studio 3.1.3 to an OSM 7.0.3 server would generate no errors, but at run time, if an order was submitted with a data entry of more than 1000 characters, the order processing would fail. This failure was caused by the OSM database data entry limit which does not normally support unbounded lengths greater than 1000 characters.

Following is an example of the Design Studio error messages generated in this situation:

**Data Dictionary Model Error – Max length of the Data Element Bandwidth backing the Order Template node/adsl_service_details/bandwidth exceeds 1000.**

You must resolve this error before you can deploy the OSM cartridge.

If there is a requirement for data entries that contain more than 1000 characters, OSM provides other ways to achieve this goal including:

- Modeling data dictionary entries as XML type so that the data entry can contain XML documents.
- Adding order remarks
- Adding attachments to order remarks

See *OSM Modeling Guide* for more information about these alternatives.

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**Note:** Although OSM provides powerful orchestration and order provisioning engines, OSM is not a data warehouse and management system and should not be used as an intermediary between upstream and downstream systems.
Updating Order-to-Activate Cartridges

The Order-to-Activate cartridges are pre-built Oracle Communications Order and Service Management (OSM) cartridges that support the Oracle Order-to-Activate business process to be used with the Oracle Communications Order to Cash Integration Pack for Oracle Communications Order and Service Management (Order to Cash Integration Pack for OSM). For more information about this product, see OSM Cartridge Guide for Oracle Application Integration Architecture.

This chapter describes how to update earlier versions of OSM Order-to-Activate cartridges to run on OSM 7.3.5. It also contains information about how to configure Oracle WebLogic Server resources for the cartridges in your WebLogic Server domain for OSM 7.3.5, and how to deploy the updated cartridges.

System Requirements

Before updating the Order-to-Activate cartridges, ensure the following:

- OSM is upgraded to 7.3.5.
- Oracle Communications Design Studio is upgraded to version 7.3.5 and your workspace is configured according to the instructions for Design Studio 7.3.5. The instructions in this chapter assume you are using a new (empty) Design Studio 7.3.5 workspace for OSM.
- The Oracle WebLogic Server domain for OSM 7.3.5 is running.
- Existing user-created domain configurations, such as JMS queues, users, groups, and emulators are the same as before the OSM upgrade. (Do not re-create the system-generated users: osm, osmoe, osmde, osmfallout, osmlf, osmoelf, osmlfaop, and uim.)

Updating the Order-to-Activate 2.1.1 Cartridges

Because the Order-to-Activate 2.1.1 cartridges support Asset Management functionality, which is not supported in OSM 7.3.5, these cartridges can only be used with OSM 7.3.1 and cannot be updated to work with OSM 7.3.5.

Preparing to Update the Order-to-Activate 7.2, 2.0.1, and 2.1.0 Cartridges

Before updating Order-to-Activate cartridges, do the following:

- Ensure compatibility between Order-to-Activate cartridges, OSM, and Oracle AIA. See "Ensuring Order-to-Activate Cartridge Compatibility."
- Back up your existing cartridges.
Preparing to Update the Order-to-Activate 7.2, 2.0.1, and 2.1.0 Cartridges

- Ensure that you have the latest patch for your version of the cartridges. See "Getting the Latest Patch for Your Version of the Cartridges."
- Start the Oracle WebLogic Server domain for OSM 7.3.5.
- Set Design Studio preferences. See "Setting Design Studio Preferences."
- Download the migration package. See "Downloading the Migration Package."
- Import the Migration Package Cartridge. See "Importing the Migration Package Cartridge."

Ensuring Order-to-Activate Cartridge Compatibility

To install or upgrade the Order-to-Activate cartridges, you must ensure compatibility between the following:

- OSM software version and Order-to-Activate cartridge version
  OSM is compatible with all cartridges developed in a previous release, including Order-to-Activate cartridges. So, any OSM version is compatible with the same version or an earlier version of the Order-to-Activate cartridges.
- OSM Order-to-Activate cartridge version and Oracle Application Integration Architecture (Oracle AIA) Order to Cash Integration Pack for OSM version

For Order-to-Activate cartridge compatibility information see Order-to-Activate Cartridge Product Compatibility Matrix (in the OSM Cartridges for Oracle Application Integration Architecture section of the OSM documentation) on the Oracle Help Center website:


Note: If you want to use Order-to-Activate 7.2.0.x cartridges with OSM 7.3.5, you must ensure that your Order-to-Activate cartridges have been upgraded to the 7.2.0.2 patch or higher.

Getting the Latest Patch for Your Version of the Cartridges

It is important to get the latest patch for the version of the cartridge you are updating. For the 7.2 version of the cartridges, you can find the latest patch on Oracle support inside the latest OSM patch for the appropriate version. For the 2.0.1 and later versions of the cartridges, the latest patch is on Oracle support as a separate release for Oracle AIA cartridges under the OSM product. Patches contain a complete installation of the cartridges and do not require an existing installation to be present. It is important to use the latest patch regardless of whether you have modified the Order-to-Activate solution.

Setting Design Studio Preferences

To set Design Studio preferences:

1. Verify that Design Studio is running.
2. From the Window menu, select Preferences.
   The Preferences dialog box is displayed.
3. In the Preferences navigation tree, expand Oracle Design Studio.
Preparing to Update the Order-to-Activate 7.2, 2.0.1, and 2.1.0 Cartridges

4. Select Order and Service Management Preferences.
   The Order and Service Management Preferences page includes the Deploy Properties pane in which you can provide home directories for various tools.

5. In the WebLogic Home field, enter or browse to the directory in which the WebLogic Server is installed, for example, C:\Program Files\Oracle Middleware\wlserver.

6. In the Java SDK Home field, enter or browse to the directory in which you have installed the JDK for the version of Java that matches the version of Java on your OSM server, for example, C:\Program Files\WebLogic\jdk1.8.0_121.

7. In the OSM SDK Home field, enter or browse to the directory in which you have installed the OSM SDK, for example, C:\Program Files\Oracle Communications\OSM7\SDK.

8. Select Inherit significance from order contributors and Inherit keys from order contributors.


10. In the Oracle Middleware Home field, enter the directory in which you have installed Oracle Middleware products, for example, C:\Program Files\Oracle Middleware.

11. Under Java, select Installed JREs.

12. If the Java directory that you entered for Java SDK Home in step 6 is not displayed, add it and ensure that it is selected.

13. Click OK.

14. From the Project menu, deselect Build Automatically.

Downloading the Migration Package
The Migration package is included with the OSM 7.3.5 software download, and does not need to be downloaded separately. Your existing OSM software download should include the following file:

OracleComms_OSM_O2A_CartridgesMigration.zip
This is the migration package.

Importing the Migration Package Cartridge
To import the migration package cartridge:

1. Verify that Design Studio is running.

2. From the Studio menu, select Show Design Perspective.

3. From the Window menu, select Show View, and then select Package Explorer.

4. From the Window menu, select Show View, and then select Other.
   The Show View window is displayed.

5. Expand Ant and click Ant from below it. Click OK.
   The Ant view opens.

6. From the File menu, select Import Studio Project.
The Import Projects dialog box is displayed.

7. Select **Select archive file** and click **Browse**.

8. Browse to the directory where you extracted the OSM 7.3.5 software and select
   OracleComms_OSM_O2A_CartridgesMigration.zip.

9. Click **Open**.
   
   **OSM.O2A.Cartridges.Migration** is displayed and selected in the **Projects** field.

10. Click **Finish**.

    The **OSM.O2A.Cartridges.Migration** project is imported.

The **OSM.O2A.Cartridges.Migration** project contains the following directories, which
you can see in the Package Explorer view:

- **7.2.0**: This directory contains the resources required for migrating
  Order-to-Activate 7.2 cartridges to run on OSM 7.3.5.
- **2.0.1.3**: This directory contains the resources required for migrating
  Order-to-Activate 2.0.1.3 cartridges to run on OSM 7.3.5.
- **2.0.1.4**: This directory contains the resources required for migrating
  Order-to-Activate 2.0.1.4 cartridges to run on OSM 7.3.5.
- **2.1.0.1**: This directory contains the resources required for migrating
  Order-to-Activate 2.1.0.1 cartridges to run on OSM 7.3.5.
- **2.1.0.2**: This directory contains the resources required for migrating
  Order-to-Activate 2.1.0.2 cartridges to run on OSM 7.3.5.

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**Updating the Order-to-Activate Cartridges**

There are four distinct scenarios for updating the Order-to-Activate cartridges,
depending on your needs. Each scenario has its own process, outlined below.

- To update Order-to-Activate 2.0.1.x or 2.1.0.x cartridges, see the following sections:
  - Importing the Installation Cartridge for Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x
  - Importing Unmodified OSM Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
    or
  - Importing Modified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
  - Migrating the Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
  - Configuring WebLogic Server Resources for Order-to-Activate 2.0.1.x or 2.1.0.x

- To update Order-to-Activate 7.2 cartridges, see the following sections:
  - Importing the Installation Cartridge for Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x
  - Importing Unmodified OSM Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
    or
  - Importing Modified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
  - Migrating the Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
  - Configuring WebLogic Server Resources for Order-to-Activate 7.2
Updating Unmodified or Modified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges to Run on OSM 7.3.5

The following procedure updates Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x cartridges so that they can run on OSM 7.3.5. Use this procedure both to update the standard, unmodified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x cartridges and to update a solution that is based on modified versions of the Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x cartridges. This procedure makes no functional changes to the contents of the cartridges.

Importing the Installation Cartridge for Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x

To import the installation cartridge for Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x:

1. Ensure that you have the following software installed on your Windows system:
   - The supported version of WebLogic Server and ADF. See "Software Requirements" for more information.
   - OSM Administrator Software Development Kit (SDK) components
   - Java JDK: Use the version of Java that matches the one being used by the OSM server. See "Software Requirements" for more information.
   - Eclipse with Design Studio plug-ins

   **Note:** The Order-to-Activate cartridges require the following Design Studio plug-ins:
   - Design Studio Platform
   - Design Studio for Order and Service Management
   - Design Studio for Order and Service Management Orchestration
   - Design Studio for Order and Service Management Integration
   - Design Studio for Order and Service Management Orchestration Application Integration Architecture (AIA)

   See Design Studio Installation Guide for information about installing Design Studio plug-ins and how to confirm which plug-ins are installed.

2. If you do not already have it available, locate or download the appropriate version of the unmodified cartridges.
   - You should always ensure that you use the latest patch of the cartridges, if one is available. See "Getting the Latest Patch for Your Version of the Cartridges" for more information.
   - If you are downloading the latest version from the Oracle software delivery website, select Oracle Communications Order and Service Management Cartridge for Provisioning Fulfillment and select your platform.
If you have already downloaded the Order-to-Activate cartridges, locate the OracleComms_OSM_O2A_CartridgesInstaller_yyyymmdd.zip file.

3. Unzip the OracleComms_OSM_O2A_CartridgesInstaller_yyyymmdd.zip file. The OSM.PIP directory containing the OracleComms_OSM_O2A_Install.zip file is created.

4. Verify that Design Studio is running.

5. From the File menu, select Import Studio Project. The Import Projects dialog box is displayed.


7. Browse to the OSM.PIP directory and select OracleComms_OSM_O2A_Install.zip.

8. Click Open. The OracleComms_OSM_O2A_Install project is displayed and selected in the Projects field.

9. Click Finish. The OracleComms_OSM_O2A_Install project is imported.

Importing Unmodified OSM Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges

If you are updating unmodified Order-to-Activate cartridges, follow this procedure.

To import the OSM Order-to-Activate cartridges:

1. Open the Ant view.

2. Right-click in the Ant view and select Add Buildfiles. The Buildfile Selection dialog box is displayed.


4. Click OK. The OSM.O2A.Installation item is displayed in the Ant view.

5. Right-click OSM.O2A.Installation and select Run As.

6. Select Ant Build... (not Ant Build), as shown in Figure 13–1.
Updating the Order-to-Activate Cartridges

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Figure 13–1 Run As Menu

The Edit Configuration dialog box is displayed.

7. Click the Build tab and deselect Build before launch.

8. Click the Properties tab and deselect Use global properties as specified in the Ant runtime preferences.

9. Click the JRE tab and select Run in the same JRE as the Workspace.

10. Click Close and click Yes.

11. In the Ant view, expand OSM.O2A.Installation and double-click import_solution.

12. In the first Ant Input Request window, do one of the following:
   - To import cartridges for the Complex solution topology, enter c and click OK.
   - To import the cartridges for the Typical solution topology, enter t and click OK.
   - To import the cartridges for the Simple solution topology, enter s and click OK.

13. In the second Ant Input Request window, do one of the following:
   - To deploy both central order management and service order management to the same OSM instance, enter s and click OK.
   - To deploy central order management and service order management to different OSM instances, enter m and click OK.

The cartridges appropriate for the settings you selected are imported into the workspace. This may take a few minutes.

Importing Modified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges

If you are updating modified Order-to-Activate cartridges, follow this procedure.

To import the modified OSM Order-to-Activate cartridges:
1. Import the latest patch of the Order-to-Activate cartridges for your version into your Design Studio workspace for OSM 7.3.5.
   For example, if you have been working with Order-to-Activate version 7.2.0.6, import the cartridges for the latest patch of 7.2.0 (for example, 7.2.0.10).
   For more information about how to do this see "Importing Unmodified OSM Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges."

