Oracle® Enterprise Manager Plug-in for Oracle Unified Directory User's Guide



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Oracle Enterprise Manager Plug-in for Oracle Unified Directory User's Guide, 24ai Release 1 (24.1)

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Contents

Preface

Audience	V
Documentation Accessibility	V
Related Documentation	V
Conventions	v

1 Installing and Using the Oracle Enterprise Manager Plug-in for OUD

Before You Install	1-1
Release Information	1-1
Installation Prerequisites	1-2
Deploying the Enterprise Manager Plug-in for OUD	1-2
Importing the Plug-in Archive	1-2
Upgrading the Plug-In	1-2
Deploying the Plug-in	1-3
Adding Targets to Monitor	1-3
Viewing Performance Metrics for an OUD Instance	1-4
Viewing an OUD Instance Home Page	1-4
Using the All Metrics Page	1-6
Setting Metric Thresholds	1-7
Summary of Directory Server Instance Monitoring Information	1-9
Directory Server Instance Home Page Metrics	1-9
Directory Server Instance Performance Summary Page Metrics	1-9
Directory Server Instance Resources Usage Page Metrics	1-10
Directory Server Instance Replication Overview Page Metrics	1-10
Summary of Proxy Server Instance Monitoring Information	1-12
Proxy Server Instance Home Page Metrics	1-12
Proxy Server Instance Performance Summary Page Metrics	1-13
Proxy Server Instance Resource Usage Page Metrics	1-13
Proxy Server Instance Remote Servers Page Metrics	1-14
Summary of Replication Gateway Monitoring Information	1-14
Replication Gateway Instance Home Page Metrics	1-14
Replication Gateway Instance Resources Usage Page Metrics	1-15
Replication Gateway Instance Replication Overview Page Metrics	1-15

Managing Configuration Data	1-17
Uninstalling the Enterprise Manager Plug-in for OUD	1-17
Removing Target Instances of the Plug-in	1-18
Undeploying the Plug-in	1-18
Limitations of this Release	1-19



Preface

The Enterprise Manager Plug-in for Oracle Unified Directory extends Oracle Enterprise Manager 24.1 to add support for monitoring Oracle Unified Directory (OUD) instances.

This guide includes installation, configuration, and uninstallation information, and a detailed analysis of the metrics that can be monitored using the Enterprise Manager Plug-in for OUD.

Audience

This document is intended for enterprise architects and system administrators.

Documentation Accessibility

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

Access to Oracle Support

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

Related Documentation

For more information, see the following documentation libraries on the Oracle Documentation Index page at https://docs.oracle.com/.

- Oracle Enterprise Manager 24.1 Documentation
- Oracle Unified Directory Documentation Library

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



1

Installing and Using the Oracle Enterprise Manager Plug-in for OUD

The Enterprise Manager Plug-in for OUD extends Oracle Enterprise Manager to add support for monitoring (OUD) instances. **Topics**:

- Before You Install
- Deploying the Enterprise Manager Plug-in for OUD
- Viewing Performance Metrics for an OUD Instance
- Managing Configuration Data
- Uninstalling the Enterprise Manager Plug-in for OUD
- Limitations of this Release

Before You Install

You can install Oracle Unified Directory as an LDAP directory server, an LDAP proxy server, or as a replication gateway.

OUD can function in one of the following three modes:

- As an LDAP directory server instance, used to contain data
- As an LDAP proxy server instance, where the server acts as an interface between the client and the directory server or servers that contain the data
- As a replication gateway instance between OUD and Oracle Directory Server Enterprise Edition (ODSEE)

The Enterprise Manager Plug-in for OUD is provided as an archive that includes three target types, one for each OUD installation mode or type.

See the Downloading Plug-Ins chapter in the *Enterprise Manager Administrator's Guide* for download information.

Review these topics for more information:

- Release Information
- Installation Prerequisites

Release Information

Using Enterprise Manager Plug-in for OUD, you can monitor the following Oracle Unified Directory versions:

- Oracle Unified Directory 11.1.2.3.0 and later for Directory target instances
- Oracle Unified Directory 11.1.2.3.0 and later for Proxy target instances



Oracle Unified Directory 11.1.2.3.0 and later for Replication Gateway target instances

Installation Prerequisites

Make sure you review these prerequisites before installing the Enterprise Manager Plug-in for OUD.

• See the Enterprise Manager Plug-In for Oracle Unified Directory Certification Matrix available on My Oracle Support.

The certification matrix contains information about supported installation types, platforms, operating systems, databases, JDKs, and third-party products.

• Install Enterprise Manager 24 Release 1 (24.1) or later with the latest bundle patch. Be sure Oracle Management Service and the Oracle Management Agent are installed. It is recommended that the Oracle Management Agent and the OUD instances be installed on the same host.

