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Index
This guide describes how to set up a Private Cloud, manage and deploy virtualization targets with Oracle Enterprise Manager 12c Release 1.

The preface covers the following:

- **Audience**
- **Documentation Accessibility**
- **Related Documents**
- **Conventions**

**Audience**

This document is intended for cloud administrators who want to setup and manage the cloud infrastructure. It is also intended for administrators and users of the Self Service Portal.

**Documentation Accessibility**

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


**Access to Oracle Support**

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

**Related Documents**

For the latest releases of these and other Oracle documentation, check the Oracle Technology Network at:

http://www.oracle.com/technetwork/documentation/index.html#em

Oracle Enterprise Manager also provides extensive Online Help. Click **Help** at the top of any Enterprise Manager page to display the online help window.
## Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
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Part I
Monitoring and Managing Targets

This section contains the following chapters:

- Overview of Enterprise Monitoring
- Discovering and Monitoring Targets
- Using Incident Management
- Using Notifications
- Using Metric Extensions
- Managing Groups
- Using Administration Groups
- Using Monitoring Templates
- Configuring and Using Services
- Utilizing the Job System and Corrective Actions
- Configuring a Software Library
- Introducing Enterprise Manager Support for SNMP
Overview of Enterprise Monitoring

This chapter covers the following topics:

- Monitoring Overview
- Monitoring: Basics
- Monitoring: Advanced Setup
- Notifications
- Managing Events, Incidents, and Problems
- Accessing Monitoring Information

1.1 Monitoring Overview

Enterprise Manager Cloud Control monitoring functionality permits unattended monitoring of your IT environment. Enterprise Manager comes with a comprehensive set of performance and health metrics that allows monitoring of key components in your environment, such as applications, application servers, databases, as well as the back-end components on which they rely (such as hosts, operating systems, storage).

The Management Agent on each monitored host monitors the status, health, and performance of all managed components (targets) on that host. If a target goes down, or if a performance metric crosses a warning or critical threshold, an event is triggered and sent to Enterprise Manager. Administrators or any interested party can be notified of the triggered event through the Enterprise Manager notification system.

Adding targets to monitor is simple. Enterprise Manager provides you with the option of either adding targets manually or automatically discovering all targets on a host. Enterprise Manager can also automatically and intelligently apply monitoring settings for newly added targets. For more information, see Section 1.4.2, “Administration Groups and Template Collections”). While Enterprise Manager provides a comprehensive set of metrics used for monitoring, you can also use metric extensions (see Section 1.3.5, “Metric Extensions: Customizing Monitoring”) to monitor conditions that are specific to your environment. As your data center grows, it will become more challenging to manage individual targets separately, thus you can use Enterprise Manager’s group management functionality to organize large sets of targets into groups, allowing you to monitor and manage many targets as one.

1.2 Comprehensive Out-of-Box Monitoring

Monitoring begins as soon as your install Enterprise Manager Cloud Control 12c. Enterprise Manager’s Management Agents automatically start monitoring their host’s systems (including hardware and software configuration data on these hosts) as soon
Monitoring: Basics

Enterprise Manager provides auto-discovery scripts that enable these Agents to automatically discover all Oracle components and start monitoring them using a comprehensive set of metrics at Oracle-recommended thresholds.

This monitoring functionality includes other components of the Oracle ecosystem such as NetApp Filer, BIG-IP load balancers, Checkpoint Firewall, and IBM WebSphere. Metrics from all monitored components are stored and aggregated in the Management Repository, providing administrators with a rich source of diagnostic information and trend analysis data. When critical alerts are detected, notifications are sent to administrators for rapid resolution.

Out-of-box, Enterprise Manager monitoring functionality provides:

- In-depth monitoring with Oracle-recommended metrics and thresholds.
- Monitoring of all components of your IT infrastructure (Oracle and non-Oracle) as well as the applications and services that are running on them.
- Access to real-time performance charts.
- Collection, storage, and aggregation of metric data in the Management Repository. This allows you to perform strategic tasks such as trend analysis and reporting.
- E-mail and pager notifications for detected critical events.

Enterprise Manager can monitor a wide variety of components (such as databases, hosts, and routers) within your IT infrastructure.

Some examples of monitored metrics are:

- Archive Area Used (Database)
- Component Memory Usage (Application Server)
- Segments Approaching Maximum Extents Count (Database)
- Network Interface Total I/O Rate (Host)

Monitoring Without Management Agents

When it is not practical to have a Management Agent present to monitor specific components of your IT infrastructure, as might be the case with an IP traffic controller or remote Web application, Enterprise Manager provides Extended Network and Critical URL Monitoring functionality. This feature allows the Beacon functionality of the Agent to monitor remote network devices and URLs for availability and responsiveness without requiring an Agent to be physically present on that device. You simply select a specific Beacon, and add key network components and URLs to the Network and URL Watch Lists. More information about using this feature is available in the Enterprise Manager online help and from the Oracle Technology Network Web site. Enterprise Manager monitoring concepts and the underlying subsystems that support this functionality are discussed in the following sections.

1.3 Monitoring: Basics

Enterprise Manager Cloud Control 12c comes with a comprehensive set of predefined performance and health metrics that enables automated monitoring of key components in your environment, such as applications, application servers, databases, as well as the back-end components on which they rely, such as hosts, operating systems, storage. While Enterprise Manager can monitor for many types of conditions (events), the most common use of its monitoring capability centers around the basics of monitoring for violation of acceptable performance boundaries defined by metric
values. The following sections discuss the basic concepts and Enterprise Manager functionality that supports monitoring of targets.

### 1.3.1 Metric Thresholds: Determining When a Monitored Condition is an Issue

Some metrics have associated predefined limiting parameters called thresholds that cause metric alerts (specific type of event) to be triggered when collected metric values exceed these limits. Enterprise Manager allows you to set metric threshold values for two levels of alert severity:

- **Warning**: Attention is required in a particular area, but the area is still functional.
- **Critical**: Immediate action is required in a particular area. The area is either not functional or indicative of imminent problems.

Hence, thresholds are boundary values against which monitored metric values are compared. For example, for each disk device associated with the Disk Utilization (%) metric, you might define a warning threshold at 80% disk space used and critical threshold at 95%.

While the out-of-box predefined metric threshold values will work for most monitoring conditions, your environment may require that you customize threshold values to more accurately reflect the operational norms of your environment. Setting accurate threshold values, however, may be more challenging for certain categories of metrics such as performance metrics.

For example, what are appropriate warning and critical thresholds for the *Response Time Per Transaction* database metric? For such metrics, it might make more sense to be alerted when the monitored values for the performance metric deviates from normal behavior. Enterprise Manager provides features to enable you to capture normal performance behavior for a target and determine thresholds that are deviations from that performance norm.

---

**Note:** Enterprise Manager administrators must be granted Manage Target Metrics or greater privilege on a target in order to perform any metric threshold changes.

### 1.3.2 Metric Baselines: Determining Valid Metric Thresholds

Determining what metric threshold values accurately reflect the performance monitoring needs of your environment is not trivial. Rather than relying on trial and error to determine the correct values, Enterprise Manager provides metric baselines. Metric baselines are well-defined time intervals (baseline periods) over which Enterprise Manager has captured system performance metrics, creating statistical characterizations of system performance over specific time periods. This historical data greatly simplifies the task of determining valid metric threshold values by providing normalized views of system performance. Baseline normalized views of metric behavior help administrators explain and understand event occurrences.

The underlying assumption of metric baselines is that systems with relatively stable performance should exhibit similar metric observations (values) over times of comparable workload. Two types of baseline periods are supported:

- **Moving Window Baseline Periods**: Moving window baseline periods are defined as some number of days prior to the current date (Example: Last 7 days). This allows comparison of current metric values with recently observed history. Moving window baselines are useful for operational systems with predictable workload cycles (Example: OLTP days and batch nights).
- **Static Baseline Periods**: Static baselines are periods of time that you define that are of particular interest to you (Example: End of the fiscal year). These baselines can be used to characterize workload periods for comparison against future occurrences of that workload (Example: compare end of the fiscal year from one calendar year to the next).

### 1.3.3 Events: Defining What Conditions are of Interest

When a metric threshold value is reached, a metric alert is raised. A metric alert is a type of event. An event is a significant occurrence that indicates a potential problem; for example, either a warning or critical threshold for a monitored metric has been crossed. Other examples of events include: database instance is down, a configuration file has been changed, job executions ended in failure, or a host exceeded a specified percentage CPU utilization. Two of the most important event types used in enterprise monitoring are:

- Metric Alert
- Target Availability

For more information on events and available event types for which you can monitor, see Chapter 3, "Using Incident Management".

### 1.3.4 Corrective Actions: Resolving Issues Automatically

Corrective actions allow you to specify automated responses to metric alerts, saving administrator time and ensuring issues are dealt with before they noticeably impact users. For example, if Enterprise Manager detects that a component, such as the SQL*Net listener is down, a corrective action can be specified to automatically start it back up. A corrective action is, therefore, any task you specify that will be executed when a metric triggers a warning or critical alert severity. By default, the corrective action runs on the target on which the event has been raised. A corrective action can also consist of multiple tasks, with each task running on a different target. Administrators can also receive notifications for the success or failure of corrective actions. A corrective action can also consist of multiple tasks, with each task running on a different target.

Corrective actions for a target can be defined by all Enterprise Manager administrators who have been granted `Manage Target Metrics` or greater privilege on the target. For any metric, you can define different corrective actions when the metric triggers at warning severity or at critical severity.

Corrective actions must run using the credentials of a specific Enterprise Manager administrator. For this reason, whenever a corrective action is created or modified, the credentials that the modified action will run with must be specified.

### 1.3.5 Metric Extensions: Customizing Monitoring

Metric Extensions let you extend Enterprise Manager’s monitoring capabilities to cover conditions specific to your IT environment, thus providing you with a complete and comprehensive view of your monitored environment.

Metric extensions allow you to define new metrics on any target type that utilize the same full set of data collection mechanisms used by Oracle provided metrics. For example, some target types you can create metrics on are:

- Hosts
- Databases
1.3.6 Blackouts

Blackouts allow you to support planned outage periods to perform emergency or scheduled maintenance. When a target is put under blackout, monitoring is suspended, thus preventing unnecessary alerts from being sent when you bring down a target for scheduled maintenance operations such as database backup or hardware upgrade. Blackout periods are automatically excluded when calculating a target’s overall availability.

A blackout period can be defined for individual targets, a group of targets or for all targets on a host. The blackout can be scheduled to run immediately or in the future, and to run indefinitely or stop after a specific duration. Blackouts can be created on an as-needed basis, or scheduled to run at regular intervals. If, during the maintenance period, you discover that you need more (or less) time to complete maintenance tasks, you can easily extend (or stop) the blackout that is currently in effect. Blackout functionality is available from both the Enterprise Manager console as well as via the Enterprise Manager command-line interface (EM CLI). EM CLI is often useful for administrators who would like to incorporate the blacking out of a target within their maintenance scripts. When a blackout ends, the Management Agent automatically re-evaluates all metrics for the target to provide current status of the target post-blackout.

If an administrator inadvertently performs scheduled maintenance on a target without first putting the target under blackout, these periods would be reflected as target downtime instead of planned blackout periods. This has an adverse impact on the target’s availability records. In such cases, Enterprise Manager allows Super Administrators to go back and define the blackout period that should have happened at that time. The ability to create these retroactive blackouts provides Super Administrators with the flexibility to define a more accurate picture of target availability.
are monitoring an environment with 10 targets or 10,000 targets, the following Enterprise Manager advanced features allow you to implement and maintain your monitored environment with the equal levels of convenience and simplicity.

1.4.1 Monitoring Templates

Monitoring Templates simplify the task of standardizing monitoring settings across your enterprise by allowing you to specify your standards for monitoring in a template once and apply them to monitored targets across your organization. This makes it easy for you to apply specific monitoring settings to specific classes of targets throughout your enterprise. For example, you can define one monitoring template for test databases and another monitoring template for production databases.

A monitoring template defines all Enterprise Manager parameters you would normally set to monitor a target, such as:

- Target type to which the template applies.
- Metrics (including user-defined metrics), thresholds, metric collection schedules, and corrective actions.

When a change is made to a template, you can reapply the template across affected targets in order to propagate the new changes. The apply operation can be automated using Administration Groups and Template Collections. For any target, you can preserve custom monitoring settings by specifying metric settings that can never be overwritten by a template.

Enterprise Manager comes with an array of Oracle-certified templates that provide recommended metric settings for various Oracle target types.

For more information about monitoring templates, see Chapter 7, "Using Monitoring Templates".

1.4.2 Administration Groups and Template Collections

Monitored environments are rarely static—new targets are constantly being added from across your ecosystem. Enterprise Manager allows you to maintain control of this dynamic environment through administration groups. Administration groups automate the process of setting up targets for management in Enterprise Manager by automatically applying management settings such as monitoring settings or compliance standards. Typically, these settings are manually applied to individual targets, or perhaps semi-automatically using monitoring templates (see Section 1.4.1, "Monitoring Templates") or custom scripts. Administration groups combine the convenience of applying monitoring settings using monitoring templates with the power of automation.

Template collections contain the monitoring settings and other management settings that are meant to be applied to targets as they join the administration group.

Monitoring settings for targets are defined in monitoring templates. Monitoring templates are defined on a per target type basis, so you will need to create monitoring templates for each of the different target types in your administration group. You will most likely create multiple monitoring templates to define the appropriate monitoring settings for an administration group.

Every target added to Enterprise Manager possesses innate attributes called target properties. Enterprise Manager uses these target properties to add targets to the correct administration group. Administration group membership is based on target properties as membership criteria so target membership is dynamic. Once added to the administration group, Enterprise Manager automatically applies the requisite
monitoring settings using monitoring templates that are part of the associated template collection.

Administration groups use the following target properties to define membership criteria:
- Contact
- Cost Center
- Customer Support Identifier
- Department
- Lifecycle Status
- Line of Business
- Location
- Target Version
- Target Type

1.5 Notifications

For a typical monitoring scenario, when a target becomes unavailable or if thresholds for performance are crossed, events are raised and notifications are sent to the appropriate administrators. Enterprise Manager supports notifications via e-mail, pager, SNMP traps, or by running custom scripts and allows administrators to control these notification mechanisms through:
- Notification Methods
- Rules and Rule Sets

Notification Methods

A notification method represents a specific way to send notifications. Besides e-mail, there are three types of notification methods: OS Command, PL/SQL, SNMP Traps. When configuring a notification method, you need to specify the particulars associated with a specific notification mechanism such as which SMTP gateway(s) to use for e-mail or which custom OS script to run. Super Administrators perform a one-time setup of the various types of notification methods available for use.

Rules

A rule instructs Enterprise Manager to take specific action when events or incidents (entity containing one important event or related events) occur, such as notifying an administrator or opening a helpdesk ticket (see Section 1.6, "Managing Events, Incidents, and Problems"). For example, you can define a rule that specifies e-mail should be sent to you when CPU Utilization on any host target is at critical severity, or another rule that notifies an administrator’s supervisor if an incident is not acknowledged within 24 hours.

1.5.1 Customizing Notifications

Notifications that are sent to Administrators can be customized based on message type and on-call schedule. Message customization is useful for administrators who rely on both e-mail and paging systems as a means for receiving notifications. The message formats for these systems typically vary—messages sent to e-mail can be lengthy and can contain URLs, and messages sent to a pager are brief and limited to a finite
number of characters. To support these types of mechanisms, Enterprise Manager allows administrators to associate a long or short message format with each e-mail address. E-mail addresses that are used to send regular e-mails can be associated with the long format; pages can be associated with the short format. The long format contains full details about the event/incident; the short format contains the most critical pieces of information.

Notifications can also be customized based on an administrator's on-call schedule. An administrator who is on-call might want to be contacted by both his pager and work e-mail address during business hours and only by his pager address during off hours. Enterprise Manager offers a flexible notification schedule to support the wide variety of on-call schedules. Using this schedule, an administrator defines his on-call schedule by specifying the e-mail addresses by which they should be contacted when they are on-call. For periods where they are not on-call, or do not wish to receive notifications for incidents, they simply leave that part of the schedule blank. All alerts that are sent to an administrator automatically adhere to his specified schedule.

1.6 Managing Events, Incidents, and Problems

Enterprise Manager's monitoring functionality is built upon the precept of monitoring by exception. This means it monitors and raises events when exception conditions exist in your IT environment and allowing administrators to address them in a timely manner. As discussed earlier, the two most commonly used event types to monitor for are metric alert and target availability. Although these are the most common event types for which Enterprise Manager monitors, there are many others. Available event types include:

- Target Availability
- Metric Alert
- Metric Evaluation Errors
- Job Status Changes
- Compliance Standard Rule Violations
- Compliance Standard Score Violations
- High Availability
- Service Level Agreement Alerts
- User-reported
- Application Dependency and Performance Alert
- JVM Diagnostics Threshold Violation

By definition, an incident is a unit containing a single, or closely correlated set of events that identify an issue that needs administrator attention within your managed environment. So an incident might be as simple as a single event indicating available space in a tablespace has fallen below a specified limit, or more complex such as an incident consisting of multiple events relating to potential performance issue when a server is running out of resources. Such an incident would contain events relating to the usage of CPU, I/O, and memory resources. Managing by incident gives you the ability to address issues that may consist of any number of causal factors. For an in-depth discussion on incidents and events, see Chapter 3, "Using Incident Management".

Although incidents can correspond to a single events, incidents more commonly correspond to groups of related events. A large number of discrete events can quickly
become unmanageable, but handled as an assemblage of related events, incidents allow you to manage large numbers of event occurrences more effectively.

Once an incident is created, Enterprise Manager makes available a rich set of incident management workflow features that let you to manage and track the incident through its complete lifecycle. Incident management features include:

- Assign incident ownership.
- Track the incident resolution status.
- Set incident priority.
- Set incident escalation level.
- Ability to provide a manual summary.
- Ability to add user comments.
- Ability to suppress/unsuppress
- Ability to manually clear the incident.
- Ability to create a ticket manually.

Problems pertain to the diagnostic incidents and problems stored in Automatic Diagnostic Repository (ADR), which are automatically raised by Oracle software when it encounters critical errors in the software. When problems are raised for Oracle software, Oracle has determined that the recommended recourse is to open a Service Request (SR), send support the diagnostic logs, and eventually provide a solution from Oracle. A problem represents the underlying root cause of a set of incidents. Enterprise Manager provides features to track and manage the lifecycle of a problem.

1.6.1 Incident Manager

Enterprise Manager Cloud Control simplifies managing incidents through an intuitive UI called Incident Manager. Incident Manager provides and easy-to-use interface that allows you to search, view, manage, and resolve incidents and problems impacting your environment. To access Incident Manager, from the Enterprise menu, select Monitoring, and then Incident Manager.
Managing Events, Incidents, and Problems

1.6.2 Incident Rules and Rule Sets

An incident rule specifies criteria and actions that determine when a notification should be sent and how it should be sent whenever an event or incident is raised. The criteria defined within a rule can apply to attributes such as the target type, events and severity states (clear, warning or critical) and the notification method that should be used when an incident is raised that matches the rule criteria. Rule actions can be conditional in nature. For example, a rule action can be defined to page a user when an incident severity is critical or just send e-mail if it is warning.

A rule set is a collection of rules that apply to a common set of targets such as hosts, databases, groups, jobs, metric extensions, or self updates and take appropriate actions to automate the business processes underlying incident. Incident rule sets can be made public for sharing across administrators. For example, administrators can subscribe to the same rule set if they are interested in receiving notifications for the same criteria defined in the rule. Alternatively, an Enterprise Manager Super Administrator can assign incident rule sets to other administrators so that they receive notifications for incidents as defined in the rule.

In addition to being used by the notification system (see Rules in Section 1.5, "Notifications"), rule sets can also instruct Enterprise Manager to perform other
actions, such as creating incidents, updating incidents, or call into a trouble ticketing system as discussed in Section 1.6.3, "Connectors".

### 1.6.3 Connectors

An Oracle Management Connector integrates third-party management systems with Enterprise Manager. There are two types of connectors: Event connectors and helpdesk connectors.

Using the event connector, you can configure Enterprise Manager to share events with non-Oracle management systems. The connector monitors all events sent from Oracle Enterprise Manager and automatically updates alert information in the third-party management system. Event connectors support the following functions:

- Sharing of event information from Oracle Enterprise Manager to the third-party management system.
- Customization of event to alert mappings between Oracle Enterprise Manager and the third-party management system.
- Synchronization of event changes in Oracle Enterprise Manager with the alerts in the third-party management system.

Using the helpdesk connector, you can configure Enterprise Manager to create, update, or close a ticket for any event created in Enterprise Manager. The ticket generated by the connector contains the relevant information about the Enterprise Manager incident, including a link to the Enterprise Manager console to enable helpdesk analysts leverage Enterprise Manager’s diagnostic and resolution features to resolve the incident. In Enterprise Manager, the ticket ID, ticket status, and link to the third-party ticketing system is shown in the context of the incident. This provides Enterprise Manager administrators with ticket status information and an easy way to quickly access the ticket.

Available connectors include:

- BMC Remedy Service Desk Connector
- HP Service Manager Connector
- CA Service Desk Connector
- HP Operations Manager Connector
- Microsoft Systems Center Operations Manager Connector
- IBM Tivoli Enterprise Console Connector
- IBM Tivoli Netcool/OMNIbus Connector

For more information about Oracle-built connectors, see the Enterprise Manager Extensions Exchange.


### 1.7 Accessing Monitoring Information

Enterprise Manager provides multiple ways to access monitoring information. The primary focal point for incident management is the Incident Manager console, however Enterprise Manager also provides other ways to access monitoring information. The following figures show the various locations within Enterprise Manager that display target monitoring information. The following figure shows the
Enterprise Manager Overview page that conveniently displays target status rollup and rollup of incidents.

**Figure 1–2 Enterprise Manager Console**

The next figure shows the Incident Manager home page which displays incidents for a system or target.

**Figure 1–3 Incident Manager (in context of a system or target)**

Monitoring information is also displayed on target home pages. In the following figure, you can see target status as well as a rollup of incidents.
Figure 1–4  Target Home Pages

![Target Home Pages](image)

<table>
<thead>
<tr>
<th>Status</th>
<th>Summary</th>
<th>Incidents and Problems</th>
<th>Compliance Summary</th>
<th>Performance</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>UpTime</td>
<td>17 days, 37 hrs</td>
<td>34 Open Events</td>
<td>0 Incidents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load</td>
<td>3.00 average active sessions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Sessions</td>
<td>71</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Backup</td>
<td>Sep 1, 2012 01:15 PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQL</td>
<td>6.1.0.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Incidents and Problems

<table>
<thead>
<tr>
<th>Summary</th>
<th>Target</th>
<th>Severity</th>
<th>Classification Level</th>
<th>Type</th>
<th>Time Since Last Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem OA9 001</td>
<td>New</td>
<td>-</td>
<td>Problems</td>
<td>7 days 7 hours</td>
<td></td>
</tr>
<tr>
<td>Problem OA9 003</td>
<td>New</td>
<td>-</td>
<td>Problems</td>
<td>7 days 7 hours</td>
<td></td>
</tr>
</tbody>
</table>

Compliance Summary

<table>
<thead>
<tr>
<th>Compliance Standards</th>
<th>View</th>
<th>View Trends</th>
<th>Name</th>
<th>Average Score</th>
</tr>
</thead>
</table>

Performance

| SID Monitor | Last Hour | | | | | | |
|-------------|-----------| | | | | | |
| Resources   | | | | | | | |
Discovering and Monitoring Targets

This chapter contains the following sections:

- About Discovering, Promoting, and Monitoring Hosts and Targets
- Discovery and Monitoring in Enterprise Manager Lifecycle
- Overview of the Discovery and Monitoring Process
- Automatically Discovering and Monitoring Targets
- Manually Discovering and Monitoring Targets

2.1 About Discovering, Promoting, and Monitoring Hosts and Targets

Enterprise Manager Cloud Control enables you to manage and monitor Oracle components such as Oracle Database or an Oracle Weblogic Server domain running on your system using a single console. These Oracle components are also known as targets. Targets that are managed and monitored by Enterprise Manager Cloud Control are known as managed targets.

Before a target can be managed, a Management Agent must first be installed or deployed on the host on which the target is running. The target must then be assigned to a Management Agent, thereby promoting it to managed target status.

Enterprise Manager Cloud Control offers two modes for installing Management Agents to monitor and manage potential targets: Manually or using automatic target discovery.

In the manual process, you explicitly add a specific host or Oracle component as a target to bring under management. The benefit of using this process is that you eliminate the need to consume resources on the Management Agent to perform discovery when it is not needed.

In automatic discovery, you enable a Management Agent running on the host to run an Enterprise Manager job that scans for unmanaged hosts. You then convert these unmanaged hosts to managed hosts by deploying Management Agents on these hosts, then you search for targets on these managed hosts, and finally you promote these targets to managed status. The benefit of using this process is that as new Oracle components are added to your infrastructure, they can be found and brought under management on a regularly-scheduled basis.

For a better understanding of this concept, refer to the following subsections:

- What is Discovery?
- What is Promotion?
- What is Monitoring?
2.1.1 What is Discovery?

Discovery refers to the process of identifying unmanaged hosts and targets in your environment. You can discover hosts and targets automatically or manually. Figure 2–1 illustrates the discovery process.

![Discovery](image1)

For further information on how to discover unmanaged hosts refer to Step 1: Discovering Unmanaged Hosts Using IP Scan.

For further information on how to discover targets on managed hosts refer to Step 3: Discovering Targets on Managed Hosts

2.1.2 What is Promotion?

Promotion refers to the process of converting unmanaged hosts and targets to managed hosts so that they can be monitored in Enterprise Manager Cloud Control. Promotion involves installation or deployment of a Management Agent on the host. Figure 2–2 illustrates the promotion process.

![Promotion](image2)
2.1.3 What is Monitoring?

Monitoring refers to the process of gathering information and keeping track of activity, status, performance, and health of targets managed by Enterprise Manager Cloud Control on your host. A Management Agent deployed on the host in conjunction with plug-ins monitors every target in your environment.

2.2 Discovery and Monitoring in Enterprise Manager Lifecycle

Figure 2–3 illustrates the lifecycle process of discovering and monitoring targets in Enterprise Manager Cloud Control.

2.3 Overview of the Discovery and Monitoring Process

Figure 2–4 illustrates the process of discovering and monitoring targets:
2.4 Automatically Discovering and Monitoring Targets

Automatic discovery refers to the process of scanning hosts for targets that can be managed and monitored by Enterprise Manager Cloud Control.

In automatic discovery, you enable a Management Agent running on the host to run an Enterprise Manager job that scans for unmanaged hosts. You then convert these unmanaged hosts to managed hosts by deploying Management Agents on these hosts, then you search for targets on these managed hosts, and finally you promote these targets to managed target status.

You can configure automatic discovery to set up a schedule for discovery, the target types to be discovered, and the hosts to scan for targets. Discovered hosts can then be promoted to managed target status, enabling Enterprise Manager Cloud Control to manage and monitor these targets. When new targets are added to your infrastructure, they can be found and brought under management on a regularly-scheduled basis.
Once automatic discovery has been configured, you can check the Auto Discovery Results page on a periodic basis to see what new targets have been discovered.

To automatically discover and monitor targets, follow these steps:

- Prerequisites
- Step 1: Discovering Unmanaged Hosts Using IP Scan
- Step 2: Converting Unmanaged Hosts to Managed Hosts
- Step 3: Discovering Targets on Managed Hosts
- Step 4: Promoting Targets

### 2.4.1 Prerequisites

To run automatic host discovery (Nmap binary) on a Management Agent installed on a Solaris system, follow these steps:

1. Install GCC 3.4.3 or higher on the Solaris system.
2. Stop the Management Agent from the running.
3. Execute the following commands on the terminal session which you will use to start the Management Agent:

   ```bash
   bash-2.03$ LD_LIBRARY_PATH=<directory path of gcc libraries>:LD_LIBRARY_PATH
   bash-2.03$ export LD_LIBRARY_PATH
   ``

   **Note:** These steps ensure that Nmap refers to the GCC libraries while the Management Agent is running.

4. Start the Management Agent using the terminal session used for the previous step.

   **Note:** Add LD_LIBRARY_PATH to your start up scripts so that this setting is retained after you reboot your system.

- To discover hosts from a Management Agent running on the following systems, follow the prerequisites stated in Table 2–1.

### Table 2–1 Prerequisites for discovering hosts

<table>
<thead>
<tr>
<th>System</th>
<th>Prerequisites</th>
</tr>
</thead>
</table>
| Solaris 11 cluster (SPARC or x86-64) | Create a static IPv4 address on interface net0:  
  `ipadm create-addr -T static -a local=X.X.X.X/YY net0/ZZ`
  
  Here, X.X.X.X is a static IPv4 address, YY is the sub network mask, and ZZ is the specific identity for the net0 interface. The created static address will subsequently be identified by net0/ZZ.
  
  For example:
  `ipadm create-addr -T static -a local=10.134.108.101/24 net0/hh` |
2.4.2 Step 1: Discovering Unmanaged Hosts Using IP Scan

To discover and configure hosts using IP scan, follow these steps:

1. From the Setup menu, select Add Target, then select Configure Auto Discovery.

2. Click the Configure icon in the Hosts and Virtual Server Discovery Using IP Scan in the Configure Auto Discovery table.

3. Click Create. You will now create the discover job. By default, the Name field will be populated with a title including that date and time the job was created. Note that you can edit the discovery jobs and schedule discovery to run immediately or later.

4. Click Add. You will now select the Management Agent that will perform the network scan. You can select the Management Agent that is installed by default on the Oracle Management Service host, or can select another Agent if desired.

### Table 2–1 (Cont.) Prerequisites for discovering hosts

<table>
<thead>
<tr>
<th>System</th>
<th>Prerequisites</th>
</tr>
</thead>
</table>
| SUSE Linux for System z™                | 1. Run the QETH_OPTIONS='fake_ll=1' option by adding it to the configuration file for the NIC present in the /etc/sysconfig/hardware directory. The name of the configuration file changes according to the NIC used. Contact your system administration for the name of the configuration file that your system uses.  
2. Restart your system for the changes to take effect. |
| RedHat Linux for System z               | 1. Run the OPTIONS='fake_ll=1' option by adding it to the configuration file for the NIC present in the /etc/sysconfig/network-scripts directory. The name of the configuration file changes according to the NIC used. Contact your system administration for the name of the configuration file that your system uses.  
2. Verify that the alias in the /etc/modprobe.conf file includes the following command: alias eth0 geth  
3. Restart the system for the changes to take effect. |
Note that because the entire network will be scanned, the Sudo Privilege Delegation must be set on the Management Agent host that will perform the scan.

5. Select the agent in the IP Ranges for scan table, and enter the IP ranges to scan. You can specify any or even all of the following:
   - One or more absolute hostnames, each separated by a space; for example: host1.example.com host3.example.com
   - One or more IP addresses, each separated by a space
   - A range of addresses; for example: 10.0.0-255.1-250. Note that IP addresses and IP ranges must be separated by a comma; for example: 10.0.0-255.1-250
   - Classless Inter-Domain Routing (CIDR) notations; for example: 128.16.10.0/24

Separate each value with a space; for example:
host1.example.com 192.168.0.1 128.16.10.0/24 10.0.0-255.1-250,254

6. A default list of ports to scan within the IP ranges you specified is listed in the Configure Ports table. These are default ports typically used by the listed Oracle components.

   To modify the port values for a component, select the component in the table and change the values accordingly. Up to 10 ports and/or port ranges can be specified.

7. If you want to add more component ports to the list, click Add. Enter the name of the service to include, and specify the port(s) or port range to scan.

8. Click Save and Submit IP Scan when finished. The Job Details panel now opens. This is where you can specify:
   - The schedule at which the discovery job will run. Note that you can start the job immediately.
   - The credentials set on the Management Agent that will perform the scan.

As noted, the Sudo Privilege Delegation must be set on the Management Agent host that will perform the scan. The named credential that will be used must be configured to run as root.

9. After the discovery job executes, you can check for discovered hosts that may contain potential targets. You can do this two ways:
   - Select the job in the Host Discovery page, then click View Discovered Targets; or:
   - From the Setup menu, select Add Target, then select Auto Discovery Results.

2.4.3 Step 2: Converting Unmanaged Hosts to Managed Hosts

To convert unmanaged hosts to managed hosts, follow these steps:
1. From the Setup menu, select Add Target, then select Auto Discovery Results.

2. Click the Host Targets tab. All discovered hosts are listed, with the open ports and identifiable service names shown. Based on your understanding of the Oracle components deployed on your network, you should be able to determine the types of potential targets that have been discovered.

3. Select a host in the table, then click Promote to promote the host to managed target status. The Add Host Targets wizard opens. You will use this wizard to install a Management Agent on the host.

For instructions on installing a Management Agent, see "Installing Oracle Management Agent" in the Enterprise Manager Cloud Control Basic Installation Guide.

Installing a Management Agent on an unmanaged host promotes the unmanaged host to managed target status, thereby converting the host to a managed host.

2.4.4 Step 3: Discovering Targets on Managed Hosts

To discover targets on managed hosts, follow these steps:

1. From the Setup menu, select Add Target, then select Configure Auto Discovery.

2. Click the Configure icon in All Discovery Modules row in the Configure Auto Discovery table.

3. Expand Search, then enter the hostname for the host you want to check for targets in the Agent Host Name field. The host must have a Management Agent installed on it.

4. Click Search. The host will be added to the table below.
5. Select the host in the table and click **Configure**.

6. Set the schedule at which the discovery job will be run, in days. This schedule will be applied to all selected hosts. By default the job will run every 24 hours.

7. Select the Oracle component types you want to search the host for. Note that you must supply search parameters for some target types. To specify a parameter, select the target type in the Discovery Module column and click **Edit Parameters**.
   - Oracle Cluster and High Availability Service: No parameters required
   - Oracle Database, Listener and Automatic Storage Management: Specify the path to the Clusterware Home.
   - Oracle Home Discovery: No parameters required.
   - Oracle Secure Backup: No parameters required.
   - Oracle Fusion Middleware: Specify * (the “star” character) to search all Middleware Homes, or specify the path to one or more Middleware Homes on the host, each separated by a comma.

8. Click **OK** when finished. The host has been added to the discovery module.

9. Repeat these steps for each additional host you want to add to the discovery module.

10. Click **Run Discovery Now** to discover targets immediately.
    Note that the discovery job will also run at the scheduled daily interval.

2.4.5 **Step 4: Promoting Targets**

To promote discovered targets to managed status, follow these steps:

1. After the discovery job executes, you can check for discovered hosts that may contain potential targets. You can do this two ways:
   - Select the job in the Host Discovery page, then click **View Discovered Targets**;
   - From the **Setup** menu, select **Add Target**, then select **Auto Discovery Results**.
2. Select a target to promote, then click **Promote**. A wizard specific to the target type you are promoting opens. Supply the required values.

3. Click **Non-Host Targets**. You can choose one or several targets to promote.

4. Note that you can optionally click **Ignore** for a discovered target, essentially marking it to be processed at a later time.

   Ignored targets will be displayed in the Ignored Targets tab, and will remain in Cloud Control as un-managed targets until you decide to either promote or remove them.

5. Check the target type home page to verify that the target is promoted as an Enterprise Manager target. Once a target is successfully promoted, the Management Agent installed on the target host will begin collecting metric data on the target.
2.5 Manually Discovering and Monitoring Targets

Enterprise Manager Cloud Control enables you to manually add hosts as well as a wide variety of Oracle software and components as managed targets. When you add a target manually, you do not need to go through the process of discovery by adding the target directly. Discovering targets in this way eliminates the need to consume resources on the Management Agent to perform discovery when it is not needed.

You must be able to specify the properties of a target to be managed and create an Enterprise Manager managed target.

Not all target types can be manually added. During registration with the discovery framework, the target type owner indicates whether a target type can be manually added or not.

To manually discover and monitor targets, follow these steps:

Note:

- When you promote a discovered target to managed status, the plug-in required for the target is automatically deployed to the Management Agent, which monitors the host where the target has been discovered. For the plug-in to be deployed, the Management Agent must be secure. Therefore, before promoting the discovered targets to managed status, ensure that the Management Agent is secure. You can always unsecure it after the discovered target is promoted to managed status, that is, after the required plug-in is deployed.

To verify the secure status of a Management Agent, and to secure it if required, use any one of the following methods:

- From the Setup menu, click Agents. Click the required Management Agent. Verify whether the Management Agent is secure. If it is not secure, from the Agent menu, click Secure to secure it.

- Run the following command to verify if the Management Agent is secure:

  `<EMSTATE>/bin/emctl status agent`

  If the Management Agent is secure, the Management Agent URL displayed in the output of the previous command is an HTTPS URL. However, if the Management Agent URL displayed is an HTTP URL, secure the Management Agent by running the following command:

  `<EMSTATE>/bin/emctl secure agent`

- Enterprise Manager Cloud Control does not support simultaneous promotion of multiple targets. Additionally, multiple selection of database targets has been disabled to avoid a user selecting RAC databases across clusters. This is similar to the user-guided discovery feature where a user cannot discover targets across a cluster in the same session.
2.5.1 Step 1: Discovering Unmanaged Hosts

You can discover unmanaged hosts that have been added to the OMS by getting a list of these hosts from your administer.

2.5.2 Step 2: Converting Unmanaged Hosts to Managed Hosts

To convert unmanaged hosts to managed hosts manually, you should manually install a Management Agent on each host. Installing a Management Agent on an unmanaged host promotes the host to managed target status, thereby converting the unmanaged host to a managed host.

You can install a Management Agent on a managed host by using:

- Add Host Wizard

  To convert an unmanaged host to a managed host, follow these steps:
  1. From the Setup menu, select Add Target, then select Add Targets manually. Enterprise Manager Cloud Control displays the Add Targets Manually page.
  2. Under the Add Targets Manually page, go to the Add Targets Manually subsection and choose Add Host Targets.

A wizard guides you through the process of manually deploying a Management Agent to a new host target.

- Silent Method

  For instructions on installing a Management Agent using silent method, see "Installing Oracle Management Agent" in the Enterprise Manager Cloud Control Basic Installation Guide.

2.5.3 Step 3: Discovering Targets on Managed Hosts

To discover targets on a managed host, follow these steps:

1. From the Setup menu, select Add Target, then select Configure Auto Discovery.
2. Click the Configure icon in the All Discovery Modules row in the Auto Discovery table.
3. Expand **Search**, then enter the hostname for the host you want to check for targets in the Agent Host Name field. The host must have a Management Agent installed on it.

4. Click **Search**. The host will be added to the table below.

5. Select the host in the table and click **Configure**.

6. Set the schedule at which the discovery job will be run, in days. This schedule will be applied to all selected hosts. By default the job will run every 24 hours.

7. Select the Oracle component types you want to search the host for. Note that you must supply search parameters for some target types. To specify a parameter, select the target type in the Discovery Module column and click **Edit Parameters**.
   - **Oracle Cluster and High Availability Service**: No parameters required
   - **Oracle Database, Listener and Automatic Storage Management**: Specify the path to the Clusterware Home.
   - **Oracle Home Discovery**: No parameters required.
   - **Oracle Secure Backup**: No parameters required.
   - **Oracle Fusion Middleware**: Specify * (the "star" character) to search all Middleware Homes, or specify the path to one or more Middleware Homes on the host, each separated by a comma.

8. Click **OK** when finished. The host has been added to the discovery module.

9. Repeat these steps for each additional host you want to add to the discovery module.
10. Click Run Discovery Now to discover targets immediately.

Note that the discovery job will also run at the scheduled daily interval.

2.5.4 Step 4: Promoting Targets

To add targets manually to Enterprise Manager Cloud Control, follow these steps:

1. From the Setup menu, select Add Target, then select Add Targets Manually. Enterprise Manager Cloud Control displays the Add Targets Manually page.

2. Under the Add Targets Manually page, go to the Add Targets Manually subsection and choose an option:
   - Add Non-Host Targets Using Guided Process
     Choose one of the target types to add, such as Oracle Cluster and High Availability Service, Oracle Database Machine, or WebLogic Domain Discovery. This process will also add related targets.
   - Add Non-Host Targets by Specifying Target Monitoring Properties
     Choose one of the target types to add, such as Fusion J2EE Application, Applications Utilities, or Supplier Portal.

3. After you select the target type, a wizard specific to the target type guides you through the process of manually adding the target.

Upon confirmation, the target becomes a managed target in Enterprise Manager Cloud Control. Cloud Control simply accepts the information, performs validation of the supplied data where possible and starts monitoring the target.
Note: When you manually add a non-host target to Enterprise Manager Cloud Control, the plug-in required for the target is automatically deployed to the Management Agent, which monitors the host where the non-host target exists. For the plug-in to be deployed, the Management Agent must be secure. Therefore, before manually adding a non-host target to Enterprise Manager Cloud Control, ensure that the Management Agent is secure. You can always unsecure it after the target is added to Enterprise Manager Cloud Control, that is, after the required plug-in is deployed.

To verify the secure status of a Management Agent, and to secure it if required, use any one of the following methods:

- From the Setup menu, click Agents. Click the required Management Agent. Verify whether the Management Agent is secure. If it is not secure, from the Agent menu, click Secure to secure it.

- Run the following command to verify if the Management Agent is secure:

  `<EMSTATE>/bin/emctl status agent`

  If the Management Agent is secure, the Management Agent URL displayed in the output of the previous command is an HTTPS URL. However, if the Management Agent URL displayed is an HTTP URL, secure the Management Agent by running the following command:

  `<EMSTATE>/bin/emctl secure agent`
Incident management allows you to monitor and resolve service disruptions quickly and efficiently.

This chapter covers the following:

- Events, Incidents, and Problems
- Key Concepts: Events, Incidents, and Problems
- Setting Up Your Incident Management Environment
- Working with Incidents
- Advanced Topics
- Moving from Enterprise Manager 10/11g to 12c

### 3.1 Events, Incidents, and Problems

Enterprise Manager Cloud Control 12c greatly expands target monitoring and management capability beyond previous releases by focusing on what is important from a broader management perspective rather than the discrete events that may point to the same underlying issue. Enterprise Manager exposes three levels of management granularity that when combined, provide complete monitoring/management coverage of your environment.

#### 3.1.1 Event Management

Intuitively, you monitor for specific events in your monitored environment. An event is a significant occurrence on a managed target that typically indicates something has occurred outside normal operating conditions—they provide a uniform way to indicate that something of interest has occurred in an environment managed by Enterprise Manager.

#### 3.1.2 Incident Management

You monitor and manage your Enterprise Manager environment via incidents and not discrete events (even though an incident can conceivably consist of a single event). Of all events raised within your managed environment, there is likely only a subset that you need to act on because they impact your business applications (such as a target down event). However, managing by incident also allows you to address more complex situations where the subset of events you are interested in are related and may indicate a higher level issue needs to be addressed as a single issue and not as individual events: A cluster of events by themselves may indicate a minor administrative issue, but when viewed together may signify a larger problem that can
potentially consist of events from multiple domains/layers of your monitored infrastructure.

For example, you are monitoring a host. If you want to monitor 'load' being placed on one or more hosts you might be interested in events such as CPU utilization, memory utilization, and swap utilization exceeding acceptable metric thresholds. Individually, these events may or may not indicate an issue with the host, but together, these events form an incident indicating extreme load is being placed on a monitored host.

Incidents represent the larger service disruptions that may impact your business instead of discrete events. Managing by incidents, therefore, allows you to monitor for complex operational issues that may affect multiple domains that may impact your business. These incidents typically need to be tracked, assigned to appropriate personnel, and resolved as quickly as possible. You can effectively implement a centralized monitoring that consolidates monitoring information and more effectively allocate resource across your ecosystem to resolve or prevent issues from occurring. The end result is better implementation of your business processes that in turn lead to better performance of your IT resources.

### 3.1.3 Problem Management

Problem management involves the functionality that helps track the underlying root causes of incidents. Once the immediate service disruptions represented by incidents are resolved, you can then progress to understanding and resolving the underlying root cause of the issue.

For the current release, problems pertain to the diagnostic incidents and problems stored in Automatic Diagnostic Repository (ADR), which are automatically raised by Oracle software when it encounters critical errors in the software. When problems are raised for Oracle software, Oracle has determined that the recommended recourse is to open a Service Request (SR), send support the diagnostic logs, and eventually provide a solution from Oracle. A problem represents the underlying root cause of a set of incidents. Enterprise Manager provides features to track and manage the lifecycle of a problem.

### 3.1.4 Summing Up

- **Event**: A significant occurrence of interest on a target that has been detected by Enterprise Manager.
  
  Goal: Ensure that your environment is monitored.

- **Incident**: A set of significant events or combination of related events that pertain to the same issue.
  
  Goal: Ensure that service disruptions are either avoided or resolved quickly.

- **Problems**: The underlying root cause of incidents. Currently, this represents critical errors in Oracle software that represents the underlying root cause of diagnostic incidents.
  
  Goal: Ensure underlying root causes of issues are resolved to avoid future occurrence of issues.

Events, incidents, and problems work in concert to allow you to manage your complete IT ecosystem both effectively and efficiently. The following illustration summarizes how they work within your managed environment.
The following sections delve into events, incidents, and problems in more detail.

### 3.1.5 Working with Events, Incidents, and Problems

Effectively managing your environment via events, incidents, and problems involves planning, setup, implementation, and finally usage. Ultimately, the goal is to manage your environment through a series of incidents that address the critical IT components of your organization that affect corporate operations and ultimately profitability.

This chapter covers operational specifics about Enterprise Manager’s incident management feature. However, as part of the larger Enterprise Manager core framework, other areas of the monitoring infrastructure are involved. The following topics link off to appropriate areas of this chapter as well as other areas of Enterprise Manager documentation.

- **Setting Up Your Incident Management Environment**
  - Setting Up Your Monitoring Infrastructure
  - Setting Up Notifications
  - Setting Up Administrators and Privileges
  - Setting Up Rule Sets
3.2 Key Concepts: Events, Incidents, and Problems

As discussed previously, Enterprise Manager Cloud Control 12c lets you focus on what is important from a broader monitoring/management perspective via events, incidents, and problems. This section covers these concepts in greater detail.

3.2.1 Events

An event is a significant occurrence on a managed target that typically indicates something has occurred outside normal operating conditions. Examples of events include: database target down, performance threshold violation, unapproved change in application configuration files, or job failure. An event can also be raised to signal successful operations or a job successfully completed.

Existing Enterprise Manager customers may be familiar with metric alerts and metric collection errors. For Enterprise Manager 12c, metric alerts are a type of event, one of many different event types. The notion of an event unifies the different exception conditions that are detected by Enterprise Manager, such as monitoring issues or compliance issues, into a common concept. It is backed by a consistent and uniform set of event management capabilities that can indicate something of interest has occurred in a datacenter managed by Enterprise Manager.

All events have the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Type of event that is being reported. All events of a specific type share the same set of attributes that describe the exact nature of the problem. For example, Metric Alert, Compliance Standard Score Violation, or Job Status Change.</td>
</tr>
</tbody>
</table>
Using Incident Management

Key Concepts: Events, Incidents, and Problems

Event Types

The type of an event defines the structure and payload of an event and provides the details of the condition it is describing. For example, a metric alert raised by threshold violation has a specific payload whereas a job state change has a different structure. As shown in the following table, the range of events types greatly expands Enterprise Manager’s monitoring flexibility.

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Availability</td>
<td>The Target Availability Event represents a target’s availability status (Example: Up, Down, Agent Unreachable, or Blackout).</td>
</tr>
<tr>
<td>Metric Alert</td>
<td>A metric alert event is generated when an alert occurs for a metric on a specific target (Example: CPU utilization for a host target) or metric on a target and object combination Example: Space usage on a specific tablespace of a database target.</td>
</tr>
<tr>
<td>Metric Evaluation Error</td>
<td>A metric evaluation error is generated when the collection for a specific metric group fails for a target.</td>
</tr>
</tbody>
</table>
Key Concepts: Events, Incidents, and Problems

Event Severity
The severity of an event indicates the criticality of a specific issue. The following table shows the various event severity levels along with the associated icon.

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Status Change</td>
<td>All changes to the status of an Enterprise Manager job are treated as events, and these events are made available via the Job Status Change event class.</td>
</tr>
<tr>
<td>Compliance Standard Rule Violation</td>
<td>Events are generated for compliance standard rule violations. Each event corresponds to a violation of a compliance rule on a specific target.</td>
</tr>
<tr>
<td>Compliance Standard Score Violation</td>
<td>Events are generated for compliance standard score violations. An event is generated when the compliance score for a compliance standard on a specific target falls below predefined thresholds.</td>
</tr>
<tr>
<td>High Availability</td>
<td>High Availability events are generated for database availability operations (shutdown and startup), database backups and Data Guard operations (switchover, failover, and other state changes).</td>
</tr>
<tr>
<td>Service Level Agreement Alert</td>
<td>These events are generated when a service level or service level objective is violated for a service, occurs for a Service Level Agreement or a Service Level Objective.</td>
</tr>
<tr>
<td>User-reported</td>
<td>These events are created by end-users.</td>
</tr>
<tr>
<td>Application Dependency and Performance Alert</td>
<td>Alerts are raised by the Application Dependency and Performance (ADP) monitoring when metrics related to a J2EE application or component have crossed some thresholds.</td>
</tr>
<tr>
<td>Application Performance Management KPI Alert</td>
<td>An Application Performance Management (APM) Key Performance Indicator (KPI) alert event is generated when a KPI violation alert occurs for a metric on an APM managed entity associated with a Business Application target.</td>
</tr>
<tr>
<td>JVM Diagnostics Threshold Violation</td>
<td>A JVMD Diagnostics event is raised when a JVMD metric exceeds its threshold value on a Java Virtual Machine target.</td>
</tr>
</tbody>
</table>

Event Severity
The severity of an event indicates the criticality of a specific issue. The following table shows the various event severity levels along with the associated icon.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Severity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☠</td>
<td>Fatal</td>
<td>Corresponding service is no longer available. For example, a monitored target is down (target down event). A Fatal severity is the highest level severity and only applies to the Target Availability event type.</td>
</tr>
</tbody>
</table>
3.2.2 Incidents

While events indicate issues requiring attention in your managed environment, it is more efficient to work on a collective subset of related events as a single unit of work—you can work on different events representing the same issue or you can work on one incident containing multiple space-related events. For example, you have multiple space events from various targets that indicate you are running low on space. Instead of managing numerous discrete events, you can more efficiently manage a smaller set of incidents.

An incident is a significant event or set of related significant events that need to be managed because it can potentially impact your business applications. These incidents typically need to be tracked, assigned to appropriate personnel, and resolved as quickly as possible. You perform these incident management operations through Incident Manager, an intuitive UI within Enterprise Manager.

Incident Manager provides you with a central location from which to view, manage, diagnose and resolve incidents as well as identify, resolve and eliminate the root cause of disruptions. See Section 3.2.5, "Incident Manager" for more information about this UI.

3.2.2.1 Working with Incidents

When an incident is created, Enterprise Manager makes available a rich set of incident management workflow features that let you to manage and track the incident through its complete lifecycle.

- Assign incident ownership.
- Track the incident resolution status.
- Set incident priority.
- Set incident escalation level.
- Ability to provide a manual summary.
- Ability to add user comments.
- Ability to suppress/unsuppress
- Ability to manually clear the incident.
- Ability to create a ticket manually.

All incident management/tracking operations are carried out from Incident Manager. Creation of incidents for events, assignment of incidents to administrators, setting priority, sending notifications and other actions can be automated using (incident) rules.

**Incident Status**

The lifecycle of an incident within an organization is typically determined by two pieces of information: The current resolution state of the incident (Incident Status) and how important it is to resolve the incident relative to other incidents (Priority). As key incident attributes, the following options are available:

- New
- Work in Progress
- Closed
- Resolved

You can define additional statuses if the default options are not adequate. In addition, you can change labels using the Enterprise Manager Command Line Interface (EM CLI). See Advanced Topics for more information.

**Priority**

By changing the priority, you can escalate the incident and perform operations such as assigning it to a specific IT operator or notifying upper-management. The following priority options are available:

- None
- Low
- Medium
- High
- Very High
- Urgent

Priority is often based on simple business rules determined by the business impact and the urgency of resolution.

**Incident Attributes**

Every incident possesses attributes that provide information as identification, status for tracking, and ownership. The following table lists available incident attributes.
### Incident Attribute | Definition
--- | ---
**Escalated** | An escalation level signifying a escalation to raise the level of attention on the incident from your organization’s IT or management hierarchy. Available escalation levels:
- None (Not escalated)
- Level 1 through Level 5

**Category** | Operational or organizational classification for an incident. Incidents (and events) can have multiple categories. Categories for all events within an incident are aggregated.
Available Categories:
- Availability
- Business
- Capacity
- Configuration
- Diagnostics
- Error
- Fault
- Jobs
- Load
- Performance
- Security

**Summary** | An intuitive message indicating what the incident is about. By default, the incident summary is pulled from the message of the last event of the incident, however, this message can be changed to a fixed summary by any administrator working on the incident.

**Incident Created** | Date and time the incident was created.

**Last Updated** | Date and time the incident was last updated or when the incident was closed.

**Severity** | Severity is based on the worst severity of the events in the incident. For example, Fatal, Warning, or Critical.

**Source** | Source entities of the incident.

**Priority** | Priority Values
- None (Default)
- Low
- Medium
- High
- Very High
- Urgent
3.2.2.2 Incident Composed of a Single Event

The simplest incident is composed of a single event. In the following example, you are concerned whenever any production target is down. You can create an incident for the target down event which is raised by Enterprise Manager if it detects the monitored target is down. Once the incident is created, you will have available all incident management functionality required to track and manage its resolution.

Figure 3–2 Incident with a Single Event

The figure shows how both the incident and event attributes are used to help you manage the incident. From the figure, we see that the database DB1 has gone down and an event of Fatal severity has been raised. When the event is newly generated, there is no ownership or status. An incident is opened that can be updated manually or by automated rules to set owners, status, as well as other attributes. In the example, the owner/administrator Scott is currently working to resolve the issue.

<table>
<thead>
<tr>
<th>Incident Attribute</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Incident Status.</td>
</tr>
<tr>
<td></td>
<td>- New (Default)</td>
</tr>
<tr>
<td></td>
<td>- Work in Progress</td>
</tr>
<tr>
<td></td>
<td>- Closed (Terminal state when the incident is closed.)</td>
</tr>
<tr>
<td></td>
<td>- Resolved</td>
</tr>
<tr>
<td>You can define additional statuses if the default options are not adequate. In addition, you can change labels using the Enterprise Manager Command Line Interface (EM CLI).</td>
<td></td>
</tr>
<tr>
<td>Comment</td>
<td>Annotations added by an administrator to communicate analysis information or actions taken to resolve the incident.</td>
</tr>
<tr>
<td>Owner</td>
<td>Administrator/user currently working on the incident.</td>
</tr>
<tr>
<td>Acknowledged</td>
<td>Indicates that a user has accepted ownership of an incident or problem. Available options: Yes or No.</td>
</tr>
<tr>
<td></td>
<td>When an incident is acknowledged, it will be implicitly assigned to the user who acknowledged it. When a user assigns an incident to himself, it is considered ‘acknowledged’. Once acknowledged, an incident cannot be unacknowledged, but can be assigned to another user. Acknowledging an incident stops any repeat notifications for that incident.</td>
</tr>
</tbody>
</table>
The incident severity is currently Fatal as the incident inherits the worst severity of all the events within incident. In this case there is only one event associated with the incident so the severity is Fatal.

### 3.2.2.3 Incident Composed of Multiple Events

Situations of interest may involve more than a single event. It is an incident’s ability to contain multiple events that allows you to monitor and manage complex and more meaningful issues.

**Note:** Multi-event incidents are not automatically generated. An administrator must manually create them.

For example, if a monitored system is running out of space, separate multiple events such as *tablespace full* and *filesystem full* may be raised. Both, however, are related to running out of space. Another machine resource monitoring example might be the simultaneous raising of CPU utilization, memory utilization, and swap utilization events. Together, these events form an incident indicating extreme load is being placed on a monitored host. The following figure illustrates this example.

*Figure 3–3  Incident with Multiple Events*

Incidents inherit the worst severity of all the events within incident. The incident summary indicates why this incident should be of interest; in this case, “Machine Load is high”. This message is an intuitive indicator for all administrators looking at this incident. By default, the incident summary is pulled from the message of the last event of the incident, however, this message can be changed by any administrator working on the incident.

Because administrators are interested in overall machine load, administrator Sam has manually created an incident for these two metric events because they are related—together these events represent a host overload situation. An administrator needs to take action because memory is filling up and consumed CPU resource is too high. In its current state, this condition will impact any applications running on the host.
3.2.4 How are Incidents Created?

Incidents are most commonly created automatically through rules and rule sets--user-defined instructions that tell Incident Manager how to handle specific events when they occur. As shown in the preceding examples, incidents can also be created manually. Once an incident is raised, its severity is inherited from the worst severity of all events within the incident. The latest event Message, by default, becomes the Incident Summary.

3.2.3 Problems

For Enterprise Manager 12c, problems focus on the diagnostic incidents and problem diagnostic incidents/problems stored in Advanced Diagnostic Repository (ADR), which are automatically raised by Oracle software when it encounters critical errors in the software. A problem, therefore, represents the root cause of all the Oracle software incidents. For these diagnostic incidents, in order to address root cause, a problem is created that represents the root cause of these diagnostic incidents. A problem is identified by a problem key which uniquely identifies the particular error in software. Each occurrence of this error results in a diagnostic incident which is then associated with the problem object.

When a problem is raised for Oracle software, Oracle has determined that the recommended recourse is to open a service request (SR), send support the diagnostic logs, and eventually provide a solution from Oracle. As an incident, Enterprise Manager makes available all tracking, diagnostic, and reporting functions for problem management. Whenever you view all open incidents and problems, whether you are using Incident Manager, or in context of a target/group home page, you can easily determine what issues are actually affecting your monitored target.

To manage problems, you can use Support Workbench to package the diagnostic details gathered in ADR and open SR. Users should then manage the problems in Incident Manager. Access to Support Workbench functionality is available through Incident Manager (Guided Resolution area) in context of the problem.

3.2.4 Rule Sets

Incident rules and rule sets automate actions related to events, incidents and problems. They can automate the creation of incidents based on important events, perform notification actions such as sending e-mail or opening helpdesk tickets, or perform operations to manage the incident workflow lifecycle such as changing incident ownership, priority, or escalation level.

With previous versions of Enterprise Manager, you used notification rules to choose the individual targets and conditions for which you want to perform actions or receive notifications (send e-mail, page, open a helpdesk ticket) from Enterprise Manager. For Enterprise Manager 12c, the concept and function of notification rules has been replaced with incident rules and rule sets.

- **Rules**: A rule instructs Enterprise Manager to take specific actions when incidents, events, or problems occur, such as performing notifications. Beyond notifications, rules can also instruct Enterprise Manager to perform specific actions, such as creating incidents, updating incidents and problems. The actions can also be conditional in nature. For example, a rule action can be defined to page a user when an incident severity is critical or just send e-mail if it is warning.

- **Rule Set**: An incident ruleset is a collection of rules that apply to a common set of objects such as targets (hosts, databases, groups), jobs, metric extensions, or self
updates and take appropriate actions to automate the business processes underlying event, incident and problem management.

Operationally, individual rules within a rule set are executed in a specified order as are the rule sets themselves. Rule sets are executed in a specified order. By default, the execution order for both rules and rule sets is the order in which they are created, but they can be reordered from the Incident Rules UI.

The following figure shows typical rule set structure and how the individual rules are applied to a heterogeneous group of targets.

**Figure 3–4 Rule Set Application**

The graphic illustrates a situation where all rules pertaining to a group of targets can be put into a single rule set (this is also a best practice). In the above example, a group named `PROD-GROUP` consists of hosts, databases, and WebLogic servers exists as part of a company’s managed environment. A single rule set is created to manage the group.

In addition to the actual rules contained within a rule set, a rule set possesses the following attributes:

- **Name**: A descriptive name for the rule set.
- **Description**: Brief description stating the purpose of the rule set.
- **Applies To**: Object to which all rules in the rule set apply: Valid rule set objects are targets, jobs, metric extensions, and self update.
- **Owner**: The Enterprise Manager user who created the rule set. Rule set owners have the ability to update or delete the rule set and the rules in the rule set.
- **Enabled**: Whether or not the rule set is actively being applied.
- **Type**: Enterprise or Private. See "Rule Set Types" on page 3-14

### 3.2.4.1 Out-of-Box Rule Sets

Enterprise Manager provides out-of-box rule sets for incident creation and event clearing based on typical scenarios. Out-of-box rule sets cannot be edited or deleted. As a best practice, you should create your own copies of out-of-box rule sets and then subscribe to the rule set copies rather than subscribing directly to the out-of-box rule sets. Changes to out-of-box rule set definitions and the actions they perform can be made by Oracle at any time and will be applied during patching or software upgrade.

Regular Enterprise Manager administrators are allowed to perform the following operations on rule sets:
Enterprise Manager Super Administrators have the added ability to reorder the rule sets. Enterprise rule sets are evaluated sequentially. For example, when a new event, incident, or problem arises, the first rule set in the list is checked to see if any of its member rules apply and appropriate actions specified in those rules are taken. The second rule is then checked to see if its rules apply and so on. Private rule sets are only evaluated once all enterprise rule set evaluations are complete and in no particular order.

**Important:** Use caution when reordering rule sets as their order defines the event, incident, and problem handling workflow. Reordering rule sets without fully understanding the impact on your system can result in unintended actions being taken on incoming events, incidents, and problems.

### 3.2.4.2 Rule Set Types

There are two types of Rule Sets:

- **Enterprise:** Used to implement all operational practices within your IT organization. All supported actions are available for this type of rule set. However, because this type of rule set can perform all actions, there are restrictions as to who can create an enterprise rule set.

  In order to create or edit an enterprise rule set, an administrator must have been granted the `Create Enterprise Rule Set` privilege on the `Enterprise Rule Set` resource. However, if the rule set owner loses the `Create Enterprise Rule Set` system privilege at some future time, he can still edit or delete the rule set. Super Administrators can edit or delete any rule set.

  If the originator of the rule set wants other administrators to edit the rule set, he will need to share access in order to work collaboratively by adding co-authors. Enterprise rule sets are visible to all administrators.

- **Private:** Used when an administrator wants to be notified about something he is monitoring but not as a standard business practice. The only action a private rule set can perform is to send e-mail to the rule set owner. Any administrator can create a private rule set regardless of whether they have been granted the `Create Enterprise Rule Set` resource privilege. Oracle recommends that private rule sets be used only in rare or exceptional situations.

  When a rule set performs actions, the privileges of the rule set creator are used. For example, a rule set owner/creator must have at least View Target privilege in order to receive notifications and at least Manage Target Events privilege in order to update the incident. The exception is when a rule set sends a notification. In this case, the privileges of the user it is sent to is used.
3.2.4.3 Rules

Rules are instructions within a rule set that automate actions on incoming events or incidents or problems. Because rules operate on incoming incidents/events/problems, if you create a new rule, it will not act retroactively on incidents/events/problems that have already occurred.

Every rule is composed of two parts:

- **Criteria**: The events/incidents/problems on which the rule applies.
- **Action(s)**: The ordered set of one or more operations on the specified events, incidents, or problems. Each action can be executed based on additional conditions.

The following table shows how rule criteria and actions determine rule application. In this rule operation example there are three rules which take actions on selected events and incidents. Within a ruleset, rules are executed in a specified order. The rule execution order can be changed at any time. By default, rules are executed in the order they are created.

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Execution Order</th>
<th>Criteria</th>
<th>Action Condition</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule 1</td>
<td>First</td>
<td>CPU Util(%), Tablespace Used(%) metric alert events of warning or critical severity</td>
<td></td>
<td>Create incident.</td>
</tr>
<tr>
<td>Rule 2</td>
<td>Second</td>
<td>Incidents of warning or critical severity</td>
<td>If severity = critical</td>
<td>Notify by page</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If severity = warning</td>
<td>Notify by e-mail</td>
</tr>
<tr>
<td>Rule 3</td>
<td>Third</td>
<td>Incidents are unacknowledged for more than six hours</td>
<td></td>
<td>Set escalation level to 1</td>
</tr>
</tbody>
</table>

In the rule operation example, Rule 1 applies to two metric alert events: CPU Utilization and Tablespace Used. Whenever these events reach either Warning or Critical severity threshold levels, an incident is created.

When the incident severity level (the incident severity is inherited from the worst event severity) reaches Warning, Rule 2 is applied according to its first condition and Enterprise Manager sends an e-mail to the administrator. If the incident severity level reaches Critical, Rule 2’s second condition is applied and Enterprise Manager sends a page to the administrator.

If the incident remains open for more than six hours, Rule 3 applies and the incident escalation level is increased from None to Level 1.

3.2.4.3.1 Rule Application Each rule within a rule set applies to an event, incident OR problem. For each of these, you can choose rule application criteria such as:

- Apply the rule to incoming events or updated events only
- Apply the rule to critical events only.

Rules are applied to events, incidents, and problems according to criteria selected at the time of rule creation (or update). The following situations illustrate the methodology used to apply rules.
If one of the rules creates a new incident in response to an incoming event, Enterprise Manager finishes matching the event to any further rules/rule sets. Once completed, Enterprise Manager then matches the newly created incident to all the rule sets from the beginning to see if any incident-specific rules match.

If an incoming event is already associated with an incident (for example, a Warning event creates an incident and then a Critical event is generated for the same issue), Enterprise Manager applies all the matching rules to the event and then matches all rules to the incident.

If, while applying a rule to an incident, changes are made to the incident (change priority, for example), Enterprise Manager stops rule application at that point and then re-applies the rules to the incident from the beginning. The conditional action that updated the incident will not be matched again in the same rule application cycle.

### 3.2.4.3.2 Rule Criteria

The following tables list selectable criteria for each type.

#### Table 3–3 Rule Criteria: Events

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Rule applies to a specific event type.</td>
</tr>
<tr>
<td>Severity</td>
<td>Rule applies to a specific event severity.</td>
</tr>
<tr>
<td>Category</td>
<td>Rule applies to a specific event category.</td>
</tr>
<tr>
<td>Target type</td>
<td>Rule applies to a specific target type.</td>
</tr>
<tr>
<td>Target Lifecycle Status</td>
<td>Rule applies to a specific lifecycle status for a target. Lifecycle status is a target property that specifies a target’s operational status.</td>
</tr>
<tr>
<td>Associated with incident</td>
<td>Typically, events are associated with incidents through rules. Specify Yes or No.</td>
</tr>
<tr>
<td>Event name</td>
<td>Rule applies to events with a specific name. The specified name can either be an exact match or a pattern match.</td>
</tr>
<tr>
<td>Root cause analysis result</td>
<td>Upon completion of Root Cause Analysis (RCA) event, the rule applies to the event that is marked either as root cause or symptom. Alternatively, the rule can act on an RCA event when it is no longer a symptom.</td>
</tr>
<tr>
<td>Associated incident acknowledged</td>
<td>Rule applies to an event that is associated with a specific incident when that incident is acknowledged by an administrator. Specify Yes or No.</td>
</tr>
<tr>
<td>Total occurrence count</td>
<td>For duplicated events, the rule is applies when the total number of event occurrences reaches a specified number.</td>
</tr>
<tr>
<td>Comment added</td>
<td>Rule applies to events where an administrator adds a comment.</td>
</tr>
</tbody>
</table>

For incidents, a rule can apply to all new and/or updated incidents, or newly created incidents that match specific criteria shown in the following table.

#### Table 3–4 Rule Criteria: Incidents

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rules that created the incidence</td>
<td>Rule applies to incidents raised by a specific rule.</td>
</tr>
<tr>
<td>Category</td>
<td>Rule applies to a specific incident category.</td>
</tr>
</tbody>
</table>
For problems, a rule can apply to all new and/or updated problems, or newly created problems that match specific criteria shown in the following table.

### Table 3–4  Rule Criteria: Incidents

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Type</td>
<td>Rule applies to a specific target type.</td>
</tr>
<tr>
<td>Target Lifecycle Status</td>
<td>Rule applies to a specific lifecycle status for a target. Lifecycle status is a target property that specifies a target’s operational status.</td>
</tr>
<tr>
<td>Severity</td>
<td>Rule applies to a specific incident severity.</td>
</tr>
<tr>
<td>Acknowledged</td>
<td>Rule applies if the incident has been acknowledged by an administrator. Specify Yes or No.</td>
</tr>
<tr>
<td>Owner</td>
<td>Rule applies for a specified incident owner.</td>
</tr>
<tr>
<td>Priority</td>
<td>Rule applies when incident priority matches a selected priority.</td>
</tr>
<tr>
<td>Status</td>
<td>Rule applies when the incident status matches a selected incident status.</td>
</tr>
<tr>
<td>Escalation Level</td>
<td>Rule applies when the incident escalation level matches the selected level. Available escalation levels: None, Level 1, Level 2, Level 3, Level 4, Level 5</td>
</tr>
<tr>
<td>Associated with Ticket</td>
<td>Rule applies when the incident is associated with a helpdesk ticket. Specify Yes or No.</td>
</tr>
<tr>
<td>Associated with Service Request</td>
<td>Rule applies when the incident is associated with a service request. Specify Yes or No.</td>
</tr>
<tr>
<td>Diagnostic Incident</td>
<td>Rule applies when the incident is a diagnostic incident. Specify Yes or No.</td>
</tr>
<tr>
<td>Unassigned</td>
<td>Rule applies if the newly raised incident does not have an owner.</td>
</tr>
<tr>
<td>Comment Added</td>
<td>Rule applies if an administrator adds a comment to the incident.</td>
</tr>
</tbody>
</table>

### Table 3–5  Rule Criteria: Problems

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Problem key</td>
<td>Each problem has a problem key, which is a text string that describes the problem. It includes an error code (such as ORA 600) and in some cases, one or more error parameters. Rule can apply to a specific problem key or a key matching a specific pattern (using a wildcard character).</td>
</tr>
<tr>
<td>Category</td>
<td>Rule applies to a specific problem category.</td>
</tr>
<tr>
<td>Target Type</td>
<td>Rule applies to a specific target type.</td>
</tr>
<tr>
<td>Target Lifecycle Status</td>
<td>Rule applies to a specific lifecycle status for a target. Lifecycle status is a target property that specifies a target’s operational status.</td>
</tr>
<tr>
<td>Acknowledged</td>
<td>Rule applies when the problem is acknowledged.</td>
</tr>
<tr>
<td>Owner</td>
<td>Rule applies for a specified problem owner.</td>
</tr>
<tr>
<td>Priority</td>
<td>Rule applies when problem priority matches a selected priority.</td>
</tr>
<tr>
<td>Status</td>
<td>Rule applies when the problems matches a specific status.</td>
</tr>
</tbody>
</table>
3.2.4.3.3 Rule Actions For each rule, Enterprise Manager allows you to define specific actions.

Some examples of the types of actions that a rule set can perform are:

- Create an incident based on an event.
- Perform notification actions such as sending an e-mail or generating a helpdesk ticket.
- Perform actions to manage incident workflow notification via e-mail/PL/SQL methods/SNMP traps. For example, if a target down event occurs, create an incident and e-mail administrator Joe about the incident. If the incident is still open after two days, set the escalation level to one and e-mail Joe’s manager.