2. Import any custom cartridges that you created into the workspace.

3. If you have modified any sample Order-to-Activate cartridges (which are unsealed), such as composite cartridges, check the README file for the latest patch, which tells you what cartridges have been changed by the patch. Then do one of the following:
   - If the cartridges you modified have not been updated by the patch, import your modified versions of the cartridges.
   - If the cartridges you modified have been updated by the patch, you must re-create your modifications in the versions of the cartridges from the latest patch.

4. In general, you should not unseal and modify cartridges that are sealed. If you have done this, check the README file for the latest patch, which tells you what cartridges have been changed by the patch. Then do one of the following:
   - If the cartridges you modified have not been updated by the patch, import your modified versions of the cartridges.
   - If the cartridges you modified have been updated by the patch, you must re-create your modifications in the versions of the cartridges from the latest patch.

Migrating the Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x Cartridges
To migrate the modified or unmodified Order-to-Activate 7.2, 2.0.1.x, or 2.1.0.x cartridges:

1. Right-click in the Ant view and select Add Buildfiles.
   The Buildfile Selection dialog box is displayed.

2. Expand the OSM.O2A.Cartridges.Migration cartridge and expand the 7.2.0, 2.0.1.3, 2.0.1.4, 2.1.0.1, or 2.1.0.2 directory, depending on your version of the cartridges. Click the migration.xml file and click OK.
   The appropriate file, OSM.O2A.Cartridges.7.2.0_to_7.3.5_Migration, OSM.O2A.Cartridges.2.0.1.3_to_7.3.5_Migration, OSM.O2A.Cartridges.2.0.1.4_to_7.3.5_Migration, OSM.O2A.Cartridges.2.1.0.1_to_7.3.5_Migration, or OSM.O2A.Cartridges.2.1.0.2_to_7.3.5_Migration is displayed in the Ant view.

3. Configure the buildfile for the file you have added:
   a. In the Ant view, right-click the name of the file and select Run As.
   b. Select Ant Build... (not Ant Build), as shown in Figure 13–1.
      The Edit Configuration dialog box is displayed.
   c. Click the Build tab and deselect Build before launch.
   d. Click the Properties tab and deselect Use global properties as specified in the Ant runtime preferences.
   e. Click the JRE tab and select Run in the same JRE as the Workspace.
Updating Order-to-Activate Cartridges

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j. Click Close and click Yes.

4. In the Ant View, expand the file you added (OSM.O2A.Cartridges.7.2.0_to_7.3.5_Migration, OSM.O2A.Cartridges.2.0.1.3_to_7.3.5_Migration, OSM.O2A.Cartridges.2.0.1.4_to_7.3.5_Migration, OSM.O2A.Cartridges.2.1.0.1_to_7.3.5_Migration, or OSM.O2A.Cartridges.2.1.0.2_to_7.3.5_Migration) and double-click migrate.

5. Exit and restart Eclipse. If prompted to save any entities, select Yes.

When Eclipse is restarted, the Studio Project Upgrade window is displayed, with a list of cartridges that should be upgraded.

6. Click Finish.

The cartridges will be updated, including changing the data structures in the data dictionary. This can take several minutes. When the upgrade is finished, you are presented with the option to view the upgrade logs.

7. Exit and restart Eclipse. If prompted to save any entities, select Yes.

8. Build all of the cartridges.

See the Design Studio Help for information about how to build cartridges. Some cartridge builds will fail with the following error listed in the Problems pane:

Naming Conflict - Entity names must be unique (case-insensitively) amongst other entities of the same or similar types within a workspace. The conflicts are: /OracleComms_Model_Base/model/Activation.applicationRole.

9. To solve the problem listed above, do the following:

a. Open the Package Explorer view.

b. Navigate to the OracleComms_Model_BaseCatalog/model directory.

c. Remove all files in this directory that have the .applicationRole extension.

10. Clean and build all of the cartridges.

11. Configure the WebLogic Server resources for your environment.

See “Configuring WebLogic Server Resources for Order-to-Activate 7.2” for more information.

Configuring WebLogic Server Resources for Order-to-Activate 2.0.1.x or 2.1.0.x

The process in this section configures the metadata for the composite cartridges in addition to configuring the WebLogic Server resources.

To configure the WebLogic Server resources for Order-to-activate 2.0.1.x or 2.1.0.x see OSM Cartridge Guide for Oracle Application Integration Architecture for the version of the cartridges you are updating. In the chapter titled “Performing an Interactive Installation of the Order-to-Activate Components” (version 2.1.0 or later) or “Installing the Order-to-Activate Components” (version 2.0.1), and perform the procedure in the "Configuring WebLogic Server Resources” section.

This documentation is available from the Oracle Help Center website:

http://docs.oracle.com
Configuring WebLogic Server Resources for Order-to-Activate 7.2

The process in this section configures the metadata for the composite cartridges in addition to configuring the WebLogic Server resources.

To configure the WebLogic Server resources for Order-to-Activate 7.2:

1. Open the Ant view.

2. Find the one row in Table 13–1 that matches your situation. For each cartridge listed in the corresponding “SolutionConfig.xml Files to Add” column of the table:
   a. Right-click in the Ant view and select Add Buildfiles.
      The Buildfile Selection dialog box is displayed.
   b. Expand the cartridge listed in the table and click on the SolutionConfig.xml file.
   c. Click OK.

Table 13–1 SolutionConfig.xml Files to Use in Different Situations

<table>
<thead>
<tr>
<th>Topology</th>
<th>Configuration</th>
<th>SolutionConfig.xml Files to Add</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>Central order management and service order management are on the same OSM instance</td>
<td>OracleComms_OSM_O2A_COMSOM_SimpleSolution</td>
</tr>
<tr>
<td>Simple</td>
<td>Central order management and service order management are on different OSM instances</td>
<td>OracleComms_OSM_O2A_COM_SimpleSolution, OracleComms_OSM_O2A_SOM_Solution</td>
</tr>
<tr>
<td>Typical</td>
<td>Central order management and service order management are on the same OSM instance</td>
<td>OracleComms_OSM_O2A_COMSOM_TypicalSolution</td>
</tr>
<tr>
<td>Typical</td>
<td>Central order management and service order management are on different OSM instances</td>
<td>OracleComms_OSM_O2A_COM_TypicalSolution, OracleComms_OSM_O2A_SOM_Solution</td>
</tr>
</tbody>
</table>

The items are displayed in the Ant view. Each SolutionConfig.xml file is listed as the name of the cartridge it was added from. For example, if you added the SolutionConfig.xml file from OracleComms_OSM_O2A_COMSOM_SimpleSolution, it is listed as OracleComms_OSM_O2A_COMSOM_SimpleSolution in the Ant view.

3. For each SolutionConfig.xml file you have added, configure the buildfile:
   a. In the Ant view, right-click the name of the cartridge for the SolutionConfig.xml file and select Run As.
   b. Select Ant Build... (not Ant Build).
      The Edit Configuration dialog box is displayed.
   c. Click the Build tab and deselect Build before launch.
   d. Click the Properties tab and deselect Use global properties as specified in the Ant runtime preferences.
   e. Click the JRE tab and select Run in the same JRE as the Workspace.
   f. Click Close and click Yes.
   g. Right-click the name of the cartridge for the SolutionConfig.xml file and select Run As again.
h. Select **Ant Build...** (not **Ant Build**).
   The Edit Configuration dialog box is displayed.

   **Note:** It is necessary to close and reopen the Edit Configuration dialog box because after you have deselected the **Use global properties...** check box, Eclipse prevents you from changing any of these properties until you close and re-open the Edit Configuration dialog box.

i. Click the **Properties** tab and set the appropriate values according to Table 13–2.

### Table 13–2 Values for Ant Edit Configuration Properties Tab

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| aia.emulator.serverName   | Name of the cluster or server within WebLogic Server to which you want to deploy the emulators. Set this to one of the following:  
- If OSM is installed to a cluster, set this value to the name of the cluster.  
- If OSM is installed to the administration server, set this to the name of the administration server.  
- If OSM is installed to a single managed server, set this value to the managed server name.  
If both central order management and service order management are in the same OSM server instance, set this to the name of the cluster or server for the single OSM instance.  
If central order management and service order management are in different OSM server instances, set this to the name of the cluster or server for central order management in the central order management buildfile and to the name of the cluster or server for service order management in the service order management buildfile. | Set this property in all files if you are installing the Oracle AIA emulators. |
| cf.adminServerListenAddress | Host name of the system where the WebLogic Server for central order management is running. If you are in a clustered environment, set this to the server where the Administration server is located.  
Set this if the name of the cartridge associated with the buildfile contains **COM** or **COMSOM**. |  |
| cf.adminServerListenPort  | Port on which the WebLogic Server for central order management is listening. If you are in a clustered environment, set this to the port on which the Administration server is listening.  
Set this if the name of the cartridge associated with the buildfile contains **COM** or **COMSOM**. |  |
j. Click Close and click Yes.

4. For each SolutionConfig.xml file you have added, do the following:
   a. In the Ant view, expand the cartridge name and double-click config_All.
   b. The first Ant Input Request window requests the WebLogic administrator user password. Enter the password for the user you entered in cf.userName or lf.userName (whichever value you configured for the buildfile you are running). Click OK.
   c. In the second Ant Input Request window, enter y to use the same password for all of the users being created or enter n to use a different password for each user. Click OK.
   d. Enter the passwords requested for the Order-to-Activate users by the Ant Input Request windows:

   ---
   **Note:** Ensure that the passwords you enter meet the security requirements of your WebLogic Server domain. By default, the WebLogic server requires passwords of at least eight characters, with at least one numeric or special character. However, the requirements for your domain may be different.
   ---

   If you entered y in the previous step, enter the common password for the Order-to-Activate users and click OK.
If you entered n in the previous step and the name of the cartridge associated with the buildfile contains COM, you are prompted for passwords for the following users: COM user (osm), COM Order Event user (osmoe), COM Data Change Event user (osmde), and COM Fallout user (osmfallout). Click OK after each entry.

If you entered n in the previous step and the name of the cartridge associated with the buildfile contains SOM, you are prompted for passwords for the following users: SOM user (osmlf), SOM Order Event user (osmoelf), and SOM Order Abort user (osmlfaop). Click OK after each entry.

If you entered n in the previous step and the name of the cartridge associated with the buildfile contains COMSOM, you are prompted for passwords for the following users: COM user (osm), COM Order Event user (osmoe), COM Data Change Event user (osmde), COM Fallout user (osmfallout), SOM user (osmlf), SOM Order Event user (osmoelf), and SOM Order Abort user (osmlfaop). Click OK after each entry.

After you have entered the passwords and clicked OK, the system creates the users in the WebLogic domain. This may take a few minutes.

**Note:** Although config:All has now created users in the WebLogic Server domain, it is still possible to cancel the script at a later point and rerun it. If config:All finds the users already present in the domain, it will skip adding them again and continue with the rest of the configuration process.

e. In the next Ant Input Request window, enter s if you are using a standalone WebLogic Server environment or enter c if you are using a clustered environment. Click OK.

f. In the next Ant Input Request window, enter d (for development environment) if you do not intend to connect to Oracle AIA or enter p (for production environment) if you intend to connect to Oracle AIA. Click OK.

If you selected d, the queues for a development environment will be created. This may take several minutes. If you selected p, the queues will be created after the next step.

g. Do one of the following:

If you selected to have a development environment, in the next Ant Input Request window, enter d to deploy the Oracle AIA emulators or enter n to skip deploying the Oracle AIA emulators.

If you selected to have a production environment, in the next Ant Input Request window, enter s and click OK. This will install a Store-and-Forward (SAF) service for communications with Oracle AIA. Do not choose b in this window, because it is not supported.

h. If you selected to have a production environment, entered s to install a SAF service, and the name of the cartridge associated with the buildfile contains COMSOM or COM:

Enter the Oracle AIA server user name that OSM central order management should use to connect to Oracle AIA in the next window, and click OK.

Then, enter the password for that user in the next window, and click OK.
Then, enter the host name and port (in the format *hostname:port*) that central order management should use for connecting to Oracle AIA in the next window. If the Oracle AIA server is on a WebLogic Cluster, enter all the host names and ports, separated by commas, for example:

yourhost1.com:8001,yourhost1.com:8002,yourhost2.com:7030

Click **OK**.

Finally, if OSM is not deployed in a clustered WebLogic Server environment, enter the name of the WebLogic server where central order management is running, and click **OK**.

**i.** If you selected to have a production environment, entered s to install a SAF service, and the name of the cartridge associated with the buildfile contains **SOM**:

Enter the Oracle AIA server user name that OSM service order management should use to connect to Oracle AIA in the next window, and click **OK**.

Then, enter the password for that user in the next window, and click **OK**.

Then, enter the host name and port (in the format *hostname:port*) that service order management should use for connecting to Oracle AIA in the next window. If the Oracle AIA server is on a WebLogic Cluster, enter all the host names and ports, separated by commas, for example:

yourhost1.com:8001,yourhost1.com:8002,yourhost2.com:7030

Click **OK**.

Finally, if OSM is not deployed in a clustered WebLogic Server environment, enter the name of the WebLogic server where service order management is running, and click **OK**.