For detailed information, see the Enterprise Manager documentation at http://docs.oracle.com/en/enterprise-manager/.

• Make sure that the Oracle Management Agent can communicate with your Oracle Enterprise Manager Server and can upload data. For example, Agent Availability must be UP, Last Load Time should show a recent date/timestamp, and Last Load Time should be Periodically updated. For information about installing and configuring the Oracle Management Agent, see Installing Oracle Management Agents in *Enterprise Manager Basic Installation Guide*.

Deploying the Enterprise Manager Plug-in for OUD

Review this topic for the major steps required to deploy the plug-in for Oracle Unified Directory.

For many of the steps, you will be directed to use the instructions already provided in the *Enterprise Manager Administrator's Guide*.

To deploy the Plug-in for OUD:

- 1. Import the plug-in. See Importing the Plug-in Archive.
- 2. Deploy the plug-in. See Deploying the Plug-in.
- 3. Create a target instance of the plug-in on the Oracle Management Agent. See Adding Targets to Monitor.

Importing the Plug-in Archive

You can import the Plug-in Archives to Oracle Software Library.

For detailed instructions, see the Downloading Plug-Ins chapter in the *Enterprise Manager Administrator's Guide*.

Upgrading the Plug-In

You can upgrade from one plug-in version to another higher plug-in version or a revision of another higher plug-in version.

For detailed instructions to upgrade the plug-in, see the following sections in the *Enterprise Manager Administrator's Guide*:



- Upgrading Plug-Ins Deployed to Oracle Management Service
- Upgrading Plug-Ins Deployed to Oracle Management Agent

Deploying the Plug-in

Deploy the plug-in on the Oracle Management Service and Oracle Management Agent. This deployment enables you to create a target instance.

For detailed instructions, see Deploying Plug-Ins to Oracle Management Service (Reduce OMS Restart time and Downtime) in the *Enterprise Manager Administrator's Guide*.

Adding Targets to Monitor

Create a target instance of the Enterprise Manager Plug-in for OUD on one or more agents. You must create one target instance for each OUD instance.

To add targets:

- **1.** Log in to Enterprise Manager.
- 2. From the Setup menu, select Add Target, then select Add Targets Manually.

The Add Targets Manually page is displayed.

- 3. From Add Non-Host Targets Manually section, select Add Target Manually.
- 4. In the Add Target Manually dialog box, do the following:
 - Agent Host: Click on the Search icon and perform one of the following:
 - Enter the target name for the host that will be used to monitor the target.
 - Click Search. The table lists all the Management Agents.

Click Select

- Target Type: From the Target Type drop-down, select the OUD Directory Server, OUD Proxy Server, or OUD Replication Gateway target type and click Add.
- 5. On the Add: OUD Instance Properties page, enter the following values:

OUD Credentials

 In the Directory Server Username and Password fields, enter a username and password that will be used by the agent to bind to the server instance. Ensure the password is in the appropriate field.

Properties

- In the Administration Port field, enter the administration port of the target server instance.
- In the Directory Server Host field, enter the fully qualified domain name of the target server instance. For replicated servers, you must provide the same host name that was used when replication was configured.
- The Trust ALL Server SSL certificates field is set to true by default. This implies that all the certificates that are presented by the server (or servers, in the case of replication) will be accepted automatically. Change this setting if you want to specify different behavior.
- (Optional) If you have changed the default setting for the Trust ALL Server SSL certificates field, enter a path in the Trust Store Path field.

The agent will use the trust store located in this path to validate the certificates of the administration connector that are presented by the server(s). This path must be readable by the agent (and thus located in a file system that is accessible by the agent). The trust store must contain the public keys of the administration connector certificates. It must be in JKS format and must not be password protected.

6. Click OK.

Viewing Performance Metrics for an OUD Instance

The Enterprise Manager Plug-in for Oracle Unified Directory collects and displays information and performance metrics for an Oracle Unified Directory instance.

This section contains the following topics:

- Viewing an OUD Instance Home Page
- Using the All Metrics Page
- Setting Metric Thresholds
- Summary of Directory Server Instance Monitoring Information
- Summary of Proxy Server Instance Monitoring Information
- Summary of Replication Gateway Monitoring Information

Viewing an OUD Instance Home Page

The monitoring information displayed in the Enterprise Manager console depends upon the current Oracle Unified Directory instance type: Directory Server instance, Proxy Server instance, or Replication Gateway instance.

To navigate to an OUD instance Home page:

1. From Oracle Enterprise Manager menu, select Targets.

The Hosts page is displayed.

- 2. Click All Targets in the top menu bar.
- Choose the OUD target instance name.

The target instance Home page is displayed.

The table below summarizes the information available for the different OUD instance types.