The following table summarizes available actions for each rule application.

<table>
<thead>
<tr>
<th>Table 3–6 Available Rule Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Action</strong></td>
</tr>
<tr>
<td>E-mail</td>
</tr>
<tr>
<td>Page</td>
</tr>
<tr>
<td>Advanced Notifications</td>
</tr>
<tr>
<td>Send SNMP Trap</td>
</tr>
<tr>
<td>Run OS Command</td>
</tr>
<tr>
<td>Run PL/SQL Procedure</td>
</tr>
<tr>
<td>Create an Incident</td>
</tr>
<tr>
<td>Set Workflow Attributes</td>
</tr>
</tbody>
</table>

Note: Within an event rule, the workflow attributes of the associated incident can also be updated.
3.2.5 Incident Manager

Incident Manager provides, in one location, the ability to search, view, manage, and resolve incidents and problems impacting your environment. Use Incident Manager to perform the following tasks:

- Filter incidents, problems, and events by using custom views
- Search for specific incidents by properties such as target name, summary, status, or target lifecycle status
- Respond and work on an incident
- Manage incident lifecycle including assigning, acknowledging, tracking its status, prioritization, and escalation
- Access (in context) My Oracle Support knowledge base articles and other Oracle documentation to help resolve the incident.
- Access direct in-context diagnostic/action links to relevant Enterprise Manager functionality allowing you to quickly diagnose or resolve the incident.

For example, you have an open incident. You can use Incident Manager to track its ownership, its resolution status, set the priority and, if necessary, add annotations to the incident to share information with others when working in a collaborative environment. In addition, you have direct access to pertinent information from MOS and links to other areas of Enterprise Manager that will help you resolve issues quickly. By drilling down on an open incident, you can access this information and modify it accordingly.
Displaying Target Information in the Context of an Incident

You can directly view information about a target for which an incident or event has been raised. The type of information shown varies depending on the target type.

To display in-context target information:

1. From the Enterprise menu, select Monitoring and then Incident Manager.
2. From the Incident Manager UI, choose an incident. Information pertaining to the incident displays.
3. From the Incident Details area of the General tab, click on the information icon “i” next to the target. Target information as it pertains to the incident displays. See Figure 3–6

Figure 3–6 Target Information in Context of an Incident

Being able to display target information in this way provides you with more operational context about the targets on which the events and incidents are raised. This in turn helps you manage the lifecycle of the incident more efficiently.

Cloud Control Mobile

Also available is the mobile application Cloud Control Mobile, which lets you manage incidents and problems on the go using any iDevice to remotely connect to Enterprise Manager.
3.2.5.1 Views

Views let you work efficiently with incidents by allowing you to categorize and focus on only those incidents of interest. A view is a set of search criteria for filtering incidents and problems in the system. Incident Manager provides a set of predefined standard views that cover the most common event, incident, and problem search scenarios. In addition, Incident Manager also allows you to create your own custom views. Custom views cannot be shared with other users. For instructions on creating custom views, see Setting Up Custom Views.

3.3 Setting Up Your Incident Management Environment

Before you can monitor and manage your environment using incidents, you must ensure that your monitoring environment is properly configured. Proper configuration consists of the following:

- Setting Up Your Monitoring Infrastructure
- Setting Up Notifications
- Setting Up Administrators and Privileges

For more information about this mobile application, see Chapter 15, "Remote Access To Enterprise Manager"
### 3.3.1 Setting Up Your Monitoring Infrastructure

The first step in setting up your monitoring infrastructure is to determine which conditions need to be monitored and hence are the source of events. To prevent an inordinate number of extraneous events from being generated, thus reducing system and administrator overhead, you need to determine what is of interest to you and enable monitoring based on your requirements. You can leverage Enterprise Manager features such as Administrations Groups to automatically apply management settings such as monitoring settings or compliance standards when new targets are added to your monitored environment. This greatly simplifies the task of ensuring that events are raised only for those conditions in which you are interested. For more information, see Chapter 6, "Using Administration Groups".

**Example:** You want to ensure that the database containing your human resource information is available round the clock. One condition you are monitoring for is whether that database target is up or down. If it goes down, you want the appropriate person to be notified and have them resolve the problem as quickly as possible. Other conditions that you may want to monitor include performance threshold violations, any changes in application configuration files, or job failures. Working with events, you are monitoring and managing individual targets and issues directly related to those targets. For example, you monitor for individual database availability, individual host threshold violations such as CPU and I/O load, or perhaps the performance of a Web service.

In general, if you are primarily interested in availability and some key performance related metrics, you should use default monitoring templates and other template features to ensure the only those specific metrics are collected and events are raised only for those metrics.

**Job Events:** The status of a job can change throughout its lifecycle - from the time it is submitted to the time it has executed. For each of these job statuses, events can be raised to notify administrators of the status of the job.

As a general rule, events should be generated only for job status values that require administration attention. These job status values include Action Required and Problem status values such as Failed or Stopped. However, in order to avoid overloading the system with unnecessary events, job events are not enabled for any target by default. Hence, if you would like to generate events for jobs, you must:

1. Set the appropriate job status. You can use the default settings or modify them as required.
2. Specify the set of targets for which you would like job-related events to be generated.

You can perform these operations from the **Job Event Generation Criteria** page. From the **Setup** menu, choose **Incidents** and then **Job Events**.

### 3.3.1.1 Rule Set Development

Before creating incident rules/rule sets, the first step is to strategically determine when incidents should be created based on the business requirements of your organization. Important questions to consider are:

1. What events should create incidents? Which service disruptions need to be tracked and resolved by IT administrators?
2. Which administrators should be notified for incoming events or incidents?
3. Are any of the events or incidents being forwarded to external systems (such as a helpdesk ticketing system)?
Once the exact business requirements are understood, you translate those into enterprise rule sets. Adhering to the following guidelines will result in efficient use of system resource as well as operational efficiency.

- For rule sets that operate on targets (for example, hosts and databases), use groups to consolidate targets into a smaller number of monitoring entities for the rule set. Groups should be composed of targets that have similar monitoring requirements including incident management and response.

- All the rules that apply to the same groups of targets should be consolidated into one rule set. You can create multiple rules that apply to the targets in the rule set. You can create rules for events specific to an event class, rules that apply to events of a specific event class and target type, or rules that apply to incidents on these targets.

- Leverage the execution order of rules within the rule set. Rule sets and rules within a rule set are executed in sequential order. Therefore, ensure that rules and rulesets are sequenced with that in mind.

When creating a new rule, you are given a choice as to what object the rule will apply—events, incidents or problems. Use the following rule usage guidelines to help guide your selection.

### Table 3–7 Rule Usage Guidelines

<table>
<thead>
<tr>
<th>Rule Usage</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rules on Event</td>
<td>To create incidents for the events managed in Enterprise Manager.</td>
</tr>
<tr>
<td></td>
<td>To send notifications on events.</td>
</tr>
<tr>
<td></td>
<td>To create tickets for incidents managed by helpdesk analysts,</td>
</tr>
<tr>
<td></td>
<td>you want to create an incident for an event, then create a ticket for the</td>
</tr>
<tr>
<td></td>
<td>incident.</td>
</tr>
<tr>
<td></td>
<td>Send events to third-party management systems.</td>
</tr>
<tr>
<td>Rules on Incidents</td>
<td>Automate management of incident workflow operations (assign owner, set priority, escalation levels..) and send notifications</td>
</tr>
<tr>
<td>Rules on Problems</td>
<td>Automate management of problem workflow operations (assign owner, set priority, escalation levels..) and send notifications</td>
</tr>
</tbody>
</table>

**Rule Set Example**

The following example illustrates many of the implementation guidelines just discussed. All targets have been consolidated into a single group, all rules that apply to group members are part of the same rule set, and the execution order of the rules has been set. In this example, the rule set applies to a group (Production Group G) that consists of the following targets:

- DB1 (database)
- Host1 (host)
- WLS1 (WebLogic Server)

All rules in the rule set perform three types of actions: incident creation, notification, and escalation.
In a more detailed view of the rule set, we can see how the guidelines have been followed.

In this detailed view, there are five rules that apply to all group members. The execution sequence of the rules (rule 1 - rule 5) has been leveraged to correspond to the three types of rule actions in the rule set: Rules 1-3

- Rules 1-3: Incident Creation
- Rule 4: Notification
- Rule 5: Escalation

By synchronizing rule execution order with the progression of rule action categories, execution efficiency is achieved. As shown in this example, by using conditional actions that take different actions for the same set of events based on severity, it is easier to change the event selection criteria in the future without having to change multiple rules. **Note:** This assumes that the action requirements for all incidents (from rules 1 - 3) are the same.

The following table illustrates explicit rule set operation for this example.
### Chapter 3.3 Setting Up Your Incident Management Environment

#### 3.3.1 Before Using Rules

Before using rules, ensure the following prerequisites have been set up:

- User’s Enterprise Manager account has notification preferences (e-mail and schedule). This is required not just for the administrator who is creating/editing a rule, but also for any user who is being notified as a result of the rule action.
- If you decide to use connectors, tickets, or advanced notifications, you need to configure them before using them in the actions page.
- Ensure that the SMTP gateway has been properly configured to send e-mail notifications.
- User’s Enterprise Manager account has been granted the appropriate privileges to manage incidents from his managed system.

#### 3.3.2 Setting Up Notifications

After determining which events should be raised for your monitoring environment, you need to establish a comprehensive notification infrastructure for your enterprise by configuring Enterprise Manager to send out e-mail and or pages, setting up e-mail addresses for administrators and tagging them as e-mail/paging. In addition, depending on the needs of your organization, notification setup may involve configuring advanced notification methods such as OS scripts, PL/SQL procedures, or

---

### Table 3-8 Example Rule Set for Production Group G

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Execution Order</th>
<th>Criteria</th>
<th>Action</th>
<th>Condition</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule 1</td>
<td>First</td>
<td>DB1 goes down. Host1 goes down. WLS1 goes down.</td>
<td>Create incident.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rule 2</td>
<td>Second</td>
<td>DB1 Tablespace Full (%) Note: The warning and critical thresholds are defined in Metric and Policy settings, not from the rules UI. Host1 CPU Utilization (%) WLS1 Heap Usage (%)</td>
<td>If severity=Warning Create incident. If severity=Critical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rule 3</td>
<td>Third</td>
<td>Event generated for problem job status changes for DB1, Host1, and WLS1.</td>
<td>Create incident.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rule 4</td>
<td>Fourth</td>
<td>All incidents for Production Group G Severity=Warning Send e-mail Severity=Critical Send page</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rule 5</td>
<td>Fifth</td>
<td>Incident remains open for more than 12 days. Status=Fatal</td>
<td>Increase escalation level to 1.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SNMP traps. For detailed information and setup instructions for Enterprise Manager notifications, see Chapter 4, "Using Notifications".

### 3.3.3 Setting Up Administrators and Privileges

This step involves defining the appropriate administrators (which includes assigning the proper privileges for security) and then setting up notification assignments based on their defined roles and domain ownership within your organization.

To perform user account administration, click **Setup** on the Enterprise Manager home page, select **Security**, then select **Administrators** to access the Administrators page.

There are two types of administrators typically involved in incident management.

- **Business Rules Architect/Analyst**: Administrator who has a deep understanding of how the business works and translates this knowledge to operational rules. Once these rules have been deployed, the business architect uses their knowledge of the dynamic organization to keep these rules up-to-date.

  In order to create or edit an enterprise rule set, the business architect/analyst must have been granted the **Create Enterprise Rule Set** privilege on the **Enterprise Rule Set** resource. The architect/analyst can share ownership of the rule sets with other administrators who may or may not have the **Create Enterprise Ruleset** privilege but are responsible for managing a specific ruleset.

- **IT Operator/Manager**: The IT manager is responsible for day-to-day management of incident assignment. The IT operator is assigned the incidents and is responsible for their resolution.

**Privileges Required for Enterprise Rule Sets**

As the owner of the rule set, an administrator can perform the following:

- Update or delete the rule set, and add, modify, or delete the rules in the rule set.
Assign co-authors of the rule set. Co-authors can edit the rule set the same as the author. However, they cannot delete rule sets nor can they add additional co-authors.

When a rule action is to update an event, incident, or problem (for example, change priority or clear an event), the action succeeds only if the owner has the privilege to take that action on the respective event, incident, or problem.

Additionally, user must be granted privilege to create an enterprise rule set.

If an incident or problem rule has an update action (for example, change priority), it will take the action only if the owner of the respective rule set has manage privilege on the matching incident or problem.

To grant privileges, from the **Setup** menu on the Enterprise Manager home page, select **Security**, then select **Administrators** to access the Administrators page. Select an administrator from the list, then click **Edit** to access the Administrator properties wizard as shown in the following graphic.

### Granting User Privileges for Events, Incidents and Problems

In order to work with incidents, all relevant Enterprise Manager administrator accounts must be granted the appropriate privileges to manage incidents. Privileges for events, incidents, and problems are determined according to the following rules:

- Privileges on events are calculated based on the privilege on the underlying source objects. For example, the user will have VIEW privilege on an event if he can view the target for the event.
- Privileges on an incident are calculated based on the privileges on the events in the incident.
- Similarly, problem privileges are calculated based on privileges on underlying incidents.
Users are granted privileges for events, incidents, and problems in the following situations.

For events, two privileges are defined in the system:

- The View Event privilege allows you to view an event and add comments to the event.
- The Manage Event privilege allows you to take update actions on an event such as closing an event, creating an incident for an event, and creating a ticket for an event. You can also associate an event with an incident.

Important: Incident privilege is inherited from the underlying events.

If an event is raised on a target alone (the majority of event types are raised on targets such as metric alerts, availability events or service level agreement), you will need the following privileges:

- View on target to view the event.
- Manage Target Events to manage the event.
  Note: This is a sub-privilege of Operator.

If an event is raised on both a target and a job, you will need the following privileges:

- View on target and View on the job to view the event.
- View on target and Full on the job to manage the event.

If the event is raised on a job alone, you will need the following privileges:

- View on the job to view the event.
- Full on the job to manage the event.

If an event is raised on a metric extension, you will need View privilege on the metric extension to view the event. Because events raised on metric extensions are informational (and do not appear in Incident Manager) event management privileges do not apply in this situation.

If an event is raised on a Self-update, only system privilege is required. Self-update events are strictly informational.

For incidents, two privileges are defined in the system:

- The View Incident privilege allows you to view an incident, and add comments to the incident.
- The Manage Incident privilege allows you to take update actions on an incident. The update actions supported for an incident includes incident assignment and prioritization, resolution management, manually closing events, and creating tickets for incidents.

If an incident consists of a single event, you can view the incident if you can view the event and manage the incident if you can manage the event.

If an incident consists of more than one event, you can view the incident if you can view at least one event and manage incident if you can manage at least one of the events.

For problems, two privileges are defined:
The View Problem privilege allows you to view a problem and add comments to the problem.

The Manage Problem privilege allows you to take update actions on the problem. The update actions supported for a problem include problem assignment and prioritization, resolution management, and manually closing the problem.

In Enterprise Manager 12c, problems are always related to a single target. So the View Problem privilege, if an administrator has View privilege on the target, and the Manage Problem privilege, if an administrator has manage_target_events privilege on the target, implicitly grants management privileges on the associated event. This, in turn, grants management privileges on the incident within the problem.

3.3.4 Setting Up Rule Sets

Rule sets automate actions in response to incoming events, incidents and problems or updates to them. This section covers the most common tasks and examples.

- Creating a Rule Set
- Creating a Rule to Create an Incident
- Creating a Rule to Manage Escalation of Incidents
- Creating a Rule to Escalate a Problem
- Subscribing to a Rule
- Receiving E-mail for Private Rules

3.3.4.1 Creating a Rule Set

In general, to create a rule set, perform the following steps:

1. From the Setup menu, select Incidents then select Incident Rules.
2. On the Incident Rules - All Enterprise Rules page, edit the existing rule set or create a new rule set. For new rule sets, you will need to first select the targets to which the rules apply. Rules are created in the context of a rule set.

Note: In the case where there is no existing rule set, create a rule set by clicking Create Rule Set... You then create the rule as part of creating the rule set.

Narrowing Rule Set Scope Based on Target Lifecycle Status

When creating a new rule set, you can choose to have the rule set apply to a narrower set of targets based on the target’s Lifecycle Status value. For example, you can create one rule set that only applies to targets that have a Lifecycle Status of Staging and Production. As shown in the following graphic, you determine rule set scope by setting the Lifecycle Status filter.
Using this filter allows you to create rules for targets based on their Lifecycle Status without having to first create a group containing only such targets.

3. In the Rules tab of the Edit Rule Set page, click Create... and select the type of rule to create (Event, Incident, Problem) on the Select Type of Rule to Create pop-up dialog. Click Continue.

4. In the Create New Rule wizard, provide the required information.

5. Once you have finished defining the rule, click Continue to add the rule to the rule set. Click Save to save the changes made to the rule set.

### 3.3.4.2 Creating a Rule to Create an Incident

To create a rule that creates an incident, perform the following steps:

1. From the Setup menu, select Incidents, then select Incident Rules.

2. Determine whether there is an existing rule set that contains a rule that manages the event. In the Incident Rules page, use the Search option to find the rule/rule set name, description, target name, or target type for the target and the associated rule set. You can search by target name or the group target name to which this target belongs to locate the rule sets that manage the targets.

   **Note:** In the case where there is no existing rule set, create a rule set by clicking Create Rule Set... You then create the rule as part of creating the rule set.

3. Select the rule set that will contain the new rule. Click Edit... In the Rules tab of the Edit Rule Set page,

   1. Click Create ...
   2. Select "Incoming events and updates to events"
   3. Click Continue.

   Provide the rule details using the Create New Rule wizard.

   a. Select the Event Type the rule will apply to, for example, Metric Alert. (Metric Alert is available for rule sets of the type Targets.) **Note:** Only one event type can be selected in a single rule and, once selected, it cannot be changed when editing a rule.

      You can then specify metric alerts by selecting Specific Metrics. The table for selecting metric alerts displays. Click the +Add button to launch the metric selector. On the Select Specific Metric Alert page, select the target type, for example, Database Instance. A list of relevant metrics display. Select the ones in which you are interested. Click OK.

      You also have the option to select the severity and corrective action status.
b. Once you have provided the initial information, click **Next**. Click **+Add** to add the actions to occur when the event is triggered. One of the actions is to **Create Incident**.

As part of creating an incident, you can assign the incident to a particular user, set the priority, and create a ticket. Once you have added all the conditional actions, click **Continue**.

c. After you have provided all the information on the Add Actions page, click **Next** to specify the name and description for the rule. Once on the Review page, verify that all the information is correct. Click **Back** to make corrections; click **Continue** to return to the Edit (Create) Rule Set page.

d. Click **Save** to ensure that the changes to the rule set and rules are saved to the database.

4. Test the rule by generating a metric alert event on the metrics chosen in the previous steps.

### 3.3.4.3 Creating a Rule to Manage Escalation of Incidents

To create a rule to manage incident escalation, perform the following steps:

1. From the **Setup** menu, select **Incidents**, then select **Incident Rules**.

2. Determine whether there is an existing rule set that contains a rule that manages the incident. You can add it to any of your existing rule sets on incidents.

   **Note:** In the case where there is no existing rule set, create a rule set by clicking **Create Rule Set**... You then create the rule as part of creating the rule set.

3. Select the rule set that will contain the new rule. Click **Edit**... in the Rules tab of the Edit Rule Set page, and then:
   1. Click **Create** ...
   2. Select "Newly created incidents or updates to incidents"
   3. Click **Continue**.

4. For demonstration purposes, the escalation is in regards to a production database.

   As per the organization’s policy, the DBA manager is notified for escalation level 1 incidents where a fatal incident is open for 48 hours. Similarly, the DBA director is paged if the incident has been escalated to level 2, the severity is fatal and it has been open for 72 hours. If the fatal incident is still open after 96 hours, then it is escalated to level 3 and the operations VP is notified.

Provide the rule details using the Create New Rule wizard.

a. To set up the rule to apply to all newly created incidents or when the incident is updated with fatal severity, select the **Specific Incidents** option and add the condition **Severity is Fatal**.

b. In the **Conditions for Actions** region located on the Add Actions page, select **Only execute the actions if specified conditions match**.

   Select **Incident has been open for some time and is in a particular state (select time and optional expressions)**.

   Select the time to be 48 hours and Status is not resolved or closed.

c. In the **Notification** region, type the name of the administrator to be notified by e-mail or page. Click **Continue** to save the current set of conditions and actions.
d. Repeat steps b and c to page the DBA director (Time in this state is 72 hours, Status is Not Resolved or Closed). If open for more than 96 hours, set escalation level to 3, page Operations VP.

e. After reviewing added actions sets, click Next.

f. Click Next to go to the Summary screen. Review the summary information and click Continue to save the rule.

5. Review the sequence of existing enterprise rules and position the newly created rule in the sequence.

In Edit Rule Set page, click on the desired rule from the Rules table and select Reorder Rules from the Actions menu to reorder rules within the rule set, then click Save to save the rule sequence changes.

**Example Scenario**

To facilitate the incident escalation process, the administration manager creates a rule to escalate unresolved incidents based on their age:

- To level 1 if the incident is open for 30 minutes
- To level 2 if the incident is open for 1 hour
- To level 3 if the incident is open for 90 minutes

As per the organization’s policy, the DBA manager is notified for escalation level 1. Similarly, the DBA director and operations VP are paged for incidents escalated to levels “2” and “3” respectively.

Accordingly, the administration manager inputs the above logic and the respective Enterprise Manager administrator IDs in a separate rule to achieve the above notification requirement. Enterprise Manager administrator IDs represents the respective users with required target privileges and notification preferences (that is, e-mail addresses and schedule).
3.3.4.4 Creating a Rule to Escalate a Problem

In an organization, whenever an unresolved problem has more than 20 occurrences of associated incidents, the problem should be auto-assigned to the appropriate administrator based on target type of the target on which the problem has been raised.

Accordingly, a problem rule is created to observe the count of incidents attached to the problem and notify the appropriate administrator handling that specific target type. The problem owner and the Operations manager are notified by e-mail.

To create a rule to escalate a problem, perform the following steps:

1. Navigate to the Incident Rules page.
   - From the Setup menu, select Incidents, then select Incident Rules.

2. On the Incident Rules - All Enterprise Rules page, either create a new rule set (click Create Rule Set...) or edit an existing rule set (highlight the rule set and click Edit...). Rules are created in the context of a rule set.
   - Note: In the case where there is no existing rule set, create a rule set by clicking Create Rule Set... You then create the rule as part of creating the rule set.

3. In the Rules section of the Edit Rule Set page, select Create...

4. From the Select Type of Rule to Create dialog, select Newly created problems or updates to problems and click Continue.

5. On the Create New Rule page, select Specific problems and add the following criteria:
   - The Attribute Name is Incident Count, the Operator is Greater than or equals and the Values is 20.
   - Click Next.

6. In the Conditions for Actions region on the Add Actions page select Always execute the action. As the actions to take when the rule matches the condition:
   - In the Notifications region, send e-mail to the owner of the problem and to the Operations Manager.
   - In the Update Problem region, enter the e-mail address of the appropriate administrator in the Assign to field.
   - Click Continue.

7. Review the rules summary. Make corrections as needed. Click Continue to return to Edit Rule Set page and then click Save to save the rule set.

3.3.4.5 Subscribing to a Rule

A DBA is aware that incidents owned by him will be escalated when not resolved in 48 hours. The DBA wants to be notified when the rule escalates the Incident. The DBA can subscribe to the Rule, which escalates the Incident and will be notified whenever the rule escalates the Incident.

Before you set up a notification subscription, ensure there exists a rule that escalates High Priority Incidents for databases that have not been resolved in 48 hours.

Perform the following steps:

1. From the Setup menu, select Incidents, and then select Incident Rules.
2. On the Incident Rules - All Enterprise Rules page, click on the rule set containing incident escalation rule in question and click Edit... Rules are created in the context of a rule set.

Note: In the case where there is no existing rule set, create a rule set by clicking Create Rule Set... You then create the rule as part of creating the rule set.

3. In the Rules section of the Edit Rule Set page, highlight the escalation rule and click Edit....

4. Navigate to the Add Actions page.

5. Select the action that escalates the incident and click Edit...

6. In the Notifications section, add the DBA to the E-mail cc list.

7. Click Continue and then navigate back to the Edit Rule Set page and click Save.

As a result of the edit to the enterprise rule, when an incident stays unresolved for 48 hours, the rule marks it to escalation level 1. An e-mail is sent out to the DBA notifying him about the escalation of the incident.

Alternate Rule Set Subscription Method: From the Incident Rules - All Enterprise Rules page, select the rule in incident rules table. From the Actions menu, select E-mail and then Subscribe me (or Subscribe administrator....).

3.3.4.6 Receiving E-mail for Private Rules

A DBA has setup a backup job on the database that he is administering. As part of the job, the DBA has subscribed to e-mail notification for "completed" job status. Before you create the rule, ensure that the DBA has the requisite privileges to create jobs. See Chapter 9, "Utilizing the Job System and Corrective Actions" for job privilege requirements.

Perform the following steps:

1. Navigate to the Rules page.

   From the Setup menu, select Incidents, then select Incident Rules.

2. On the Incident Rules - All Enterprise Rules page, either edit an existing rule set (highlight the rule set and click Edit...) or create a new rule set.

   Note: The rule set must be defined as a Private rule set.

3. In the Rules tab of the Edit Rule Set page, select Create... and select Incoming events and updates to events. Click Continue.

4. On the Select Events page, select Job Status Change as the Event Type. Select the job in which you are interested either by selecting a specific job or selecting a job by providing a pattern, for example, Backup Management.

   Add additional criteria by adding an attribute: Target Type as Database Instance.

5. Add conditional actions: Event matches the following criteria (Severity is Informational) and E-mail Me for notifications.

6. Review the rules summary. Make corrections as needed. Click Save.

7. Create a database backup job and subscribe for e-mail notification when the job completes.

When the job completes, Enterprise Manager publishes the informational event for "Job Complete" state of the job. The newly created rule is considered ‘matching’ against the incoming job events and e-mail will be sent to the DBA.
The DBA receives the e-mail and clicks the link to access the details section in Enterprise Manager console for the event.

3.4 Working with Incidents

Data centers follow operational practices that enable them to manage events and incidents by business priority and in a collaborative manner. Enterprise Manager provides the following features to enable this management and automation:

- Send notifications to the appropriate administrators.
- Create incidents and rules.
- Assigning initial ownership of an incident and perhaps transferring ownership based on shift assignments or expertise.
- Tracking its resolution status.
- Assigning priorities based on the component affected and nature of the incident.
- Escalating incidents.
- Accessing My Oracle Support knowledge articles.
- Opening Oracle Service Requests to request assistance with issues with Oracle software (Problems).

You can update resolution information for an incident by performing the following:

1. In the All Open Incidents view, select the incident.
2. In the resulting Details page, click the General tab, then click Manage. The Manage dialog displays.

You can then adjust the priority, escalate the incident, and assign it to a specific IT operator.
Working with incidents involves the following stages:

1. Finding What Needs to be Worked On
2. Searching for Incidents
3. Setting Up Custom Views
4. Responding and Working on a Simple Incident
5. Responding to and Managing Multiple Incidents, Events and Problems in Bulk
6. Managing Workload Distribution of Incidents
7. Creating an Incident Manually

3.4.1 Finding What Needs to be Worked On

Enterprise Manager provides multiple access points that allow you to find out what needs to be worked on. The primary focal point for incident management is the Incident Manager console, however Enterprise Manager also provides other methods of notification. The most common way to be notified that you have an issue that needs to be addressed is by e-mail. However, incident information can also be found in the following areas:

- **Custom Views** (See "Setting Up Custom Views")
- **Group or System Homepages** (See Chapter 5, "Managing Groups")
Target Homepages

Incident Manager (in context of a system or target)
3.4.2 Searching for Incidents

You can search for incidents based on a variety of incident attributes such as the time incidents were last updated, target name, target type, or incident status.

1. Navigate to the Incident Manager page.

   From the Enterprise menu on the Enterprise Manager home page, select Monitoring, then select Incident Manager.
2. In the Views region located on the left, click Search.

   a. In the Search region, search for Incidents using the Type list and select Incidents.

   b. In the Criteria region, choose all the criteria that are appropriate. To add fields to the criteria, click Add Fields... and select the appropriate fields.

   c. After you have provided the appropriate criteria, click Get Results.

      Validate that the list of incidents match what you are looking for. If not, change the search criteria as needed.

   d. To view all the columns associated with this table, in the View menu, select Columns, then select Show All.

Searching for Incidents by Target Lifecycle Status

In addition to searching for incidents using high-level incident attributes, you can also perform more granular searches based on individual target lifecycle status. Briefly, lifecycle status is a target property that specifies a target’s operational status. Status options for which you can search are:

- All
- Mission Critical
- Production
- Staging
- Test
- Development

For more discussion on lifecycle status, see Section 3.5.5, "Event Prioritization."

To search for incidents by target lifecycle status:

1. Navigate to the Incident Manager page.

   From the Enterprise menu on the Enterprise Manager home page, select Monitoring, then select Incident Manager.

2. In the Views region located on the left, click Search.

3. In the Search region, click Add Fields. A pop-up menu appears showing the available lifecycle statuses.

4. Choose on one or more of the lifecycle status options.

5. Enter any additional search criteria.

6. Click Get Results.

3.4.3 Setting Up Custom Views

Incident Manager also allows you to define custom views to help you gain quick access to the incidents and problems on which you need to focus. For example, you may define a view to display all critical database incidents that you own. By specifying and saving view preferences to display only those incident attributes that you are interested in Enterprise Manager will show only the list of matching incidents.

You can then search the incidents for only the ones with specific attributes, such as priority 1. The view allows easy access to pertinent incidents for daily triage. Accordingly, you can save the search criteria as a filter named "All priority 1 incidents..."
for my targets”. The view becomes available in the UI for immediate use and will be available anytime you log in to access the specific incidents. The last view you used will be the default view used on your next login.

**Note:** The view you create is specific to your Enterprise Manager account and cannot currently be shared with other administrators.

Perform the following steps:

1. Navigate to the Incident Manager page.
   
   From the **Enterprise** menu on the Enterprise Manager home page, select **Monitoring**, then select **Incident Manager**.

2. In the **Views** region located on the left, click **Search**.
   
   a. In the **Search** region, search for Incidents using the **Type** list and select **Incidents**.
   
   b. In the Criteria region, choose all the criteria that are appropriate. To add fields to the criteria, click **Add Fields...** and select the appropriate fields.
   
   c. After you have provided the appropriate criteria, click **Get Results**.

   Validate that the list of incidents match what you are looking for. If not, change the search criteria as needed.

   d. To view all the columns associated with this table, in the **View** menu, select **Columns**, then select **Show All**.

   To select a subset of columns to display and also the order in which to display them, from the **View** menu, select **Columns**, then **Manage Columns**. A dialog displays showing a list of columns available to be added in the table.

   e. Click the **Create View...** button.

   f. Enter the view name.

   g. Click **OK** to save the view.

### 3.4.4 Responding and Working on a Simple Incident

The following steps take you through one possible incident management scenario.

1. Navigate to Incident Manager.
   
   From the **Enterprise** menu on the Enterprise Manager home page, select **Monitoring**, then select **Incident Manager**.

2. Use a view to filter the list of incidents. For example, you should use **My Open Incidents and Problems** view to see incidents and problems assigned to you. You can then sort the list by priority.

3. To work on an incident, select the incident. In the **General** tab, click **Acknowledge** to indicate that you are working on this incident, and to stop receiving repeat notifications for the incident.

In addition to the acknowledging the incident, you can perform other incident management operations such as:

- Adding a comment.
■ Managing the incident. See Section 3.4.5, "Responding to and Managing Multiple Incidents, Events and Problems in Bulk" for more information on incident management options.

■ Editing the summary.

■ Manually creating a ticket.

■ Suppressing/unsuppressing the incident.

■ Clearing the incident.

Be aware that as you are working on an individual incident, new incidents might be coming in. Update the list of incidents by clicking the Refresh icon.

4. If the solution for the incident is unknown, use one or all of the following methods made available in the Incident page:

■ Use the Guided Resolution region and access any recommendations, diagnostic and resolution links available.

■ Check My Oracle Support Knowledge base for known solutions for the incident.

■ Study related incidents available through the Related Events and Incidents tab.

5. Once the solution is known and can be resolved right away, resolve the incident by using tools provided by the system, if possible.

6. In most cases, once the underlying cause has been fixed, the incident is cleared in the next evaluation cycle. However, in cases like log-based incidents, clear the incident.

Alternatively, you can work with incidents for a specific target from that target’s home page. From the target menu, select Monitoring and then select Incident Manager to access incidents for that target (or group).

3.4.5 Responding to and Managing Multiple Incidents, Events and Problems in Bulk

There may be situations where you want to respond to multiple incidents in the same way. For example, you find that a cluster of incidents that are assigned to you are due to insufficient tablespace issues on several production databases. Your manager suggests that these tablespaces be transferred to a storage system being procured by another administrator. In this situation, you want to set all of the tablespace incidents to a customized resolution state "Waiting for Hardware." You also want to assign the incidents to the other administrator and add a comment to explain the scenario. In this situation, you want to update all of these incidents in bulk rather than individually.

To respond to incidents in bulk:

1. Navigate to Incident Manager.

   From the Enterprise menu on the Enterprise Manager home page, select Monitoring, then select Incident Manager.

2. Use a view to filter the list of incidents to the subset of incidents you want to work on. For example, you can use My Open Incidents and Problems view to see incidents and problems assigned to you. You can then sort the list by priority.

3. Select the incidents to which you want to respond. You can select multiple incidents by holding down the Control key and selecting individual incidents or you can hold down the Shift key and select the first and last incidents to select a contiguous block of incidents.
4. From the **Action** menu, choose the desired response action.

- **Acknowledge**: Indicate that you have viewed the incidents. This option also stops any repeat notifications sent out for the incidents. This sets the **Acknowledged** flag to **Yes** and also makes you the owner of the incident.

- **Manage**: Allows you to perform a multi-action response to the incidents.
  - **Acknowledge**: If an incident is acknowledged, it will be implicitly assigned to the user who acknowledged it. When a user assigns an incident to himself, it is considered acknowledged. Once acknowledged, an incident cannot be unacknowledged. Acknowledgement also stops any repeat notifications for that incident.
  - **Assign to**: Assign the incident(s) to the administrator who will take ownership of the incident.
  - **Prioritization**: The priority level of an incident can be set by selecting one of the out-of-the-box priority values: None, Urgent, Very High, High, Medium, Low.
  - **Incident Status**: The resolution state for the incident can be set by selecting either Work in Progress or Resolved or to any custom status defined.
  - **Escalation Level**: Administrators can update incidents to set an escalation level: Level 1 through 5, in addition to the default value of None. An escalated issue can be de-escalated by setting the escalation to None. The appropriate **Escalation Level** depends on the IT procedures you have in place.
  - **Comment**: You can enter comments such as those you want to pass to the owner of the incident.

- **Suppress**: Suppressing an incident stops corresponding notifications, and removes it from out-of-the-box views and default totals (such as those presented in the summary region). Suppression is typically performed when you want to defer action on the incident until a future time and in the meantime want to visually hide them from appearing in the console. Administrators can see suppressed incidents by explicitly searching for them such as performing a search on incidents where the search criteria includes the **Suppressed** search field.

  Incidents can be suppressed until any of the following conditions are met:
  - Until the suppression is manually removed
  - Until specified date in the future
  - Until the severity state changes (incidents only)
  - Until it is closed

- **Clear**: Administrators can clear incidents or problems manually. For incidents, this applies only to incidents containing incidents that can be manually cleared.

- **Add Comment**: Users can add comments on incidents and events. Comments may be used for sharing information with other users or to provide tracking information on any actions being taken. Comments can be added even on closed issues.
If any of the above actions applies only to a subset of selected incidents (for example, if an administrator tries to acknowledge multiple incidents, of which some are already acknowledged), the action will be performed only where applicable. The administrator will be informed of the success or failure of the action.

When an administrator selects any of these actions, a corresponding annotation is added to the incident for future reference.

5. Click OK. Enterprise Manager displays a process summary and confirmation dialogs.

6. Continue working with the incidents as required.

### 3.4.6 Searching My Oracle Support Knowledge

To access My Oracle Support Knowledge base entries from within Incident Manager, perform the following steps:

1. Navigate to Incident Manager.

   From the Enterprise menu on the Enterprise Manager home page, select Monitoring, then select Incident Manager.

2. Select one of the standard views. Choose the appropriate incident or problem in the View table.

3. In the resulting details region, click My Oracle Support Knowledge.

   If your My Oracle Support (MOS) login credentials have been saved as MOS Preferred Credentials, you do not need to log in manually. If not, you will need to sign in to My Oracle Support. To save your MOS login information as Preferred Credentials.

   Setting MOS Preferred Credentials: From the Setup menu, select Security and then Preferred Credentials. From the My Oracle Support Preferred Credentials region, click Set MOS Credentials.

4. On the My Oracle Support page, click the Knowledge tab to browse the knowledge base.

   From this page, in addition to accessing formal Oracle documentation, you can also change the search string in to look for additional knowledge base entries.

### 3.4.7 Open Service Request (Problems-only)

There are times when you may need assistance from Oracle Support to resolve a problem. This procedure is not relevant for incidents or events.

To submit a service request (SR), perform the following steps:

1. Navigate to Incident Manager.

   From the Enterprise menu on the Enterprise Manager home page, select Monitoring, then select Incident Manager.

2. Use one of the views to find the problem or search for it or use one of your custom views. Select the appropriate problem from table.
3. Click on the **Support Workbench: Package Diagnostic** link.

4. Complete the workflow for opening an SR. Upon completing the workflow, a draft SR will have been created.

5. Sign in to My Oracle Support if you are not already signed in.

6. On the My Oracle Support page, click the **Service Requests** tab.

7. Click **Create SR** button.

### 3.4.8 Supressing Incidents and Problems

There are times when it is convenient to hide an incident or problem from the list in the All Open Incidents page or the All Open Problems page. For example, you need to defer work on the incident until a future date (for example, until maintenance window). In order to avoid having it appear in the UI, you want to temporarily hide or suppress the incident until a future date. In order to find a suppressed incident, you must explicitly search for the incident using either the **Show all** or the **Only show suppressed** search option. In order to unhide a suppressed incident or problem, it must be manually unsuppressed.

To suppress an incident or problem:

1. Navigate to Incident Manager.

   From the **Enterprise** menu on the Enterprise Manager home page, select **Monitoring**, then select **Incident Manager**.

2. Select either the All Open Incidents view or the All Open Problems view. Choose the appropriate incident or problem. Click the **General** tab.

3. In the resulting details region, click **More**, then select **Suppress**.

4. On the resulting Suppress pop-up, choose the appropriate suppression type. Add a comment if desired.

5. Click **OK**.

### 3.4.9 Managing Workload Distribution of Incidents

Incident Manager enables you to manage incidents and problems to be addressed by your team.

Perform the following tasks:

1. Navigate to Incident Manager.

   From the **Enterprise** menu on the Enterprise Manager home page, select **Monitoring**, then select **Incident Manager**.

2. Use the standard or custom views to identify the incidents for which your team is responsible. You may want to focus on unassigned and unacknowledged incidents and problems.

3. Review the list of incidents. This includes: determining person assigned to the incident, checking its status, progress made, and actions taken by the incident owner.

4. Add comments, change priority, reassign the incident as needed by clicking on the Manage button in the Incident Details region.
Example Scenario
The DBA manager uses Incident Manager to view all the incidents owned by his team. He ensures all of them are correctly assigned; if not, he reassigns and prioritizes them appropriately. He monitors the escalated events for their status and progress, adds comments as needed for the owner of the incident. In the console, he can view how long each of the incidents has been open. He also reviews the list of unassigned incidents and assigns them appropriately.

3.4.10 Reviewing Events on a Periodic Basis
Oracle recommends managing via incidents in order to focus on important events or groups of related events. Due to the variety and sheer number of events that can be generated, it is possible that not all important events will be covered by incidents. To help you find these important yet untreated events, Enterprise Manager provides the Events without incidents standard view.

Perform the following steps:
1. From the Enterprise menu, select Monitoring, then select Incident Manager.
2. In the Views region, click Events without incidents.
3. Select the desired event in the table. The event details display.
4. In the details area, choose More and then either Create Incident or Add Event to Incident.

Example Scenario
During the initial phase of Enterprise Manager uptake, every day the DBA manager reviews the events for the databases his team is responsible for and filters them to view only the ones which are not tracked by ticket or incident. He browses such events to ensure that none of them requires incidents to track the issue. If he feels that one such event requires an incident to track the issue, he creates an incident directly for this event.

3.4.10.1 Creating an Incident Manually
If an event of interest occurs that is not covered by any rule and you want to convert that event to an incident, perform the following:
1. Using an available view, find the event of interest.
2. Select the event in the table.
3. From the More... drop-down menu, choose Create Incident...
4. Enter the incident details and click OK.
5. Should you decide to work on the incident, set yourself as owner of the incident and update status to Work in Progress.

Example Scenario
As per the operations policy, the DBA manager has setup rules to create incidents for all critical issues for his databases. The remainder of the issues are triaged at the event level by one of the DBAs.

One of the DBA receives e-mail for an “SQL Response” event (not associated with an incident) on the production database. He accesses the details of the event by clicking on the link in the e-mail. He reviews the details of the event. This is an issue that needs
to be tracked and resolved, so he opens an incident to track the resolution of the issue. He marks the status of the incident as "Work in progress".

### 3.5 Advanced Topics

The following sections discuss incident/event management features relating advanced applications or operational areas.

#### 3.5.1 Defining Custom Incident Statuses

As discussed in "Working with Incidents" on page 3-35, one of the primary incident workflow attributes is status. For most conditions, these predefined status attributes will suffice. However, the uniqueness of your monitoring and management environment may require an incident workflow requiring specialized incident states. To address this need, you can define custom states using the `modify_resolution_state` EM CLI verb.