**j.** Click **OK**. The system configures the rest of the WebLogic resources. This may take a few minutes.

5. When the installer is finished, shut down any affected WebLogic domains and restart them.

6. Exit and restart Eclipse.

---

**Note:** If you have made a mistake setting the Design Studio preferences and it causes this procedure to fail, this will be displayed in the Console view in Design Studio. First, correct the preferences using the instructions in "Setting Design Studio Preferences." Next, go to the **Properties** tab of the Edit Configuration dialog box, select **Use global properties as specified in the Ant runtime preferences** to update the values, and then deselect **Use global properties as specified in the Ant runtime preferences** again. Then, select **Clean** from the **Project** menu and clean and build the OracleComms_OSM_O2A_Install project. Exit and restart Design Studio, and then begin the procedure for configuring the WebLogic Server resources again.

---

**Deploying the Updated Order-to-Activate Cartridges**

The following section provides the procedure for deploying the updated Order-to-Activate cartridges. It must be performed for all cartridge updates.
Before deploying the Order-to-Activate cartridges:

- Ensure that all of the cartridges have been built successfully. These steps are included in the individual procedures for updating the Order-to-Activate cartridges.
- Configure the WebLogic Server resources.

To deploy the updated Order-to-Activate cartridges:

1. Verify that Design Studio is running.
2. Create a new Studio Environment project and a new Studio environment.

**Note:** See the Design Studio Help for details on creating a Studio Environment project and a Studio environment.

If you are installing central order management and service order management on different OSM servers, you need two environment entities: one pointing to the central order management cluster or standalone server and the other pointing to the service order management cluster or standalone server.

3. Open the Environment perspective.
4. Select the Design Studio environment in which the cartridges are to be deployed.
   The Cartridge Management pane is displayed, displaying a list of available cartridges.
5. Using the appropriate table below, select all of the cartridges you wish to deploy and click **Deploy**.

Table 13–3 describes which cartridges to deploy if you are using the Order-to-Activate 2.1.0.x cartridges:

<table>
<thead>
<tr>
<th>Using Calculate Service Order Option?</th>
<th>Current Workspace Is for:</th>
<th>Topology</th>
<th>Cartridge to Deploy from Workspace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>COM only</td>
<td>All</td>
<td>OracleComms_OSM_O2A_COM_CSO_Solution</td>
</tr>
<tr>
<td>Yes</td>
<td>SOM only</td>
<td>All</td>
<td>OracleComms_OSM_O2A_SOM_CSO_Solution</td>
</tr>
<tr>
<td>Yes</td>
<td>COM and SOM</td>
<td>All</td>
<td>OracleComms_OSM_O2A_COMSOM_CSO_Solution</td>
</tr>
<tr>
<td>No</td>
<td>COM only</td>
<td>Simple</td>
<td>OracleComms_OSM_O2A_COM_Simple_NP_Soln</td>
</tr>
<tr>
<td>No</td>
<td>COM only</td>
<td>Typical or Complex</td>
<td>OracleComms_OSM_O2A_COM_Typical_NP_Soln</td>
</tr>
<tr>
<td>No</td>
<td>SOM only</td>
<td>All</td>
<td>OracleComms_OSM_O2A_SOM_NP_Soln</td>
</tr>
<tr>
<td>No</td>
<td>COM and SOM</td>
<td>Simple</td>
<td>OracleComms_OSM_O2A_COMSOM_Simple_NP_Soln</td>
</tr>
<tr>
<td>No</td>
<td>COM and SOM</td>
<td>Typical or Complex</td>
<td>OracleComms_OSM_O2A_COMSOM_Typical_NP_Soln</td>
</tr>
</tbody>
</table>

Table 13–4 describes which cartridges to deploy if you are using the Order-to-Activate 2.0.1.x or 7.2 cartridges:
### Table 13–4 Cartridges to Deploy for Order-to-Activate 2.0.1.x or 7.2

<table>
<thead>
<tr>
<th>Topology</th>
<th>Configuration</th>
<th>Cartridges to deploy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple</td>
<td>Central order management and service order management are on the same OSM instance</td>
<td>OracleComms_OSM_O2A_COMSOM_SimpleSolution</td>
</tr>
<tr>
<td>Simple</td>
<td>Central order management and service order management are on different OSM instances</td>
<td>OracleComms_OSM_O2A_COM_SimpleSolution (Deploy to central order management environment.) OracleComms_OSM_O2A_SOM_Solution (Deploy to service order management environment.)</td>
</tr>
<tr>
<td>Typical</td>
<td>Central order management and service order management are on the same OSM instance</td>
<td>OracleComms_OSM_O2A_COMSOM_TypicalSolution</td>
</tr>
<tr>
<td>Typical</td>
<td>Central order management and service order management are on different OSM instances</td>
<td>OracleComms_OSM_O2A_COM_TypicalSolution (Deploy to central order management environment.) OracleComms_OSM_O2A_SOM_Solution (Deploy to service order management environment.)</td>
</tr>
</tbody>
</table>
Uninstalling OSM

This chapter provides information about uninstalling the Oracle Communications Order and Service Management (OSM) product.

The OSM Uninstaller removes only the OSM program files. It does not remove the database schemas or the OSM application from the WebLogic server.

To completely remove OSM, you must perform the following steps:

1. Back up all customized configuration files.
2. Remove the OSM application from the WebLogic server. See "OSM Uninstall: Additional Tasks" for minimal instructions, and see the Oracle WebLogic Server documentation for more information.

   **Note:** Because the OSM installation scripts do not update the operating system’s registry settings, you do not need to perform any manual clean-up operations on the registry.

3. Remove the OSM database schemas. See Oracle Database documentation for more information.
4. Uninstall OSM components by running the OSM Uninstaller. See "Uninstalling OSM Components." If uninstalling using silent uninstall, see "Performing a Silent Uninstall.”
5. Remove the directory where OSM is installed.

Uninstalling OSM Components

The OSM Uninstaller removes the OSM program files. It does not uninstall any database or WebLogic domain information. This includes elements created by the OSM Installer. These must be uninstalled manually.

   **Note:** To run the OSM Uninstaller using the procedure in this section, you must have the Info-ZIP project utility installed. If it is not already installed on your system, you can download it from the following location:

   http://sourceforge.net/projects/infozip/

   If you do not install the Info-ZIP project utility, you must modify the OSM uninstall script to use a different unzip utility.
Always run the Uninstaller to remove the OSM program files. If you simply delete the program files without running the Uninstaller, you may receive errors in future OSM installations.

---

**Note:** The uninstallation operation does not have any dependency on the WebLogic server and the Oracle Database. You do not have to keep the servers in Running mode to uninstall OSM.

---

To uninstall the OSM program files:

1. Go to the installation directory, `OSM_home/uninst`.
2. Do one of the following:
   - On Oracle Linux or Red Hat Enterprise Linux, Solaris, IBM AIX, or Hewlett-Packard HP-UX Itanium, execute the command:
     ```
     OSMUninstall.sh
     ```
   - On Microsoft Windows, execute the command:
     ```
     OSMUninstall.bat
     ```
     Or, from the Start menu, select Programs, then Oracle Communications, then select Order and Service Management Uninstaller.
3. In the Uninstaller’s welcome dialog box, click **Next**.
   The Product Uninstallation dialog box is displayed.
4. Do one of the following:
   - To remove all of the OSM files, click **Next**, which opens the confirmation dialog box.
   - To remove specific components, deselect the components you want to leave installed and click **Next**, which opens the confirmation dialog box.
5. Click **Next**, which starts the uninstallation process.
   The uninstaller removes the OSM program files from the workstation.
6. Do one of the following:
   - Click **Yes** to remove an existing file.
   - Click **Yes to All** to remove all existing files.
   - Click **No** to keep an existing file.
   - Click **No to All** to keep all existing files.
7. Click **Finish**.

**OSM Uninstall: Additional Tasks**

In addition to running the OSM software uninstall procedure, you must perform additional tasks to completely remove the OSM software and related software elements.

You should perform an environment-specific analysis on each OSM system to create a customized list of uninstallation tasks. For example, you may want to remove customizations that you added after OSM was installed. These customizations might
be part of a clustered environment or a multiproduct installation. You may also need to remove additional dependent WebLogic resources, such as messaging bridges, JMS Queues, automation plug-ins, and user accounts.

The specific steps for uninstalling all related elements will vary based on your particular environment.

The following procedure specifies the additional uninstallation tasks for a minimal OSM installation in a single server environment:

1. Close the OSM applications running in the system, including:
   - Oracle Communications Design Studio
   - XML Import/Export application
   - XML API agents

2. Stop the OSM WebLogic applications.

3. Log in to the WebLogic Administration console.

4. Click Deployments, and stop the OSM application oms, the cartridge management web services application cartridge_management_ws, and the shared Java EE library comms-platform-webapp.

   Note: Do not stop cartridge_management_ws and comms-platform-webapp in a suite or multiproduct environment because other applications may be dependent on them.

5. Click the OSM application oms, then select the Configuration tab, then the Workload tab, and delete all of the application-scoped work managers.

6. Navigate to Services, then Messaging, then JMS Modules, and delete oms.jms_module.

7. Navigate to Services, then Messaging, then JMS Servers, and delete oms.jms_server.

8. Navigate to Services, then JDBC, then Data Sources, and delete oms_pool.

9. Navigate to Services, then File T3, and delete oms_remote_file_system.

10. Navigate to Security Realms, then myrealm, then Users and Groups, then Users and delete the following OSM users:
    - oms-automation
    - oms-internal
    - deployAdmin
    - admin

    Note: admin is the default OSM Administrator user and deployAdmin is the default Design Studio administrator user. If you specified different names during the OSM installation, remove the custom users.

11. Navigate to Security Realms, then myrealm, then Users and Groups, then Groups, and delete the following OSM user groups if present:
Performing a Silent Uninstall

Before you run a silent uninstall, you must configure the `installOptions.txt` file to reflect which OSM features you want to uninstall. You can use the sample file located in the `OSM_home/SDK/Samples/installation` directory and modify it accordingly.

Each feature in the `installOptions.txt` file has a selection state of either `true` or `false` to control whether that feature is to be uninstalled. The following sample shows the values for the Database Schema feature.

```
# Database Schema Feature
#
# The selection state of the 'Database Schema' feature. Legal values are:
# true - Indicates that the feature is selected for installation
# false - Indicates that the feature is not selected for installation
```

Note: Do not delete `Cartridge_Management_WebService` in a suite or multiproduct environment because other applications may be dependent on it.

Note: Do not delete `cartridge_management_ws` and `comms-platform-webapp` in a suite or multiproduct environment because other applications may be dependent on them.
# For example, to select 'Database Schema' for installation, use
#    -P featureds.active=true
#
### -P featureds.active=<value>

# true  - Indicates that the feature is selected for uninstallation
# false - Indicates that the feature is not selected for uninstallation
#
### -P featureds.activeForUninstall=<value>

To run a silent uninstall:
1. Navigate to the directory where the installation executables are placed.
2. Do one of the following:
   - On Linux, execute the command:
     ```
     OSMUninstallLinux.bin -silent -options installOptions.txt
     ```
   - On Solaris, execute the command:
     ```
     OSMUninstallSparc.bin -silent -options installOptions.txt
     ```
   - On AIX, execute the command:
     ```
     OSMUninstallAix.bin -silent -options installOptions.txt
     ```
   - On Windows, execute the command:
     ```
     OSMUninstall.exe -silent -options installOptions.txt
     ```
   - On HP-UX Itanium, execute the command:
     ```
     OSMUninstallHpuxItanium.bin -silent -options installOptions.txt
     ```
This appendix provides a checklist of tasks that must be accomplished before taking Oracle Communications Order and Service Management (OSM) into production.

About Using the Production Checklist

Use the OSM checklist to verify that operational best-practices and key procedures exist before going into production or performing a major release upgrade. These operational best-practices include success factors such as performance, configuration, purging, and database statistics management.

Ensure that implementation project teams review this material well ahead of going into production to ensure that project plans incorporate the required activities.

Ensure that implementation project teams provide an explicit response to this checklist to Oracle. The production checklist can help Oracle clarify key success factors and risks so that Oracle can provide faster emergency responses in case of problems.

The implementation project should share additional information (for example, performance test results) with Oracle to provide better overall context on the deployment. Oracle maintains all such information confidentially according to the Oracle Information Protection Policy. Shared information can be deleted upon request.

Provide the checklist response and any additional information by opening an OSM service request with a title such as “Production Checklist” at least one month prior to going into production. Oracle may request clarifications through the service request, which can then be closed.

Checking for a Current OSM Patch Before Going into Production

Going into production using a recent OSM patch ensures that the OSM solution is not susceptible to known issues encountered by other customers, which may or may not manifest themselves in pre-production tests. It also facilitates resolution of any new issues that may be encountered, which are normally resolved on recent patches.

For OSM releases in Premier Support with active customers, Oracle continues to release patch sets (for example, 7.3.0.1.0, or 7.3.0.2.0) at a regular interval. The patch set interval depends on the level of customer activity for a given release. For example, the patch set interval may be every six months. The majority of bugs are fixed in patch sets and often include important operational enhancements (for example, improved purging performance).

In addition, Oracle releases interim patches (for example, 7.3.0.1.2) to address specific problems that are blocking specific customers. These interim patches are released on a code branch for the given patch set. All interim patches are cumulative (a superset) of
Checking for Deployment Architecture

Understanding the OSM deployment architecture is important in troubleshooting configuration-related production issue. Diagrams depicting deployment architecture information are helpful.

Checklist:

- Optimize storage I/O to sustain both order processing and order (row-based) purging. For more information, see "RAID Recommendations for the Database".