Information	Directory	Proxy	Replication GW
General Information	Yes	Yes	Yes
JVM Resources	Yes	Yes	Yes
Connections	Yes	Yes	-
Administration Connector	Yes	Yes	Yes
Connection Handlers	Yes	Yes	-
Operations	Yes	Yes	Yes
Replication Information	Yes	-	Yes
Backends / Databases	Yes	Yes	-
Internal Resources / Caches / Workqueues	Yes	Yes	-



Information	Directory	Proxy	Replication GW
Global Index Catalog	-	Yes	-
Distribution / Partitions	-	Yes	-
Data Sources / Connection Pools	-	Yes	-

Monitoring information is displayed on various pages in the Enterprise Manager console. You can access these pages through the OUD target instance sub-menu.

OUD Directory Server		OUD Proxy Server ▼		OUD Replication Gateway •	KO KONO KON
Home		Home		Home	
Monitoring	•	Monitoring	•	Monitoring	Þ
Control	•	Control	•	Control	•
Job Activity		Job Activity		Job Activity	
Information Publisher Re	ports	Information Publisher Repor	ts	Information Publisher Report	s
Performance Summary		Performance Summary		Resources Usage	
Resources Usage		Resources Usage		Replication Overview	
Replication Overview		Remote Servers		Configuration	•
Configuration	+	Configuration	•	Compliance	•
Compliance	•	Compliance	•	Target Setup	•
Target Setup	+	Target Setup	•	Target Sitemap	
Target Sitemap		Target Sitemap		Target Information	
Target Information		Target Information		HANT I AV	

The table above compares sub-menus for an OUD Directory Server instance, OUD Proxy Server instance, and OUD Replication Gateway instance. All sub-menus include many identical commands including: Home, Monitoring, Control >, Job Activity, Information Publisher Reports, Configuration >, Compliance >, Target Setup >, Target Site map, and Target Information. For each target instance, however, the Home page presents different high-level information based on the target instance type.

In the table above, the following differences are highlighted:

- For a Directory Server instance, the sub-menu provides access to the following information: Performance Summary, Resources Usage, and Replication Overview.
- For a Proxy Server instance, the sub-menu provides access to the following information: Performance Summary, Resources Usage, and Remote Servers.
- For a Replication Gateway instance, the sub-menu provides access to the following information: Resources Usage and Replication Overview.

For all target types, the **Monitoring** > **All Metrics** command provides access to a complete list of the monitored metrics for the target instance. The information displayed is determined by the Oracle Unified Directory instance type.

Performance information is provided in terms of averages and rates, depending on the information type. Data is represented in both text and graphical form.

Numerical information and comparative data indicates the most recent sampled data. By default, the Oracle Management Agent gathers a new sample of data every five minutes. Line graphs are constructed by point, with each point representing a collected data.



Alerts are generated, based on specific thresholds that you can configure on the **Monitoring** > **Metrics and Collection Settings** page.

Using the All Metrics Page

The Oracle Unified Directory submenu pages display only a subset of the monitored metrics. The **Monitoring > All Metrics** command provides access to all the monitored metrics for the target instance.

For example, the **Performance Summary** page of a directory server page provides information on the about the add, delete, modify, modify DN, search, and bind Operations Performed on the server. The All metrics page also provides Operations information for each LDAP connection handlers, which are not included in the Performance Summary page.

To display the All Metrics page:

1. On the Oracle Enterprise Manager home page, choose Targets.

The Hosts page is displayed.

- 2. Click All Targets in the top menu bar.
- 3. Choose the target instance name.

The target instance Home page is displayed.

4. At the bottom of the Home page, under the Related Links menu, click All Metrics.

The All Metrics page is displayed.

Metrics are organized in logical groups. The following figure illustrates the metrics available when the **Operations Read Information** group is expanded, and **Bind Operations Per Second** is selected.

1 oud1	0							
OUD Dire	ectory Server 🔻						Page Refreshed C 11:44:10 PM PC	σъ
oud1 > All Me	trics							
All Met	rics					View Data Last 24 Hours	▼ Auto Refresh Off ▼	4
Search	9	Bind Operations per sec						-
View 🔻	電 預 論	Statistics			Thresholds		Modify Thresholds	
	Average Elipped Time per Search (ms) Average Elipped Time per Search (since startup) Average Elipped Time per Unbind (ms) Average Elipped Time per Unbind (since startup) Elind Operations per sec Compare Operations per sec (since startup) One Level Search Operations per sec (since startup)	Last Known Value Collection Timestamp Average Value Low / High Value Metric Value History 0.04 0.04 0.02 0.02	0.04 11:35:43 PM PDT 0.04 0 / 0.05		Warning / Criti	cal NotDefined / NotDefined for > ert 1 ms None	Options V Compare Targets	
	Read Operations (since startup) Read Operations per sec Read Operations per sec Search Operations per sec Search Operations per sec Subtree Search Operations per sec Subtree Search Operations per sec Subtree Search Operations per sec Linbind Operations per sec Since Startup	0.00 2 AM 02 October 05 2015	04 05 08	10 12 PM	02 04 06 08	10 Table View		

To display details of the metric, click on the metric name. In the image below, to display information about Bind Operations Per Second within the last 24 hours, you need to choose the **Bind Operations per sec** metric from the All Metrics page. A new page dedicated to this metric is displayed.