```
emcli modify_resolution_state
    -label="old label of the state to be changed"
    -new_label="New label for display"
    -position="New display position"
    [-applies_to=BOTH]

[] indicates that the parameter is optional
```

This verb modifies an existing resolution state that describes the state of incidents or problems. Only Super Administrators can execute this command. You need to specify the updated label as well as the updated position. The position can be between 2 and 98, and cannot be in use by another resolution state.

You can optionally indicate that the state should apply to both incidents and problems. A success message is reported if the command is successful. An error message is reported if the change fails.

#### 3.5.2 Clearing Stateless Alerts for Metric Alert Event Types

For metric alert event types, an event (metric alert) is raised based on the metric threshold values. These metric alert events are called stateful alerts. For those metric alert events that are not tied to the state of a monitored system (for example, `snapshot too old`, or `resumable session suspended`), these alerts are called stateless alerts. Because stateless alerts are not cleared automatically, they need to be cleared manually. You can perform a bulk purge of stateless alerts using the `clear_stateless_alerts` EM CLI verb.

```
emcli clear_stateless_alerts
    -older_than=number_in_days
    -target_type=target_type
    -target_name=target_name
    [-include_members][-metric_internal_name=target_type_metric:metric_name:metric_column][-unacknowledged_only][-ignore_notifications]
```

**Note:** For large numbers of incidents, you can manually clear incidents in bulk. See "Responding to and Managing Multiple Incidents, Events and Problems in Bulk".

`clear_stateless_alerts` clears the stateless alerts associated with the specified target. The clearing must be manually performed as the Management Agent does not automatically clear stateless alerts. To find the metric internal name associated with a stateless alert, use the EM CLI `get_metrics_for_stateless_alerts` verb.

**Format**

```
emcli clear_stateless_alerts
    -older_than=number_in_days
    -target_type=target_type
    -target_name=target_name
    [-include_members][-metric_internal_name=target_type_metric:metric_name:metric_column][-unacknowledged_only][-ignore_notifications]
```
Options

- **older_than**
  Specify the age of the alert in days. (Specify 0 for currently open stateless alerts.)

- **target_type**
  Internal target type identifier, such as host, oracle_database, and emrep.

- **target_name**
  Name of the target.

- **include_members**
  Applicable for composite targets to examine alerts belonging to members as well.

- **metric_internal_name**
  Metric to be cleaned up. Use the get_metrics_for_stateless_alerts verb to see a complete list of supported metrics for a given target type.

- **unacknowledged_only**
  Only clear alerts if they are not acknowledged.

- **ignore_notifications**
  Use this option if you do not want to send notifications for the cleared alerts. This may reduce the notification sub-system load.

- **preview**
  Shows the number of alerts to be cleared on the target(s).

Example
The following example clears alerts generated from the database alert log over a week old. In this example, no notifications are sent when the alerts are cleared.

```bash
emcli clear_stateless_alerts -older_than=7 -target_type=oracle_database -tar get_name=database -metric_internal_name=oracle_database:alertLog:genericErrStack -ignore_notifications
```

3.5.3 User-reported Events

Users may create (publish) events manually using the EM CLI verb `publish_event`. A User-reported event is published as an event of the "User-reported event" class. Only users with Manage Target privilege can publish these events for a target. An error message is reported if the publish fails.

After an event is published with a severity other than CLEAR (see below), end-users with appropriate privileges can manually clear the event from the UI, or they can publish a new event using a severity level of CLEAR and the same details to report clearing of the underlying situation.
3.5.3.1 Format

emcli publish_event
   -target_name="Target name"
   -target_type="Target type internal name"
   -message="Message for the event"
   -severity="Severity level"
   -name="event name"
   [ -key="sub component name"
   -context="name1=value1;name2=value2;.."
   -separator=context="alt. pair separator"
   -subseparator=context="alt. name-value separator"]

[ ] indicates that the parameter is optional

3.5.3.2 Options

■ target_name
   Target name.

■ target_type
   Target type name.

■ message
   Message to associate for the event. The message cannot exceed 4000 characters.

■ severity
   Numeric severity level to associate for the event. The supported values for severity
   level are as follows:
   "CLEAR"
   "MINOR WARNING"
   "WARNING"
   "CRITICAL"
   "FATAL"

■ name
   Name of the event to publish. The event name cannot exceed 128 characters.
   This is indicative of the nature of the event. Examples include "Disk Used
   Percentage," "Process Down," "Number of Queues," and so on. The name must be
   repeated and identical when reporting different severities for the same sequence
   of events. This should not have any identifying information about specific event;
   for example, "Process xyz is down." To identify any specific components within
   a target that the event is about, see the key option below.

■ key
   Name of the sub-component within a target this event is related to. Examples
   include a disk name on a host, name of a tablespace, and so forth. The key cannot
   exceed 256 characters.

■ context
   Additional context that can be published for a given event. This is a series of
   strings of format name:value separated by a semi-colon. For example, it might be
   useful to report the percentage size of a disk when reporting space issues on
   the disk. You can override the default separator ":" by using the sub-separator option,
   and the pair separator "," by using the separator option.
The context names cannot exceed 256 characters, and the values cannot exceed 4000 characters.

- **separator**
  Set to override the default ";" separator. You typically use this option when the name or the value contains ";". Using "=" is not supported for this option.

- **subseparator**
  Set to override the default ":" separator between the name-value pairs. You typically use this option when the name or value contains ":". Using "=" is not supported for this option.

### 3.5.3.3 Examples

**Example 1**
The following example publishes a warning event for "my acme target" indicating that a HDD restore failed, and the failure related to a component called the "Finance DB machine" on this target.

```bash
emcli publish_event -target_name="my acme target" -target_type="oracle_acme" -name="HDD restore failed" -key="Finance DB machine" -message="HDD restoration failed due to corrupt disk" -severity=WARNING
```

**Example 2**
The following example publishes a minor warning event for "my acme target" indicating that a HDD restore failed, and the failure related to a component called the "Finance DB machine" on this target. It specifies additional context indicating the related disk size and name using the default separators. Note the escaping of the \ in the disk name using an additional \\.

```bash
emcli publish_event -target_name="my acme target" -target_type="oracle_acme" -name="HDD restore failed" -key="Finance DB machine" -message="HDD restoration failed due to corrupt disk" -severity=MINOR_WARNING -context="disk size":800GB;"disk name":\\udu011245
```

**Example 3**
The following example publishes a critical event for "my acme target" indicating that a HDD restore failed, and the failure related to a component called the "Finance DB machine" on this target. It specifies additional context indicating the related disk size and name. It uses alternate separators, because the name of the disk includes the ":" default separator.

```bash
emcli publish_event -target_name="my acme target" -target_type="oracle_acme" -name="HDD restore failed" -key="Finance DB machine" -message="HDD restoration failed due to corrupt disk" -severity=CRITICAL -context="disk size":800GB;"disk name":\\sdd1245:2 -subseparator=context=
```

### 3.5.4 Additional Rule Applications

Rules can be set up to perform more complicated tasks beyond straightforward notifications. The following tasks illustrate additional rule capabilities.

- **Setting Up a Rule to Send Different Notifications for Different Severity States of an Event**

- **Creating a Rule to Notify Different Administrators Based on the Event Type**
Creating a Rule to Create a Ticket for Incidents

Creating a Rule to Send SNMP Traps to Third Party Systems

3.5.4.1 Setting Up a Rule to Send Different Notifications for Different Severity States of an Event

Before you perform this task, ensure the DBA has set appropriate thresholds for the metric so that a critical metric alert is generated as expected.

Consider the following example:

The Administration Manager sets up a rule to page the specific DBA when a critical metric alert event occurs for a database in a production database group and to e-mail the DBA when a warning metric alert event occurs for the same targets. This task occurs when a new group of databases is deployed and DBAs request to create appropriate rules to manage such databases.

Perform the following tasks to set appropriate thresholds:

1. From the Setup menu, select Incidents, then select Incident Rules.

2. On the Incident Rules - All Enterprise Rules page, highlight a rule set and click Edit... (Rules are created in the context of a rule set. If there is no existing rule set to manage the newly added target, create a rule set.)

3. In the Edit Rule Set page, locate the Rules section. Click Create...

4. From the Select Type of Rule to Create dialog, choose Incoming events and updates to events. Click Continue.

5. Provide the rule details as follows:
   a. For Type, select Metric Alerts as the Type.
   b. In the criteria section, select Severity. From the drop-down list, check and Critical and Warning as the selected values. Click Next.
   c. On the Add Actions page, click +Add.
      In the Create Incident section, check the Create Incident option. Click Continue. The Add Action page displays with the new rule. Click Next.
   d. Specify a name for the rule and a description. Click Next.
   e. On the Review page, ensure your settings are correct and click Continue. A message appears informing you that the rule has been successfully created. Click OK to dismiss the message.

Next, you need to create a rule to perform the notification actions.

6. From the Rules section on the Edit Rules page, click Create.

7. Select Newly created incidents or updates to incidents as the rule type and click Continue.

8. Check Specific Incidents.

9. Check Severity and from the drop-down option selector, check Critical and Warning. Click Next.


11. In the Conditions for actions section, choose Only execute the actions if specified conditions match.
12. From the **Incident matches the following criteria** list, choose **Severity** and then **Critical** from the drop-down option selector.

13. In the **Notifications** section, enter the DBA in the **Page** field. Click **Continue**. The Add Actions page displays.

14. Click **Add** to create a new action for the Warning severity.

15. In the **Conditions for actions** section, choose **Only execute the actions if specified conditions match**.

16. From the **Incident matches the following criteria** list, choose **Severity** and then **Warning** from the drop-down option selector.

17. In the **Notifications** section, enter the DBA in the **E-mail to** field. Click **Continue**. The Add Actions page displays with the two conditional actions. Click **Next**.

18. Specify a rule name and description. Click **Next**.

19. On the Review page, ensure your rules have been defined correctly and click **Continue**. The Edit Rule Set page displays.

20. Click **Save** to save your newly defined rules.

### 3.5.4.2 Creating a Rule to Notify Different Administrators Based on the Event Type

As per operations policy for production databases, the incidents that relate to application issues should go to the application DBAs and the incidents that relate to system parameters should go to the system DBAs. Accordingly, the respective incidents will be assigned to the appropriate DBAs and they should be notified by way of e-mail.

Before you set up rules, ensure the following prerequisites are met:

- DBA has setup appropriate thresholds for the metric so that critical metric alert is generated as expected.
- Rule has been setup to create incident for all such events.
- Respective notification setup is complete, for example, global SMTP gateway, e-mail address, and schedule for individual DBAs.

Perform the following steps:

1. Navigate to the Incident Rules page.
   
   From the **Setup** menu, select **Incidents**, then select **Incident Rules**.

2. Search the list of enterprise rules matching the events from the production database.

3. On the Incident Rules - All Enterprise Rules page, highlight a rule set and click **Edit**....
   
   Rules are created in the context of a rule set. If there is no existing rule set, create a rule set.

4. From the Edit Rule Set page (Rules tab), select the rule which creates the incidents for the metric alert events for the database. Click **Edit**

5. From the Select Events page, click **Next**.

6. From the Add Actions page, click **+Add**. The Add Conditional Actions page displays.
7. In the Notifications area, enter the e-mail address of the DBA you want to be notified for this specific event type and click **Continue** to add the action. Enterprise Manager returns you to the Add Actions page.

8. Click **Next**.

9. On the Specify Name and Description page, enter an intuitive rule name and a brief description.

10. Click **Next**.

11. On the Review page, review the **Applies to**, **Actions** and **General** information for correctness.

12. Click **Continue** to create the rule.

13. Create/Edit additional rules to handle alternate additional administrator notifications according to event type.

14. Review the rules summary and make corrections as needed. Click **Save** to save your rule set changes.

### 3.5.4.3 Creating a Rule to Create a Ticket for Incidents

If your IT process requires a helpdesk ticket be created to resolve incidents, then you can use the helpdesk connector to associate the incident with a helpdesk ticket and have Enterprise Manager automatically open a ticket when the incident is created. Communication between Incident Manager and your helpdesk system is bidirectional, thus allowing you to check the changing status of the ticket from within Incident Manager. Enterprise Manager also allows you to link out to a Web-based third-part console directly from the ticket so that you can launch the console in context directly from the ticket.

For example, according to the operations policy of an organization, all critical incidents from a production database should be tracked by way of Remedy tickets. A rule is set up to create a Remedy ticket when a critical incident occurs for the database. When such an incident occurs, the ticket is generated by the rule, the incident is associated with the ticket, and the operation is logged for future reference to the updates of the incident. While viewing the details of the incident, the DBA can view the ticket ID and, using the attached URL link, access the Remedy to get the details about the ticket.

Before you perform this task, ensure the following prerequisites are met:

- Monitoring support has been set up.
- Remedy ticketing connector has been configured.

Perform the following steps:

1. From the **Setup** menu, select **Incidents**, then select **Incident Rules**.

2. On the Incident Rules - All Enterprise Rules page, select the appropriate rule set and click **Edit...** (Rules are created in the context of a rule set. If there is no applicable rule set, create a new rule set.)

3. Select the appropriate rule that covers the incident conditions for which tickets should be generated and click **Edit...**

4. Click **Next** to proceed to the **Add Actions** page.

5. Click **+Add** to access the **Add Conditional Actions** page.
   a. Specify that a ticket should be generated for incidents covered by the rule.
b. Specify the ticket template to be used.

6. Click Continue to return to the Add actions page.

7. On the Add Actions page, click Next.


9. On the Specify Name and Description page, click Next.

10. On the Review page, click Continue. A message displays indicating that the rule has been successfully modified. Click OK to close the message.

11. Repeat steps 3 through 10 until all appropriate rules have been edited.

12. Click Save to save your changes to the rule set.

3.5.4.4 Creating a Rule to Send SNMP Traps to Third Party Systems

As mentioned in Chapter 4, "Using Notifications," Enterprise Manager supports integration with third-party management tools through the SNMP. Sending SNMP traps to third party systems is a two-step process:

**Step 1**: Create an advanced notification method based on an SNMP trap.

**Step 2**: Create an incident rule that invokes the SNMP trap notification method.

The following procedure assumes you have already created the SNMP trap notification method. For instruction on creating a notification method based on an SNMP trap, see "Sending SNMP Traps to Third Party Systems" on page 4-37.

1. From the Setup menu, select Incidents, then select Incident Rules.

2. On the Incident Rules - All Enterprise Rules page, click Create Rule Set...

3. Enter the rule set Name, a brief Description, and select the type of source object the rule Applies to (Targets).

4. Click on the Rules tab and then click Create...

5. On the Select Type of Rule to Create dialog, select Incoming events and updates to events and then click Continue.

6. On the Create New Rule : Select Events page, specify the criteria for the events for which you want to send SNMP traps and then click Next.

**Note:** You must create one rule per event type. For example, if you want to send SNMP traps for Target Availability events and Metric Alert events, you must specify two rules.


8. In the Notifications section, under Advanced Notifications, select an existing SNMP trap notification method as shown in the following graphic.
3.5.5 Event Prioritization

When working in a large enterprise it is conceivable that when systems are under heavy load, a large number of incidents and events may be generated. All of these need to be processed in a timely and efficient manner in accordance with your business priorities. An effective prioritization scheme is needed to determine which events/incidents should be resolved first.

In order to determine which event/incidents are high priority, Enterprise Manager uses a prioritization protocol based on two incident/event attributes: Lifecycle Status of the target and the Incident/Event Type. Lifecycle Status is a target property that specifies a target’s operational status. You can set/view a target’s Lifecycle Status from the UI (from a target’s Target Setup menu, select Properties). You can set target Lifecycle Status properties across multiple targets simultaneously by using the Enterprise Manager Command Line Interface (EM CLI) set_target_property_value verb.

For information on creating SNMP trap notification methods, see “Sending SNMP Traps to Third Party Systems” on page 4-37.

9. Click Continue to return to the Create New Rule : Add Actions page.

10. Click Next to go to the Create New Rule : Specify Name and Description page.

11. Specify a rule name and a concise description and then click Next.

12. Review the rule definition and then click Continue add the rule to the rule set. A message displays indicating the rule has been added to the rule set but has not yet been saved. Click OK to close the message.

13. Click Save to save the rule set. A confirmation is displayed. Click OK to close the message.
A target’s Lifecycle Status is set when it is added to Enterprise Manager for monitoring. At that time, you determine where in the prioritization hierarchy that target belongs—the highest level being "mission critical" and the lowest being "development."

**Target Lifecycle Status**
- Mission Critical (highest priority)
- Production
- Stage
- Test
- Development (lowest priority)

**Incident/Event Type**
- Availability events (highest priority)
- Non-informational events.
- Informational events

### 3.6 Moving from Enterprise Manager 10/11g to 12c

Enterprise Manager 12c incident management functionality leverages your existing pre-12c monitoring setup out-of-box. Migration is seamless and transparent. For example, if your Enterprise Manager 10/11g monitoring system sends you e-mails based on specific monitoring conditions, you will continue to receive those e-mails without interruption. To take advantage of 12c features, however, you may need to perform additional migration tasks.

---

**Important:** Alerts that were generated pre-12c will still be available. For example, critical metric alerts will be available as critical incidents.

---

**Rules**

When you migrate to Enterprise Manager 12c, all of your existing notification rules are automatically converted to rules. Technically, they are converted to event rules first with incidents automatically being created for each event rule.

In general, event rules allow you to define which events should become incidents. However, they also allow you to take advantage of the Enterprise Manager’s increased monitoring flexibility.

For more information on rule migration, see the following documents:

- Appendix A, "Overview of Notification in Enterprise Manager Cloud Control" section "Migrating Notification Rules to Rule Sets" in the *Enterprise Manager Cloud Control Upgrade Guide*.
- Chapter 29 "Updating Rules" in the *Enterprise Manager Cloud Control Upgrade Guide*.

**Privilege Requirements**

The *Create Enterprise Rule Set* resource privilege is now required in order to edit/create enterprise rule sets and rules contained within. The exception to this is migrated notification rules. When pre-12c notification rules are migrated to event rules, the
original notification rule owners will still be able to edit their own rules without having been granted the Create Enterprise Rule Set resource privilege. However, they must be granted the Create Enterprise Rule Set resource privilege if they wish to create new rules. Enterprise Manager Super Administrators, by default, can edit and create rule sets.
The notification system allows you to notify Enterprise Manager administrators when specific incidents, events, or problems arise.

**Note:** This chapter assumes that you are familiar with incident management. For information about monitoring and managing your IT infrastructure via incident management, see Chapter 3, “Using Incident Management”.

As an integral part of the management framework, notifications can also perform actions such as executing operating system commands (including scripts) and PL/SQL procedures when specific incidents, events, or problems occur. This capability allows you to automate IT practices. For example, if an incident (such as monitoring of the operational (up/down) status of a database) arises, you may want the notification system to automatically open an in-house trouble-ticket using an OS script so that the appropriate IT staff can respond in a timely manner.

By using Simple Network Management Protocol (SNMP) traps, the Enterprise Manager notification system also allows you to send traps to SNMP-enabled third-party applications such as HP OpenView for events published in Enterprise Manager. Some administrators may want to send third-party applications a notification when a certain metric has exceeded a threshold.

This chapter covers the following:

- Setting Up Notifications
- Extending Notification Beyond E-mail
- Sending Notifications Using OS Commands and Scripts
- Sending Notifications Using PL/SQL Procedures
- Sending SNMP Traps to Third Party Systems
- Management Information Base (MIB)
- Passing Corrective Action Status Change Information
- Passing Job Execution Status Information
- Passing User-Defined Target Properties to Notification Methods
- Troubleshooting Notifications
- EMOMS Properties
- Passing Event, Incident, Problem Information to an OS Command or Script
4.1 Setting Up Notifications

All Enterprise Manager administrators can set up e-mail notifications for themselves. Super Administrators also have the ability to set up notifications for other Enterprise Manager administrators.

4.1.1 Setting Up a Mail Server for Notifications

Before Enterprise Manager can send e-mail notifications, you must first specify the Outgoing Mail (SMTP) servers to be used by the notification system. Once set, you can then define e-mail notifications for yourself or, if you have Super Administrator privileges, you can also define notifications for other Enterprise Manager administrators.

You specify the Outgoing Mail (SMTP) server on the Notification Methods page (Figure 4–1). To display the Notification Methods page, from the Setup menu, select Notifications, then select Notification Methods.

---

**Note:** You must have Super Administrator privileges in order to set up SMTP servers.

---

Specify one or more outgoing mail server names, the mail server authentication credentials (User Name, Password, and Confirm Password), if required, the name you want to appear as the sender of the notification messages, and the e-mail address you want to use to send your e-mail notifications. This address, called the Sender’s Mail Address, must be a valid address on each mail server that you specify. A message will be sent to this e-mail address if any problem is encountered during the sending of an e-mail notification. Example 4–1 shows sample notification method entries.

*Example 4–1 Mail Server Settings*

- **Outgoing Mail (SMTP) Server** - smtp01.example.com:587, smtp02.example.com
- **User Name** - myadmin
- **Password** - ******
- **Confirm Password** - ******
- **Identify Sender As** - Enterprise Manager
- **Sender’s E-mail Address** - mgmt_rep@example.com
- **Use Secure Connection** - No: E-mail is not encrypted. **SSL**: E-mail is encrypted using the Secure Sockets Layer protocol. **TLS, if available**: E-mail is encrypted using the Transport Layer Security protocol if the mail server supports TLS. If the server does not support TLS, the e-mail is automatically sent as plain text.
Setting Up Notifications

Figure 4–1 Defining a Mail Server

After configuring the e-mail server, click Test Mail Servers to verify your e-mail setup. You should verify that an e-mail message was received by the e-mail account specified in the Sender’s E-mail Address field.

Defining multiple mail servers will improve the reliability of e-mail notification delivery. E-mail notifications will be delivered if at least one e-mail server is up. The notification load is balanced across multiple e-mail servers by the OMS, which switches through them (servers are allocated according to availability) after 20 e-mails have been sent. Switching is controlled by the oracle.sysman.core.notification.emails_per_connection emoms property.

Note: The e-mail address you specify on this page is not the e-mail address to which the notification is sent. You will have to specify the e-mail address (where notifications will be sent) from the Password and E-mail page. From the Setup menu, choose MyPreferences and then Enterprise Manager Password & E-mail.

As standard practice, each user should have their own e-mail address.
4.1.2 Setting Up E-mail for Yourself

If you want to receive notifications by e-mail, you will need to specify your e-mail address(es) in the Password & E-mail page (from the Setup menu, select MyPreferences, then select Enterprise Manager Password & E-mail). In addition to defining notification e-mail addresses, you associate the notification message format (long, short, pager) to be used for your e-mail address.

Setting up e-mail involves three steps:

Step 1: Define an e-mail addresses.
Step 2: Set up a Notification Schedule.
Step 3: Subscribe to incident rules in order to receive e-mails.

4.1.2.1 Defining E-mail Addresses

An e-mail address can have up to 128 characters. There is no upper limit with the number of e-mail addresses.

To add an e-mail address:

1. From username drop-down menu, select Enterprise Manager Password & E-mail.
2. Click Add Another Row to create a new e-mail entry field in the E-mail Addresses table.
3. Specify the e-mail associated with your Enterprise Manager account. All e-mail notifications you receive from Enterprise Manager will be sent to the e-mail addresses you specify.

For example, user1@oracle.com

Select the E-mail Type (message format) for your e-mail address. E-mail (Long) sends a HTML formatted e-mail that contains detailed information. Example 4–2 shows a typical notification that uses the long format.

E-mail (Short) and Pager(Short) (Example 4–3) send a concise, text e-mail that is limited to a configurable number of characters, thereby allowing the e-mail be received as an SMS message or page. The content of the message can be sent entirely in the subject, entirely in the body or split across the subject and body.

For example, in the last case, the subject could contain the severity type (for example, Critical) and the target name. The body could contain the time the severity occurred and the severity message. Since the message length is limited, some of this information may be truncated. If truncation has occurred there will be an ellipsis end of the message. Pager(Short) addresses are used for supporting the paging feature in incident rules. Note that the incident rules allow the rule author to designate some users to receive a page for critical issues.

4. Click Apply to save your e-mail address.

Example 4–2 Long E-mail Notification for Metric Alerts

Target type=Host
Target name=machine6140830.example.com
Message=Filesystem / has 54.39% available space, fallen below warning (60) or critical (30) threshold.
Severity=Warning
Event reported time=Apr 28, 2011 2:33:55 PM PDT
Event Type=Metric Alert
Event name=Filesystems:Filesystem Space Available (%)
Metric Group=Filesystems
Metric=Filesystem Space Available (%)  
Metric value=54.39  
Key Value=/  
Key Column 1=Mount Point  
Rule Name=NotifRuleSet1.Event rule1  
Rule Owner=SYSMAN

**Example 4–3  Short E-mail Notification for Alerts**

Subject is:  
EM:Unreachable Start:myhost  
Body is:  
Nov 16, 2006 2:02:19 PM EST:Agent is Unreachable (REASON = Connection refused)  
but the host is UP

**More about E-mail(Short) and Pager(Short) Formats**

Enterprise Manager does not directly support message services such as paging or SMS, but instead relies on external gateways to, for example, perform the conversion from e-mail to page. Beginning with Enterprise Manager 12c, the notification system allows you to tag e-mail addresses explicitly as 'page' or 'e-mail'. Explicit system differentiation between these two notification methods allows you to take advantage of the multiple action capability of incident rules. For example, the e-mail versus page distinction is required in order to send you an e-mail if an event severity is 'warning' or page you if the severity is 'critical'. To support this capability, a Pager format has been made available that sends an abbreviated version of the short format e-mail.

**4.1.2.2 Setting Up a Notification Schedule**

Once you have defined your e-mail notification addresses, you will need to define a notification schedule. For example, if your e-mail addresses are user1@oracle.com, user2@oracle.com, user3@oracle.com, you can choose to use one or more of these e-mail addresses for each time period in your notification schedule.

---

**Note:** When you enter e-mail addresses for the first time, a 24x7 weekly notification schedule is set automatically. You can then review and modify the schedule to suit your monitoring needs.

---

A notification schedule is a repeating schedule used to specify your on-call schedule—the days and time periods and e-mail addresses that should be used by Enterprise Manager to send notifications to you. Each administrator has exactly one notification schedule. When a notification needs to be sent to an administrator, Enterprise Manager consults that administrator’s notification schedule to determine the e-mail address to be used. Depending on whether you are Super Administrator or a regular Enterprise Manager administrator, the process of defining a notification schedule differs slightly.
If you are a regular Enterprise Manager administrator and are defining your own notification schedule:

1. From Setup menu, select Notifications, then select My Notification Schedule.

2. Follow the directions on the Notification Schedule page to specify when you want to receive e-mails.

### 4.1.2.3 Subscribe to Receive E-mail for Incident Rules

An incident rule is a user-defined rule that specifies the criteria by which notifications should be sent for specific events that make up the incident. An incident rule set, as the name implies, consists of one or more rules associated with the same incident.

When creating an incident rule, you specify criteria such as the targets you are interested in, the types of events to which you want the rule to apply. Specifically, for a given rule, you can specify the criteria you are interested in and the notification methods (such as e-mail) that should be used for sending these notifications. For example, you can set up a rule that when any database goes down or any database backup job fails, e-mail should be sent and the "log trouble ticket" notification method should be called. Or you can define another rule such that when the CPU or Memory Utilization of any host reach critical severities, SNMP traps should be sent to another management console.

Notification flexibility is further enhanced by the fact that with a single rule, you can perform multiple actions based on specific conditions. Example: When monitoring a condition such as machine memory utilization, for an incident severity of 'warning' (memory utilization at 80%), send the administrator an e-mail, if the severity is 'critical' (memory utilization at 99%), page the administrator immediately.

You can subscribe to a rule you have already created.

1. From the Setup menu, select Incidents, then select Incident Rules.

2. On the Incident Rules - All Enterprise Rules page, click on the rule set containing incident escalation rule in question and click Edit.. Rules are created in the context of a rule set.
**Note:** In the case where there is no existing rule set, create a rule set by clicking Create Rule Set... You then create the rule as part of creating the rule set.

3. In the Rules section of the Edit Rule Set page, highlight the escalation rule and click Edit....

4. Navigate to the Add Actions page.

5. Select the action that escalates the incident and click Edit...

6. In the Notifications section, add the DBA to the E-mail cc list.

7. Click Continue and then navigate back to the Edit Rule Set page and click Save.

**Out-of-Box Incident Rules**

Enterprise Manager comes with two incident rule sets that cover the most common monitoring conditions, they are:

- Incident Management Ruleset for All Targets
- Event Management Ruleset for Self Update

If the conditions defined in the out-of-box incident rules meet your requirements, you can simply subscribe to receive e-mail notifications for the conditions defined in the rule using the subscribe procedure shown in the previous section.

**Creating Your Own Incident Rules**

You can define your own custom rules. The following procedure documents the process of incident rule creation for non-Super Administrators.

To create your own incident rule:

1. From the Setup menu, select Incidents, then select Incident Rules. The Incident Rules page displays. From this page you can create a new rule set, to which you can add new rules. Alternatively, if you have the requisite permissions, you can add new rules to existing

2. Click Create Rule Set... The create rule set page displays.

3. Specify the Name, Description, and the Targets to which the rules set should apply.

4. Click the Rules tab, then click Create.

5. Choose the incoming incident, event or problem to which you want the rule to apply. See "Setting Up Rule Sets" for more information.

6. Click Continue. Enterprise Manager displays the Create Incident Rule pages. Enter the requisite information on each page to create your incident rule.

7. Follow the wizard instructions to create your rule. Once you have completed defining your rule, the wizard returns you to the create rule set page.

8. Click Save to save the incident rule set.
4.1.3 Setting Up E-mail for Other Administrators

If you have Super Administrator privileges, you can set up e-mail notifications for other Enterprise Manager administrators. To set up e-mail notifications for other Enterprise Manager administrators, you need to:

**Step 1: Ensure Each Administrator Account has an Associated E-mail Address**
Each administrator to which you want to send e-mail notifications must have a valid e-mail address.

1. From the Setup menu, select Security and then Administrators.
2. For each administrator, define an e-mail address. This sets up a 24x7 notification schedule for this user that uses all the e-mail addresses specified.

Enterprise Manager also allows you to specify an administrator address when editing an administrator’s notification schedule.

**Step 2: Define Administrators’ Notification Schedules**
Once you have defined e-mail notification addresses for each administrator, you will need to define their respective notification schedules. Although a default 24x7 notification schedule is created when you specify an e-mail address for the first time, you should review and edit the notification schedule as needed.

1. From the Setup menu, select Notifications, then select Notification Schedule.
   - From the vertical navigation bar, click Schedules (under Notification). The Notification Schedule page appears.
2. Specify the administrator who’s notification schedule you wish to edit and click Change.
3. Click Edit Schedule Definition. The Edit Schedule Definition: Time Period page appears. If necessary, modify the rotation schedule.
4. Click Continue. The Edit Schedule Definition: E-mail Addresses page appears.
5. Follow the directions on the Edit Schedule Definition: E-mail Addresses page to modify the notification schedule.
6. Click Finish when you are done.
7. Repeat steps three through seven for each administrator.

**Step 3: Assign Incident Rules to Administrators**
With the notification schedules set, you now need to assign the appropriate incident rules for each designated administrator.

1. From the Setup menu, select Incidents, then select Incident Rules.
2. Select the desired Ruleset and click Edit.
3. Click on the Rules tab, select the desired rule and click Edit.
4. Click Add Actions, select desire action and click Edit.
5. Enter the Administrator name on either E-mail To or E-mail Cc field in the Basic Notification region.
6. Click Continue, click Next, click Next, click Continue, and finally click Save.
4.1.4 E-mail Customization

Enterprise Manager allows Super Administrators to customize global e-mail notifications for the following types: All events, incidents, problems, and specific event types installed. You can alter the default behavior for all events by customizing Default Event Email Template. In addition, you can further customize the behavior for a specific event type by customizing the template for the event type. For instance, you can customize the Metric Alert Events template for the metric alert event type. Using predefined building blocks (called attributes and labels) contained within a simple script, Super Administrators can customize alert e-mails by selecting from a wide variety of information content.

To customize an e-mail:

1. From the Setup menu, select Notifications, then select Customize Email Formats.
2. Choose the Type and Format.
3. Click Customize. The Customize E-mail Template page displays.

From the Customize E-mail Template page, you can modify the content of the e-mail template Enterprise Manager uses to generate e-mail notifications. Extensive information on script formatting, syntax, and options is available from the Edit E-mail Template page via imbedded assistance and online help.

Figure 4–3 E-mail Customization
4.1.4.1 E-mail Customization Reference

The following reference summarizes the semantics and component syntax of the pseudo-language used to define e-mails. The pseudo-language provides you with a simple, yet flexible way to customize e-mail notifications. The following is a summary of pseudo-language conventions/limitations:

- You can add comments (or any free-form text) using separate lines beginning with "--" or at end of lines.
- You can use attributes.
- You can use IF & ELSE & ENDIF control structures. You can also use multiple conditions using "AND" or "OR". Nested IF statements are not supported.
- You can insert spaces for formatting purposes. Spaces at the beginning of a line will be ignored in the actual e-mail. To insert spaces at the beginning of a line, use the [SP] attribute.
- Use "/" to escape and "[" or "]" if you want to add attribute names, operators, or IF clauses to the actual e-mail.
- HTML is not supported.

Reserved Words and Operators

The following table lists all reserved words and operators used when modifying e-mail scripts.

<table>
<thead>
<tr>
<th>Reserved Word/Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF, ELSIF, ENDIF, ELSE</td>
<td>Used in IF-ELSE constructs.</td>
</tr>
<tr>
<td>AND, OR</td>
<td>Boolean operators – used in IF-ELSE constructs only.</td>
</tr>
<tr>
<td>NULL</td>
<td>To check NULL value for attributes - used in IF-ELSE constructs only.</td>
</tr>
<tr>
<td></td>
<td>Pipe operator – used to show the first non-NULL value in a list of attributes.</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
</tr>
<tr>
<td></td>
<td>METRIC_NAME</td>
</tr>
<tr>
<td>EQ, NEQ</td>
<td>Equal and Not-Equal operators – applicable to NULL, STRING and NUMERIC values.</td>
</tr>
<tr>
<td>/</td>
<td>Escape character – used to escape reserved words and operators. Escape characters signify that what follows the escape character takes an alternative interpretation.</td>
</tr>
<tr>
<td>[ , ]</td>
<td>Delimiters used to demarcate attribute names and IF clauses.</td>
</tr>
</tbody>
</table>

Syntax Elements

Literal Text

You can specify any text as part of the e-mail content. The text will be displayed in the e-mail and will not be translated if the Oracle Management Services (OMS) language setting is changed. For example, ‘my Oracle Home’ appears as ‘my Oracle Home’ in the generated e-mail.
Predefined Attributes
Predefined attributes/labels will be substituted with actual values in a specific context. To specify a predefined attribute/label, use the following syntax:

```plaintext
[PREDEFINED_ATTR]
```

Attribute names can be in either UPPER or LOWER case. The parsing process is case-insensitive.

A pair of square brackets is used to distinguish predefined attributes from literal text. For example, for a job e-mail notification, the actual job name will be substituted for `EXECUTION_STATUS`. For a metric alert notification, the actual metric column name will be substituted for `METIRC_COLUMN`.

You can use the escape character “/” to specify words and not have them interpreted as predefined labels/attributes. For example, “/[NEW/]” will not be considered as the predefined attribute `[NEW]` when parsed.

Operators
- EQ, NEQ – for text and numeric values
- NULL – for text and numeric values
- GT, LT, GE, LE – for numeric values

Control Structures
The following table lists acceptable script control structures.

<table>
<thead>
<tr>
<th>Control Structure</th>
<th>Description</th>
</tr>
</thead>
</table>
| Pipe "|" | Two or more attributes can be separated by ‘|’ character. For example, `METRIC_NAME | SEVERITY`

In this example, only the applicable attribute within the current alert context will be used (replaced by the actual value) in the e-mail. If more than one attribute is applicable, only the left-most attribute is used.
**Table 4–2 (Cont.) Control Structures**

<table>
<thead>
<tr>
<th>Control Structure</th>
<th>Description</th>
</tr>
</thead>
</table>
| IF                | Allows you to make a block of text conditional. Only one level of IF and ELSIF is supported. Nested IF constructs are not supported. All attributes can be used in IF or ELSIF evaluation using EQ/NEQ operators on NULL values. Other operators are allowed for “SEVERITY” and “REPEAT_COUNT” only. Inside the IF block, the values need to be contained within quotation marks “”. Enterprise Manager will extract the attribute name and its value based on the position of “EQ” and other key words such as “and”, “or”. For example, 

```plaintext
[IF REPEAT_COUNT EQ "1" AND SEVERITY EQ "CRITICAL" THEN] 
```

The statement above will be true when the attributes of the alert match the following condition:
- Attribute Name: REPEAT_COUNT
- Attribute Value: 1
- Attribute Name: SEVERITY
- Attribute Value: CRITICAL

Example IF Block:

```plaintext
[IF EXECUTION_STATUS NEQ NULL]  
\[JOB_NAME_LABEL\]=\[EXECUTION_STATUS\]  
\[JOB_OWNER_LABEL\]=\[JOB_OWNER\]  
[ENDIF]  

[IF SEVERITY_CODE EQ CRITICAL ]  
\[MTRIC_NAME_LABEL\]=\[METRIC_GROUP\]  
\[METRIC_VALUE_LABEL\]=\[METRIC_VALUE\]  
\[TARGET_NAME_LABEL\]=\[TARGET_NAME\]  
\[KEY_VALUES\]  
[ENDIF]  
```

Example IF and ELSEIF Block:

```plaintext
[IF SEVERITY_CODE EQ CRITICAL]  
statement1  
[ELSIF SEVERITY_CODE EQ WARNING]  
statement2  
[ELSIF SEVERITY_CODE EQ CLEAR]  
statement3  
[ELSE]  
statement4  
[ENDIF]  
```

**Comments**

You can add comments to your script by prefacing a single line of text with two hyphens "--". For example,

```plaintext
-- Code added on 8/3/2009
  [IF REPEAT_COUNT NEQ NULL]  
```

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Comments may also be placed at the end of a line of text.

[IF SEVERITY_SHORT EQ W] -- for Warning alert

**HTML Tags in Customization Content**

Use of HTML tags is not supported.

When Enterprise Manager parses the e-mail script, it will convert the “<” and “>” characters of HTML tags into encoded format (&lt; and &gt;). This ensures that the HTML tag is not treated as HTML by the destination system.

**Examples**

E-mail customization template scripts support three main operators.

- Comparison operators: EQ/NEQ/GT/LT/GE/LE
- Logic operators: AND/OR
- Pipeline operator: |

### 4.1.5 Setting Up Repeat Notifications

Repeat notifications allow administrators to be notified repeatedly until an incident is either acknowledged or the number of **Maximum Repeat Notifications** has been reached. Enterprise Manager supports repeat notification for all notification methods (e-mail, OS command, PL/SQL procedure, and SNMP trap).

**Configuring Repeat Notifications Globally**

To enable repeat notifications for a notification method (globally), select the **Send Repeat Notifications** option on the Notification Methods page. In addition to setting the maximum number of repeat notifications, you can also set the time interval at which the notifications are sent.

---

**Important:** For Oracle database versions 10 and higher, it is recommend that no modification be made to `aq_tm_processes` init.ora parameter. If, however, this parameter must be modified, its value should be at least one for repeat notification functionality. If the Enterprise Manager Repository database version is 9.2, the `aq_tm_processes` init.ora parameter must be set to at least one to enable repeat notification functionality.

---

**Configuring Repeat Notifications Via Incident Rules**

Setting repeat notifications globally at the notification method level may not provide sufficient flexibility. For example, you may want to have different repeat notification settings based on event type. Enterprise Manager accomplishes this by allowing you to set repeat notifications for individual incident rule sets or individual rules within a rule set. Repeat notifications set at the rule level take precedence over those defined at the notification method level.

---

**Important:** Repeat notifications will only be sent if the **Send Repeat Notifications** option is enabled in the Notification Methods page.
Non-E-mail Repeat Notifications
For non-e-mail repeat notifications (PL/SQL, OS command, and SNMP trap notification methods), you must enable each method to support repeat notifications. You can select **Supports Repeat Notifications** option when adding a new notification method or by editing an existing method.

**Figure 4-4 Enabling Repeat Notification for an OS Command Notification Method**

4.2 Extending Notification Beyond E-mail

Notification Methods are the mechanisms by which notifications are sent. Enterprise Manager Super Administrators can set up e-mail notifications by configuring the 'e-mail' notification method. Most likely this would already have been set up as part of the Oracle Management Service installation.

Enterprise Manager Super Administrators can also define other custom notification methods. For example, event notifications may need to be forwarded to a 3rd party trouble-ticketing system. Assuming APIs to the third-party trouble-ticketing system are available, a custom notification method can be created to call a custom OS script that has the appropriate APIs. The custom notification method can be named in a user-friendly fashion, for example, "Log trouble ticket". Once the custom method is defined, whenever an administrator needs to send alerts to the trouble-ticketing system, he simply needs to invoke the now globally available notification method called "Log trouble ticket".

Custom notification methods can be defined based on any custom OS script, any custom PL/SQL procedure, or by sending SNMP traps. A fourth type of notification method (Java Callback) exists to support Oracle internal functionality and cannot be created or edited by Enterprise Manager administrators.

Only Super Administrators can define OS Command, PL/SQL, and SNMP Trap notification methods. However, any Enterprise Manager administrator can add these notification methods (once defined by the Super Administrator) as actions to their incident rules.
Through the Notification Methods page, you can:

- Set up the outgoing mail servers if you plan to send e-mail notifications through incident rules.
- Create other custom notification methods using OS and PL/SQL scripts and SNMP traps.
- Set global repeat notifications.

### 4.3 Sending Notifications Using OS Commands and Scripts

Notification system can invoke a custom script when an incident rule matches the OS Command advanced notification action. A custom script receives notifications for matching events, incidents and problem through environment variables.

The length of any environment variable's value is limited to 512 characters by default. Configure emoms property named `oracle.sysman.core.notification.oscmd.max_env_var_length` for changing the default limit.

---

**Note:** Notification methods based on OS commands must be configured by an administrator with Super Administrator privileges.

---

**Registering a Custom Script**

In order to use a custom script, you must first register the script with the notification system. This is performed in four steps:

1. Define your OS command or script.
2. Deploy the script on each Management Service host.
3. Register your OS Command or Script as a new Notification Method.
4. Assign the notification method to an incident rule.

**Step 1: Define your OS command or script.**

You can specify an OS command or script that will be called by the notification system when an incident rule matches the OS Command advanced notification action. You can use incident, event, or problem context information, corrective action execution status and job execution status within the body of the script. Passing this contextual information to OS commands/scripts allows you to customize automated responses specific event conditions. For example, if an OS script opens a trouble ticket for an in-house support trouble ticket system, you will want to pass severity levels (critical, warning, and so on) to the script to open a trouble ticket with the appropriate details and escalate the problem. For more information on passing specific types of information to OS Command or Scripts, see:

- "Passing Event, Incident, Problem Information to an OS Command or Script" on page 4-51
- "Passing Corrective Action Execution Status to an OS Command or Script" on page 4-43
- "Passing Job Execution Status to an OS Command or Script" on page 4-47
Step 2: Deploy the script on each Management Service host.

You must deploy the OS Command or Script on each Management Service host machine that connects to the Management Repository. The OS Command is run as the user who started the Management Service. The OS Command or Script should be deployed on the same location on each Management Service host machine.

---

**Important:** Both scripts and OS Commands should be specified using absolute paths. For example, `/u1/bin/logSeverity.sh`.

---

The command is run by the user who started the Management Service. If an error is encountered during the running of the OS Command, the Notification System can be instructed to retry the sending of the notification to the OS Command by returning an exit code of 100. The procedure is initially retried after one minute, then two minutes, then three minutes, eventually progressing to 30 minutes. From here, the procedure is retried every 30 minutes until the notification is a 24 hours old. The notification will then be purged.

Example 4–4 shows the parameter in emoms.properties that controls how long the OS Command can execute without being killed by the Management Service. This prevents OS Commands from running for an inordinate length of time and blocks the delivery of other notifications. By default the command is allowed to run for 30 seconds before it is killed. The `oracle.sysman.core.notification.os_cmd_timeout` emoms property can be configured to change the default timeout value.

**Example 4–4 Changing the `oracle.sysman.core.notification.os_cmd_timeout` emoms Property**

```
emctl set property -name oracle.sysman.core.notification.os_cmd_timeout value 30
```

Step 3: Register your OS Command or Script as a new Notification Method.

Add this OS command as a notification method that can be called in incident rules. Log in as a Super Administrator. From the **Setup** menu, select **Notifications**, then select **Notification Methods**. From this page, you can define a new notification based on the ‘OS Command’ type. See “Sending Notifications Using OS Commands and Scripts”.

The following information is required for each OS command notification method:

- **Name**
- **Description**
  
  Both Name and Description should be clear and intuitive so that the function of the method is clear to other administrators.

- **OS Command**

  You must enter the full path of the OS command or script in the OS command field (for example, `/u1/bin/myscript.sh`). For environments with multiple Management Services, the path must be exactly the same on each machine that has a Management Service. Command line parameters can be included after the full path (for example, `/u1/bin/myscript.sh arg1 arg2`).

  Example 4–5 shows information required for the notification method.

**Example 4–5 OS Command Notification Method**

```
Name Trouble Ticketing
```
Description Notification method to log trouble ticket for a severity occurrence
OS Command /private/mozart/bin/logTicket.sh

**Note:** There can be more than one OS Command configured per system.

![Figure 4–5 Notification Method: Add OS Command](image)

**Step 4: Assign the notification method to an incident rule.**

You can edit an existing rule (or create a new instance rule), then go to the Methods page. From the **Setup** menu, choose **Incidents** and then **Incident Rules**. The Incident Rules page provides access to all available rule sets.

For detailed reference information on passing event, incident, and problem information to an OS Command or script, see “Passing Event, Incident, Problem Information to an OS Command or Script” on page 4-51.

### 4.3.1 Script Examples

The sample OS script shown in **Example 4–6** appends environment variable entries to a log file. In this example, the script logs a severity occurrence to a file server. If the file server is unreachable then an exit code of 100 is returned to force the Oracle Management Service Notification System to retry the notification.

**Example 4–6 Sample OS Command Script**

```bash
#!/bin/ksh

LOG_FILE=/net/myhost/logs/event.log
if test -f $LOG_FILE
then
  echo $TARGET_NAME $MESSAGE $EVENTREPORT_TIME >> $LOG_FILE
else
  exit 100
fi
```
Example 4–7 shows an OS script that logs alert information for both incidents and events to the file ‘oscmdNotify.log’. The file is saved to the /net/myhost/logs directory.

Example 4–7  Alert Logging Scripts

```
#!/bin/sh

# LOG_FILE=/net/myhost/logs/oscmdNotify.log

echo '-------------' >> $LOG_FILE
echo 'issue_type=' $ISSUE_TYPE >> $LOG_FILE
echo 'notif_type=' $NOTIF_TYPE >> $LOG_FILE
echo 'message=' $MESSAGE >> $LOG_FILE
echo 'message_url=' $MESSAGE_URL >> $LOG_FILE
echo 'severity=' $SEVERITY >> $LOG_FILE
echo 'severity_code=' $SEVERITY_CODE >> $LOG_FILE
echo 'ruleaset_name=' $RULESET_NAME >> $LOG_FILE
echo 'rule_name=' $RULE_NAME >> $LOG_FILE
echo 'rule_owner=' $RULE_OWNER >> $LOG_FILE
echo 'repeat_count=' $REPEAT_COUNT >> $LOG_FILE
echo 'categories_count=' $CATEGORIES_COUNT >> $LOG_FILE
echo 'category_1=' $CATEGORY_1 >> $LOG_FILE
echo 'category_2=' $CATEGORY_2 >> $LOG_FILE
echo 'category_code_1=' $CATEGORY_CODE_1 >> $LOG_FILE
echo 'category_code_2=' $CATEGORY_CODE_2 >> $LOG_FILE
echo 'category_codes_count=' $CATEGORY_CODES_COUNT >> $LOG_FILE

# event

if [ $ISSUE_TYPE -eq 1 ]
then
  echo 'host_name=' $HOST_NAME >> $LOG_FILE
  echo 'event_type=' $EVENT_TYPE >> $LOG_FILE
  echo 'event_name=' $EVENT_NAME >> $LOG_FILE
  echo 'event_occurrence_time=' $EVENT_OCCURRENCE_TIME >> $LOG_FILE
  echo 'event_reported_time=' $EVENT_REPORTED_TIME >> $LOG_FILE
  echo 'sequence_id=' $SEQUENCE_ID >> $LOG_FILE
  echo 'event_type_attrs=' $EVENT_TYPE_ATTRS >> $LOG_FILE
  echo 'source_obj_name=' $SOURCE_OBJ_NAME >> $LOG_FILE
  echo 'source_obj_type=' $SOURCE_OBJ_TYPE >> $LOG_FILE
  echo 'source_obj_owner=' $SOURCE_OBJ_OWNER >> $LOG_FILE
  echo 'target_name=' $TARGET_NAME >> $LOG_FILE
  echo 'target_url=' $TARGET_URL >> $LOG_FILE
  echo 'target_owner=' $TARGET_OWNER >> $LOG_FILE
  echo 'target_type=' $TARGET_TYPE >> $LOG_FILE
  echo 'target_version=' $TARGET_VERSION >> $LOG_FILE
  echo 'lifecycle_status=' $TARGET_LIFECYCLE_STATUS >> $LOG_FILE
  echo 'assoc_incident_escalation_level=' $ASSOC_INCIDENT_ESCALATION_LEVEL >> $LOG_FILE
  echo 'assoc_incident_id=' $ASSOC_INCIDENT_ID >> $LOG_FILE
  echo 'assoc_incident_owner=' $ASSOC_INCIDENT_OWNER >> $LOG_FILE
  echo 'assoc_incident_escalated_by_owner=' $ASSOC_INCIDENT_ESCALATED_BY_OWNER >> $LOG_FILE
  echo 'assoc_incident_escalated_details=' $ASSOC_INCIDENT_ESCALATED_DETAILS >> $LOG_FILE
  echo 'assoc_incident_priority=' $ASSOC_INCIDENT_PRIORITY >> $LOG_FILE
  echo 'assoc_incident_status=' $ASSOC_INCIDENT_STATUS >> $LOG_FILE
  echo 'ca_job_status=' $CA_JOB_STATUS >> $LOG_FILE
  echo 'event_context_attrs=' $EVENT_CONTEXT_ATTRS >> $LOG_FILE
```

**Sending Notifications Using OS Commands and Scripts**

### Using Notifications

```bash
echo 'last_updated_time' = $LAST_UPDATED_TIME >>$LOG_FILE
echo 'sequence_id' = $SEQUENCE_ID >>$LOG_FILE
echo 'test_date_attr_noref' = $TEST_DATE_ATTR_NOREF >>$LOG_FILE
echo 'test_raw_attr_noref' = $TEST_RAW_ATTR_NOREF >>$LOG_FILE
echo 'test_str_attr1' = $TEST_STR_ATTR1 >>$LOG_FILE
echo 'test_str_attr2' = $TEST_STR_ATTR2 >>$LOG_FILE
echo 'test_str_attr3' = $TEST_STR_ATTR3 >>$LOG_FILE
echo 'test_str_attr4' = $TEST_STR_ATTR4 >>$LOG_FILE
echo 'test_str_attr5' = $TEST_STR_ATTR5 >>$LOG_FILE
echo 'test_str_attr_ref' = $TEST_STR_ATTR_REF >>$LOG_FILE
echo 'total_occurrence_count' = $TOTAL_OCCURRENCE_COUNT >>$LOG_FILE
fi

# incident
if [ $ISSUE_TYPE -eq 2 ]
then
  echo 'action_msg=' $ACTION_MSG >> $LOG_FILE
  echo 'incident_id=' $INCIDENT_ID >> $LOG_FILE
  echo 'incident_creation_time=' $INCIDENT_CREATION_TIME >> $LOG_FILE
  echo 'incident_owner=' $INCIDENT_OWNER >> $LOG_FILE
  echo 'incident_acked_by=' $INCIDENT_AWARDED_BY >> $LOG_FILE
  echo 'incident_status' = $INCIDENT_STATUS >>$LOG_FILE
  echo 'last_modified_by=' $LAST_MODIFIED_BY >> $LOG_FILE
  echo 'last_updated_time=' $LAST_UPDATED_TIME >> $LOG_FILE
  echo 'assoc_event_count=' $ASSOC_EVENT_COUNT >> $LOG_FILE
  echo 'adr_incident_id=' $ADR_INCIDENT_ID >> $LOG_FILE
  echo 'occurrence_count=' $OCCURRENCE_COUNT >> $LOG_FILE
  echo 'escalated=' $ESCALATED >> $LOG_FILE
  echo 'escalated_level=' $ESCALATED_LEVEL >> $LOG_FILE
  echo 'priority' = $PRIORITY >> $LOG_FILE
  echo 'priority_code' = $PRIORITY_CODE >>$LOG_FILE
  echo 'ticket_id' = $TICKET_ID >> $LOG_FILE
  echo 'ticket_status' = $TICKET_STATUS >> $LOG_FILE
  echo 'ticket_url' = $TICKET_ID_URL >> $LOG_FILE
  echo 'total_duplicate_count' = $TOTAL_DUPLICATE_COUNT >> $LOG_FILE
  echo 'source_count' = $EVENT_SOURCE_COUNT >> $LOG_FILE
  echo 'event_source_1_host_name' = $EVENT_SOURCE_1_HOST_NAME >>$LOG_FILE
  echo 'event_source_1_target_guid' = $EVENT_SOURCE_1_TARGET_GUID >>$LOG_FILE
  echo 'event_source_1_target_name' = $EVENT_SOURCE_1_TARGET_NAME >>$LOG_FILE
  echo 'event_source_1_target_owner' = $EVENT_SOURCE_1_TARGET_OWNER >>$LOG_FILE
  echo 'event_source_1_target_type' = $EVENT_SOURCE_1_TARGET_TYPE >>$LOG_FILE
  echo 'event_source_1_target_url' = $EVENT_SOURCE_1_TARGET_URL >>$LOG_FILE
  echo 'event_source_1_target_lifecycle_status' = $EVENT_SOURCE_1_TARGET_LIFECYCLE_STATUS >>$LOG_FILE
  echo 'event_source_1_target_version' = $EVENT_SOURCE_1_TARGET_VERSION >>$LOG_FILE
fi
exit 0
```

Example 4–8 shows a script that sends an alert to an HP OpenView console from Enterprise Manager Cloud Control. When a metric alert is triggered, the Enterprise Manager Cloud Control displays the alert. The HP OpenView script is then called, invoking opcmsg and forwarding the information to the HP OpenView management server.

---

**Example 4–8  HP OpenView Script**