- Consider using fast solid state drives (SSD) disks for critical database files (for example, REDO logs). For more information, see "RAID Recommendations for the Database".

- Validate that shared WebLogic Server persistent store storage I/O is enough for the order processing throughput. For high-volume deployments fast SSD are recommended. For more information, see "Network Latency and NFS Configuration for WebLogic Server Shared Storage".

- Application logs (including WebLogic Server and OSM) are written to a local file-system.

Useful information to share:

- At a high-level, what are the external systems that OSM interacts with?
Checking for Performance Expectations

Ensure that you validate that the OSM solution performs at the full expected target order volume prior to going into production. For more information about running performance tests on the OSM solution, see "OSM Pre-Production Testing and Tuning".

Gathering this information ahead of time may save precious investigation time to resolve a production issue.

Checklist:

- How many application servers are deployed? What are their hardware specifications?
- Is Oracle RAC used and if so what Oracle RAC configuration is used (for example, Active/Active)?
- How many database servers are deployed and what are their hardware specifications?
- Are virtual machines used, if so which product and version?
- Are multiple instances of OSM (for example, COM, SOM) deployed?
- What are the version numbers for key other software (Oracle Application Integration Architecture (Oracle AIA), OSM Order-to-Activate cartridges, WebLogic Server, operating system, database, virtual machine)?
- What RAID storage configuration is used (for example RAID 10, RAID 5)?
- What type of storage is used for the shared WebLogic Server Persistent Store?
- What security provider configuration (for example, internal or external LDAP directory) does OSM use?

Checking the OSM Production System Configuration

Optimal performance and system behavior under load or faults depend heavily on proper configuration of OSM, the database, and WebLogic Server. The compliance tool identifies configuration problems that may cause production issues. Run the compliance tool before doing performance tests to avoid costly delays. For more information about running the compliance tool, see "Verifying the OSM Installation".

Checklist:

- The compliance tool was run on the OSM production system.
- All configuration compliance issues of severity “Error” and “Warning” have been corrected or reviewed and determined to be acceptable.
- The size of log files and their rollover is correctly configured for app server and database components according to the amount of disk space available.
- Do a manual review of all configuration files to identify any typos or inconsistent configurations (for example, between managed server startup parameters, and so on).
- Ensure that all recommended patches have been installed. For more information, see "Software Requirements".

Useful information to share: Rerun the compliance tool when all corrections have been made and share the report with Oracle. Add an explanation for any “Error” or “Warning” that are ignored.

Checking for Performance Expectations

Ensure that you validate that the OSM solution performs at the full expected target order volume prior to going into production. For more information about running performance tests on the OSM solution, see "OSM Pre-Production Testing and Tuning".

Gathering this information ahead of time may save precious investigation time to resolve a production issue.

Checklist:
Performance tests have confirmed that the OSM production system can sustain the full expected maximum hourly order volume rate. These tests should observe the following:

- Ensure that representative mix of order types and size is used in the test workload.
- Ensure that the average size of the order (line item count for orchestration orders) is aligned with expected production order workload.
- Ensure that the test order mix includes enough revision orders and larger orders, if applicable.
- Ensure that the production system has enough memory to handle the expected number of cartridge versions deployed.
- Ensure that for long-running orders, enough in-progress orders are already loaded in the system to simulate the maximum workload of the system.
- Validate that enough capacity remains to sustain peak volume if any one machine of the production system were to fail, or to deal with unexpected order volume peaks (for example, +20%).

Performance tests have confirmed that the production system can process the maximum expected order size.

Performance tests have confirmed that the OSM production system can process any expected large bulk operations.

Longevity performance tests (for example, 24 hours) have been performed without errors on the OSM production system. Longevity performance tests must validate the following:

- The workload is distributed uniformly across the cluster.
- JMS messages do not accumulate.
- Java Garbage collection is operating properly. Oracle recommends that you perform a regular analysis of garbage collection logs (for example, with GCViewer) to detect changes in your memory usage patterns. In particular, frequently check the live data size (LDS), which is the amount of memory used in tenured heap after a full garbage collection cycle. A healthy LDS should be at 50% or less when using the Parallel Old garbage collection algorithm. Garbage collection logs should be captured for a period long enough for at least one full garbage collection to occur (when using parallel old garbage collection). In addition, memory problems often present themselves as periods of high CPU utilization where the system appears to become unresponsive. Cluster instability is another frequent symptom.
  - Database locks are not occurring.
  - WebLogic Server thread locks are not occurring.

The I/O capacity of the database storage sub-system and of the shared WebLogic Server persistent store has been validated.

Useful information to share:

- What are the average and maximum OSM order creation volume targets per day and during the busy hour?
- If orders coming into OSM (for example, COM) generate additional orders (for example, SOM), what is the expected generated order volume for each?
Checking for Database Management Procedures

- What is the expected line item count for average size orders and the expected line item count for large size orders? Indicate the approximate percentage of large orders.
- Indicate the approximate percentage of expected revision orders, if applicable.
- Indicate the average order duration time (number of days to complete an order).
- Indicate the average number of cartridge types and versions planned to be deployed on the production system.
- Describe any bulk operations that may occur during the day including the number of orders submitted and at what time they will be executed.
- Indicate whether Oracle has previously provided hardware sizing recommendations for the deployment.
- Share a summary of performance test results that specifies how the production system (for example, the application servers, the database, and the storage) responds (for example, the CPU, memory, and I/O) during the target peak load with the target number of cartridge versions deployed. This provides a baseline for comparison when investigating any future performance-related issue.

Checking for a Migration Strategy and Production Schedule

Many OSM projects require a migration phase. Some options include an in-place upgrade of an existing OSM database, or setting up a new parallel instance of OSM and cutting over all orders to the new instance at one time or progressively (for example, blocks of subscribers).

Checklist:

- If an in-place OSM database upgrade is planned.
  - Ensure that completed partitions and orders have been purged to reduce the amount of data to be upgraded.
  - Ensure that the procedure has been tested with a full production database and includes a back-out strategy.
- The schedule for migration, going into production, and key post production activities is defined and Oracle Support is notified.

Useful information to share:

- What is the planned migration procedure, including the back-out procedure?
- What is the schedule for going into production and post going into production activities?

Checking for Database Management Procedures

Determining partition size and deciding on a purging policy are key to ensure that storage capacity is reclaimed in a timely fashion and system performance maintained. For more information, see the discussion about managing the OSM schema in OSM System Administrator’s Guide.

Checklist:

- Oracle recommends that OSM uses a partitioned database schema to benefit from the ability to purge partitions and from other partition maintenance procedures.
Ensure that the average expected daily and weekly storage consumption rate has been measured.

Ensure that a procedure exists for regularly creating empty partitions before they are needed. This procedure should align with the expected rate at which the partitions are consumed. This procedure is typically performed after completed partitions are purged.

Ensure that you have defined a purging strategy: partition based purging, row based purging, or a hybrid of both. For more information, see OSM System Administrator’s Guide.

Ensure that there is a schedule for backing up the system and collecting statistics and that these activities are included in any performance tests that include purging (for example, during longevity tests).

If you are using partition based purging, do the following:

- Ensure that partition size and purge frequency are defined and documented. The purge frequency should provide enough time for most orders (for example, 98%) to complete in partitions to be purged while factoring in the retention period. This ensures that storage capacity is reclaimed in a timely and predictable fashion.

- Ensure that performance tests are run with purge_partitions, or drop_empty_partitions, or both to ensure that the database, storage and OSM are tuned for maximum purging performance.

- If you have inter-order dependencies you may need to use special purge criteria for which you should conduct tests and ensure that subsequent order processing of dependent orders works as expected.

- Ensure that a backup is taken before running the partition purge in case an error occurs during the purge.

- Ensure that optimizer statistics are gathered after running a partition purge so that the updated statistics take into account the consolidated partitions.

- Ensure that the database administrator is trained to recover from common purging problems identified in the discussion about troubleshooting and error handling in OSM System Administrator’s Guide.

If you are using row based purging, do the following:

- Ensure that purge frequency is defined and documented. The daily or weekly purge frequency is primarily a function of the amount of CPU and I/O available throughout the day and week. You must run performance tests to determine whether you have enough CPU and I/O to meet the expected daily and weekly order volume.

- Ensure that partition size is large enough that space freed up in a partition can be reused by new orders in the same partition. Generally partition size should be able to accommodate at least two months worth of order data.

- Plan a schedule for when row based purging will happen on a daily and weekly basis and at what parallelism this purging will use. If you have high order processing volume, you would use less parallel processing. If you have less order processing volume, you can use more parallel processing.

Ensures that the maximum expected number of OSM partitions multiplied by the number of sub-partitions (for example, 32) never exceeds 4800. This is the practical database server scalability limits on number of partitions.
Ensure that enough storage capacity is available to persist all in-progress orders, pre-created empty partitions including a margin of safety in case of delays in purging completed partitions.

If the OSM solution includes additional database tables, ensure that you have database management strategies that include purging (if applicable) and backup.

Ensure that operational procedures exist for purging and dropping partitions, for undeploying unneeded cartridge versions, and for creating empty partitions to receive new orders for the upcoming production period (for example, the next month).

Useful information to share:

- What is the partition size (number of orders), number of Oracle RAC nodes, and number of subpartitions configured?
- If using partition based purging, what is the expected number of days (starting from first order creation) required for a partition to complete most (for example, ~98%) of its orders to be ready for purging?
- If using row based purging, what is the row based purging schedule and purge rate (purged orders per minute).
- How long do you plan to retain orders (order retention policy) after orders have completed?
- How frequently do you plan to add and drop partitions?
- Are you planning to use purge_partitions, to retain a small percentage of orders still not completed, or to drop_empty_partitions, having completed (or aborted) all orders?

Checking for Database Optimizer Statistics Schedule

Because OSM performance depends on optimal database performance, you must properly gather database optimizer statistics on a daily basis. For more information about database optimizer statistics, see *OSM System Administrator's Guide*.

Checklist:

- Ensure that the daily and weekly OSM production schedule is defined, including expected peak order processing hours and the time when OSM batch operations occur.
- Ensure that a job is scheduled to gather database statistics for highly volatile OSM order tables during expected daily high-volume periods. Incremental statistics are disabled for these tables.
- Ensure that a strategy is defined for handling low to medium volatility OSM order tables according to your scenario and that the tables are included in the daily statistics gathering job if applicable.
- Enable incremental statistics for other OSM order tables and enough low-volume time exists in the day for the database to gather statistics for these tables automatically. Ensure that you confirm when this normally occurs.
- If batch OSM operations do not naturally occur before database statistics are automatically gathered daily, you may need to schedule a job to gather statistics explicitly.
- Ensure that a backup and disaster recovery strategy is in place for this OSM deployment.
Useful information to share:

- What is the daily OSM production schedule (peaks, batch operations, backups, and database statistics gathering)?
- What are the key elements of the OSM database statistics gathering procedure?

**Checking for Outage and Order Failure Plans**

It must be possible to stop incoming orders, to be queued in an upstream system (for example, Oracle AIA), for a planned OSM outage or an unplanned incident.

Ensure that a strategy exists to identify and correct order-related failures.

- Ensure that operational procedures exist for stopping the creation of new orders in OSM and for dealing with systems that may be sending responses to OSM.
- Ensure that procedures exist for introducing queued orders into OSM in a gradual way (see OSM Warm-up Procedures in 1919049.1) when needed (for example, after major changes to the system).
- Ensure that a strategy, procedures, and tools exist to manage orders in fallout, including orders that may be stuck. This includes procedures for dealing with JMS messages that go into fallout queues and that may need to be resubmitted into processing queues.

**Checking for Change Control Management Plans**

As for any mission-critical software, when OSM is in service you must make changes to the environment (for example, configuration changes or cartridge deployments) in a controlled manner. You must ensure the existence of detailed steps for the introduction of any changes.

Provide the following:

- Document and test a specific backup strategy so that if anything that was planned fails, a reversal of the changes can be performed to bring the system back to its previous state. This would potentially need to happen at the database level, at the solution level, at the cartridges level, or even at the core OSM application level.
- Document of potentially involved and affected systems.
- Document those that implemented the changes (including prerequisites), their roles and how to contact them during the time period the changes are scheduled for.
- Document the approximate duration for every step.
- Document prerequisite steps to be performed on OSM and external systems with outcomes and responsibilities, for example:
  - Taking a snapshot or backup of various other systems in case rollback is required.
  - Stopping the upstream flow of orders into OSM.
  - Waiting until the OSM inbound queues are drained and all orders are started.
  - Stopping the various managed servers.
  - And so on.
- Document the step-by-step plan for what is be done on OSM and external systems with outcomes and responsibilities.
- Document the steps that must be performed after the change with outcomes and responsibilities.
- Document validation steps to ensure that the changes are active and working as expected.
- Document any hardware, operating system, database, application server, and OSM changes.

In the event of a serious production issue, Oracle support may request change control documentation to understand whether any recent changes may have contributed to a production issue. The availability of this information can greatly shorten the resolution of an issue. It’s also important to retain the ability to test the system under volume after going into production, which requires a separate pre-production environment.