The image below lists the following Statistics:

- Last Known Value: 0.04
- Average Value: 0.04



- Low Value: 0
- High Value: 0.05
- Warning Threshold: Not Defined
- Critical Threshold: Not Defined
- Occurrences Before Alert: 1
- Corrective Actions: None

A graph is labeled with metric values ranging from 0.00 to 0.50, and hourly intervals spanning 24 hours. The graph data illustrates activity peaks between the hours of 08AM and 08AM the following day.

			View Da	ta Last 24 Hours	Auto Refresh Off 👻
Bind Operations per sec					
Statistics			Thresholds		Modify Thresholds
Last Known Value	0.04		Warning / Critical Not Defin	ed / Not Defined	
Collection Timestamp	Oct 5, 2015 11:35:43 PM PDT		Comparison Operator >		
Average Value	0.04		Occurrences Before Alert 1		
Low / High Value	0 / 0.05		Corrective Actions None		
Metric Value History				Option	s V Compare Targets
0.05 0.04 0.03 0.02 0.01	· · ·			~~~	
12 AM 02 October 05 2015	04 06 08	10 12 PM 02	04 06 08 10		
		Bind Operations per sec	Tab	le View	

The All Metrics page enables you to specify how you want to view a particular metric. The All Metrics page also provides the ability to compare the metrics against to target instances. Use the **View Data** field to select a specific time Period for which to display the monitored data. Time Periods for seven days or more also display the minimum, maximum and average values of a metric during that Period.

Setting Metric Thresholds

Metric thresholds enable you to specify when alerts should be generated for a specific monitored metric. For example, if you want to receive an alert when the number of read operations per second exceeds a certain maximum, you can configure a threshold for this metric.

To configure a metric threshold:

 From the Home page of the Target Instance menu, go to Monitoring > Metric and Collection Settings.

By default, the list of metrics for which thresholds have been defined is displayed.

- 2. From the View list, select All metrics.
- 3. Scroll down to locate the metric for which you want to set a threshold.
- Enter a value in the Warning Threshold column to specify the point at which you should receive a warning alert.
- 5. Enter a value in the **Critical Threshold** column to specify the point at which you should receive a critical alert.
- 6. To change the collection schedule for that metric:



- Click the existing value in the Collection Schedule column.
- Edit the collection settings, as required.
- 7. To specify any corrective behavior that should be taken if the metric reaches the warning threshold or critical threshold:
 - Click the Edit icon.
 - On the Monitored Objects pane, click Edit.
 - On the Corrective Actions pane, click **Add** next to the threshold for which you want to specify the corrective action.
 - Follow the steps in the Add Corrective Action wizard.
- 8. On the Metrics and Collection Settings page, click **OK** to save your changes.

The image below shows the **All Metrics** view for a directory server target instance. The view contains two tabs: Metrics and Other Collected Items. The Metrics tab contains a table which lists metrics collected for this directory server instance. For each metric, the following values may be reported: Comparison Operator, Warning Threshold, Critical Threshold, Corrective Actions, and Collections Schedule.

To reconfigure the settings for a metric, click the Edit icon the end of its row.

<mark> </mark>						
OUD Directory Server: ds1 > Metric and Collection Settings Metric and Collection Settings						
Metrics Other Collected Items						Cancel OK
Expand All Collapse All						
Metric	Comparison Operator	Warning Threshold	Critical Threshold	Corrective Actions	Collection Schedule	Edit
∇ ds1						
\triangledown Administration Connector Extended Operations					Every 5 Minutes	
Average Elapsed Time per Extended	>			None		Ø
Average Elapsed Time per Extended (since startup)	>			None		٢
Extended Operations per sec	>			None		٢
Extended Operations per sec (since startup)	>			None		Ø
$\overline{\vee}\;$ Administration Connector General Information					Every 5 Minutes	
Average Elapsed Time per Operation	>			None		٢
Average Elapsed Time per Operation (since startup)	>			None		٢
Current Connections	>			None		٢
Delta Total Connections per sec	>			None		٢
Kb Read per sec	>			None		٢
Kb Read per sec (since startup)	>			None		٢
Kb Written per sec	>			None		٢
Kb Written per sec (since startup)	>			None		٢
Operations Completed (per sec)	>			None		
Operations Completed (per sec) (since startup)	>			None		
Operations Initiated (per sec)	>			None		
Operations Initiated (per sec) (since startup)	>			None		
Operations Unsuccessful (per sec)			,			~
Operations Unsuccessful (per sec) (since startup)						
Returned Search Result Entries per sec	>			None		



Summary of Directory Server Instance Monitoring Information

You can review the monitoring information of the directory server instance displayed on various pages in the Enterprise Manager console.