```
/opt/OV/bin/Opc/opcmsg severity="$SEVERITY" app=OEM msg_grp=Oracle msg_text="$MESSAGE" object="$TARGET_NAME"
```
4.3.2 Migrating pre-12c OS Command Scripts

This section describes how to map pre-12c OS Command notification shell environment variables to 12c OS Command shell environment variables.

Note: Policy Violations are no longer supported beginning with the Enterprise Manager 12c release.

4.3.2.1 Migrating Metric Alert Event Types

Following table is the mapping for the OS Command shell environment variables when the event_type is metric_alert.

<table>
<thead>
<tr>
<th>Pre-12c Environment Variable</th>
<th>Corresponding 12c Environment Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACKNOWLEDGED</td>
<td>ASSOC_INCIDENT_ACKNOWLEDGED_BY_OWNER</td>
</tr>
<tr>
<td>ACKNOWLEDGED_BY</td>
<td>ASSOC_INCIDENT_OWNER</td>
</tr>
<tr>
<td>CYCLE_GUID</td>
<td>CYCLE_GUID</td>
</tr>
<tr>
<td>HOST</td>
<td>HOST_NAME</td>
</tr>
<tr>
<td>KEY_VALUE</td>
<td>Note: See detail description below.</td>
</tr>
<tr>
<td>KEY_VALUE_NAME</td>
<td>Note: See detail description below.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>MESSAGE</td>
</tr>
<tr>
<td>METRIC</td>
<td>METRIC_COLUMN</td>
</tr>
<tr>
<td>NOTIF_TYPE</td>
<td>NOTIF_TYPE; use the map in section 2.3.5</td>
</tr>
<tr>
<td>REPEAT_COUNT</td>
<td>REPEAT_COUNT</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>RULESET_NAME</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>RULE_OWNER</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>SEVERITY</td>
</tr>
<tr>
<td>TARGET_NAME</td>
<td>TAGER_NAME</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>TARGET_TYPE</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>EVENT_REPORTED_TIME</td>
</tr>
<tr>
<td>VIOLATION_CONTEXT</td>
<td>EVENT_CONTEXT_ATTRS</td>
</tr>
<tr>
<td>VIOLATION_GUID</td>
<td>SEVERITY_GUID</td>
</tr>
<tr>
<td>POLICY_RULE</td>
<td>No mapping, Obsolete as of 12c release.</td>
</tr>
</tbody>
</table>

To obtain KEY_VALUE_NAME and KEY_VALUE, perform the following steps:

- If $NUM_KEYS variable is null, then $KEY_VALUE_NAME and $KEY_VALUE are null.
- If $NUM_KEYS equals 1
  - KEY_VALUE_NAME=$KEY_COLUMN_1
  - KEY_VALUE=$KEY_VALUE_1_VALUE
- If $NUM_KEYS is greater than 1
Sending Notifications Using OS Commands and Scripts

4.3.2.2 Migrating Target Availability Event Types
Following table is the mapping for the OS Command shell environment variables when the event_type is 'target_availability'.

<table>
<thead>
<tr>
<th>Pre-12c Environment Variable</th>
<th>Corresponding 12c Environment Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_NAME</td>
<td>TARGET_NAME</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>TARGET_TYPE</td>
</tr>
<tr>
<td>METRIC</td>
<td>Status</td>
</tr>
<tr>
<td>CYCLE_GUID</td>
<td>CYCLE_GUID</td>
</tr>
<tr>
<td>VIOLATION_CONTEXT</td>
<td>EVENT_CONTEXT_ATTRS</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>TARGET_STATUS</td>
</tr>
<tr>
<td>HOST</td>
<td>HOST_NAME</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>MESSAGE</td>
</tr>
<tr>
<td>NOTIF_TYPE</td>
<td>NOTIF_TYPE; use the map in section 2.3.5</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>EVENT_REPORTED_TIME</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>RULESET_NAME</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>RULE_OWNER</td>
</tr>
<tr>
<td>REPEAT_COUNT</td>
<td>REPEAT_COUNT</td>
</tr>
<tr>
<td>KEY_VALUE</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>KEY_VALUE_NAME</td>
<td>&quot;&quot;</td>
</tr>
</tbody>
</table>

4.3.2.3 Migrating Job Status Change Event Types
Following table is the mapping for the OS Command shell environment variables when the event_type is 'job_status_change'.

<table>
<thead>
<tr>
<th>Pre-12c Environment Variable</th>
<th>Corresponding 12c Environment Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_NAME</td>
<td>SOURCE_OBJ_NAME</td>
</tr>
<tr>
<td>JOB_OWNER</td>
<td>SOURCE_OBJ_OWNER</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>SOURCE_OBJ_SUB_TYPE</td>
</tr>
<tr>
<td>JOB_STATUS</td>
<td>EXECUTION_STATUS</td>
</tr>
<tr>
<td>NUM_TARGETS</td>
<td>1 if $TARGET_NAME is not null, 0 otherwise</td>
</tr>
<tr>
<td>TARGET_NAME1</td>
<td>TARGET_NAME</td>
</tr>
<tr>
<td>TARGET_TYPE1</td>
<td>TARGET_TYPE</td>
</tr>
</tbody>
</table>
### 4.3.2.4 Migrating Corrective Action-Related OS Scripts

Refer to section "Migrating Metric Alert Event Types" for mapping the following environment variables while receiving notifications for corrective actions.

- **KEY_VALUE**
- **KEY_VALUE_NAME**
- **METRIC**
- **METRIC_VALUE**
- **RULE_NAME**
- **RULE_OWNER**
- **SEVERITY**
- **TIMESTAMP**
- **VIOLATION_CONTEXT**

Use the map below for mapping other environment variables.

#### Table 4–6  pre-12c/12c Corrective Action Environment Variable Mappings

<table>
<thead>
<tr>
<th>Pre-12c Environment Variable</th>
<th>Corresponding 12c Environment Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUM_TARGETS</td>
<td>1</td>
</tr>
<tr>
<td>TARGET_NAME1</td>
<td>TAGER_NAME</td>
</tr>
<tr>
<td>TARGET_TYPE1</td>
<td>TARGET_TYPE</td>
</tr>
<tr>
<td>JOB_NAME</td>
<td>CA_JOB_NAME</td>
</tr>
<tr>
<td>JOB_OWNER</td>
<td>CA_JOB_OWNER</td>
</tr>
<tr>
<td>JOB_STATUS</td>
<td>CA_JOB_STATUS</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>CA_JOB_TYPE</td>
</tr>
</tbody>
</table>

### 4.3.2.5 Notification Type Mapping

#### Table 4–7  pre-12c/12c notif_type Mappings

<table>
<thead>
<tr>
<th>notif_type (12c)</th>
<th>notif_type (Pre-12c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTIF_NORMAL</td>
<td>1</td>
</tr>
<tr>
<td>NOTIF_REPEAT</td>
<td>4</td>
</tr>
<tr>
<td>NOTIF_DURATION</td>
<td>9</td>
</tr>
<tr>
<td>NOTIF_RETRY</td>
<td>2</td>
</tr>
</tbody>
</table>
4.4 Sending Notifications Using PL/SQL Procedures

A user-defined PL/SQL procedure can receive notifications for matching events, incidents and problems.

---

**Note:** When upgrading from pre-12c to 12c versions of Enterprise Manager, existing pre-12c PL/SQL advanced notification methods will continue to work without modification. You should, however, update the procedures to use new signatures.

New PL/SQL advanced notification methods created with Enterprise Manager 12c must use the new signatures documented in the following sections.

---

Complete the following four steps to define a notification method based on a PL/SQL procedure.

### 4.4.1 Defining a PL/SQL-based Notification Method

Creating a PL/SQL-based notification method consists of four steps:

1. Define the PL/SQL procedure.
2. Create the PL/SQL procedure on the Management Repository.
3. Register your PL/SQL procedure as a new notification method.
4. Assign the notification method to an incident rule.

---

**Step 1: Define the PL/SQL Procedure**

The procedure must have one of the following signatures depending on the type of notification that will be received.

For Events:

```
PROCEDURE event_proc(event_msg IN gc$notif_event_msg)
```

For Incidents:

```
PROCEDURE incident_proc(incident_msg IN gc$notif_incident_msg)
```

For Problems:

```
PROCEDURE problem_proc(problem_msg IN gc$notif_problem_msg)
```

---

**Note:** The notification method based on a PL/SQL procedure must be configured by an administrator with Super Administrator privileges before a user can select it while creating/editing an incident rule.

---

For more information on passing specific types of information to scripts or PL/SQL procedures, see the following sections:

- "Passing Information to a PL/SQL Procedure" on page 4-60
- "Passing Corrective Action Status Change Information" on page 4-43
- "Passing Job Execution Status Information" on page 4-45
Step 2: Create the PL/SQL procedure on the Management Repository.

Create the PL/SQL procedure on the repository database using one of the following procedure specifications:

```
PROCEDURE event_proc(event_msg IN gc$notif_event_msg)
PROCEDURE incident_proc(incident_msg IN gc$notif_incident_msg)
PROCEDURE problem_proc(problem_msg IN gc$notif_problem_msg)
```

The PL/SQL procedure must be created on the repository database using the database account of the repository owner (such as SYSMAN).

If an error is encountered during the running of the procedure, the Notification System can be instructed to retry the sending of the notification to the procedure by raising a user-defined exception that uses the error code -20000. The procedure initially retried after one minute, then two minutes, then three minutes and so on, until the notification is a day old, at which point it will be purged.

Step 3: Register your PL/SQL procedure as a new notification method.

Log in as a Super Administrator. From the Setup menu, choose Notifications and then Notification Methods to access the Notification Methods page. From this page, you can define a new notification based on ‘PL/SQL Procedure’. See Section 4.4, “Sending Notifications Using PL/SQL Procedures”.

Make sure to use a fully qualified name that includes the schema owner, package name and procedure name. The procedure will be executed by the repository owner and so the repository owner must have execute permission on the procedure.

Create a notification method based on your PL/SQL procedure. The following information is required when defining the method:

- Name
- Description
- PL/SQL Procedure

You must enter a fully qualified procedure name (for example, OWNER.PKGNAME.PROCNAME) and ensure that the owner of the Management Repository has execute privilege on the procedure.

An example of the required information is shown in Example 4–9.

**Example 4–9  PL/SQL Procedure Required Information**

```
Name Open trouble ticket
Description Notification method to open a trouble ticket in the event
PLSQL Procedure ticket_sys.ticket_ops.open_ticket
```

Figure 4–6 illustrates how to add a PL/SQL-based notification method from the Enterprise Manager UI.
**Step 4: Assign the notification method to an incident rule.**

You can edit an existing rule (or create a new incident rule). From the **Setup** menu, select **Incidents** and then select **Incident Rules**. The Incident Rules page displays. From here, you can add an action to a rule specifying the new PL/SQL procedure found under **Advanced Notification Method**.

There can be more than one PL/SQL-based method configured for your Enterprise Manager environment. See "Passing Information to a PL/SQL Procedure" on page 4-60 for more information about how incident, event, and problem information is passed to the PL/SQL procedure.

**Example 4–10  PL/SQL Script**

```plsql
-- Assume log_table is created by following DDL
-- CREATE TABLE log_table (message VARCHAR2(4000)) ;
-- Define PL/SQL notification method for Events
CREATE OR REPLACE PROCEDURE log_table_notif_proc(s IN GC$NOTIF_EVENT_MSG)
IS
  l_categories gc$category_string_array;
  l_category_codes gc$category_string_array;
  l_attrs gc$notif_event_attr_array;
  l_ca_obj gc$notif_corrective_action_job;
BEGIN
  INSERT INTO log_table VALUES ('notification_type: ' || s.msg_info.notification_type);
  INSERT INTO log_table VALUES ('repeat_count: ' || s.msg_info.repeat_count);
  INSERT INTO log_table VALUES ('ruleset_name: ' || s.msg_info.ruleset_name);
  INSERT INTO log_table VALUES ('rule_name: ' || s.msg_info.rule_name);
  INSERT INTO log_table VALUES ('rule_owner: ' || s.msg_info.rule_owner);
  INSERT INTO log_table VALUES ('message: ' || s.msg_info.message);
  INSERT INTO log_table VALUES ('message_url: ' || s.msg_info.message_url);
  INSERT INTO log_table VALUES ('event_instance_guid: ' || s.event_payload.event_instance_guid);
  INSERT INTO log_table VALUES ('event_type: ' || s.event_payload.event_type);
  INSERT INTO log_table VALUES ('event_name: ' || s.event_payload.event_name);
  INSERT INTO log_table VALUES ('event_msg: ' || s.event_payload.event_msg);
  INSERT INTO log_table VALUES ('source_obj_type: ' || s.event_payload.source.source_type);
END;
```

---

**Figure 4–6  Adding a PL/SQL Procedure**

![Image of adding a PL/SQL procedure](image-url)
INSERT INTO log_table VALUES ('source_obj_name: ' || s.event_payload.source.source_name);
INSERT INTO log_table VALUES ('source_obj_url: ' || s.event_payload.source.source_url);
INSERT INTO log_table VALUES ('target_name: ' || s.event_payload.target.target_name);
INSERT INTO log_table VALUES ('target_url: ' || s.event_payload.target.target_url);
INSERT INTO log_table VALUES ('severity: ' || s.event_payload.severity);
INSERT INTO log_table VALUES ('severity_code: ' || s.event_payload.severity_code);
INSERT INTO log_table VALUES ('event_reported_date: ' || to_char(s.event_payload.reported_date, 'D MON DD HH24:MI:SS'));

l_categories := s.event_payload.categories;
IF l_categories IS NOT NULL THEN
  FOR c IN 1..l_categories.COUNT LOOP
    INSERT INTO log_table VALUES ('category ' || c || ' - ' || l_categories(c));
  END LOOP;
END IF;

l_category_codes := s.event_payload.category_codes;
IF l_categories IS NOT NULL THEN
  FOR c IN 1..l_category_codes.COUNT LOOP
    INSERT INTO log_table VALUES ('category_code ' || c || ' - ' || l_category_codes(c));
  END LOOP;
END IF;

l_attrs := s.event_payload.event_attrs;
IF l_attrs IS NOT NULL THEN
  FOR c IN 1..l_attrs.COUNT LOOP
    INSERT INTO log_table VALUES ('EV.ATTR name=' || l_attrs(c).name || ' value=' || l_attrs(c).value || ' nls_value=' || l_attrs(c).nls_value);
  END LOOP;
END IF;

COMMIT;
END;
/

Example 4–11  PL/SQL Script to Log Events to a Table

CREATE TABLE event_log (
  notification_type VARCHAR2(32),
  repeat_count NUMBER,
  ruleset_name VARCHAR2(256),
  rule_owner VARCHAR2(256),
  rule_name VARCHAR2(256),
  message VARCHAR2(4000),
  message_url VARCHAR2(4000),
  event_instance_guid RAW(16),
  event_type VARCHAR2(20),
  ...
Creating a PL/SQL procedure to log events:

```sql
CREATE OR REPLACE PROCEDURE log_event(s IN GC$NOTIF_EVENT_MSG)
IS
  l_categories gc$category_string_array;
  l_ca_obj gc$notif_corrective_action_job;
  l_categories_new VARCHAR2(1000);
BEGIN
  -- save event categories
  l_categories := s.event_payload.categories;
  IF l_categories IS NOT NULL
  THEN
    FOR c IN 1..l_categories.COUNT
    LOOP
      l_categories_new := (l_categories_new|| c || ' - ' || l_categories(c)||',');
    END LOOP;
  END IF;
  -- save event message
  IF s.msg_info.notification_type = 'NOTIF_CA' AND s.event_payload.corrective_action IS NOT NULL
  THEN
    l_ca_obj := s.event_payload.corrective_action;
    INSERT INTO event_log (notification_type, repeat_count, ruleset_name, rule_name, rule_owner, message, message_url, event_instance_guid, event_type, event_name, event_msg, categories, source_obj_type, source_obj_name, source_obj_url, severity, severity_code, target_name, target_type, target_url, host_name, timezone, occurred, ca_guid, ca_name, ca_owner, ca_type, ca_status, ca_status_code, ca_job_step_output, ca_execution_guid, ca_stage_change_guid)
    VALUES (s.msg_info.notification_type, s.msg_info.repeat_count, s.msg_info.ruleset_name, s.msg_info.rule_name, s.msg_info.rule_owner, s.msg_info.message, s.msg_info.message_url, s.event_payload.event_instance_guid, s.event_payload.event_type, s.event_payload.event_name, s.event_payload.event_msg, l_categories_new, s.event_payload.source.source_type,
```
s.event_payload.source.source_name, s.event_payload.source.source_url,
s.event_payload.severity, s.event_payload.severity_code, s.event_
payload.target.target_name, s.event_payload.target.target_type, s.event_
payload.target.target_url, s.event_payload.target.host_name, s.event_
payload.target.target_timezone, s.event_payload.occurrence_date, l_ca_
obj.JOB_GUID, l_ca.obj.JOB_NAME, l_ca.obj.JOB_OWNER, l_ca.obj.JOB_TYPE,
l_ca.obj.JOB_STATUS, l_ca.obj.JOB_STATUS_CODE, l_ca.obj.JOB_STEP_OUTPUT,
l_ca.obj.JOB_EXECUTION_GUID, l_ca.obj.JOB_STAGE_CHANGE_GUID);
ELSE
    INSERT INTO event_log (notification_type, repeat_count, ruleset_name, rule_
name, rule_owner, message, message_url, event_instance_guid, event_type,
ext_name, event_msg, categories, source_obj_type, source_obj_name,
source_obj_url, severity, severity_code, target_name, target_type,
target_url, host_name, timezone, occured, ca_guid, ca_name, ca_owner,
c_type, ca_status, ca_status_code, ca_job_step_output, ca_execution_
guid, ca_stage_change_guid)
VALUES (s.msg_info.notification_type, s.msg_info.repeat_count, s.msg_
info.ruleset_name, s.msg_info.rule_name, s.msg_info.rule_owner, s.msg_
info.message, s.msg_info.message_url, s.event_payload.event_instance_
guid, s.event_payload.event_type, s.event_payload.event_name, s.event_
payload.event_msg, l_categories_new, s.event_payload.source.source_type,
s.event_payload.source.source_name, s.event_payload.source.source_url,
s.event_payload.severity, s.event_payload.severity_code, s.event_
payload.target.target_name, s.event_payload.target.target_type, s.event_
payload.target.target_url, s.event_payload.target.host_name, s.event_
payload.target.target_timezone, s.event_payload.occurrence_date,
null,null,null,null,null,null,null,null);
END IF;
COMMIT;
END log_event;
/

Example 4–12  PL/SQL Script to Log Incidents to a Table

CREATE TABLE incident_log (notification_type VARCHAR2(32),
repeat_count NUMBER,
ruleset_name VARCHAR2(256),
rule_owner VARCHAR2(256),
rule_name VARCHAR2(256),
message VARCHAR2(4000),
message_url VARCHAR2(4000),
incident_id VARCHAR2(128),
ticket_url VARCHAR2(4000),
assoc_event_cnt NUMBER,
severity VARCHAR2(128),
severity_code VARCHAR2(32),
priority VARCHAR2(128),
priority_code VARCHAR2(32),
status VARCHAR2(32),
categories VARCHAR2(1000),
target_name VARCHAR2(256),
target_type VARCHAR2(128),
host_name VARCHAR2(256),
timezone VARCHAR2(64),
occured DATE
);

CREATE OR REPLACE PROCEDURE log_incident(s IN GC$NOTIF_INCIDENT_MSG)
IS
l_src_info_array GC$NOTIF_SOURCE_INFO_ARRAY;
l_src_info GC$NOTIF_SOURCE_INFO;
l_categories gc$category_string_array;
l_target_obj GC$NOTIF_TARGET;
l_target_name VARCHAR2(256);
l_target_type VARCHAR2(256);
l_target_timezone VARCHAR2(256);
l_hostname VARCHAR2(256);
l_categories_new VARCHAR2(1000);
BEGIN
  -- Save Incident categories
  IF l_categories IS NOT NULL
  THEN
    FOR c IN 1..l_categories.COUNT
    LOOP
      l_categories_new := (l_categories_new|| c || ' - ' || l_categories(c)||',');
    END LOOP;
  END IF;
  -- GET target info
  l_src_info_array := s.incident_payload.incident_attrs.source_info_arr;
  IF l_src_info_array IS NOT NULL
  THEN
    FOR I IN 1..l_src_info_array.COUNT
    LOOP
      IF l_src_info_array(I).TARGET IS NOT NULL
      THEN
        l_target_name := l_src_info_array(I).TARGET.TARGET_NAME;
l_target_type := l_src_info_array(I).TARGET.TARGET_TYPE;
l_target_timezone := l_src_info_array(I).TARGET.TARGET_TIMEZONE;
l_hostname := l_src_info_array(I).TARGET.HOST_NAME;
      END IF;
    END LOOP;
  END IF;
  -- save Incident notification message
  INSERT INTO incident_log(notification_type, repeat_count, ruleset_name, rule_owner, rule_name, message, message_url, incident_id, ticket_url, assoc_event_cnt, severity, severity_code, priority, priority_code, status, categories, target_name, target_type, host_name, timezone, occured)
  VALUES (s.msg_info.notification_type, s.msg_info.repeat_count, s.msg_info.ruleset_name, s.msg_info.rule_owner, s.msg_info.rule_name, s.msg_info.message, s.msg_info.message_url, s.incident_payload.incident_attrs.id, s.incident_payload.ticket_url, s.incident_payload.assoc_event_count, s.incident_payload.incident_attrs.severity, s.incident_payload.incident_attrs.severity_code, s.incident_payload.incident_attrs.priority, s.incident_payload.incident_attrs.priority_code, s.incident_payload.incident_attrs.STATUS, l_categories_new, l_target_name, l_target_type, l_hostname,l_target_timezone, s.incident_payload.incident_attrs.creation_date);
  COMMIT;
END log_incident;
/
Example 4–13  PL/SQL Script to Log Problems to a Table

```
CREATE TABLE problem_log (
    notification_type      VARCHAR2(32),
    repeat_count           NUMBER,
    ruleset_name           VARCHAR2(256),
    rule_owner             VARCHAR2(256),
    rule_name              VARCHAR2(256),
    message                VARCHAR2(4000),
    message_url            VARCHAR2(4000),
    problem_key            VARCHAR2(850),
    assoc_incident_cnt     NUMBER,
    problem_id             NUMBER,
    owner                  VARCHAR2(256),
    severity               VARCHAR2(128),
    severity_code          VARCHAR2(32),
    priority               VARCHAR2(128),
    priority_code          VARCHAR2(32),
    status                 VARCHAR2(32),
    categories             VARCHAR2(1000),
    target_name            VARCHAR2(256),
    target_type            VARCHAR2(128),
    host_name              VARCHAR2(256),
    timezone               VARCHAR2(256),
    occurred               DATE
);

CREATE OR REPLACE PROCEDURE log_problem(s IN GC$NOTIF_PROBLEM_MSG) IS
    l_src_info_array GC$NOTIF_SOURCE_INFO_ARRAY;
    l_src_info  GC$NOTIF_SOURCE_INFO;
    l_categories gc$category_string_array;
    l_target_obj GC$NOTIF_TARGET;
    l_target_name VARCHAR2(256);
    l_target_type VARCHAR2(256);
    l_target_timezone VARCHAR2(256);
    l_hostname VARCHAR2(256);
    l_categories_new VARCHAR2(1000);
BEGIN
    -- Save Problem categories
    l_categories := s.problem_payload.problem_attrs.categories;
    IF l_categories IS NOT NULL THEN
        FOR c IN 1..l_categories.COUNT LOOP
            l_categories_new := (l_categories_new|| c || ' - ' || l_categories(c)||',');
        END LOOP;
    END IF;

    -- GET target info
    l_src_info_array := s.problem_payload.problem_attrs.source_info_arr;
    IF l_src_info_array IS NOT NULL THEN
        FOR I IN 1..l_src_info_array.COUNT LOOP
            IF l_src_info_array(I).TARGET IS NOT NULL THEN
                l_target_name := l_src_info_array(I).TARGET.TARGET_NAME;
                l_target_type := l_src_info_array(I).TARGET.TARGET_TYPE;
                l_target_timezone := l_src_info_array(I).TARGET.TARGET_TIMEZONE;
            END IF;
        END LOOP;
    END IF;
```

4.4.2 Migrating Pre-12c PL/SQL Advanced Notification Methods

Pre-12c notifications map to event notifications in Enterprise Manager 12c. The event types metric_alert, target_availability and job_status_alert correspond to the pre-12c notification functionality.

---

Note: Policy Violations are no longer available beginning with Enterprise Manager 12c.

---

This section describes the mapping between Enterprise Manager 12c PL/SQL notification payload to the pre-12c PL/SQL notification payload. You can use this information for updating the existing pre-12c PL/SQL user callback procedures to use the 12c PL/SQL notification payload.

Please note that Policy Violations are no longer supported in the 12c release.

4.4.2.1 Mapping for MGMT_NOTIFY_SEVERITY

When event type is metric_alert

Use the following map when gc$notif_event_payload.event_type=metric_alert'.

### Table 4–8 Metric Alert Mapping

<table>
<thead>
<tr>
<th>MGMT_NOTIFY_SEVERITY</th>
<th>12c Notification Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_NAME</td>
<td>gc$notif_target.target_name</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>gc$notif_target.target_type</td>
</tr>
<tr>
<td>TIMEZONE</td>
<td>gc$notif_target.target_timezone</td>
</tr>
</tbody>
</table>
The following example illustrates how to obtain similar pre-12c KEY_VALUE and KEY_VALUE_NAME from an Enterprise Manager 12c notification payload.

**Example 4–14  Extracting KEY_VALUE and KEY_VALUE_NAME**

```
-- Get the pre-12c KEY_VALUE and KEY_VALUE_NAME from an Enterprise Manager 12c
-- notification payload
-- parameters
--   IN Parameters:
--     event_msg : The event notification payload
--   OUT Parameters
```
CREATE OR REPLACE PROCEDURE get_pre_12c_key_value(
    event_msg IN GC$NOTIF_EVENT_MSG,
    key_value_name_out OUT VARCHAR2,
    key_value_out OUT VARCHAR2)
IS

    l_key_columns MGMT_SHORT_STRING_ARRAY := MGMT_SHORT_STRING_ARRAY();
    l_key_column_values MGMT_MEDIUM_STRING_ARRAY := MGMT_MEDIUM_STRING_ARRAY();
    l_key_value VARCHAR2(1790) := NULL;
    l_num_keys NUMBER := 0;
    l_attrs gc$notif_event_attr_array;
    l_key_value_name VARCHAR2(512);

    BEGIN
        l_attrs := event_msg.event_payload.event_attrs;
        key_value_name_out := NULL;
        key_value_out := NULL;

        IF l_attrs IS NOT NULL AND
            l_attrs.COUNT > 0
        THEN
            l_key_columns.extend(7);
            l_key_column_values.extend(7);
            FOR c IN 1..l_attrs.COUNT
            LOOP
                CASE l_attrs(c).name
                WHEN 'num_keys' THEN
                    BEGIN
                        l_num_keys := to_number(l_attrs(c).value);
                    END;
                WHEN 'key_value' THEN
                    l_key_value := substr(l_attrs(c).nls_value,1,1290);
                WHEN 'key_column_1' THEN
                    l_key_columns(1) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_2' THEN
                    l_key_columns(2) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_3' THEN
                    l_key_columns(3) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_4' THEN
                    l_key_columns(4) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_5' THEN
                    l_key_columns(5) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_6' THEN
                    l_key_columns(6) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_7' THEN
                    l_key_columns(7) := substr(l_attrs(c).nls_value,1,64);
                WHEN 'key_column_1_value' THEN
                    l_key_column_values(1) := substr(l_attrs(c).nls_value,1,256);
                WHEN 'key_column_2_value' THEN
                    l_key_column_values(2) := substr(l_attrs(c).nls_value,1,256);
                WHEN 'key_column_3_value' THEN
                    l_key_column_values(3) := substr(l_attrs(c).nls_value,1,256);
                END;
            END;
        END IF;
    END;

END get_pre_12c_key_value;
l_key_column_values(4) := substr(l_attrs(c).nls_value,1,256);
WHEN 'key_column_5_value' THEN
  l_key_column_values(5) := substr(l_attrs(c).nls_value,1,256);
WHEN 'key_column_6_value' THEN
  l_key_column_values(6) := substr(l_attrs(c).nls_value,1,256);
WHEN 'key_column_7_value' THEN
  l_key_column_values(7) := substr(l_attrs(c).nls_value,1,256);
ELSE
  NULL;
END CASE;
END LOOP;
-- get key_value and key_value_name when l_num_keys > 0
IF l_num_keys > 0
  THEN
    -- get key value name
    IF l_key_columns IS NULL OR l_key_columns.COUNT = 0
      THEN
        key_value_name_out := NULL;
    ELSE
      l_key_value_name := NULL;
      FOR i in l_key_columns.FIRST..l_num_keys LOOP
        IF i > 1
          THEN
            l_key_value_name := l_key_value_name || ';';
        END IF;
        l_key_value_name := l_key_value_name || l_key_columns(i);
      END LOOP;
      key_value_name_out := l_key_value_name;
    END IF;

    -- get key_value
    IF l_num_keys = 1
      THEN
        key_value_out := l_key_value;
    ELSE
      l_key_value := NULL;
      IF l_key_column_values IS NULL OR l_key_column_values.COUNT = 0
        THEN
          key_value_out := NULL;
      ELSE
        FOR i in l_key_column_values.FIRST..l_num_keys LOOP
          IF i > 1
            THEN
              l_key_value := l_key_value || ';';
          END IF;
          l_key_value := l_key_value || l_key_column_values(i);
        END LOOP;
        -- max length for key value in pre-12c = 1290
        key_value_out := substr(l_key_value,1,1290);
      END IF;
    END IF;
  END IF;
END IF;  -- l_attrs IS NOT NULL
END get_pre_12c_key_value;
When the event type is metric_alert:
Use the following severity code mapping from 12c to pre-12c when the event type is metric_alert.

<table>
<thead>
<tr>
<th>12c Severity Code</th>
<th>Pre-12c Severity Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC_EVENT_RECEIVER.FATAL 32</td>
<td>MGMT_GLOBAL.G_SEVERITY_CRITICAL 25</td>
</tr>
<tr>
<td>GC_EVENT_RECEIVER.CRITICAL 16</td>
<td>MGMT_GLOBAL.G_SEVERITY_CRITICAL 25</td>
</tr>
<tr>
<td>GC_EVENT_RECEIVER.WARNING 8</td>
<td>MGMT_GLOBAL.G_SEVERITY_WARNING 20</td>
</tr>
<tr>
<td>GC_EVENT_RECEIVER.CLEAR 0</td>
<td>MGMT_GLOBAL.G_SEVERITY_CLEAR 15</td>
</tr>
</tbody>
</table>

When event type is target_availability:
Use the following map when gc$notif_event_payload .event_type='target_availability'.

<table>
<thead>
<tr>
<th>MGMT_NOTIFY_SEVERITY</th>
<th>12c Notification Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_NAME</td>
<td>gc$notif_target.target_name</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>gc$notif_target.target_type</td>
</tr>
<tr>
<td>TIMEZONE</td>
<td>gc$notif_target.target_timezone</td>
</tr>
<tr>
<td>HOST_NAME</td>
<td>gc$notif_target.host_name</td>
</tr>
<tr>
<td>MERTIC_NAME</td>
<td>Use fixed value &quot;Response&quot;</td>
</tr>
<tr>
<td>METRIC_DESCRIPTION</td>
<td>NULL</td>
</tr>
<tr>
<td>METRIC_COLUMN</td>
<td>Use fixed value &quot;Status&quot;</td>
</tr>
<tr>
<td>METRIC_VALUE</td>
<td>gc$notif_event_attr.value where its name='target_status' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>KEY_VALUE</td>
<td>NULL</td>
</tr>
<tr>
<td>KEY_VALUE_NAME</td>
<td>NULL</td>
</tr>
<tr>
<td>KEY_VALUE_GUID</td>
<td>NULL</td>
</tr>
<tr>
<td>CTXT_LIST</td>
<td>gc$notif_event_context_array</td>
</tr>
<tr>
<td>COLLECTION_TIMESTAMP</td>
<td>gc$notif_event_payload.reported_date</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>gc$notif_event_attr.value where its name='avail_severity' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>gc$notif_msg_info.message</td>
</tr>
<tr>
<td>SEVERITY_GUID</td>
<td>gc$notif_event_attr.value where its name='severity_guid' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>METRIC_GUID</td>
<td>gc$notif_event_attr.value where its name='metric_guid_id' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>TARGET_GUID</td>
<td>gc$notif_target.target_guid</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>gc$notif_msg_info.rule_owner</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>gc$notif_msg_info.ruleset_name</td>
</tr>
</tbody>
</table>
4.4.2.2 Mapping for MGMT_NOTIFY_JOB

Use the following map when gc$notif_event_payload .event_type=job_status_change'.

<table>
<thead>
<tr>
<th>MGMT_NOTIFY_JOB</th>
<th>12c Notification Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_NAME</td>
<td>gc$notif_source.source_name</td>
</tr>
<tr>
<td>JOB_OWNER</td>
<td>gc$notif_source.source_owner</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>gc$notif_source.source_sub_type</td>
</tr>
<tr>
<td>JOB_STATUS</td>
<td>gc$notif_event_attr.value where its name='execution_status_code' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>STATE_CHANGE_GUID</td>
<td>gc$notif_event_attr.value where its name='state_change_guid' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>JOB_GUID</td>
<td>gc$notif_source.source_guid</td>
</tr>
<tr>
<td>EXECUTION_ID</td>
<td>gc$notif_event_attr.value where its name='execution_id' in gc$notif_event_attr_array.</td>
</tr>
<tr>
<td>TARGETS</td>
<td>gc$notif_target.target_name, gc$notif_target.target_type</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>gc$notif_msg_info.rule_owner</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>gc$notif_msg_info.ruleset_name</td>
</tr>
<tr>
<td>OCCURRED_DATE</td>
<td>gc$notif_event_payload. reported_date</td>
</tr>
</tbody>
</table>

4.4.2.3 Mapping for MGMT_NOTIFY_CORRECTIVE_ACTION

Note that corrective action related payload is populated when gc$notif_msg_info.notification_type is set to NOTIF_CA.

For mapping the following attributes, use the mapping information provided for MGMT_NOTIFY_SEVERITY object Table 4–8, "Metric Alert Mapping"

<table>
<thead>
<tr>
<th>METRIC_NAME</th>
<th>METRIC_COLUMN</th>
<th>METRIC_VALUE</th>
<th>KEY_VALUE</th>
<th>KEY_VALUE_NAME</th>
<th>KEY_VALUE_GUID</th>
<th>CTXT_LIST</th>
<th>RULE_OWNER</th>
<th>RULE_NAME</th>
<th>OCCURRED_DATE</th>
</tr>
</thead>
</table>

For mapping the job related attributes in MGMT_NOTIFY_CORRECTIVE_ACTION object, use the following map.
4.5 Sending SNMP Traps to Third Party Systems

Enterprise Manager supports integration with third-party management tools through the SNMP. For example, you can use SNMP to notify a third-party application that a selected metric has exceeded its threshold.

The trap is an SNMP Version 1 trap and is described by the MIB definition Appendix B, "Enterprise Manager MIB Definition." See "Management Information Base (MIB)" on page 4-41 for an explanation of how the MIB works. If you are using Enterprise Manager 12c, see Appendix A, "Interpreting Variables of the Enterprise Manager MIB" and Appendix B, "Enterprise Manager MIB Definition." If you are upgrading from a pre-12c version of Enterprise Manager, see Appendix C, "SNMP Trap Mappings" for specific version mappings.

For Enterprise Manager 12c, SNMP traps are delivered for event notifications only. SNMP trap notifications are not supported for incidents or problems.

### Table 4–12 Corrective Action Mapping

<table>
<thead>
<tr>
<th>MGMT_NOTIFY_CORRECTIVE_ACTION</th>
<th>12c Notification Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_NAME</td>
<td>gc$ notif_corrective_action_job.job_name</td>
</tr>
<tr>
<td>JOB_OWNER</td>
<td>gc$ notif_corrective_action_job.job_owner</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>gc$ notif_corrective_action_job.job_type</td>
</tr>
<tr>
<td>JOB_STATUS</td>
<td>gc$ notif_corrective_action_job.status_code</td>
</tr>
<tr>
<td>STATE_CHANGE_GUID</td>
<td>gc$ notif_corrective_action_job.job_state_change_guid</td>
</tr>
<tr>
<td>JOB_GUID</td>
<td>gc$ notif_corrective_action_job.job_guid</td>
</tr>
<tr>
<td>EXECUTION_ID</td>
<td>gc$ notif_corrective_action_job.job_execution_guid</td>
</tr>
<tr>
<td>OCCURRED_DATE</td>
<td>gc$ notif_corrective_action_job.occurred_date</td>
</tr>
<tr>
<td>TARGETS</td>
<td>There can be at most one target. Use the values from gc$notif_target.target_name, gc$notif_target.target_type for the associated target.</td>
</tr>
</tbody>
</table>

**Note:** Notification methods based on SNMP traps must be configured by an administrator with Super Administrator privileges before any user can then choose to select one or more of these SNMP trap methods while creating/editing a incident rule.

**Step 1: Define a new notification method based on an SNMP trap.**

Log in to Enterprise Manager as a Super Administrator. From the Setup menu, select **Notifications** and then select **Notification Method** to access the Notification Methods page. From this page you can add a new method based on an SNMP trap.

You must provide the name of the host (machine) on which the SNMP master agent is running and other details as shown in the following example. As shown in, the SNMP host will receive your SNMP traps.
Metric severity information will be passed as a series of variables in the SNMP trap.

**Step 2: Assign the notification method to a rule.**

You can edit an existing rule (or create a new incident rule), then add an action to the rule that subscribes to the advanced notification method. For instructions on setting up incident rules using SNMP traps, see "Creating a Rule to Send SNMP Traps to Third Party Systems" on page 3-53.

**Example SNMP Trap Implementation**

In this scenario, you want to identify the unique issues from the SNMP traps that are sent. Keep in mind that all events that are related to the same issue are part of the same event sequence. Each event sequence has a unique identification number.

An event sequence is a sequence of related events that represent the life of a specific issue from the time it is detected and an event is raised to the time it is fixed and a corresponding clear event is generated. For example, a warning metric alert event is raised when the CPU utilization of a host crosses 80%. This starts the event sequence representing the issue *CPU Utilization of the host is beyond normal level*. Another critical event is raised for the same issue when the CPU utilization goes above 90% and the event is added to the same event sequence. After a period of time, the CPU utilization returns to a normal level and a clear event is raised. At this point, the issue is resolved and the event sequence is closed.

The SNMP trap sent for this scenario is shown in Example 4–15. Each piece of information is sent as a variable embedded in the SNMP Trap.

**Example 4–15 SNMP Trap**