Checklist:
- Ensure that a change control management strategy exists that defines how changes are tracked, applied one at a time (or in small groups), validated, approved, and monitored after implementation (in case of problems).
- Ensure that an initial baseline of configuration is captured and change control documentation exists.
- Ensure that procedures exist (and are tested) for introducing solution cartridge changes. The procedure should include how to version cartridge changes, a regression test strategy and plan, and the ability to validate in-progress order compatibility if un-versioned cartridge changes are planned (see 1612273.1)
- Ensure that procedures exist for applying patches (OSM, WebLogic Server, and database), including a test strategy.
- Ensure that procedures exist for gathering database statistics after major changes.
- Ensure that a pre-production environment exists to test future changes and investigate product issues (including performance issues) that may occur.

Useful information to share: Describe the pre-production environment and how it compares (for example, processing capacity) to the production environment. Is it enough to validate performance volume related issues or changes?

**Checking for Performance Monitoring Procedures**

It is important to monitor the OSM workload and key system metrics to quickly detect any changes in workload or performance characteristics. Oracle support may request performance monitoring information to investigate any performance-related issue that may arise in production.

- Ensure that a method exists for capturing and tracking the daily and hourly volume of OSM orders created and completed and the volume of tasks executed.
- Ensure that a method exists for capturing and tracking the creation and completion of large orders (if applicable).
- Capture and track key system performance metrics such as application server and database server CPU utilization, memory consumption, and storage I/O and capacity.
Upgrading OSM to an Oracle RAC Environment

This appendix describes how to upgrade an existing Oracle Communications Order and Service Management (OSM) system that uses a single-instance database to an environment that uses Oracle Real Application Clusters (Oracle RAC). You can perform the upgrade using one of two methods:

- Upgrade OSM after converting the database to Oracle RAC
- Upgrade OSM to Oracle RAC using Data Pump Import Export

Upgrading OSM After Converting the Database to Oracle RAC

Using this method, you convert your single-instance database to an Oracle RAC database first, and then run the OSM installer to upgrade the OSM database schema and configure the WebLogic Server resources.

See Oracle Real Application Clusters Installation Guide for Linux and UNIX for database conversion instructions.

See "Performing the OSM Upgrade" for detailed installation steps.

Upgrading OSM to Oracle RAC Using Data Pump Import and Export

If it is not feasible to upgrade the database instance due to circumstances in your environment, such as the presence of other applications on the instance, you can export the data from the existing database instance and import it into the new version. The recommended method for doing this is Oracle Data Pump Import and Export. After the data is imported, you can run the OSM installer.

Upgrade Overview

To upgrade OSM to Oracle RAC using Oracle Data Pump, perform the following general steps:

1. Shut down the OSM Server. See "Shutting Down the OSM Server."
2. Turn off the OSM Notification Engine. See "Turning Off the Notification Engine."
3. Export and then import the data from the database using Oracle Data Pump. See "Exporting and Importing the Database Data."

Note: Step 3 should be performed by a Database Administrator. Steps 2 and 5 may need to be performed by someone with database administration experience.
4. Run the OSM installer to upgrade the OSM database schema and configure the WebLogic Server resources. See "Performing the OSM Upgrade" for detailed installation steps.

5. Restart the Notification Engine. See "Restarting the Notification Engine."

6. Restart the OSM Server. See "Restarting the OSM Server."

**Shutting Down the OSM Server**

Stop OSM according to the instructions in OSM System Administrator’s Guide.

**Turning Off the Notification Engine**

Prior to migration, ensure that the database is not processing any jobs. You do this by manually turning off the Notification Engine.

1. Log in to SQL*Plus as the primary OSM schema user (not the Rule Engine user).

2. Enter the following commands into SQL*Plus:

   ```sql
   update om_parameter
   set value = 'N'
   where mnemonic = 'run_jobs';

   update om_parameter
   set value = '86400'
   where mnemonic = 'job_monitor_interval';

   commit;
   ``

   The database will stop running new jobs.

3. Enter the following commands into SQL*Plus:

   ```sql
   begin
   for i in (select job from user_jobs) loop
   dbms_job.broken(i.job, TRUE);
   dbms_job.remove(i.job);
   end loop;
   commit;
   end;
   ``

   The database will halt any jobs that are currently running.

4. Enter the following command into SQL*Plus:

   ```sql
   select * from user_jobs;
   ``

   This should return no jobs running. If there are still any jobs running, consult a DBA.

**Exporting and Importing the Database Data**

Export the data from the non-Oracle-RAC database and import it to the Oracle RAC database. The recommended method for exporting and importing the data from the database is to use the Oracle Data Pump Import and Export utility.

For information about how to use Oracle Data Pump, see the Oracle Database documentation. Following are a few considerations for OSM:

- It is best to export and import in schema mode (the default).
- Ensure that you export and import both the OSM Primary Schema and the OSM Rule Engine Schema.
By default, Data Pump Import creates the schema users and performs the necessary grants. It is a good idea to use the default, and if you do, you must ensure that users with the same names do not already exist in the new database instance.

Running the OSM Installer

See "Performing the OSM Upgrade" for detailed installation steps.

Restarting the Notification Engine

After you have migrated the OSM database to the new environment, you can restart the Notification Engine.

1. Log in to SQL*Plus as the primary OSM schema user (not the Rule Engine user).
2. Enter the following command into SQL*Plus:
   ```sql
   select * from user_jobs;
   ```
   If this command returns two running jobs, you do not have to restart the Notification Engine manually: go to "Restarting the OSM Server."
3. Enter the following commands into SQL*Plus:
   ```sql
   update om_parameter
   set value  = 'Y'
   where mnemonic = 'run_jobs';
   update om_parameter
   set value  = '600'
   where mnemonic = 'job_monitor_interval';
   commit;
   ```
   The database will start running new jobs.
4. Enter the following commands into SQL*Plus:
   ```sql
   begin
   om_job_pkg.resubmit_jobs(om_const_pkg.v_rule_task_type, 1, 10, 0, 0, 0, 0);
   end;
   ```
   The database will start the appropriate jobs.

Restarting the OSM Server

Start OSM according to the instructions in OSM System Administrator’s Guide.
This appendix provides guidelines and best practices for the various technologies and components that make an Oracle Communications Order and Service Management (OSM) development system.

**OSM Development Planning Overview**

Figure C–1 shows a development system topology with one administration server, one managed server at the application server layer. The database layer contains a non-partitioned database. This OSM system can be deployed on a single Windows or Linux machine or VM.
Installing OSM Components on a Windows System

The OSM Server is not supported on Windows systems for production environments. The OSM server can be installed on a Windows system for development, demonstration, and non-performance test systems.

If you plan to use Oracle Communications Design Studio on the Windows system, you should also install the SDK Tools component on the Windows system. If you plan to generate reports using the command line utility of the OSM Reporting Interface, you must install the SDK Tool component.

Hardware Requirements for Development Systems

A small development installation can be installed on a system meeting the following minimum requirements:

- Two GB RAM
- One dual-core processor
- 10 GB of disk space

The numbers provided are guidelines only. Actual disk and memory usage will vary based on the number of users, amount of data, and transaction volume.

For a small, low-volume installation, you can colocate components such as the Oracle Database and WebLogic Server on the same computer. In this case, the minimum RAM required is four GB.
Preparing the Database

The following sections provide information about installing and configuring the Oracle database.

Oracle Database Kernel Configuration

If Oracle Database is installed on the same server as OSM, you must ensure that the appropriate kernel configuration for the database is present.

Downloading and Installing the Oracle Database

For information about installing Oracle Database, see the Oracle Database installation documentation.

You can install OSM with Oracle Database Release 12c pluggable databases (PDB) within a multitenant container database (CDB) or within a non-container database.

In order to set all of the options in the database, you may not want to create a database during the database software installation. It may be more convenient to run the Oracle Database Configuration Assistant (DBCA) after installing the database software. See Oracle Database 2 Day DBA for more information about creating a database with DBCA.

After you install the database, you must add a permission to the database administrator user that you are going to use during the OSM installation. To do this, log in to SQL*Plus as sysdba and run the following:

```
grant create any context to sysuser as sysdba with admin option
```

where `sysuser` is a user with sysdba privileges that you intend to use during OSM installation.

Database Configuration Considerations for Development Instances

Use local listeners. With this option, each Oracle RAC instance is configured to register only with its listener in the same physical server.

The initial extent size for partitioned tables is set to 8MB. If you have many sub-partitions, a large amount of space can be allocated. For example, a table with 64 sub-partitions will be allocated with an initial space requirement of 512MB. Although this is not an issue for production environments, it can become an issue in development or testing environments with limited storage capacity.

To minimize the database space consumed by OSM:

- Set the `deferred_segment_creation` initialization parameter to True (the default value.)
- Install OSM with no partitions, or a small number of partitions (for example, 4.)

Database Parameters

Use the values of the database parameters specified for production systems.

Tablespaces

For non-production environments, one permanent tablespace is enough for the OSM data, and OSM can use the default temporary tablespace for the database instance.
Preparing WebLogic Server

The following sections provide information about installing and configuring the WebLogic Server.

Installing WebLogic Server Software

The software for WebLogic Server and Application Development Framework (ADF) is included in the OSM software media pack. You download the OSM software media pack from the Oracle software delivery website:

https://edelivery.oracle.com/

You install WebLogic Server on all machines that will participate in your domain. The installation directories must be the same on all machines. For complete installation instructions and general information about installing and configuring WebLogic Server, see the WebLogic Server documentation.

---

**Note:** See Table 2-1, "OSM Required Software" for WebLogic Server version and patch information. Ensure that you use the WebLogic Server documentation specific to the required WebLogic Server version.

---

WebLogic Server Software Installation Overview

To install WebLogic Server:

1. Ensure that you have installed the version of Java and the Java Development Kit (JDK) that is supported by OSM, not the version included with WebLogic Server (see Table 2-1, "OSM Required Software" for more information). If you are using a 64-bit operating system, Oracle recommends using a 64-bit JDK with the OSM WebLogic server instance to increase performance.
2. Set environment variables for the version of Java that is supported by OSM, not the version included with WebLogic Server. Do the following:
   - Set JAVA_HOME to the location of the supported Java version.
   - On a UNIX system, add $JAVA_HOME/bin to the PATH variable.
   - On a Windows system, add %JAVA_HOME%/bin to the PATH variable.
3. Install the WebLogic Server software as described in Oracle Fusion Middleware Installing and Configuring Oracle WebLogic Server and Coherence. When prompted for the installation type, select Complete.
4. Download and install any necessary patches from Oracle support. Follow the instructions in the README.txt file that is included with the patch.
5. Create database schemas. See "Creating Database Schemas Using RCU".
6. Create a WebLogic Server domain.
7. Configure the WebLogic Server domain.

Creating Database Schemas Using RCU

After you install the WebLogic Server software, create schemas in the database. You create the schemas using the Repository Creation Utility (RCU), which is included in the WebLogic Server installation.
The schemas are required for creating the WebLogic Server domain with the JRF template. Each schema can be used by only one domain. If you create a new domain, you must also create new schemas.

Before creating the schemas, ensure that you have your database connection string, port, administrator credentials, and service name ready.

To create database schemas using RCU:

1. Go to the `Middleware_home/oracle_common/bin/` directory.
2. Run RCU using one of the following commands:
   - On UNIX:
     ```
     ./rcu
     ```
   - On Windows:
     ```
     rcu.bat
     ```
   The Repository Creation Utility Welcome screen appears.
3. Click **Next**.
   The Create Repository screen is displayed.
4. Select **Create Repository**, and then click **Next**.
   The Database Connection Details screen is displayed.
5. Enter database details in the fields provided (for example, Database Type, Host Name, Port, and so on), and then click **Next**. Use the host name of one of the Oracle RAC instances. Do not use the SCAN IP address.
   The installer checks the prerequisites. After the prerequisite checks are completed, click **OK**, and then click **Next**.
   The Components screen is displayed.
6. Select the **Create a New Prefix** option, and enter a new prefix for the schema that will be used for the WebLogic domain.
7. In the table, expand the **AS Common Schemas** component, and select the following components:
   - Oracle Platform Security Services (`prefix_OPSS`)
   - Audit Services (`prefix_IAU`)
   - Audit Services Append (`prefix_IAU_APPEND`)
   - Audit Services Viewer (`prefix_IAU_VIEWER`)
   - Common Infrastructure Services (`prefix_STB`)
   where `prefix` is the prefix name you entered at step 6.
8. On the Schema Passwords screen, select the **Use the same password for all schemas** option. Enter and confirm a password to use for the schemas, and then click **Next**.
   The Map Tablespaces screen is displayed. You can click the **Manage Tablespaces** button when you want to change existing tablespaces. For this procedure, click **Next**. A Repository Creation notification is displayed. Click **OK**. Tablespaces are created, and the progress is displayed in a pop-up notification. When the operation is completed, click **OK**.
9. Click **Create**.

---

**Note:** RCU may take several minutes to create the schemas. If creating the schemas takes an unusual amount of time, Oracle recommends that you purge the database recycle bin to ensure that RCU schemas are created more quickly the next time. For more information, see "OSM and RCU Installers Are Slow to Run Database Tablespace Query".

### Creating the WebLogic Server Domain

To create the WebLogic Server domain for OSM:

1. Create a domain as described in *Oracle Fusion Middleware Creating WebLogic Domains Using the Configuration Wizard*, and make the following selections:

   - On the Templates screen:
     - Select the **Oracle JRF** and **WebLogic Coherence Cluster Extension** templates.
     - Select the **Oracle Enterprise Manager** template if you want to use Oracle Enterprise Manager Fusion Middleware Control to view and manage OSM logs.
     - The **Basic WebLogic Server Domain** template is selected by default and you cannot deselect it.

   - On the Domain Mode and JDK screen, select or browse to the version of the Java Development Kit (JDK) that is supported by OSM (see Table 2–1, "OSM Required Software" for more information).

   - On the Database Configuration Type screen, configure the schemas that the system requires, which you created in "Creating Database Schemas Using RCU". Enter the data, including the schema owner that you created, and then click **Get RCU Configuration**. Click **Next**.

   - On the Component Datasources screen, verify that the component schemas are configured and then click **Next**.

   - On the Advanced Configuration screen, do one of the following:
     - To create an administration server without any managed servers, select only **Administration Server**.
       
       This configuration is appropriate for most development and test environments. However, because performance testing and staging environments should use the same server configuration as the production environment, a different configuration may be more appropriate.

     - To create an administration server with a single managed server select at least **Administration Server, Managed Servers, Clusters and Coherence**, and **Deployments and Services**.
       
       This configuration is appropriate for production environments that are not highly available. Having the administration traffic on the administration server and the application traffic on the managed server ensures that critical administration operations (such as starting and stopping servers, changing a server’s configuration, and deploying applications) do not
compete with high-volume application traffic on the same network connection.

- To create an administration server with multiple managed servers, select at least Administration Server, Managed Servers, Clusters and Coherence, and Deployments and Services.

This configuration, also called a cluster, is appropriate for all environments that need high availability. If you are using Oracle RAC, you must configure the same number or more of managed servers in the cluster as there are Oracle RAC node instances. For example, if you have two Oracle RAC nodes, you must have at least two managed servers.

See "Installing and Configuring the WebLogic Server Cluster" for detailed instructions about creating a WebLogic Server cluster.

- If you are creating an administration server with a single managed server, do the following:
  - On the Managed Servers screen, add one managed server.
  - On the Deployments Target screen, target all the deployments to the managed server. The targets you select must have ADF installed.

- If you are creating a domain on Oracle Solaris and you plan to choose JMS File Store (as opposed to JMS JDBC Store) for JMS message persistence during the OSM installation, on the Advanced Configuration screen, select JMS File Store.

**Increasing the Memory Settings for WebLogic Servers**

OSM requires more memory than the amount configured for the WebLogic server by default. The values provided in the following procedure are appropriate for most development environments, but the memory available in your environment may vary.

To increase the memory settings for non-clustered WebLogic servers on UNIX and Linux:

1. Back up the `domain_home/bin/setDomainEnv.sh` file by saving a copy with a different name.
2. Open the `domain_home/bin/setDomainEnv.sh` file in a text editor.
3. Search for the following:

   ```
   USER_MEM_ARGS="
   ```

4. Do one of the following:
   - If you find the search text, change the value of the variable so that the following options are set to the following options or larger:
     ```
     -Xms4g -Xmx4g -Xmn2g
     ```
   - If do not find the search text, do the following:
     a. Search for the following line:

        ```
        # IF USER_MEM_ARGS the environment variable is set, use it to override ALL MEM_ARGS values
        ```

     b. Above the line that you searched for, add the USER_MEM_ARGS environment variable as follows:

        ```
        USER_MEM_ARGS="-Dweblogic.wsee.useRequestHost=true -Xms4g -Xmx4g -Xmn2g"
        ```
Preparing WebLogic Server

To increase the memory settings for non-clustered WebLogic servers on Windows:

1. Back up the `domain_home\bin\setDomainEnv.cmd` file by saving a copy with a different name.

2. Open the `domain_home\bin\setDomainEnv.cmd` file in a text editor.

3. Search for the line that begins with the following:

   ```
   set USER_MEM_ARGS
   ```

4. Do one of the following:

   - If you find the search text, change the value of the variable so that the following options are set to the following options or larger:
     ```
     -Xms4g -Xmx4g -Xmn2g
     ```
   - If you do not find the search text, do the following:
     
     a. Search for the following:

        ```
        @REM IF USER_MEM_ARGS the environment variable is set, use it to override ALL MEM_ARGS values
        ```

     b. Above the line that you searched for, add the USER_MEM_ARGS environment variable as follows:

        ```
        set USER_MEM_ARGS=-Dweblogic.wsee.useRequestHost=true -Xms4g -Xmx4g -Xmn2g
        ```

5. Save and close the file.

Configuring the WebLogic Server Domain

The following tasks can be performed either before or after installing OSM, but Oracle recommends performing them before installing OSM.

### Preventing Connection Timeout when Using a Remote Database

To prevent a connection timeout when your database and server are in separate locations, or when deploying large cartridges, do the following before deploying cartridges:

1. Increase the value of the Stuck Thread Max time parameter as follows:

   a. Log in to the WebLogic Server Administration Console.
b. In the **Domain Structure** tree, expand **Environment** and then click **Servers**. The Summary of Servers page is displayed.

c. Click the name of the WebLogic server where you want to deploy the cartridges.

   The configuration parameters for the server are displayed on a tabbed page.

d. Click the **Tuning** tab, and modify the value of the **Stuck Thread Max Time** parameter to 1200 in seconds or greater.

e. Click **Save**.

2. Increase the value of the **Timeout Seconds** Java Transaction API parameter as follows:

   a. In the **Domain Structure** tree of the WebLogic Server Administration Console, click the name the WebLogic server domain.

      The configuration parameters for the domain are displayed on a tabbed page.

   b. Click the **JTA** tab, and modify the value of the **Timeout Seconds** parameter to an appropriate value. In most cases, a value of 600 seconds is enough.

      **Note:** If the value is less than 600 when you run the Installer, you are prompted to increase it during installation.

   c. Click **Save**.

3. Increase the value of the cartridge deployment transaction timeout parameter as follows:

   a. Open the **startWebLogic.sh** (UNIX or Linux) or **startWebLogic.cmd** (Windows) file for your WebLogic domain.

   b. Search for the following string:

      ```
      -Dcom.mslv.oms.cartridgegmnt.DeployCartridgeMDB.CartridgeDeploymentTransactionTimeout
      ```

   c. Increase the value of the parameter.

      For example, in **startWebLogic.sh** in a UNIX or Linux environment:

      ```
      export JAVA_OPTIONS="${JAVA_OPTIONS} -Dcom.mslv.oms.cartridgegmnt.DeployCartridgeMDB.CartridgeDeploymentTransactionTimeout=600"
      ```

      For example, in **startWebLogic.cmd** in a Windows environment:

      ```
      set JAVA_OPTIONS=%JAVA_OPTIONS% -Dcom.mslv.oms.cartridgegmnt.DeployCartridgeMDB.CartridgeDeploymentTransactionTimeout=600
      ```

      **Note:** The maximum value for this parameter is 3600 seconds. If you exceed this limit, the value is restored to the default of 600 seconds. Try again with a value that is less than or equal to the maximum.

d. Save and close the file.

   See the WebLogic Server documentation for more information about these parameters.
Other Supported High-Availability Options

The following section provides other high-availability options for OSM. These options are different than those described in the other chapters of this book.

Configuring Oracle Database with Clusterware

Oracle Clusterware is software that, when installed on servers running the same operating system, enables the servers to be bound together to operate as if they are one server, and manages the availability of applications and Oracle databases.

With Oracle Clusterware, you can provide a cold cluster failover (also known as cold standby) to protect an Oracle instance from a system or server failure. The basic function of a cold cluster failover is to monitor a database instance running on a server and, if a failure is detected, to restart the instance on a spare server. Network addresses are failed over to the backup node. Clients on the network experience a period of lockout while the failover occurs and are then served by the other database instance after the instance has started.

Setting Up the Database and Clusterware for Cold Standby

A typical cold standby configuration consists of Oracle Clusterware and two Oracle single-instance databases running on separate physical servers with shared disk storage. In this configuration, when node A fails, the database, listener, and ASM instance automatically fail over to node B.