- Directory Server Instance Home Page Metrics
- Directory Server Instance Performance Summary Page Metrics
- Directory Server Instance Resources Usage Page Metrics
- Directory Server Instance Replication Overview Page Metrics

Directory Server Instance Home Page Metrics

The directory server instance Home page provides the following basic information about the server instance:

- General Information about the directory server instance and its current status including: up time, the administration port, the full version of the server, install and instance path, server role, and whether replication is enabled or disabled in the LDAP server
- Availability of the server
- Current load of the LDAP server including: the number of Operations Per Second, the average lifetime Per Operation, the number of Connections Per Second, the number of Current Connections, and the Connections Leak
- List of configured suffixes and for each suffix, the DN, the entry count in the suffix, and indication of whether the suffix is replicated or not replicated
- List of configured connection handlers, and each connection handler name and type (such as LDAP, SNMP, JMX and so forth), the Listen Port Number, whether the connection handler is enabled or disabled, Average etime (ms) Per Operation on the connection handler, and the number of Operations Per Second Since the Last Collection
- Performance overview with line charts indicating the following:
 - The number of Operations Completed Per Second since the server startup, and Operations Completed Per Second Since the Last Collection
 - The eTime Per Operation Since Startup of the server, and the eTime Per Operation Since the Last Collection
 - The number of Connections Per Second Since Startup, and the number of Connections Per Second Since the Last Collection
 - CPU usage

In addition, the Home page displays any alerts that might have been generated by the monitored server instance.

If the plug-in type that you have selected does not correspond to the server instance type that you want to monitor (that is, directory, proxy, or replication gateway, an alert to this effect is displayed on the Home tab.

Directory Server Instance Performance Summary Page Metrics

The OUD Directory Server Performance Summary Page displays the following:



- Current Load of the server with the number Operations Per Second, the Average eTime, the number of Connections Per Second, the number of Current Connections, and Connections Peak
- A pie chart representing the number of Completed Operations compared to the Unsuccessful Operations Per Second
- Two bar charts representing, for each read and write operation type, the number of Operations Per Second
- For each Operation type, the number of Operations Per Second and the associated elapsed time

Directory Server Instance Resources Usage Page Metrics

The OUD Directory Server Resource Summary Page displays the following:

JVM Information

- VM information like the Java version, Java home, Java Architecture, Max allowed Memory (MB), Total Memory (MB), Used Memory (MB) and the Free Memory (MB)
- A line chart representing the Free Memory in Heap, and the Used Memory in Heap
- A line chart representing the JVM Non Heap Usage (MB)

Backend Information

- Berkeley DB JE version, Number of Backends and the total number of Entry Count in the directory server
- A bar chart representing, for each backend the number of owned entries, the current size of the DB cache and the Free Disk Space

Workqueue Information

- Current Request in the backlog of the workqueue, the Request Backlog Peak, Rejected Requests, and Configured Capacity of the workqueue
- A line chart representing the number of requests in the queue

Cache Information

Entry Cache Hits, Entry Cache Tries, Cached Entries, Cache Hit Ratio, and a line chart representing the number of hits Per Second and the Number of Tries Per Second

Directory Server Instance Replication Overview Page Metrics

The OUD Directory Server Replication Overview Page displays the following:

Local Replication Server

- Administration port
- Replication Enabled Replication Port, Missing Changes, Oldest Missing Changes, Replication Delay, Received Updates Per Second, Sent Updates Per Second, and Untrusted Changes Per Second
- A line chart representing the number of Missing Changes in the local replication server
- A line chart representing the age of the Oldest Missing Changes

Local Replication Domains

- A bar chart representing, for each domain, the average number of Replication Updates Received Per Second for this replication domain
- A bar chart representing, for each domain, the average number of Replication Updates Sent Per Second for this replication domain

Global Replication Report

The Global Replication Report provides a summary of all servers in a replicated topology, as well as the overall replication status across the topology.