```
***************U1 TRAP*[1]***************
Community : public
Enterprise :1.3.6.1.4.1.111.15.2
Generic :6
```
Specific : 3
TimeStamp : 67809
Agent address : 10.240.36.109
1.3.6.1.4.1.111.15.3.1.1.2.1: NOTIF_NORMAL
1.3.6.1.4.1.111.15.3.1.1.3.1: CPU Utilization is 92.658%, crossed warning (80) or critical (90) threshold.

1.3.6.1.4.1.111.15.3.1.1.4.1: https://sampleserver.oracle.com:5416/em/redirect?pageType=TARGET_HOMEPage&targetName=sampleserver.oracle.com&targetType=host
1.3.6.1.4.1.111.15.3.1.1.23.1: Host
1.3.6.1.4.1.111.15.3.1.1.24.1: sampleserver.oracle.com
1.3.6.1.4.1.111.15.3.1.1.25.1: SYSMAN
1.3.6.1.4.1.111.15.3.1.1.26.1: 5.8.0.0.0
1.3.6.1.4.1.111.15.3.1.1.27.1: Operating System=Linux, Platform=x86_64,
1.3.6.1.4.1.111.15.3.1.1.29.1:
1.3.6.1.4.1.111.15.3.1.1.30.1:
1.3.6.1.4.1.111.15.3.1.1.31.1:
1.3.6.1.4.1.111.15.3.1.1.32.1:
1.3.6.1.4.1.111.15.3.1.1.33.1:
1.3.6.1.4.1.111.15.3.1.1.34.1:
1.3.6.1.4.1.111.15.3.1.1.35.1:
1.3.6.1.4.1.111.15.3.1.1.36.1:
1.3.6.1.4.1.111.15.3.1.1.37.1:
1.3.6.1.4.1.111.15.3.1.1.38.1:
1.3.6.1.4.1.111.15.3.1.1.39.1: SnmpNotifRuleset
1.3.6.1.4.1.111.15.3.1.1.40.1: SnmpNotifRuleset,SnmpNotifEvent
1.3.6.1.4.1.111.15.3.1.1.41.1: SYSMON
1.3.6.1.4.1.111.15.3.1.1.42.1: C77AE9E578F00773E040F00A6D242F90
1.3.6.1.4.1.111.15.3.1.1.43.1:
1.3.6.1.4.1.111.15.3.1.1.44.1:
1.3.6.1.4.1.111.15.3.1.1.45.1:
1.3.6.1.4.1.111.15.3.1.1.46.1: CPU Utilization is 92.658%, crossed warning (80) or critical (90) threshold., Incident created by rule (Name = Incident management Ruleset for all targets, Incident creation Rule for metric alerts.; Owner = <SYSTEM>).
1.3.6.1.4.1.111.15.3.1.1.61.1: Metric GUID=0C71A1AFAC2D7199013837DA35522C08
1.3.6.1.4.1.111.15.3.1.1.62.1: Severity GUID=C77AE9E578E0773E040F00A6D242F90
1.3.6.1.4.1.111.15.3.1.1.63.1: Cycle GUID=C77AE9E578EC0773E040F00A6D242F90
1.3.6.1.4.1.111.15.3.1.1.64.1: Collection Name=LoadLinux
1.3.6.1.4.1.111.15.3.1.1.65.1: Metric Group=Load
1.3.6.1.4.1.111.15.3.1.1.66.1: Metric=CPU Utilization (%)
1.3.6.1.4.1.111.15.3.1.1.67.1: Metric Description=
1.3.6.1.4.1.111.15.3.1.1.68.1: Key Value=92.658
1.3.6.1.4.1.111.15.3.1.1.69.1: Key Value=
1.3.6.1.4.1.111.15.3.1.1.70.1:
1.3.6.1.4.1.111.15.3.1.1.71.1:
1.3.6.1.4.1.111.15.3.1.1.72.1:
1.3.6.1.4.1.111.15.3.1.1.73.1:
1.3.6.1.4.1.111.15.3.1.1.74.1:
1.3.6.1.4.1.111.15.3.1.1.75.1:
1.3.6.1.4.1.111.15.3.1.1.76.1:
1.3.6.1.4.1.111.15.3.1.1.77.1:
1.3.6.1.4.1.111.15.3.1.1.78.1:
1.3.6.1.4.1.111.15.3.1.1.79.1:
1.3.6.1.4.1.111.15.3.1.1.80.1:
1.3.6.1.4.1.111.15.3.1.1.81.1:
1.3.6.1.4.1.111.15.3.1.1.82.1:
1.3.6.1.4.1.111.15.3.1.1.83.1:
1.3.6.1.4.1.111.15.3.1.1.84.1: Number of keys=0
1.3.6.1.4.1.111.15.3.1.1.85.1:
**************END V1 TRAP**************

This following example illustrates how OIDs are used during the lifecycle of an event. Here, for one event (while the event is open), the event sequence OID remains the same even though the event severity changes.

The OID for the event sequence is:
1.3.6.1.4.1.111.15.3.1.1.42.1: C77AE9E578F00773E040F00A6D242F90

The OID for the event severity code is:
1.3.6.1.4.1.111.15.3.1.1.6.1: CRITICAL

When the event clears, these OIDs show the same event sequence with a different severity code:

The OID for the event sequence is:
1.3.6.1.4.1.111.15.3.1.1.42.1: C77AE9E578F00773E040F00A6D242F90

The OID for the event severity code is:
1.3.6.1.4.1.111.15.3.1.1.6.1: CLEAR

The length of the SNMP OID value is limited to 2560 bytes by default. Configure the emoms property oracle.sysman.core.notification.snmp.max_oid_length to change the default limit.

### 4.5.1 SNMP Traps: Moving from Previous Enterprise Manager Releases to 12c

**Note:** When you upgrade from a pre-Enterprise Manager 12c release to 12c, SNMP advanced notification methods defined using previous versions of Enterprise Manager (pre-12c) will continue to function without modification.

For Enterprise Manager 11g and earlier, there were two types of SNMP traps:
- Alerts
■ Job Status

For Enterprise Manager 12c there is now a single, comprehensive SNMP trap type that covers all available event types such as metric alerts, target availability, compliance standard violations, or job status changes. For more information about pre-12c to 12c SNMP trap mappings, see Appendix C, "SNMP Trap Mappings." Traps will conform to the older Enterprise Manager MIB definition. Hence, pre-Enterprise Manager 12c traps will continue to be sent. See Appendix C, "SNMP Trap Mappings" for more information.

Also, for Enterprise Manager 12c, size of SNMP trap has increased in order to accommodate all event types and provide more comprehensive information. By default, the maximum SNMP packet size is 5120 bytes. If the third party system has a limit in the size of SNMP trap it can receive, you can change the default size of SNMP trap that Enterprise Manager sends. To change the default packet size, set this `emoms oracle.sysman.core.notification.snmp_packet_length` parameter, and then bounce the OMS.

---

**Note:** When limiting the SNMP trap packet size, Oracle recommends not setting the `oracle.sysman.core.notification.snmp_packet_length` parameter any lower than 3072 bytes (3K).

---

The Enterprise Manager 12c MIB includes all pre-Enterprise Manager 12c MIB definitions. Hence, if you have an Enterprise Manager 12c MIB in your third party system, you can receive SNMP traps from both pre-Enterprise Manager 12c as well as Enterprise Manager 12c sites. For detailed information on version mapping, see Appendix C, "SNMP Trap Mappings."

### 4.6 Management Information Base (MIB)

Enterprise Manager Cloud Control can send SNMP Traps to third-party, SNMP-enabled applications. Details of the trap contents can be obtained from the management information base (MIB) variables. The following sections discuss Enterprise Manager MIB variables in detail.

#### 4.6.1 About MIBs

A MIB is a text file, written in ASN.1 notation, which describes the variables containing the information that SNMP can access. The variables described in a MIB, which are also called MIB objects, are the items that can be monitored using SNMP. There is one MIB for each element being monitored. Each monolithic or subagent consults its respective MIB in order to learn the variables it can retrieve and their characteristics. The encapsulation of this information in the MIB is what enables master agents to register new subagents dynamically — everything the master agent needs to know about the subagent is contained in its MIB. The management framework and management applications also consult these MIBs for the same purpose. MIBs can be either standard (also called public) or proprietary (also called private or vendor).

The actual values of the variables are not part of the MIB, but are retrieved through a platform-dependent process called "instrumentation". The concept of the MIB is very important because all SNMP communications refer to one or more MIB objects. What is transmitted to the framework is, essentially, MIB variables and their current values.
4.6.2 MIB Definition

You can find the SNMP MIB file at the following location:

OMS_HOME/network/doc/omstrap.v1

The file omstrap.v1 is the OMS MIB.

For more information, see Appendix A, "Interpreting Variables of the Enterprise Manager MIB."

A hardcopy version of omstrap.v1 can be found in Appendix B, "Enterprise Manager MIB Definition."

The length of the SNMP OID value is limited to 2560 bytes by default. Configure emoms property oracle.sysman.core.notification.snmp.max_oid_length to change the default limit.

For Enterprise Manager 12c, SNMP traps are delivered for event notifications only. SNMP trap notifications are not supported for incidents or problems.

Note: SNMP advanced notification methods defined using previous versions of Enterprise Manager (pre-12c) will continue to function without modification. Traps will conform to the older Enterprise Manager MIB definition.

4.6.3 Reading the MIB Variable Descriptions

This section covers the format used to describe MIB variables. Note that the STATUS element of SNMP MIB definition, Version 1, is not included in these MIB variable descriptions. Since Oracle has implemented all MIB variables as CURRENT, this value does not vary.

4.6.3.1 Variable Name

Syntax
Maps to the SYNTAX element of SNMP MIB definition, Version 1.

Max-Access
Maps to the MAX-ACCESS element of SNMP MIB definition, Version 1.

Status
Maps to the STATUS element of SNMP MIB definition, Version 1.

Explanation
Describes the function, use and precise derivation of the variable. (For example, a variable might be derived from a particular configuration file parameter or performance table field.) When appropriate, incorporates the DESCRIPTION part of the MIB definition, Version 1.

Typical Range
Describes the typical, rather than theoretical, range of the variable. For example, while integer values for many MIB variables can theoretically range up to 4294967295, a typical range in an actual installation will vary to a lesser extent. On the other hand, some variable values for a large database can actually exceed this "theoretical" limit (a "wraparound"). Specifying that a variable value typically ranges from 0 to 1,000 or 1,000 to 3 billion will help the third-party developer to develop the most useful graphical display for the variable.
Significance
Describes the significance of the variable when monitoring a typical installation. Alternative ratings are Very Important, Important, Less Important, or Not Normally Used. Clearly, the DBA will want to monitor some variables more closely than others. However, which variables fall into this category can vary from installation to installation, depending on the application, the size of the database, and on the DBA’s objectives. Nevertheless, assessing a variable's significance relative to the other variables in the MIB can help third-party developers focus their efforts on those variables of most interest to the most DBAs.

Related Variables
Lists other variables in this MIB, or other MIBs implemented by Oracle, that relate in some way to this variable. For example, the value of this variable might derive from that of another MIB variable. Or perhaps the value of this variable varies inversely to that of another variable. Knowing this information, third-party developers can develop useful graphic displays of related MIB variables.

Suggested Presentation
Suggests how this variable can be presented most usefully to the DBA using the management application: as a simple value, as a gauge, or as an alarm, for example.

4.7 Passing Corrective Action Status Change Information
Passing corrective action status change attributes (such as new status, job name, job type, or rule owner) to PL/SQL procedures or OS commands/scripts allows you to customize automated responses to status changes. For example, you many want to call an OS script to open a trouble ticket for an in-house support trouble ticket system if a critical corrective action fails to run. In this case, you will want to pass status (for example, Problems or Aborted) to the script to open a trouble ticket and escalate the problem.

4.7.1 Passing Corrective Action Execution Status to an OS Command or Script
The notification system passes information to an OS script or executable via system environment variables. Conventions used to access environmental variables vary depending on the operating system:
- UNIX: $ENV_VARIABLE
- MS Windows: %ENV_VARIABLE%

The notification system sets the following environment variables before calling the script. The notification system will set the environment variable $NOTIF_TYPE = NOTIF_CA for Corrective Action Execution. The script can then use any or all of these variables within the logic of the script.

Following table lists the environment variables for corrective action, they are populated when a corrective action is completed for an event.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA_JOB_STATUS</td>
<td>Corrective action job execution status.</td>
</tr>
<tr>
<td>CA_JOB_NAME</td>
<td>Name of the Corrective Action.</td>
</tr>
<tr>
<td>CA_JOB_OWNER</td>
<td>Owner of Corrective Action.</td>
</tr>
</tbody>
</table>
4.7.2 Passing Corrective Action Execution Status to a PL/SQL Procedure

The notification system passes corrective action status change information to PL/SQL procedure - `PROCEDURE p(event_msg IN gc$notif_event_msg)`. The instance `gc$notif_corrective_action_job` object is defined in `event_msg.event_payload.corrective_action` if `event_msg.msg_info.notification_type` is equal to `GC$NOTIFICATIONNOTIF_CA`. When a corrective action executes, the notification system calls the PL/SQL procedure associated with the incident rule and passes the populated object to the procedure. The procedure is then able to access the fields of the object that has been passed to it. See Table 4–44, "Corrective Action Job-Specific Attributes" for details.

The following status codes are possible values for the job_status field of the MGMT_NOTIFY_CORRECTIVE_ACTION object.

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEDULED_STATUS</td>
<td>NUMBER(2)</td>
<td>1</td>
</tr>
<tr>
<td>EXECUTING_STATUS</td>
<td>NUMBER(2)</td>
<td>2</td>
</tr>
<tr>
<td>ABORTED_STATUS</td>
<td>NUMBER(2)</td>
<td>3</td>
</tr>
<tr>
<td>FAILED_STATUS</td>
<td>NUMBER(2)</td>
<td>4</td>
</tr>
<tr>
<td>COMPLETED_STATUS</td>
<td>NUMBER(2)</td>
<td>5</td>
</tr>
<tr>
<td>SUSPENDED_STATUS</td>
<td>NUMBER(2)</td>
<td>6</td>
</tr>
<tr>
<td>AGENTDOWN_STATUS</td>
<td>NUMBER(2)</td>
<td>7</td>
</tr>
<tr>
<td>STOPPED_STATUS</td>
<td>NUMBER(2)</td>
<td>8</td>
</tr>
<tr>
<td>SUSPENDED_LOCK_STATUS</td>
<td>NUMBER(2)</td>
<td>9</td>
</tr>
<tr>
<td>SUSPENDED_EVENT_STATUS</td>
<td>NUMBER(2)</td>
<td>10</td>
</tr>
<tr>
<td>SUSPENDED_BLACKOUT_STATUS</td>
<td>NUMBER(2)</td>
<td>11</td>
</tr>
<tr>
<td>STOP_PENDING_STATUS</td>
<td>NUMBER(2)</td>
<td>12</td>
</tr>
<tr>
<td>SUSPEND_PENDING_STATUS</td>
<td>NUMBER(2)</td>
<td>13</td>
</tr>
<tr>
<td>INACTIVE_STATUS</td>
<td>NUMBER(2)</td>
<td>14</td>
</tr>
<tr>
<td>QUEUED_STATUS</td>
<td>NUMBER(2)</td>
<td>15</td>
</tr>
<tr>
<td>FAILED_RETRIED_STATUS</td>
<td>NUMBER(2)</td>
<td>16</td>
</tr>
<tr>
<td>WAITING_STATUS</td>
<td>NUMBER(2)</td>
<td>17</td>
</tr>
<tr>
<td>SKIPPED_STATUS</td>
<td>NUMBER(2)</td>
<td>18</td>
</tr>
<tr>
<td>REASSIGNED_STATUS</td>
<td>NUMBER(2)</td>
<td>20</td>
</tr>
</tbody>
</table>
4.8 Passing Job Execution Status Information

Passing job status change attributes (such as new status, job name, job type, or rule owner) to PL/SQL procedures or OS commands/scripts allows you to customize automated responses to status changes. For example, you may want to call an OS script to open a trouble ticket for an in-house support trouble ticket system if a critical job fails to run. In this case you will want to pass status (for example, Problems or Aborted) to the script to open a trouble ticket and escalate the problem. The job execution status information is one of event type - job_status_change event, and its content is in OS command and PL/SQL payload as described in Section 4.3, "Sending Notifications Using OS Commands and Scripts" and Section 4.4, "Sending Notifications Using PL/SQL Procedures".

4.8.1 Passing Job Execution Status to a PL/SQL Procedure

The notification system passes job status change information to a PL/SQL procedure via the event_msg.event_payload object where event_type is equal to job_status_change. An instance of this object is created for every status change. When a job changes status, the notification system calls the PL/SQL procedure associated with the incident rule and passes the populated object to the procedure. The procedure is then able to access the fields of the event_msg.event_payload object that has been passed to it.

Table 4–15 lists all corrective action status change attributes that can be passed:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_msg.event_payload.source.source_name</td>
<td>VARCHAR2(128)</td>
<td>The job name.</td>
</tr>
<tr>
<td>event_msg.event_payload.source.source_owner</td>
<td>VARCHAR2(256)</td>
<td>The owner of the job.</td>
</tr>
<tr>
<td>event_msg.event_payload.source.source_sub_type</td>
<td>VARCHAR2(32)</td>
<td>The type of the job.</td>
</tr>
<tr>
<td>event_msg.event_payload.event_attrs(i).value where event_attrs(i).name='execution_status'</td>
<td>NUMBER</td>
<td>The new status of the job.</td>
</tr>
<tr>
<td>event_msg.event_payload.event_attrs(i).value where event_attrs(i).name='state_change_guid'</td>
<td>RAW(16)</td>
<td>The GUID of the state change record.</td>
</tr>
<tr>
<td>event_msg.event_payload.source.source_guid</td>
<td>RAW(16)</td>
<td>The unique id of the job.</td>
</tr>
<tr>
<td>event_msg.target.event_payload.event_attrs(i).value where event_attrs(i).name='execution_id'</td>
<td>RAW(16)</td>
<td>The unique id of the execution.</td>
</tr>
</tbody>
</table>
When a job status change occurs for the job, the notification system creates an instance of the `event_msg.event_payload.event_attrs(i).value` where `event_attrs(i).name='execution_status'` object and populates it with values from the status change. The following status codes have been defined as constants in the `MGMT_JOBS` package and can be used to determine the type of status in the `job_status` field of the `event_msg.event_payload.event_attrs(i).value` where `event_attrs(i).name='execution_status'` object.

### Table 4–16 Job Status Codes

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEDULED_STATUS</td>
<td>NUMBER(2)</td>
<td>1</td>
</tr>
<tr>
<td>EXECUTING_STATUS</td>
<td>NUMBER(2)</td>
<td>2</td>
</tr>
<tr>
<td>ABORTED_STATUS</td>
<td>NUMBER(2)</td>
<td>3</td>
</tr>
<tr>
<td>FAILED_STATUS</td>
<td>NUMBER(2)</td>
<td>4</td>
</tr>
<tr>
<td>COMPLETED_STATUS</td>
<td>NUMBER(2)</td>
<td>5</td>
</tr>
<tr>
<td>SUSPENDED_STATUS</td>
<td>NUMBER(2)</td>
<td>6</td>
</tr>
<tr>
<td>AGENTDOWN_STATUS</td>
<td>NUMBER(2)</td>
<td>7</td>
</tr>
<tr>
<td>STOPPED_STATUS</td>
<td>NUMBER(2)</td>
<td>8</td>
</tr>
<tr>
<td>SUSPENDED_LOCK_STATUS</td>
<td>NUMBER(2)</td>
<td>9</td>
</tr>
<tr>
<td>SUSPENDED_EVENT_STATUS</td>
<td>NUMBER(2)</td>
<td>10</td>
</tr>
<tr>
<td>SUSPENDED_BLACKOUT_STATUS</td>
<td>NUMBER(2)</td>
<td>11</td>
</tr>
<tr>
<td>STOP_PENDING_STATUS</td>
<td>NUMBER(2)</td>
<td>12</td>
</tr>
<tr>
<td>SUSPEND_PENDING_STATUS</td>
<td>NUMBER(2)</td>
<td>13</td>
</tr>
<tr>
<td>INACTIVE_STATUS</td>
<td>NUMBER(2)</td>
<td>14</td>
</tr>
<tr>
<td>QUEUED_STATUS</td>
<td>NUMBER(2)</td>
<td>15</td>
</tr>
<tr>
<td>FAILED_RETRIED_STATUS</td>
<td>NUMBER(2)</td>
<td>16</td>
</tr>
<tr>
<td>WAITING_STATUS</td>
<td>NUMBER(2)</td>
<td>17</td>
</tr>
<tr>
<td>SKIPPED_STATUS</td>
<td>NUMBER(2)</td>
<td>18</td>
</tr>
<tr>
<td>REASSIGNED_STATUS</td>
<td>NUMBER(2)</td>
<td>20</td>
</tr>
</tbody>
</table>

**Example 4–16 PL/SQL Procedure Using a Status Code (Job)**

```sql
CREATE TABLE job_log (jobid RAW(16), status_code NUMBER(2), occured DATE);

CREATE OR REPLACE PROCEDURE LOG_JOB_STATUS_CHANGE(event_msg IN GC$NOTIF_EVENT_MSG)
```
IS
  l_attrs gc$notif_event_attr_array;
  exec_status_code NUMBER(2) := NULL;
  occurred_date DATE := NULL;
  job_guid RAW(16) := NULL;
BEGIN
  IF event_msg.event_payload.event_type = 'job_status_change'
  THEN
    l_attrs := event_msg.event_payload.event_attrs;
    IF l_attrs IS NOT NULL
    THEN
      FOR i IN 1..l_attrs.COUNT
      LOOP
        IF l_attrs(i).name = 'exec_status_code'
        THEN
          exec_status_code := TO_NUMBER(l_attrs(i).value);
        END IF;
      END LOOP;
    END IF;
    occurred_date := event_msg.event_payload.reported_date;
    job_guid := event_msg.event_payload.source.source_guid;
    -- Log all jobs' status
    BEGIN
      INSERT INTO job_log (jobid, status_code, occured)
      VALUES (job_guid, exec_status_code, occurred_date);
      EXCEPTION
      WHEN OTHERS
      THEN
        -- If there are any problems then get the notification retried
        RAISE_APPLICATION_ERROR(-20000, 'Please retry');
      END;
    COMMIT;
  ELSE
    null; -- it is not a job_status_change event, ignore
  END IF;
END LOG_JOB_STATUS_CHANGE;
/

4.8.2 Passing Job Execution Status to an OS Command or Script

The notification system passes job execution status information to an OS script or executable via system environment variables. Conventions used to access environmental variables vary depending on the operating system:

- UNIX: $ENV_VARIABLE
- MS Windows: %ENV_VARIABLE%

The notification system sets the following environment variables before calling the script. The script can then use any or all of these variables within the logic of the script.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE_OBJ_NAME</td>
<td>The name of the job.</td>
</tr>
<tr>
<td>SOURCE_OBJ_OWNE</td>
<td>The owner of the job.</td>
</tr>
</tbody>
</table>
Passing User-Defined Target Properties to Notification Methods

Enterprise Manager allows you to define target properties (accessed from the target home page) that can be used to store environmental or usage context information specific to that target. Target property values are passed to custom notification methods where they can be processed using conditional logic or simply passed as additional alert information to third-party devices, such as ticketing systems. By default, Enterprise Manager passes all defined target properties to notification methods.

**Note:** Target properties are not passed to notification methods when short e-mail format is used.

### 4.9 Passing User-Defined Target Properties to Notification Methods

Enterprise Manager allows you to define target properties (accessed from the target home page) that can be used to store environmental or usage context information specific to that target. Target property values are passed to custom notification methods where they can be processed using conditional logic or simply passed as additional alert information to third-party devices, such as ticketing systems. By default, Enterprise Manager passes all defined target properties to notification methods.

**Note:** Target properties are not passed to notification methods when short e-mail format is used.

#### Table 4–17 (Cont.) Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE_OBJ_SUB_TYPE</td>
<td>The type of job.</td>
</tr>
<tr>
<td>EXEC_STATUS_CODE</td>
<td>The job status.</td>
</tr>
<tr>
<td>EVENT_REPORTED_TIME</td>
<td>Time when the severity occurred.</td>
</tr>
<tr>
<td>TARGET_NAME</td>
<td>The name of the target.</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>The type of the target.</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>Name of the notification rule that resulted in the severity.</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>Name of the Enterprise Manager administrator who owns the rule.</td>
</tr>
</tbody>
</table>

**Figure 4–8 Host Target Properties**

This section contains the following reference material:

- EMOMS Properties
- Passing Event, Incident, Problem Information to an OS Command or Script

---

4-48 Oracle® Enterprise Manager Administration
4.10.1 EMOMS Properties

EMOMS properties can be used for controlling the size and format of the short e-mail. The following table lists emoms properties for Notification System.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle.sysman.core.notification.em</td>
<td>250</td>
<td>Email delivery limits per minute. The Notification system uses this value to throttle number of Email delivery per minutes. Customer should set the value lower if doesn't want to over flow the Email server, or set the value higher if the Email server can handle high volume of Emails.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.cm</td>
<td>100</td>
<td>OS Command delivery limits per minute. The Notification system uses this value to throttle number of OS Command delivery per minutes.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.oscmd_timeout</td>
<td>30</td>
<td>OS Command delivery timeout in seconds. This value indicates how long to allow OS process to execute the OS Command delivery. Set this value higher if the OS command script requires longer time to complete execution.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.plsql_per_minute</td>
<td>250</td>
<td>PL/SQL delivery limits per minute. The Notification system uses this value to throttle number of PL/SQL delivery per minutes.</td>
</tr>
<tr>
<td>em.notification.java_per_minute</td>
<td>500</td>
<td>JAVA delivery limits per minute. The Notification system uses this value to throttle number of Java delivery per minutes.</td>
</tr>
<tr>
<td>em.notification.ticket_per_minute</td>
<td>250</td>
<td>Ticket delivery limits per minute. The Notification system uses this value to throttle number of Ticket delivery per minutes.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.traps_per_minute</td>
<td>250</td>
<td>SNMP delivery limits per minute. The Notification system uses this value to control the number of SNMP trap per minutes.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.locale.plsql</td>
<td>OMS Locale</td>
<td>This property specifies the Locale delivered by advanced PL/SQL notification. The customer can define this property to overwrite the default Locale where the OMS is installed.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.locale.email</td>
<td>OMS Locale</td>
<td>This property specifies the Locale delivered by Email. Customer can define this property to overwrite the default Locale where the OMS is installed.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.locale.oscmd</td>
<td>OMS Locale</td>
<td>This property specifies the Locale delivered by OS Command. Customer can define this property to overwrite the default Locale where the OMS is installed.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.locale.snmp</td>
<td>OMS Locale</td>
<td>This property specifies the Locale delivered by SNMP trap. Customer can define this property to overwrite the default Locale where the OMS is installed.</td>
</tr>
</tbody>
</table>
You must establish the maximum size your device can support and whether the message is sent in subject, body or both.

You can modify the emoms properties by using the Enterprise Manager command line control `emctl get/set/delete/list property command`.

### Get Property Command

```
emctl get [-sysman_pwd "sysman password"] -name oracle.sysman.core.notification.short_format_length
```

### Set Property Command

```
emctl set property -name oracle.sysman.core.notification.short_format_length -value 155
```

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle.sysman.core.notification.osc</td>
<td>512</td>
<td>The maximum length of OS Common environment variable value.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.snmp.max_oid_length</td>
<td>2560</td>
<td>The maximum length of SNMP OID value.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.min_delivery_threads</td>
<td>6</td>
<td>The minimum number of active threads in the thread pool initially and number of active threads are running when system is in low activities. Setting the value higher will use more system resources, but will deliver more notifications.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.max_delivery_threads</td>
<td>24</td>
<td>The maximum number of active threads in the thread pool when the system is in the high activities. This value should greater than em.notification.min_delivery_threads. Setting the value higher will use more system resources and deliver more notifications.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.short_format_length</td>
<td>&gt;=1 (155)</td>
<td>The size limit of the total number of characters in short email format. The customer should modify this property value to fit their Email or Pager limit content size.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.snmp.packet_length</td>
<td>&gt;=1 (5120)</td>
<td>The maximum size of SNMP Protocol Data unit.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.email_content_transfer_encoding</td>
<td>8-bit, 7-bit(QP), 7-bit(BASE64), (8-bit)</td>
<td>The character set that can encode the Email. Oracle supports three character sets: 8-bit, 7-bit(QP), and 7-bit(BASE64).</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.emails_per_connection</td>
<td>&gt;=1 (20)</td>
<td>The maximum number of emails delivered to same email gateway before switching to the next available email gateway (assumes customers have configured multiple email gateways). This property is used for email gateway load balance.</td>
</tr>
<tr>
<td>oracle.sysman.core.notification.short_format</td>
<td>both, subject, body (both)</td>
<td>Use short format on both subject and body, subject only, or body only..</td>
</tr>
</tbody>
</table>
Emoms Properties Entries for a Short E-mail Format

emctl set property -name oracle.sysman.core.notification.short_format_length-value 155
emctl set property -name oracle.sysman.core.notification.short_format -value both

4.10.2 Passing Event, Incident, Problem Information to an OS Command or Script

The notification system passes information to an OS script or executable using system environment variables.

Conventions used to access environmental variables vary depending on the operating system:

- UNIX: $ENV_VARIABLE
- Windows: %ENV_VARIABLE%

The notification system sets the following environment variables before calling the script. The script can then use any or all of these variables within the logic of the script.

4.10.2.1 Environment Variables Common to Event, Incident and Problem

Table 4–19  Generic Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTIF_TYPE</td>
<td>Type of notification and possible values NOTIF_NORMAL, NOTIF_RETRY, NOTIF_DURATION, NOTIF_REPEAT, NOTIF_CA, NOTIF_RCA</td>
</tr>
<tr>
<td>REPEAT_COUNT</td>
<td>How many times the notification has been sent out before this notification.</td>
</tr>
<tr>
<td>RULESET_NAME</td>
<td>The name of the ruleset that triggered this notification.</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>The name of the rule that triggered this notification.</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>The owner of the ruleset that triggered this notification.</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>The message of the event, incident, or problem.</td>
</tr>
<tr>
<td>MESSAGE_URL</td>
<td>EM console URL for this message.</td>
</tr>
</tbody>
</table>

Table 4–20  Category-Related Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATEGORIES_COUNT</td>
<td>Number of categories in this notification. This value is equal to 1 if one category is associated with event, incident or problem. It is equal to 0 if no category associated with event, incident or problem.</td>
</tr>
<tr>
<td>CATEGORY_CODES_COUNT</td>
<td>Number of category codes in this notification.</td>
</tr>
</tbody>
</table>
| CATEGORY_n                 | Category is translated based on locale defined in OMS server. Valid values for the suffix "_n" are between 1..$CATEGORIES_COUNT
Table 4–21 lists the common environment variables for User Defined Target Properties. They will be populated under the following cases: (a) When an event has a related target, (b) When an incident or a problem have single event source and have a related target.

### Table 4–21 User-Defined Target Property Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORCL_GTP_COMMENT</td>
<td>Comment</td>
</tr>
<tr>
<td>ORCL_GTP_CONTACT</td>
<td>Contact</td>
</tr>
<tr>
<td>ORCL_GTP_COST_CENTER</td>
<td>Cost Center</td>
</tr>
<tr>
<td>ORCL_GTP_DEPARTMENT</td>
<td>Department</td>
</tr>
<tr>
<td>ORCL_GTP_DEPLOYMENT_TYPE</td>
<td>Deployment type</td>
</tr>
<tr>
<td>ORCL_GTP_LINE_OF_BUS</td>
<td>Line of Business</td>
</tr>
<tr>
<td>ORCL_GTP_LOCATION</td>
<td>Location</td>
</tr>
</tbody>
</table>

### 4.10.2.2 Event Notification-Specific Environment Variables

Table 4–22 Event Notification-Specific Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_NAME</td>
<td>Event Name.</td>
</tr>
<tr>
<td>EVENT_REPORTED_TIME</td>
<td>Event reported date.</td>
</tr>
<tr>
<td>EVENT_SOURCE_COUNT</td>
<td>Number of Sources associated with this event.</td>
</tr>
<tr>
<td>EVENT_TYPE</td>
<td>Event type.</td>
</tr>
<tr>
<td>EVENT_OCCURRENCE_TIME</td>
<td>Event occurrence time.</td>
</tr>
<tr>
<td>EVENT_TYPE_ATTRS</td>
<td>The list of event type specific attributes.</td>
</tr>
<tr>
<td>EVENT_CONTEXT_ATTRS</td>
<td>Event context data.</td>
</tr>
<tr>
<td>LAST_UPDATED_TIME</td>
<td>Last updated time</td>
</tr>
<tr>
<td>SEQUENCE_ID</td>
<td>The unique event sequence identifier. An event sequence may consist of one or more events. All events in this sequence have the same event sequence ID.</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>Severity of event, it is translated.</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>Code for event severity. Possible values are the following, FATAL, CRITICAL, WARNING, MINOR WARNING, INFORMATIONAL, and CLEAR</td>
</tr>
</tbody>
</table>
Table 4–23 lists the environment variables for the incident associated with an event. They are populated when the event is associated with an incident.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOC_INCIDENT_ACKNOWLEDGED_BY_OWNER</td>
<td>Set to yes, if associated incident was acknowledged by owner</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_ACKNOWLEDGEDDETAILS</td>
<td>The details of associated incident acknowledgement. For example: No - if not acknowledged Yes By userName - if acknowledged</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_STATUS</td>
<td>Associated Incident Status</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_ID</td>
<td>Associated Incident ID</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_PRIORITY</td>
<td>Associated Incident priority. Supported value are Urgent, Very High, High, Medium, Low, None.</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_OWNER</td>
<td>Associated Incident Owner if it is existed.</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_ESCALATION_LEVEL</td>
<td>Escalation level of the associated incident has a value between 0 to 5.</td>
</tr>
</tbody>
</table>

Table 4–24 lists the common environment variables related to the Source Object. They are populated when $SOURCE_OBJ_TYPE is not TARGET.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE_OBJ_TYPE</td>
<td>Type of the Source object. For example, JOB, TEMPLATE.</td>
</tr>
<tr>
<td>SOURCE_OBJ_NAME</td>
<td>Source Object Name.</td>
</tr>
<tr>
<td>SOURCE_OBJ_NAME_URL</td>
<td>Source's event console URL.</td>
</tr>
<tr>
<td>SOURCE_OBJ_SUB_TYPE</td>
<td>Sub-type of the Source object. For example, it provides the underlying job type for job status change events.</td>
</tr>
<tr>
<td>SOURCE_OBJ_OWNER</td>
<td>Owner of the Source object.</td>
</tr>
</tbody>
</table>

Table 4–25 lists the common environment variables for the target, associated with the given issue. They are populated when the issue is related to a target.
Events are classified into multiple types. For example, the metc_alert event type is used for modeling metric alerts. You can use SQL queries to list the event types in your deployment as well as their event-specific payload. The following example can be used to list all internal event type names that are registered in Enterprise Manager.