The following procedure describes how to set up Oracle Database and Clusterware to provide cold failover for a single-instance, non-cluster, Oracle database.

1. Install Oracle Clusterware on two physical machines.
   - For Linux, see Oracle Grid Infrastructure Installation Guide for Linux.
   - For Oracle Solaris, see Oracle Grid Infrastructure Installation Guide for Solaris Operating System.
   - For AIX, see Oracle Grid Infrastructure Installation Guide for AIX.

2. Install a clustered ASM (Automatic Storage Management) home and instance.

3. Create an ASM disk group on shared storage which is accessible to both nodes A and B.

4. Install a software-only version of Oracle Database into a new Oracle home on both nodes.

5. Use the database configuration assistant (DBCA) to create a single-instance database on node A, sharing data files stored on the ASM disk group created in step 3.

6. Create a new virtual IP address on node A.

**Note:** Oracle recommends the use of ASM to optimize storage performance and usage, and to tolerate storage failures. You may need to use other storage systems, such as Oracle Automatic Cluster File System (ACFS), or storage on raw devices. For more information, see the respective product documentation.
7. Implement the scripts provided in the Oracle white paper *Using Oracle Clusterware to Protect A Single Instance Oracle Database*. The scripts must be run on both nodes to protect the single-instance database, virtual IP address, and listener.

8. Start the database, listener, and ASM instance on node A using Oracle Clusterware.

9. Start the ASM instance on node B.

You have now configured your database instances for cold cluster failover. Once you have installed OSM, you can configure a WebLogic instance to automatically restart when the database fails. See “Configuring WebLogic for Cold Cluster Failover” for more information.

**Configuring WebLogic for Cold Cluster Failover**

This section describes how to configure a WebLogic instance to restart automatically when a database configured for cold cluster failover fails. For each server in the cluster, navigate to the Health Monitoring tab and set the following parameters:

- **Auto Kill if Failed** - Select this parameter to enable Node Manager to automatically kill the server if its health state is failed.
- **Auto Restart** - Select this parameter to enable Node Manager to automatically restart the failed server.
- **Restart Delay Seconds** - Set this value to the number of seconds Node Manager should wait before attempting to restart the server. The value should allow ample time for the database failover to complete, for example, 300 seconds.

You may also want to consider increasing the JMS Redelivery Limit and possibly the JMS Redelivery Delay Override parameters to ensure that the JMS message redelivery limit is not exceeded during database failover. If the redelivery limit for a JMS message is exceeded, the message is normally delivered to a fallout queue and the symptom is a stuck order. See OSM System Administrator’s Guide for more information about JMS redelivery configuration settings.

**Oracle RAC Active-Passive**

OSM supports Oracle RAC in active-passive configuration. Oracle recommends using an active-active configuration for maximum availability.

In active-passive Oracle RAC, an active instance handles requests and a passive instance is on standby. When the active instance fails, an agent shuts down the active instance completely, brings up the passive instance, and application services can successfully resume processing. As a result, the active-passive roles are now switched.

**Cold Cluster Failover**

Cold cluster failover consists of Oracle Clusterware and two or more Oracle single-instance databases running on separate physical servers sharing disk storage. Oracle Clusterware monitors the primary active database instance and provides the capability of failover to a cold standby database in case of failure, thus ensuring high availability. Clients on the network experience a period of lockout while the failover occurs and are then served by the other database instance after the instance has started.

**JMS Service Migration**

If whole server migration is not possible, JMS service migration is an alternative.
JMS services are singleton services and, therefore, are not active on all server instances in a cluster. Instead, they are pinned to a single server in the cluster to preserve data consistency. To ensure that singleton JMS services do not introduce a single point of failure for dependent applications in the cluster, WebLogic Server can be configured to automatically or manually migrate them to any server instance in the migratable target list.

Migratable JMS-related services cannot use the default persistent store, so you must configure a custom store and target it to the same migratable target as the JMS server. The custom store must either be accessible from all candidate server members in the migratable target or migrated to a backup server target by pre-migration/post-migration scripts. JMS service and JTA must be migrated together.

For more information, see the chapter on service migration in Oracle Fusion Middleware Using Clusters for Oracle WebLogic Server.
Silent Installation install_cfg.xml Parameters

This appendix lists and describes silent installation install_cfg.xml parameters for Oracle Communications Order and Service Management (OSM).

**WebLogic Parameters**

Table D–1 lists the WebLogic parameters for a silent installation of OSM.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure-BEA-WebLogic</td>
<td>Set to <strong>Yes</strong> to configure the WebLogic domain or <strong>No</strong> not to configure the domain.</td>
</tr>
<tr>
<td>JBoss-lib-dir</td>
<td>Directory in which the JBoss Java libraries are located.</td>
</tr>
<tr>
<td>BEA-WebLogic-Host</td>
<td>WebLogic host name or IP Address.</td>
</tr>
<tr>
<td>BEA-WebLogic-Port</td>
<td>WebLogic administration server port number.</td>
</tr>
<tr>
<td>WebLogic-System-User</td>
<td>OSM WebLogic domain administrator user name.</td>
</tr>
<tr>
<td>WebLogic-System-Password</td>
<td>OSM WebLogic domain administrator password.</td>
</tr>
<tr>
<td>OSM-WLS-Server-Name</td>
<td>In a clustered environment, the OSM WebLogic cluster name.</td>
</tr>
<tr>
<td></td>
<td>In a non-clustered environment, the administration server name.</td>
</tr>
<tr>
<td>OSM-WLS-Server-Port</td>
<td>In a clustered environment, the port number of any one managed server in the cluster. Do not use the proxy port.</td>
</tr>
<tr>
<td></td>
<td>In a non-clustered environment, the port number of the administration server.</td>
</tr>
<tr>
<td>Oracle-Server-Host</td>
<td>Host name of the database instance. Use this parameter for a non-Oracle-RAC database.</td>
</tr>
<tr>
<td>Oracle-Server-Port</td>
<td>Port number on which the database is listening. Use this parameter for a non-Oracle-RAC database.</td>
</tr>
<tr>
<td>Oracle-SID</td>
<td>Oracle SID of a non-Oracle-RAC database instance.</td>
</tr>
<tr>
<td>schema_username</td>
<td>OSM database schema owner name.</td>
</tr>
<tr>
<td>schema_password</td>
<td>OSM database schema owner password.</td>
</tr>
<tr>
<td>Connection-Pool-Initial-Capacity</td>
<td>Initial capacity for Connection Pool.</td>
</tr>
<tr>
<td>Connection-Pool-Maximum-Capacity</td>
<td>Maximum capacity for Connection Pool.</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Connection-Pool-Capacity-Increment</td>
<td>Number of connections added when the connection pool maintained by the WebLogic server is exhausted.</td>
</tr>
<tr>
<td>OSM-Administrator-User</td>
<td>OSM Administrator user name.</td>
</tr>
<tr>
<td>OSM-Administrator-Password</td>
<td>OSM Administrator password.</td>
</tr>
<tr>
<td>Studio-Admin-User</td>
<td>The Oracle Communications Design Studio administrator user. Default is <code>deployAdmin</code>.</td>
</tr>
<tr>
<td>Studio-Admin-Password</td>
<td>The Design Studio administrator user password.</td>
</tr>
<tr>
<td>OSM-Internal-Password</td>
<td>The Core OSM user (oms-internal) password</td>
</tr>
<tr>
<td>OSM-Automation-Password</td>
<td>The OSM automation user (oms-automation) password</td>
</tr>
<tr>
<td>Switch-Database</td>
<td>Set to <code>Yes</code> to alter the existing OSM data source configuration or to create the OSM data source configuration if none exists. Set to <code>No</code> to leave the existing database configuration unaltered.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> In production mode you must set this parameter to <code>No</code> because you cannot alter the existing OSM data source configuration.</td>
</tr>
<tr>
<td>RAC-Database</td>
<td>Set to <code>Yes</code> to configure an Oracle RAC database or <code>No</code> not to configure an Oracle RAC database.</td>
</tr>
<tr>
<td>JMS-Store-Type</td>
<td>Type of JMS store to be used by the OSM server. Values are <code>File</code>, <code>JDBC</code>, or <code>NoChange</code>. Default is <code>File</code>.</td>
</tr>
<tr>
<td>BEA-WebLogic-SSL-Port</td>
<td>Set only if SSL is used, the WebLogic Administration Server’s SSL port number.</td>
</tr>
<tr>
<td>Use-SSL-Connection</td>
<td>Set to <code>Yes</code> to use an SSL connection to the WebLogic Administration Server or <code>No</code> not to use an SSL connection.</td>
</tr>
<tr>
<td>SSL-Key-Store</td>
<td>Set only if SSL is used, location of the key store file.</td>
</tr>
<tr>
<td>Oracle-Service-Name</td>
<td>Name of the service used for a non-Oracle-RAC database instance.</td>
</tr>
<tr>
<td>OSM-Database-Timezone-Offset</td>
<td>OSM database timezone offset. (The non-Daylight-Saving-Time offset of the database timezone from GMT in seconds.)</td>
</tr>
<tr>
<td>RAC-Type</td>
<td>Type of Oracle RAC database configuration. Values are <code>ActiveActive</code> or <code>ActivePassive</code> (default). Applies only if RAC-Database is set to <code>Yes</code>.</td>
</tr>
<tr>
<td>RAC-Listener</td>
<td>Set only to configure an Oracle RAC database. Values are <code>Remote</code> or <code>Local</code>.</td>
</tr>
<tr>
<td>Database-Server-Host-N</td>
<td>Host name of an Oracle RAC database instance. Only use this parameter when configuring an Oracle RAC database, where $N$ is the number of the Oracle RAC database instance.</td>
</tr>
<tr>
<td></td>
<td>When the value of RAC-Listener is <code>Remote</code>, the value of this parameter must be the same for all instances.</td>
</tr>
<tr>
<td></td>
<td>When the value of RAC-Listener is <code>Local</code>, the value of either this parameter or Database-Server-Port-N must be different for all instances.</td>
</tr>
</tbody>
</table>
### Table D–1 (Cont.) WebLogic Parameters for OSM Silent Installation

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database-Server-Port-N</td>
<td>Port number on which the an Oracle RAC database is listening. Only use this parameter when configuring an Oracle RAC database, where ( N ) is the number of the Oracle RAC database instance. When the value of RAC-Listener is <strong>Remote</strong>, the value of this parameter must be the same for all instances. When the value of RAC-Listener is <strong>Local</strong>, the value of either this parameter or Database-Server-Host-( N ) must be different for all instances.</td>
</tr>
<tr>
<td>Database-Server-SID-N</td>
<td>System identifier of the an Oracle RAC database instance. Only use this parameter when configuring an Oracle RAC database, where ( N ) is the number of the Oracle RAC database instance. When the value of RAC-Listener is <strong>Remote</strong>, this parameter must be specified. The value must be unique for all instances. When the value of RAC-Listener is <strong>Local</strong>, either this parameter or Oracle-Service-Name-( N ) must be specified. Specify the same parameter for all instances.</td>
</tr>
<tr>
<td>Oracle-Service-Name-N</td>
<td>Name of the service used for an Oracle RAC database instance. Only use this parameter when configuring an Oracle RAC database, where ( N ) is the number of the Oracle RAC database instance. When the value of RAC-Listener is <strong>Remote</strong>, this parameter must be specified. The value must be the same for all instances. When the value of RAC-Listener is <strong>Local</strong>, either this parameter or Database-Server-SID-( N ) must be specified. Specify the same parameter for all instances.</td>
</tr>
<tr>
<td>JTA-Timeout-Value</td>
<td>Number of seconds that an active transaction is allowed to be in the first phase of a two-phase commit transaction before being rolled back. Oracle recommends setting this to 600.</td>
</tr>
<tr>
<td>Start-Oms-Ear</td>
<td>Set to <strong>true</strong> if you want OSM to start when installation is complete. Set to <strong>false</strong> if you do not want OSM to start when installation is complete. You can set this value to <strong>false</strong> in an upgrade when you want to ensure that you can perform WebLogic configuration before OSM begins to process any queued orders. Otherwise, you should set it to <strong>true</strong>.</td>
</tr>
<tr>
<td>Create-Coherence-Config</td>
<td>Set to <strong>true</strong> if you want the Installer to create a coherence cluster. Set to <strong>false</strong> if you do not want the Installer to create a coherence cluster.</td>
</tr>
<tr>
<td>Coherence-Cluster-Name</td>
<td>Name of the coherence cluster.</td>
</tr>
<tr>
<td>Coherence-Cluster-Unicast-Port</td>
<td>Unicast port number of the coherence cluster.</td>
</tr>
<tr>
<td>Number-Coherence-Well-Known-Ad-dresses</td>
<td>Number of coherence cluster Well Known Address (WKA) members.</td>
</tr>
<tr>
<td>Well-Known-Address-Listen-Addres-s-n</td>
<td>The WKA member’s server address, where ( n ) is the ordinal of the WKA member.</td>
</tr>
</tbody>
</table>
Configuring the OSM parameters lets you customize web client behavior and enter specific information in the worklist rows, or the notification e-mail address or any of the nodes you see. Set these parameters depending on your preferences.

Table D–2 lists the OSM parameters for a silent installation of OSM.

### Table D–2 OSM Parameters for OSM Silent Installation

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure-Job-Orders</td>
<td>Determines whether the Job Orders product cartridge is deployed by the installer.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This parameter is not applicable for silent installation. To manually deploy product cartridges, see OSM_home/ProductCartridges/install/ReadMe.txt for instructions about manually deploying the product cartridges after you have installed OSM.</td>
</tr>
<tr>
<td>Frontend-Host</td>
<td>The listen address of the HTTP proxy server for the WebLogic cluster.</td>
</tr>
<tr>
<td>Frontend-HTTP-Port</td>
<td>The HTTP listen port of the HTTP proxy server.</td>
</tr>
<tr>
<td>Frontend-HTTPS-Port</td>
<td>The HTTPS listen port of the HTTP proxy server.</td>
</tr>
<tr>
<td>Session-Timeout</td>
<td>Time in minutes that Order Management web client and Task web client sessions remain active.</td>
</tr>
<tr>
<td>Server-Domain-Suffix</td>
<td>Domain suffix for the computer(s) on which the OSM server will run.</td>
</tr>
<tr>
<td>Support-Cluster</td>
<td>Provides special support for WebLogic clusters when selected.</td>
</tr>
<tr>
<td>Attachment-Path</td>
<td>The path used to locate the WebLogic file (T3) service used for storing OSM remark attachments.</td>
</tr>
<tr>
<td>Maximum-Attachment-Size</td>
<td>Maximum attachment size, in MB, that can be appended to a remark.</td>
</tr>
<tr>
<td>Remark-Change-Timeout</td>
<td>Length of time in hours that a remark can be edited following creation.</td>
</tr>
<tr>
<td>Worklist-Rows-Retrieved</td>
<td>Number of rows retrieved when the worklist is refreshed.</td>
</tr>
<tr>
<td>Worklist-Rows-per-Page</td>
<td>Number of rows displayed on each worklist page.</td>
</tr>
<tr>
<td>Query-Rows-Retrieved</td>
<td>Number of rows retrieved when a query is run.</td>
</tr>
<tr>
<td>Query-Rows-per-Page</td>
<td>Number of rows displayed on each query results page.</td>
</tr>
<tr>
<td>Notification-Rows-Retrieved</td>
<td>Number of rows retrieved when the notification is refreshed.</td>
</tr>
<tr>
<td>Notification-Rows-per-Page</td>