The table below summarizes the metrics reported in the Global Replication Report for each replication domain in the topology:

Metric	Description
Host Name	Name of the host on which the directory server instance is running.
Admin Port	Administration port of the directory server instance.
Base DN	Base DN that is being replicated.
Entries	Number of entries in that base DN.
Replication Status	Status of the replication domain on this directory server. The status can be one of the following: Replication Ongoing. The connection to a replication server is established with the correct data set. Replication is working. If assured mode is used, then acknowledgements from this directory server are sent. For information about assured mode, see the Oracle® Fusion Middleware Administrator's Guide for Oracle Unified Directory 11g Release 2 (11.1.2). Degraded. The connection to a replication server is established with the correct data set. Replication is working in degraded mode as the directory server has numerous changes that are pending in the replication server queue. If assured mode is used, then acknowledgements from this directory server are not expected. Being Initialized. The connection to a replication server is established and a new data set is received from this connection (online import), to initialize the local back end. Requires Initialization. The connection to a replication server is established with a data set that is different from the rest of the topology. Replication is not working. Either the other directory servers of the topology should be initialized with another data set that is compatible with the other servers.
	any replication server.
Missing Changes	Number of changes that are still missing on this server (and that have been applied to at least one other server in the topology).
Oldest Missing Change	Age (in seconds) of the oldest missing change that has not yet arrived on this server.



Metric	Description
Received Updates Per Second	Average number of replication updates received by this server Per Second.
Sent Updates Per Second	Average number of replication updates sent by this server Per Second.
Untrusted Changes Per Second	Average number of changes Per Second that were made on an untrusted server, and not yet replicated to the topology.

The table below summarizes the metrics reported in the Global Replication Report for each *replication server* in the topology:

Metric	Description
Host Name	Name of the host on which the replication server instance is running.
Replication Port	Replication port of the replication server instance.
Base DN	Base DN that is being replicated.
Missing Changes	Number of changes that still need to be replayed on any server in the topology.
Oldest Missing Change	Age (in seconds) of the oldest missing change from any server in the topology.

The table below summarizes the metrics reported in the Global Replication Report for the entire topology:

Metric	Description
Missing Changes	The number of changes that still need to be replayed on any server in the topology.
Age of Oldest Missing Change	The age (in seconds) of the oldest missing change from any server in the topology.

Summary of Proxy Server Instance Monitoring Information

You can review the monitoring information of the proxy server instance displayed on various pages in the Enterprise Manager console.

- Proxy Server Instance Home Page Metrics
- Directory Server Instance Performance Summary Page Metrics
- Proxy Server Instance Resource Usage Page Metrics
- Proxy Server Instance Remote Servers Page Metrics

Proxy Server Instance Home Page Metrics

The proxy server instance Home page provides the following basic information:

- General information about the proxy server instance and its current status including: up time, the administration port, the full version of the server, install and instance paths, and server role
- Availability of the server
- The current load of the LDAP server with the number of Operations Per Second, the Average etime Per Operation, the number of Connections Per Second, the number of Current Connections, and the Connections Peak



- List of configured suffixes with the server role, the network groups, and the associated algorithms
- List of configured connection handlers with the type, the port number, whether connection handler is enabled or disabled, Average etime (ms) Per Operation, and the number of Operations Per Second Since the Last Collection
- List of remote servers with, for each server, the name, the host name, the port number, the SSL port number, the suffix and workflow element, the status of the remote server, the last up time, and the last down time
- Performance overview with line charts representing the number of Operations Completed, the Operations eTime, the number of connections, and the CPU usage.

In addition, the Home page displays any alerts that might have been generated by the monitored server instance.

Proxy Server Instance Performance Summary Page Metrics

The OUD Proxy Server Performance Summary Page displays the following:

- Current Load of the server with the number Operations Per Second, the Average eTime, the number of Connections Per Second, the number of Current Connections, and Connections Peak
- A pie chart representing with the number of completed Operations compared to the Unsuccessful Operations Per Second
- Two bar charts representing, for each read and write operation, the number of Operations Per Second
- For each operation type, the number of Operations Per Second and the associated elapsed time
- Line charts representing the number of Operations Completed, the Operations eTime, the number of connections, and the CPU usage

Proxy Server Instance Resource Usage Page Metrics

The OUD Proxy Server Resource Summary Page displays the following:

JVM Information

- JVM information like the java version, Java home, Java Architecture, Max allowed Memory (MB), Total Memory (MB), Used Memory (MB) and the free memory (MB)
- A line chart representing the Free Memory in Heap, and the Used Memory in the heap
- A line chart representing the JVM Non Heap Usage (MB)

Request Backlog Information

- Current Request in the backlog of the workqueue, the request backlog peak, Rejected Requests
- A line chart representing the number of requests in the queue

Global Index Shared Cache Space Usage Information

• Cache name, Used In, Used Space



 A line chart representing the amount of Used Space of the global index cache if configured