<td>Number of rows displayed on each notification page.</td>
</tr>
<tr>
<td>Notification-Email-Server</td>
<td>DNS name or IP address of your e-mail server.</td>
</tr>
<tr>
<td>Notification-Server-Port</td>
<td>Port on which the e-mail server is listening.</td>
</tr>
<tr>
<td>Notification-Email-Address</td>
<td>OSM Administrator’s e-mail address.</td>
</tr>
<tr>
<td>Read-Only-Field-Length</td>
<td>Maximum length of read only fields in the Order Editor.</td>
</tr>
<tr>
<td>Event-Buffer-Interval</td>
<td>Interval used to buffer events before sending them to the automation framework.</td>
</tr>
</tbody>
</table>
Database Parameters

The database parameters are optional except for the Database-Admin-Password.

Table D–3 describes the Database Parameters for OSM silent installation.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyze-Database-Schema</td>
<td>Set to Yes to check to determine if a database upgrade is required or No to skip the check.</td>
</tr>
<tr>
<td>Model-Index-Tablespace</td>
<td>The tablespace in which OSM model index tables will be created.</td>
</tr>
<tr>
<td>Error-Property</td>
<td>dbm.error.</td>
</tr>
<tr>
<td>Orders-per-Partition</td>
<td>The number of orders stored per Oracle database partition (assumes a value of Yes in the Use-Partitioning parameter).</td>
</tr>
<tr>
<td>Default-Tablespace</td>
<td>The tablespace in which by default all OSM tables will be installed.</td>
</tr>
<tr>
<td>Summary-Start-Datetime</td>
<td>Date and Time information for Summary.</td>
</tr>
<tr>
<td>Summary-PriorTo-Year</td>
<td>Summary Prior To year.</td>
</tr>
<tr>
<td>Order-Index-Tablespace</td>
<td>The tablespace in which OSM order index tables will be created.</td>
</tr>
<tr>
<td>Create-Or-Upgrade-Database-Schema</td>
<td>Set to Create to create a new database schema. Set to Upgrade to upgrade an existing database schema.</td>
</tr>
<tr>
<td>Order-Data-Tablespace</td>
<td>Tablespace in which OSM order data tables will be created.</td>
</tr>
<tr>
<td>Use-Partitioning</td>
<td>Set to true to use Oracle database partitioning for order data tables or false not to use partitioning.</td>
</tr>
<tr>
<td>RuleEngine-Schema-Username</td>
<td>Name to use for the OSM ‘rule engine’ Oracle database schema.</td>
</tr>
</tbody>
</table>
### Table D–3 (Cont.) Database Parameters for OSM Silent Installation

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halt-on-Warning</td>
<td>Set to <strong>true</strong> to stop the installation when a warning is produced or <strong>false</strong> to continue the installation even when warnings are produced.</td>
</tr>
<tr>
<td>Model-Data-Tablespace</td>
<td>Tablespace in which OSM model data tables will be created.</td>
</tr>
<tr>
<td>Database-Admin-Password</td>
<td>Database administrator password</td>
</tr>
<tr>
<td>Number-of-Subpartitions</td>
<td>Number of sub-partitions per partition (assumes a Use-Partitioning parameter value of <strong>Yes</strong>).</td>
</tr>
<tr>
<td>Existing-Schema-Action</td>
<td>Set to <strong>upgrade</strong>.</td>
</tr>
<tr>
<td>Use-Localized-Data</td>
<td>Set to <strong>true</strong> to use localized data or <strong>false</strong> not to use localized data. Setting this value to <strong>true</strong> requires that you also set the Localization-Jar-File parameter.</td>
</tr>
<tr>
<td>Database-Admin-Username</td>
<td>The Oracle database administrator user name.</td>
</tr>
<tr>
<td>Temporary-Tablespace</td>
<td>Temporary tablespace used for OSM-related database operations.</td>
</tr>
<tr>
<td>Halt-on-Error</td>
<td>Set to <strong>true</strong> (default) to stop the installation when an error occurs or <strong>false</strong> to continue the installation even when errors occur.</td>
</tr>
<tr>
<td>Warning-Property</td>
<td>dbm.warning.</td>
</tr>
<tr>
<td>RuleEngine-Schema-Password</td>
<td>Password to use for the OSM rule engine Oracle database schema.</td>
</tr>
<tr>
<td>Localization-Jar-File</td>
<td>Full path to the jar file containing localized OSM initial data. This parameter is mandatory when Use-Localized-Data is set to <strong>true</strong>.</td>
</tr>
<tr>
<td>Reporting-Schema-Password</td>
<td>Password to use for the OSM reporting interface Oracle database schema.</td>
</tr>
<tr>
<td>Reporting-Schema-Username</td>
<td>Name to use for the OSM reporting interface Oracle database schema.</td>
</tr>
</tbody>
</table>
Installing OSM on Engineered Systems

This appendix describes recommendations for installing Oracle Communications Order and Service Management (OSM) on engineered systems.

JDBC Recommendations

This section includes recommendations for JDBC.

For engineered systems, Oracle recommends that you use SDP protocol over Infiniband (IB). This protocol enables multiple performance enhancements, such as input/output, thread management, and request handling efficiency. Typical steps to enable SDP protocol include:

- Ensure the physical Infiniband connection exists and is operational between the WebLogic server host and the database host.
- Set up an SDP listener on the Infiniband network.
- In the JDBC URL, replace TCP protocol with SDP protocol.
- If necessary, change the port number to match the SDP listener's port in the JDBC URL.
- Manually add the system properties \texttt{-Djava.net.preferIPv4Stack=true} and \texttt{-Doracle.net.SDP=true} to the \texttt{startWebLogic.sh} script (or run \texttt{startManagedServer_XX.sh}).
- \textbf{Initial Capacity}: Oracle recommends setting this value to Max Capacity for production deployments to avoid shrinking and growing of the JDBC pool size. Setting the Initial Capacity value impacts available resources on both WebLogic server and database server by consuming additional resources at the start up time, and also lengthens the server start up time.
- \textbf{Max Capacity}: Set this to a peak and sustainable value, which can be supported by both the WebLogic server (additional memory and processing) and the database server (session resources and concurrency). In uniform cluster deployments of JDBC connection pools to a cluster, the Max Capacity value applies to each WebLogic server node individually, not for the whole cluster. Select the Max Capacity such that \((\text{number of nodes in WebLogic server cluster} \times \text{Max Capacity}) \leq \text{number of peak, concurrent and safely sustainable sessions to the database server})

\textbf{Note}: Max Capacity is an important parameter that requires iterative tuning based on scenario and workload. One approach is to set it to a high value for peak load tests, and monitor what percentage of it has been used, and then adjust the Max Capacity to at least that high.
Statement Cache Size: The prepared statement cache size is used to keep a cache of compiled SQL statements in memory, thus improving the performance by avoiding repeated processing in the WebLogic server and database. For lightly used data sources, the default value of 10 is enough.

Note: Each JDBC connection in the Connection Pool creates its own prepared statement cache. When you tune this parameter, consider the additional memory consumption demand caused by ([steady size of Connection Pool] X [Prepared Statement Cache Size]). Too high may cause Out of Memory exceptions on WebLogic server and may disable the connection pool altogether, rendering the server useless. Tuning Statement Cache Size is achieved by an iterative process, influenced by factors of the scenario, workload, and steady state size of the connection pool for the given data source.

Configuring Exalogic

The following sections provide recommendations for configuring the application layer.

Exalogic User Process Limit

Table E–1 shows the user process limit for Exalogic systems.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core file size</td>
<td>0</td>
</tr>
<tr>
<td>Data seg size</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Scheduling priority</td>
<td>0</td>
</tr>
<tr>
<td>File size</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Pending signals</td>
<td>774889</td>
</tr>
<tr>
<td>Max locked memory</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Max memory size</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Open files</td>
<td>65536</td>
</tr>
<tr>
<td>Pipe size</td>
<td>8</td>
</tr>
<tr>
<td>POSIX message queues</td>
<td>819200</td>
</tr>
<tr>
<td>Real-time priority</td>
<td>0</td>
</tr>
<tr>
<td>Stack size</td>
<td>8192</td>
</tr>
<tr>
<td>CPU time</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Max user processes</td>
<td>774889</td>
</tr>
<tr>
<td>Virtual memory</td>
<td>Unlimited</td>
</tr>
<tr>
<td>File locks</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>

Exalogic Kernel Parameters

Table E–2 shows the kernel parameters for Exalogic systems.
Table E–2  Exalogic Kernel Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>net.ipv4.ip_forward</td>
<td>0</td>
</tr>
<tr>
<td>net.ipv4.conf.default.rp_filter</td>
<td>2</td>
</tr>
<tr>
<td>net.ipv4.conf.default.accept_source_route</td>
<td>0</td>
</tr>
<tr>
<td>kernel.sysrq</td>
<td>0</td>
</tr>
<tr>
<td>kernel.core_uses_pid</td>
<td>1</td>
</tr>
<tr>
<td>net.ipv4.tcp_syncookies</td>
<td>1</td>
</tr>
<tr>
<td>kernel.msgmnb</td>
<td>65536</td>
</tr>
<tr>
<td>kernel.msgmax</td>
<td>65536</td>
</tr>
<tr>
<td>kernel.shmmax</td>
<td>68 719 476 736</td>
</tr>
<tr>
<td>kernel.shmall</td>
<td>4 294 967 296</td>
</tr>
<tr>
<td>net.ipv4.tcp_rmem</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.ipv4.tcp_rmem</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.ipv4.tcp_rmem</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.ipv4.tcp_mem</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.core.optmem_max</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.core.rmem_max</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.core.wmem_max</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.core.rmem_default</td>
<td>16 777 216</td>
</tr>
<tr>
<td>net.ipv4.ip_local_port_range</td>
<td>9000</td>
</tr>
<tr>
<td>net.ipv4.ip_local_port_range</td>
<td>65500</td>
</tr>
<tr>
<td>vm.nr_hugepages</td>
<td>10000</td>
</tr>
<tr>
<td>fs.file-max</td>
<td>262144</td>
</tr>
<tr>
<td>net.core.netdev_max_backlog</td>
<td>250000</td>
</tr>
<tr>
<td>net.ipv4.tcp_timestamps</td>
<td>1</td>
</tr>
<tr>
<td>net.ipv4.tcp_window_scaling</td>
<td>1</td>
</tr>
<tr>
<td>vm.dirty_background_ratio</td>
<td>3</td>
</tr>
<tr>
<td>vm.min_free_kbytes</td>
<td>1 048 576</td>
</tr>
<tr>
<td>net.ipv4.tcp_fin_timeout</td>
<td>15</td>
</tr>
<tr>
<td>net.ipv4.tcp_keepalive_time</td>
<td>120</td>
</tr>
<tr>
<td>net.core.somaxconn</td>
<td>1024</td>
</tr>
<tr>
<td>net.ipv4.tcp_sack</td>
<td>0</td>
</tr>
<tr>
<td>net.ipv4.tcp_dsack</td>
<td>0</td>
</tr>
<tr>
<td>net.ipv4.tcp_keepalive_probes</td>
<td>3</td>
</tr>
</tbody>
</table>
Table E–3 shows the WebLogic Server configuration.

**Table E–3 OSM WebLogic Server Configuration**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>JTA Timeout</td>
<td>600 seconds</td>
</tr>
<tr>
<td>JMS Persistence Mechanism</td>
<td>FileStore on SAN</td>
</tr>
<tr>
<td># of SAF Agents</td>
<td>32: OSM</td>
</tr>
<tr>
<td>JDBC: Initial Capacity</td>
<td>64: OSM</td>
</tr>
<tr>
<td>JDBC: Increment</td>
<td>1</td>
</tr>
<tr>
<td>Statement Cache Size</td>
<td>48: OSM</td>
</tr>
<tr>
<td>Work Managers</td>
<td>80: OSM oms.automation.core; 10: oms.xml</td>
</tr>
<tr>
<td>Message Bridge Threads</td>
<td>2</td>
</tr>
<tr>
<td>Accept backlog</td>
<td>900</td>
</tr>
<tr>
<td>FileStore Write Policy</td>
<td>Direct-Write-With-Cache</td>
</tr>
<tr>
<td>JDBC: Max Capacity</td>
<td>128: OSM</td>
</tr>
<tr>
<td>JDBC: Shrink Frequency</td>
<td>60</td>
</tr>
<tr>
<td>JDBC: Row Prefetch Size</td>
<td>200</td>
</tr>
<tr>
<td>WLS: Native IO</td>
<td>True</td>
</tr>
<tr>
<td>Cluster Messaging Mode</td>
<td>Multicast1</td>
</tr>
</tbody>
</table>

JVM Options

Table E–4 shows the Java virtual machine (JVM) options for an Exalogic system.

**Table E–4 Exalogic JVM Options**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>64-bit packages</td>
<td>Yes</td>
</tr>
<tr>
<td>64 bit mode</td>
<td>-d64</td>
</tr>
<tr>
<td>Production Mode</td>
<td>True</td>
</tr>
<tr>
<td>JVM HotSpot</td>
<td>-server</td>
</tr>
<tr>
<td>JVM: net IPv4</td>
<td>-Djava.net.preferIPv4Stack=true</td>
</tr>
<tr>
<td>SDP</td>
<td>-Doracle.net.SDP=true</td>
</tr>
<tr>
<td>WLS: Sockets</td>
<td>-Dweblogic.SocketReaders=16</td>
</tr>
<tr>
<td>WLS: Threads</td>
<td>-Dweblogic.threadpool.MinPoolSize=300</td>
</tr>
</tbody>
</table>
Tuning the Oracle Database

For every Oracle Database installation, there are a number of `init.ora` (or `spfile.ora`) parameters that affect performance. Table E–5 lists important initialization parameters for use with OSM:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Sparc SuperCluster (SSC)</th>
<th>Exadata</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>db_writer_processes</code></td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td><code>filesystemio_options</code></td>
<td>‘setall’</td>
<td>‘setall’</td>
</tr>
<tr>
<td><code>processes</code></td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td><code>sessions</code></td>
<td>7680</td>
<td>7536</td>
</tr>
<tr>
<td><code>undo_retention</code></td>
<td>1800</td>
<td>1800</td>
</tr>
<tr>
<td><code>deferred_segment_creation</code></td>
<td>false</td>
<td>false</td>
</tr>
</tbody>
</table>

**Note:** Oracle recommends that you use the default value for `commit_wait` and ensure that values for `sga_max_size` and `sga_target` for SSC are equal. This is to avoid major issues with the Solaris kernel.

Table E–6 suggests initial values for tuning parameters for the Oracle database.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Sparc SuperCluster (SSC)</th>
<th>Exadata</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>memory_target</code></td>
<td>134217728000</td>
<td>0</td>
</tr>
<tr>
<td><code>open_cursors</code></td>
<td>15000</td>
<td>1000</td>
</tr>
<tr>
<td><code>pga_aggregate_target</code></td>
<td>0</td>
<td>8589934592</td>
</tr>
<tr>
<td><code>sga_max_size</code></td>
<td>77846282240</td>
<td>34359738368</td>
</tr>
<tr>
<td><code>sga_target</code></td>
<td>77846282240</td>
<td>34359738368</td>
</tr>
</tbody>
</table>

For information about collecting more accurate database statistics, see the knowledge article about best practices for managing optimizer statistics [Doc ID 1662447.1], available from the Oracle support website:

https://support.oracle.com

Configuring Database Schema Partitioning

For detailed information about partitioning the database schema, see OSM System Administrator’s Guide.

Multi-database Source Configuration Using N Oracle RAC Nodes

Oracle recommends that you use an Active-Active Oracle RAC database configuration to provide scalability and high availability for the database. For more information, see "Oracle RAC Database Active-Active Deployments."
Database Storage

Recommendations for setting up database storage include the following:

- Use Automatic Storage Management (ASM) for managing data disk storage.
- For storage reliability, use Normal (two-way mirrored) Redundancy and ensure that the tablespace, data files, and redo logs are on this storage.
- Place redo logs, which are sensitive to storage response time, should be put on storage with a service time of less than 5 ms.
- Specify large redo log files to avoid frequent redo log switching. For redundancy, use a mirrored configuration for redo logs.
- Finalize the requirements for latency and IOPS during your hardware sizing exercise.

Recommendations for configuring tablespaces include the following:

- Use Automatic Segment Space Management (ASSM) for each tablespace.
- Whenever disk space permits, use BIGFILE for tablespace creation. This simplifies the management of tablespace allocation by using a single data file for tablespace.
- If you must use a SMALLFILE tablespace, plan for the possibility that a large number of data files might be created for OSM schema. Plan to implement a naming convention for data files and find an ideal location for data files that allows for future growth.

Note: OSM installer sets up only two active Oracle RAC nodes by default. For information about adding more nodes, see "Changing the WebLogic Server or Oracle RAC Database Size".