Proxy Server Instance Remote Servers Page Metrics

The OUD Proxy Server Remote Servers Page displays the following:

- List of Remote Data sources with for each remote data sources: Name, Hostname, Port number, SSL port number, Suffix/WFE, Status, Last Up time, Last Down time, Connection Pool Used, Read Operation Per Second, Writes Operations Per Second, and number of Silent Binds Per Second
- A bar chart representing, for each remote server, the number of Failed Operations, number of Aborted Operations, and the number of Completed Operations
- A bar chart representing the number of Read Operations for each remote server
- A bar chart representing the number of Write Operations Per Second for each remote server
- A bar chart representing, for each remote server, the eTime of Failed Operations, of Aborted Operations and Completed Operations
- A bar chart representing the eTime of Read Operation for each remote server
- A bar chart representing the eTime of Write Operations Per Second for each remote server

Summary of Replication Gateway Monitoring Information

You can review the monitoring information of the replication gateway displayed on various pages in the Enterprise Manager console.

- Replication Gateway Instance Home Page Metrics
- Replication Gateway Instance Resources Usage Page Metrics
- Replication Gateway Instance Replication Overview Page Metrics

If the plug-in type that you have selected does not correspond to the server instance type that you want to monitor (that is, directory, proxy, or replication gateway, an alert to this effect is displayed on the Home tab.

Replication Gateway Instance Home Page Metrics

The replication gateway instance Home page provides the following basic information:

- General information about the replication gateway instance and its the current status including: up time, administration port, full version of the server, install and instance paths, server role, and whether replication is enabled or disabled
- Availability of the server
- List of configured suffixes with replication status, the Updates Sent to ODSEE Per Second, Updates Received from ODSEE Per Second, Updates Sent to OUD Per Second, and Updates Received from OUD Per Second
- Performance overview with line charts representing the number of updates sent to ODSEE Per Second, the number of Updates Received from ODSEE Per Second, the number of Updates Sent to OUD Per Second, and the number of Updates Received from OUD Per Second

In addition, the Home page displays any alerts that might have been generated by the monitored replication gateway instance.



Replication Gateway Instance Resources Usage Page Metrics

The OUD Replication Gateway Resource Usage Page displays the following:

JVM Information

- VM information: the Java version, Java home, Java Architecture, Max Allowed Memory (MB), Total Memory (MB), Used Memory (MB) and the Free Memory (MB)
- A line chart representing the Free Memory in Heap, and the Used Memory in the heap
- A line chart representing the JVM Non Heap Usage (MB)

Replication Gateway Instance Replication Overview Page Metrics

The OUD Replication Gateway Replication Overview Page displays the following:

Local Replication Server

- Administration port
- Replication Enabled Replication Port, Missing Changes, Oldest Missing Changes, Replication Delay, Received Updates Per Second, Sent Updates Per Second, Untrusted Changes Per Second
- A line chart representing the number missing changes in the local replication server
- A line chart representing the age of the Oldest Missing Changes

Local Replication Domains

- A bar chart representing, for each domain, the average number of Replication Updates Received Per Second for this replication domain
- A bar chart representing, for each domain, the average number of Replication Updates Sent Per Second for this replication domain

Global Replication Report

The Global Replication Report provides a summary of all servers in a replicated topology, as well as the overall replication status across the topology.

The table below summarizes the metrics reported in the Global Replication Report for each *replication domain* in the topology:

Metric	Description
Host Name	Name of the host on which the directory server instance is running.
Admin Port	Administration port of the directory server instance.
Base DN	Base DN that is being replicated.
Entries	Number of entries in that base DN.



Metric	Description
Replication Status	 Status of the replication domain on this directory server. The status can be one of the following: Replication Ongoing. The connection to a replication server is established with the correct data set. Replication is working. If assured mode is used, then acknowledgements from this directory server are sent. For information about assured mode, see the Oracle® Fusion Middleware Administrator's Guide for Oracle Unified Directory 11g Release 2 (11.1.2). Degraded. The connection to a replication server is established with the correct data set. Replication is working in degraded mode as the directory server has numerous changes that are pending in the replication server queue. If assured mode is used, then acknowledgements from this directory server are not expected. Being Initialized. The connection to a replication server is established with a data set is received from this connection (online import), to initialize the local back end. Requires Initialization. The connection to a replication server is established with a data set that is different from the rest of the topology. Replication is not working. Either the other directory servers of the topology should be initialized with another data set that is compatible with the other servers. Not Connected. The directory server is not connected to
Missing Changes	any replication server. Number of changes that are still missing on this server (and that have been applied to at least one other server in the topology).
Oldest Missing Change	Age (in seconds) of the oldest missing change that has not yet arrived on this server.
Received Updates Per Second	Average number of replication updates received by this server per second.
Sent Updates Per Second	Average number of replication updates sent by this server per second.
Untrusted Changes Per Second	Average number of changes per second that were made on an untrusted server, and not yet replicated to the topology.

The table below summarizes the metrics reported in the Global Replication Report *for each replication server* in the topology:

Metric	Description
Host Name	Name of the host on which the replication server instance is running.
Replication Port	Replication port of the replication server instance.
Base DN	Base DN that is being replicated.
Missing Changes	Number of changes that still need to be replayed on any server in the topology.
Oldest Missing Change	Age (in seconds) of the oldest missing change from any server in the topology.

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Metric	Description
Missing Changes	The number of changes that still need to be replayed on any server in the topology.
Age of Oldest Missing Change	The age (in seconds) of the oldest missing change from any server in the topology.

The table below summarizes the metrics reported in the Global Replication Report for the entire topology.

Managing Configuration Data

Enterprise Manager collects configuration information for all the managed targets across the Enterprise. You can access up-to-date configuration information for your entire Enterprise through Enterprise Manager, as the collected configuration information is periodically sent to the Management Repository over HTTP or HTTPS.

Using Enterprise Manager, you can view, save, track, compare and search the collected configuration information for your managed targets including OUD targets.

See Managing Configuration Information chapter in the Database Lifecycle Management Administrator's Guide.

You can use the Configuration Browser to view the latest or saved configuration data of OUD targets. You can also access the configuration feature, such as, compare and history.

To view latest or saved configuration data of OUD targets:

- 1. From the Targets menu, select All Targets.
- 2. In the table of returned targets, right-click on the row of the OUD target.
- 3. In the popup menu, select Configuration, and then select either Last Collected or Saved.
- 4. If you have selected Saved, select a configuration that you want to browse from the table of saved configurations , and then select View.

The browser opens to display the (last or saved) configuration data for the selected target.

Note:

The Last Collected and the Saved selections are available in the Configuration Menu, and are located on the top-left corner of the OUD target's Home Page.

The browser displays the following OUD configuration files:

- config/config.ldif
- config/java.properties
- config/admin-backend.ldif
- Global Configuration data are also provided in addition to the configuration files of OUD targets.

Uninstalling the Enterprise Manager Plug-in for OUD

You must remove all target instances of the plug-in before you can undeploy the plug-in.



For example, if you have three OUD targets with two targets deployed to one agent and the third target deployed to a second agent, you must perform the following tasks:

- Remove target 1 (the target instance) on agent 1.
- Remove target 2 (the second target instance) on agent 1.
- Remove target 3 (the third target instance) on agent 2.

You must undeploy the plug-in from the Oracle Management Agent and then Oracle Management Service.

To uninstall the Enterprise Manager Plug-in for OUD, complete the following tasks:

- Remove all target instances of the plug-in. See Removing Target Instances of the Plug-in.
- Undeploy the plug-in. See Undeploying the Plug-in.

Removing Target Instances of the Plug-in

You can remove a target instance by following this procedure. Note that when you remove a target instance, all corresponding data (monitoring data that has already been collected) is deleted.

For each target instance of the plug-in that you want to remove, complete the following steps:

1. Select **Targets** on the navigation bar from the Oracle Enterprise Manager home page.

The Hosts page is displayed.

2. Select All Targets on the Hosts page.

The All Targets page displays the list of all targets in the Oracle Enterprise Manager including hosts, agents, databases, directory servers and others.

The target instance name is displayed in the Name column.

- 3. Click **Target Setup > Remove Target** to select the target instance name.
- 4. Click Remove.

The following message is displayed: "You have chosen to remove *target_instance_name* (OUD Directory Server, OUD Proxy Server or OUD Replication Gateway). Do you wish to proceed?"

Click **Yes**. A confirmation message is displayed.

The target instance has now been removed. Repeat these steps to remove any additional target instances of the Enterprise Manager Plug-in for OUD.

Undeploying the Plug-in

When all target instances of the plug-in have been removed, you can undeploy and then delete the Plug-in from the Oracle Enterprise Manager.

Follow the detailed instructions in the following sections of the *Enterprise Manager Administrator's Guide*:

- Undeploying Plug-Ins from Oracle Management Agent
- Undeploying Plug-Ins from Oracle Management Service



Limitations of this Release

Certain limitations apply when dealing with the JVM Resources Report that is generated for each of the three server types.

Note the following limitations:

- The CPU Usage graph is available only if:
 - The target instance is running on the same host as the Management Agent in which the instance is registered
 - The target instance and the Management Agent are running with the same access rights
- The Non-Heap Usage graph is not accurate (the reported metric is incorrect).
- If Oracle Management Agent is running on an HP-UX system, then OUD instances should be installed on a path which is limited to 70 characters.