```sql
Select event_class as event_type, upper(name) as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
union
select event_class as event_type, upper(name) || '_NLS' as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
and is_translated = 1
order by event_type, env_var_name;
```

The environment variable payload specific to each event type can be accessed via the OS scripts. The following tables list notification attributes for the most critical event types.

### Table 4–25 Target-Related Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_NAME</td>
<td>Name of Target</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>Type of Target</td>
</tr>
<tr>
<td>TARGET_OWNER</td>
<td>Owner of Target</td>
</tr>
<tr>
<td>HOST_NAME</td>
<td>The name of the host on which the target is deployed upon.</td>
</tr>
<tr>
<td>TARGET_URL</td>
<td>Target's Enterprise Manager Console URL.</td>
</tr>
<tr>
<td>TARGET_LIFECYCLE_STATUS</td>
<td>Life Cycle Status of the target. Possible values: Production, Mission Critical, Stage, Test, and Development. It is null if not defined.</td>
</tr>
<tr>
<td>TARGET_VERSION</td>
<td>Target Version of the target</td>
</tr>
</tbody>
</table>

### 4.10.2.3 Environment Variables Specific to Event Types

Events are classified into multiple types. For example, the metc_alert event type is used for modeling metric alerts. You can use SQL queries to list the event types in your deployment as well as their event-specific payload. The following example can be used to list all internal event type names that are registered in Enterprise Manager.

```sql
Select event_class as event_type, upper(name) as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
union
select event_class as event_type, upper(name) || '_NLS' as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
and is_translated = 1
order by event_type, env_var_name;
```

The environment variable payload specific to each event type can be accessed via the OS scripts. The following tables list notification attributes for the most critical event types.

### Table 4–26 Environment Variables Specific to Metric Alert Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLL_NAME</td>
<td>The name of the collection collecting the metric.</td>
</tr>
<tr>
<td>COLL_NAME_NLS</td>
<td>The translated name of the collection collecting the metric</td>
</tr>
<tr>
<td>KEY_COLUMN_X</td>
<td>Internal name of Key Column X where X is a number between 1 and 7.</td>
</tr>
<tr>
<td>KEY_COLUMN_X_NLS</td>
<td>Translated name of Key Column X where X is a number between 1 and 7.</td>
</tr>
<tr>
<td>KEY_COLUMN_X_VALUE</td>
<td>Value of Key Column X where X is a number between 1 and 7.</td>
</tr>
<tr>
<td>KEY_VALUE</td>
<td>Monitored object for the metric corresponding to the Metric Alert event.</td>
</tr>
<tr>
<td>METRIC_COLUMN</td>
<td>The name of the metric column</td>
</tr>
<tr>
<td>METRIC_COLUMN_NLS</td>
<td>The translated name of the metric column.</td>
</tr>
</tbody>
</table>
### Table 4–26  Environment Variables Specific to Metric Alert Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>METRIC_DESCRIPTION</td>
<td>Brief description of the metric.</td>
</tr>
<tr>
<td>METRIC_DESCRIPTION_NLS</td>
<td>Translated brief description of the metric.</td>
</tr>
<tr>
<td>METRIC_GROUP</td>
<td>The name of the metric.</td>
</tr>
<tr>
<td>METRIC_GROUP_NLS</td>
<td>The translated name of the metric</td>
</tr>
<tr>
<td>NUM_KEYS</td>
<td>The number of key metric columns in the metric.</td>
</tr>
<tr>
<td>SEVERITY_GUID</td>
<td>The GUID of the severity record associated with this metric alert.</td>
</tr>
<tr>
<td>CYCLE_GUID</td>
<td>The GUID of the first severity record in this availability cycle.</td>
</tr>
<tr>
<td>VALUE</td>
<td>Value of the metric when the event triggered.</td>
</tr>
</tbody>
</table>

### Table 4–27  Environment variables specific to Target Availability Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAIL_SEVERITY</td>
<td>The transition severity (0-6) that resulted in the status of the target</td>
</tr>
<tr>
<td></td>
<td>to change to the current availability status.</td>
</tr>
<tr>
<td></td>
<td>Possible Values for AVAIL_SEVERITY</td>
</tr>
<tr>
<td></td>
<td>■ 0 (Target Down)</td>
</tr>
<tr>
<td></td>
<td>■ 1 (Target Up)</td>
</tr>
<tr>
<td></td>
<td>■ 2 (Target Status Error)</td>
</tr>
<tr>
<td></td>
<td>■ 3 (Agent Down)</td>
</tr>
<tr>
<td></td>
<td>■ 4 (Target Unreachable)</td>
</tr>
<tr>
<td></td>
<td>■ 5 (Target Blackout)</td>
</tr>
<tr>
<td></td>
<td>■ 6 (Target Status Unknown)</td>
</tr>
<tr>
<td>AVAIL_SUB_STATE</td>
<td>The substatus of a target for the current status.</td>
</tr>
<tr>
<td>CYCLE_GUID</td>
<td>The GUID of the first severity record in this availability cycle.</td>
</tr>
<tr>
<td>METRIC_GUID</td>
<td>Metric GUID of response metric.</td>
</tr>
<tr>
<td>SEVERITY_GUID</td>
<td>The GUID of the severity record associated with this availability status.</td>
</tr>
<tr>
<td>TARGET_STATUS</td>
<td>The current availability status of the target.</td>
</tr>
<tr>
<td>TARGET_STATUS_NLS</td>
<td>The translated current availability status of the target.</td>
</tr>
</tbody>
</table>

### Table 4–28  Environment variables specific to Job Status Change event type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTION_ID</td>
<td>Unique ID of the job execution.</td>
</tr>
<tr>
<td>EXECUTION_LOG</td>
<td>The job output of the last step executed.</td>
</tr>
<tr>
<td>EXECUTION_STATUS</td>
<td>The internal status of the job execution.</td>
</tr>
<tr>
<td>EXECUTION_STATUS_NLS</td>
<td>The translated status of the job execution.</td>
</tr>
</tbody>
</table>
You can use SQL queries to list the deployed event types in your deployment and the payload specific to each one of them. The following SQL can be used to list all internal event type names which are registered in the Enterprise Manager.

```sql
select class_name as event_type_name from em_event_class;
```

Following SQL lists environment variables specific to metric_alert event type.

```sql
select env_var_name
from
(select event_class as event_type, upper(name) as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
union
select event_class as event_type, upper(name) || '_NLS' as env_var_name
from em_event_class_attrs
where notif_order != 0
and event_class is not null
and is_translated = 1)
where event_type = 'metric_alert';
```

You can also obtain the description of notification attributes specific to an event type directly from the Enterprise Manager console:

1. From the **Setup** menu, select **Notifications**, then select **Customize Email Formats**.
2. Select the event type.
3. Click **Customize**.
4. Click **Show Predefined Attributes**.

Environment variables, ending with the suffix _NLS, provide the translated value for given attribute. For example, METRIC_COLUMN_NLS environment variable will provide the translated value for the metric_column attribute. Translated values will be in the locale of the OMS.

### 4.10.2.4 Environment Variables Specific to Incident Notifications

#### Table 4–29 Incident-Specific Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEVERITY</td>
<td>Incident Severity, it is translated. Possible Values: Fatal, Critical, Warning, Informational, Clear</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>Code for Severity. Possible values are the FATAL, CRITICAL, WARNING, MINOR_WARNING, INFORMATIONAL, and CLEAR</td>
</tr>
<tr>
<td>INCIDENT_REPORTED_TIME</td>
<td>Incident reported time</td>
</tr>
</tbody>
</table>
Table 4–30 lists the associated problem’s environment variables, when the incident is associated with a problem.

### Table 4–30 Associated Problem Environment Variables for Incidents

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOC_PROBLEM_ACKNOWLEDGED_BY_OWNER</td>
<td>Set to yes, if this problem was acknowledged by owner</td>
</tr>
<tr>
<td>ASSOC_PROBLEM_STATUS</td>
<td>Associated Problem Status</td>
</tr>
<tr>
<td>ASSOC_PROBLEM_ID</td>
<td>Associated Problem ID</td>
</tr>
<tr>
<td>ASSOC_PROBLEM_PRIORITY</td>
<td>Associated Problem priority</td>
</tr>
<tr>
<td>ASSOC_PROBLEM_OWNER</td>
<td>Associated Problem Owner if it is existed.</td>
</tr>
<tr>
<td>ASSOC_PROBLEM_ESCALATION_LEVEL</td>
<td>Escalation level of the associated Problem has a value between 0 to 5.</td>
</tr>
</tbody>
</table>

Table 4–30 lists the associated problem's environment variables, when the incident is associated with a problem.
Table 4–30  (Cont.) Associated Problem Environment Variables for Incidents

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
</table>

Environment Variable Description

4.10.2.5  Environment Variables Specific to Problem Notifications

Table 4–31  Problem-Specific Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEVERITY</td>
<td>Problem Severity, it is translated.</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>Code for Severity.</td>
</tr>
<tr>
<td></td>
<td>Possible values are: FATAL, CRITICAL, WARNING, MINOR_WARNING, INFORMATIONAL, and CLEAR</td>
</tr>
<tr>
<td>PROBLEM_REPORTED_TIME</td>
<td>Problem reported time.</td>
</tr>
<tr>
<td>PROBLEM_ACKNOWLEDGED_BY_OWNER</td>
<td>Set yes, if problem is acknowledged by owner.</td>
</tr>
<tr>
<td>PROBLEM_ID</td>
<td>Problem ID</td>
</tr>
<tr>
<td>PROBLEM_KEY</td>
<td>Problem Key</td>
</tr>
<tr>
<td>PROBLEM_OWNER</td>
<td>Problem Owner</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_COUNT</td>
<td>The number incident associated with this problem..</td>
</tr>
<tr>
<td>PROBLEM_STATUS</td>
<td>Incident status. They are</td>
</tr>
<tr>
<td></td>
<td>STATUS_NEW</td>
</tr>
<tr>
<td></td>
<td>STATUS_CLOSED</td>
</tr>
<tr>
<td></td>
<td>Any other user defined status.</td>
</tr>
<tr>
<td>ESCALATED</td>
<td>Is Incident escalated. Yes if it is escalated, otherwise No.</td>
</tr>
<tr>
<td>ESCALATED_LEVEL</td>
<td>The escalated level of incident.</td>
</tr>
<tr>
<td>PRIORITITY</td>
<td>Incident priority. It is the translated priority name..</td>
</tr>
<tr>
<td>PRIORITITY_CODE</td>
<td>Incident priority code</td>
</tr>
<tr>
<td></td>
<td>It is the internal value defined in Enterprise Manager.</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_Urgent</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_VERY_HIGH</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_HIGH</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_MEDIUM</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_LOW</td>
</tr>
<tr>
<td></td>
<td>PRIORITY_NONE</td>
</tr>
<tr>
<td>LAST_UPDATED_TIME</td>
<td>Last updated time</td>
</tr>
<tr>
<td>SR_ID</td>
<td>Oracle Service Request Id, if it exists.</td>
</tr>
<tr>
<td>BUD_ID</td>
<td>Oracle Bug ID, if an associated bug exists.</td>
</tr>
</tbody>
</table>
4.10.2.6 Environment Variables Common to Incident and Problem Notifications

An incident or problem may be associated with multiple event sources. An event source can be a Target, a Source Object, or both.

4.10.2.6.1 Environment Variables Related to Event Sources  The number of event sources is set by the EVENT_SOURCE_COUNT environment variable. Using the EVENT_SOURCE_COUNT information, a script can be written to loop through the relevant environment variables to fetch the information about multiple event sources.

Environment variables for all event sources are prefixed with EVENT_SOURCE_. Environment variables for source objects are suffixed with SOURCE_<attribute_name>. For example, EVENT_SOURCE_1_SOURCE_TYPE provides the source object type of first event source. Environment variables for a target are suffixed with TARGET_<attribute_name>. For example, EVENT_SOURCE_1_TARGET_NAME provides the target name of first event source.

The following table lists the environment variables for source object of x-th Event Source.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object GUID.</td>
</tr>
<tr>
<td>SOURCE_GUID</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object Type</td>
</tr>
<tr>
<td>SOURCE_TYPE</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object Name.</td>
</tr>
<tr>
<td>SOURCE_NAME</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object Owner.</td>
</tr>
<tr>
<td>SOURCE_OWNER</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object Sub-Type.</td>
</tr>
<tr>
<td>SOURCE_SUB_TYPE</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Source Object URL to EM console.</td>
</tr>
<tr>
<td>SOURCE_URL</td>
<td></td>
</tr>
</tbody>
</table>

Table 4–33 lists the environment variables for a target of xth Event Source.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target GUID</td>
</tr>
<tr>
<td>TARGET_GUID</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target name</td>
</tr>
<tr>
<td>TARGET_NAME</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target Owner</td>
</tr>
<tr>
<td>TARGET_OWNER</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target version</td>
</tr>
<tr>
<td>TARGET_VERSION</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target life cycle status</td>
</tr>
<tr>
<td>TARGET_LIFE_CYCLE_</td>
<td></td>
</tr>
<tr>
<td>STATUS</td>
<td></td>
</tr>
<tr>
<td>EVENT_SOURCE_x.</td>
<td>Target Type</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td></td>
</tr>
</tbody>
</table>
4.10.3 Passing Information to a PL/SQL Procedure

Passing event, incident, and problem information (payload) to PL/SQL procedures allows you to customize automated responses to these conditions. All three types of notification payloads have a common element: gc$notif_msg_info. It provides generic information that applies to all types of notifications. In addition, each of the three payloads have one specific element that provides the payload specific to the given issue type.

**gc$notif_event_msg** *(payload for event notifications)*

gc$notif_event_msg contains two objects - event payload object and message information object.

**Table 4–34  Event Notification Payload**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_PAYLOAD</td>
<td>gc$notif_event_payload</td>
<td>Event notification payload. See gc$notif_event_payload type definition for detail.</td>
</tr>
<tr>
<td>MSG_INFO</td>
<td>gc$notif_msg_info</td>
<td>Notification message. See gc$notif_msg_info definition for detail.</td>
</tr>
</tbody>
</table>

**gc$notif_incident_msg** *(payload for incident notifications)*

gc$notif_incident_msg type contains two objects - incident payload and message information. This object represents the delivery payload for Incident notification message, contains all data associated with Incident notification, and can be accessed by user's custom PL/SQL procedures.

**Table 4–35  Incident Notification Payload**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCIDENT_PAYLOAD</td>
<td>gc$notif_incident_payload</td>
<td>Incident notification payload. See gc$notif_incident_payload type definition for detail.</td>
</tr>
<tr>
<td>MSG_INFO</td>
<td>gc$notif_msg_info</td>
<td>Envelope level notification information. See gc$notif_msg_info type definition for detail.</td>
</tr>
</tbody>
</table>

**gc$notif_problem_msg** *(payload for problem notifications)*

This object represents the delivery payload for Problem notification message, contains all data associated with problem notification, and can be accessed by a user’s custom PL/SQL procedures.
Using Notifications

Table 4–36  Problem Notification Payload

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROBLEM_PAYLOAD</td>
<td>gc$notif_problem_</td>
<td>Problem notification payload. See gc$notif_problem_payload type definition for detail.</td>
</tr>
<tr>
<td>MSG_INFO</td>
<td>gc$notif_msg_info</td>
<td>Notification message. See gc$notif_msg_info type definition for detail.</td>
</tr>
</tbody>
</table>

gc$notif_msg_info (common for event/incident/problem payloads)
This object contains the generic notification information including notification_type, rule set and rule name, etc. for Event, Incident or Problem delivery payload.

Table 4–37  Event, Incident, Problem Common Payload

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOTIFICATION_TYPE</td>
<td>VARCHAR2(32)</td>
<td>Type of notification, can be one of the following values.</td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_NORMAL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_RETRY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_REPEAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_DURATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_CA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GC$NOTIFICATION.NOTIF_RCA</td>
<td></td>
</tr>
<tr>
<td>REPEAT_COUNT</td>
<td>NUMBER</td>
<td>Repeat notification count</td>
</tr>
<tr>
<td>RULESET_NAME</td>
<td>VARCHAR2(256)</td>
<td>Name of the rule set that triggered the notification</td>
</tr>
<tr>
<td>RULE_NAME</td>
<td>VARCHAR2(256)</td>
<td>Name of the rule that triggered the notification</td>
</tr>
<tr>
<td>RULE_OWNER</td>
<td>VARCHAR2(256)</td>
<td>EM User who owns the rule set</td>
</tr>
<tr>
<td>MESSAGE</td>
<td>VARCHAR2(4000)</td>
<td>Message about event/incident/problem.</td>
</tr>
<tr>
<td>MESSAGE_URL</td>
<td>VARCHAR2(4000)</td>
<td>Link to the Enterprise Manager console page that provides the details of the event/incident/problem.</td>
</tr>
</tbody>
</table>

gc$notif_event_payload (payload specific to event notifications)
This object represents the payload specific to event notifications.

Table 4–38  Common Payloads for Events, Incidents, and Problems

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_INSTANCE_</td>
<td>RAW(16)</td>
<td>Event instance global unique identifier.</td>
</tr>
<tr>
<td>GUID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVENT_SEQUENCE_</td>
<td>RAW(16)</td>
<td>Event sequence global unique identifier.</td>
</tr>
<tr>
<td>GUID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TARGET</td>
<td>gc$notif_target</td>
<td>Related Target Information object. See gc$notif_target type definition for detail.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>gc$notif_source</td>
<td>Related Source Information object, that is not a target. See gc$notif_source type definition for detail.</td>
</tr>
</tbody>
</table>
### gc$notif_incident_payload (payload specific to incident notifications)
Contains the incident specific attributes, associated problem and ticket information.

### Table 4–39 Incident Notification Payloads

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCIDENT_ATTRS</td>
<td>gc$notif_issue_attrs</td>
<td>Incident specific attributes. See gc$notif_issue_attrs type definition for detail.</td>
</tr>
<tr>
<td>ASSOC_EVENT_COUNT</td>
<td>NUMBER</td>
<td>The total number of events associated with this incident.</td>
</tr>
<tr>
<td>TICKET_STATUS</td>
<td>VARCHAR2(64)</td>
<td>The status of external Ticket, if it exists.</td>
</tr>
<tr>
<td>TICKET_ID</td>
<td>VARCHAR2(128)</td>
<td>The ID of external Ticket, if it exists.</td>
</tr>
<tr>
<td>TICKET_URL</td>
<td>VARCHAR2(4000)</td>
<td>The URL for external Ticket, if it exists.</td>
</tr>
</tbody>
</table>

---

### Table 4–39 (Cont.) Common Payloads for Events, Incidents, and Problems

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVENT_ATTRS</td>
<td>gc$notif_event_attr_array</td>
<td>The list of event specified attributes. See gc$notif_event_attr_array type definition for detail.</td>
</tr>
<tr>
<td>CORRECTIVE_ACTION</td>
<td>gc$notif_corrective_action_job</td>
<td>Corrective action information, optionally populated when corrective action job execution has completed.</td>
</tr>
<tr>
<td>EVENT_TYPE</td>
<td>VARCHAR2(20)</td>
<td>Event type - example: Metric Alert.</td>
</tr>
<tr>
<td>EVENT_NAME</td>
<td>VARCHAR2(512)</td>
<td>Event name.</td>
</tr>
<tr>
<td>EVENT_MSG</td>
<td>VARCHAR2(4000)</td>
<td>Event message.</td>
</tr>
<tr>
<td>REPORTED_DATE</td>
<td>DATE</td>
<td>Event reported date.</td>
</tr>
<tr>
<td>OCCURRENCE_DATE</td>
<td>DATE</td>
<td>Event occurrence date.</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>VARCHAR2(128)</td>
<td>Event Severity. It is the translated severity name.</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>VARCHAR2(32)</td>
<td>Event Severity code. It is the internal severity name used in Enterprise Manager.</td>
</tr>
<tr>
<td>ASSOC_INCIDENT</td>
<td>gc$notif_issue_summary</td>
<td>Summary of associated incident. It is populated if the event is associated with an incident. See gc$notif_issue_summary type definition for detail.</td>
</tr>
<tr>
<td>ACTION_MSG</td>
<td>VARCHAR2(4000)</td>
<td>Message describing the action to take for resolving the event.</td>
</tr>
<tr>
<td>RCA_DETAIL</td>
<td>VARCHAR2(4000)</td>
<td>Root cause analysis detail. The size of RCA details output is limited to 4000 characters long.</td>
</tr>
<tr>
<td>EVENT_CONTEXT_DATA</td>
<td>gc$notif_event_context_array</td>
<td>Event context data. See gc$notif_event_context_array type definition for detail.</td>
</tr>
<tr>
<td>CATEGORIES</td>
<td>gc$category_string_array</td>
<td>List of categories that the event belongs to. Category is translated based on locale defined in OMS server. Notification system sends up to 10 categories.</td>
</tr>
<tr>
<td>CATEGORY_CODES</td>
<td>gc$category_string_array</td>
<td>Codes for the categories. The size of array is up to 10.</td>
</tr>
</tbody>
</table>
**Table 4–39 (Cont.) Incident Notification Payloads**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOC_PROBLEM</td>
<td>gc$notif_issue_summary</td>
<td>Summary of the problem, if it has an associated problem. See gc$notif_issue_summary type definition for detail.</td>
</tr>
</tbody>
</table>

**gc$notif_problem_payload** *(payload specific to problems)*

Contains problem specific attributes, key, Service Request(SR) and Bug information.

**Table 4–40 Problem Payload**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROBLEM_ATTRS</td>
<td>gc$notif_issue_attrs</td>
<td>Problem specific attributes. See gc$notif_issue_attrs type definition for detail.</td>
</tr>
<tr>
<td>PROBLEM_KEY</td>
<td>VARCHAR2(850)</td>
<td>Problem key if it is generated.</td>
</tr>
<tr>
<td>ASSOC_INCIDENT_COUNT</td>
<td>NUMBER</td>
<td>Number of incidents associated with this problem.</td>
</tr>
<tr>
<td>SR_ID</td>
<td>VARCHAR2(64)</td>
<td>Oracle Service Request Id, if it exists.</td>
</tr>
<tr>
<td>SR_URL</td>
<td>VARCHAR2(4000)</td>
<td>URL for Oracle Service Request, if it exists.</td>
</tr>
<tr>
<td>BUG_ID</td>
<td>VARCHAR2(64)</td>
<td>Oracle Bug ID, if an associated bug exists.</td>
</tr>
</tbody>
</table>

**gc$notif_issue_attrs** *(payload common to incidents and problems)*

Provides common details for incident and problem. It contains details such as id, severity, priority, status, categories, acknowledged by owner, and source information with which it is associated.

**Table 4–41 Payload Common to Incidents and Problems**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>NUMBER(16)</td>
<td>ID of the incident or problem.</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>VARCHAR2(128)</td>
<td>Issue Severity. It is the translated.</td>
</tr>
<tr>
<td>SEVERITY_CODE</td>
<td>VARCHAR2(32)</td>
<td>Issue Severity Code. The possible values are defined in descending order of severity:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.FATAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.CRITICAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.WARNING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.MINOR_WARNING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.INFORMATIONAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.CLEAR</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>VARCHAR2(128)</td>
<td>Issue Priority. It is the translated priority name.</td>
</tr>
</tbody>
</table>
**Table 4–41 (Cont.) Payload Common to Incidents and Problems**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
</table>
| PRIORITY_CODE              | VARCHAR2(32)      | Issue Priority. It is the internal value defined in EM. The possible values are defined in descending order of priority:  
|                            |                   | GC$EVENT.PRIORITY_URGENT                                                              |
|                            |                   | GC$EVENT.PRIORITY_VERY_HIGH                                                             |
|                            |                   | GC$EVENT.PRIORITY_HIGH   |
|                            |                   | GC$EVENT.PRIORITY_MEDIUM                                                             |
|                            |                   | GC$EVENT.PRIORITY_LOW                                                               |
|                            |                   | GC$EVENT.PRIORITY_NONE                                                               |
| STATUS                    | VARCHAR2(32)      | Status of Issue. The possible values are  
|                            |                   | GC$EVENT.STATUS_NEW   |
|                            |                   | GC$EVENT.STATUS_CLOSED                                                             |
|                            |                   | Any other user defined status.                                                       |
| ESCALATION_LEVEL           | NUMBER(1)         | Escalation level of the issue, has a value between 0 to 5.                             |
| OWNER                     | VARCHAR(256)      | Issue Owner. Set to NULL if no owner exists.                                          |
| ACKNOWLEDGED_BY_OWNER      | NUMBER(1)         | Set to 1, if this issue was acknowledged by owner.                                     |
| CREATION_DATE             | DATE              | Issue creation date.                                                                 |
| CLOSED_DATE               | DATE              | Issue closed date, null if not closed.                                            |
| CATEGORIES                | gc$category_string_ 
array | List of categories that the event belongs to. Category is translated based on locale defined in OMS server. Notification system sends up to 10 categories. |
| CATEGORY_CODES            | gc$category_string_ 
array | Codes for the categories. Notification system sends up to 10 category codes.  
| SOURCE_INFO_ARR           | gc$notif_source_ 
info_array | Array of source information associated with this issue. See $gcnotif_source_info type definition for detail.  
| LAST_MODIFIED_BY          | VARCHAR2(256)     | Last modified by user.                                                               |
| LAST_UPDATED_DATE         | DATE              | Last updated date.                                                                  |

**gc$notif_issue_summary (common to incident and problem payloads)**

Represents the associated incident summary in the event payload, or associated problem summary in the incident payload, respectively.

**Table 4–42 Payload**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>NUMBER</td>
<td>Issue Id, either Incident Id or Problem Id.</td>
</tr>
<tr>
<td>SEVERITY</td>
<td>VARCHAR(128)</td>
<td>The severity level of an issue. It is translated severity name.</td>
</tr>
</tbody>
</table>
Using Notifications

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEVERITY_CODE</td>
<td>VARCHAR2(32)</td>
<td>Issue Severity Code, has one of the following values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.FATAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.CRITICAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.WARNING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.MINOR_WARNING</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.INFORMATIONAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.CLEAR</td>
</tr>
<tr>
<td>PRIORITY</td>
<td>VARCHAR2(128)</td>
<td>Current priority. It is the translated priority name.</td>
</tr>
<tr>
<td>PRIORITY_CODE</td>
<td>VARCHAR2(32)</td>
<td>Issue priority code, has one of the following values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_URGENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_VERY_HIGH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_HIGH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_MEDIUM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_LOW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.PRIORITY_NONE</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(64)</td>
<td>Status of issue. The possible values are</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.STATUS_NEW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.STATUS_CLOSED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.WIP (work in progress)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC$EVENT.RESOLVED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>any other user defined status</td>
</tr>
<tr>
<td>ESCALATION_LEVEL</td>
<td>VARCHAR2(2)</td>
<td>Issue escalation level range from 0 to 5, default 0.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR2(256)</td>
<td>Issue Owner. Set to NULL if no owner exists.</td>
</tr>
<tr>
<td>ACKNOWLEDGED_BY_OWNER</td>
<td>NUMBER(1)</td>
<td>Set to 1, if this issue was acknowledged by owner.</td>
</tr>
</tbody>
</table>

**gc$category_string_array**

*gc$category_string_array* is an array of string containing the categories which event, incident or problem is associated with. The notification system delivers up to 10 categories.

**gc$notif_event_context_array**

*gc$notif_event_context_array* provides information about the additional diagnostic data that was captured at event detection time. Note that notification system delivers up to 200 elements from the captured event context. Each element of this array is of the type *gc$notif_event_context*.

**gc$notif_event_context**: This object represents the detail of event context data which is additional contextual information captured by the source system at the time of event generation that may have diagnostic value. The context for an event should consist of a set of keys and values along with data type (Number or String only).
gc$notif_corrective_action_job

Provides information about the execution of a corrective action job. Note that the corrective actions are supported for metric alert and target availability events only.

Table 4–43  Event Context Type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(256)</td>
<td>The event context name.</td>
</tr>
<tr>
<td>TYPE</td>
<td>NUMBER(1)</td>
<td>The data type of the value, which is stored (0) - for numeric data (1) - for string data.</td>
</tr>
<tr>
<td>VALUE</td>
<td>NUMBER</td>
<td>The numerical value.</td>
</tr>
<tr>
<td>STRING_VALUE</td>
<td>VARCHAR2(4000)</td>
<td>The string value.</td>
</tr>
</tbody>
</table>

Table 4–44  Corrective Action Job-Specific Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_GUID</td>
<td>RAW(16)</td>
<td>Corrective Action Job global unique identifier.</td>
</tr>
<tr>
<td>JOB_NAME</td>
<td>VARCHAR2(128)</td>
<td>The value will be the name of the Corrective Action. It applies to Metric Alert and Target Availability Events.</td>
</tr>
<tr>
<td>JOB_OWNER</td>
<td>VARCHAR2(256)</td>
<td>Corrective action job owner.</td>
</tr>
<tr>
<td>JOB_TYPE</td>
<td>VARCHAR2(256)</td>
<td>Corrective action job type.</td>
</tr>
<tr>
<td>JOB_STATUS</td>
<td>VARCHAR2(64)</td>
<td>Corrective action job execution status.</td>
</tr>
<tr>
<td>JOB_STATUS_CODE</td>
<td>NUMBER</td>
<td>Corrective action job execution status code. It is the internal value defined in Enterprise Manager. For more information on status codes, see Table 4–14, &quot;Corrective Action Status Codes&quot;.</td>
</tr>
<tr>
<td>JOB_STEP_OUTPUT</td>
<td>VARCHAR2(4000)</td>
<td>The value will be the text output from the Corrective Action execution. This will be truncated to last 4000 characters.</td>
</tr>
<tr>
<td>JOB_EXECUTION_GUID</td>
<td>RAW(16)</td>
<td>Corrective Action Job execution global unique identifier.</td>
</tr>
<tr>
<td>JOB_STATE_CHANGE_GUID</td>
<td>RAW(16)</td>
<td>Corrective Action Job change global unique identifier.</td>
</tr>
<tr>
<td>OCCURRED_DATE</td>
<td>DATE</td>
<td>Corrective action job occurred date.</td>
</tr>
</tbody>
</table>

gc$notif_source_info_array

Provides access to the multiple sources to which an incident or a problem could be related. NOTE: The notification system delivers up to 200 sources associated with an incident or a problem.

CREATE OR REPLACE TYPE gc$notif_source_info_array AS VARRAY(200) OF gc$notif_source_info;

gc$notif_source_info

Notification source information which is used for referencing source information containing either target or source, or both.
Table 4–45  Source Information Type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET</td>
<td>gc$notif_target</td>
<td>It is populated when the event is related to a target. See gc$notif_target type definition for detail.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>gc$notif_source</td>
<td>It is populated when the event is related to a (non-target) source. See gc$notif_source type definition for detail.</td>
</tr>
</tbody>
</table>

gc$notif_source

Used for referencing source objects other than a job target.

Table 4–46  Payload

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE_GUID</td>
<td>RAW(16)</td>
<td>Source's global unique identifier.</td>
</tr>
<tr>
<td>SOURCE_TYPE</td>
<td>VARCHAR2(120)</td>
<td>Type of the Source object, e.g., TARGET, JOB, TEMPLATE, etc.</td>
</tr>
<tr>
<td>SOURCE_NAME</td>
<td>VARCHAR2(256)</td>
<td>Source Object Name.</td>
</tr>
<tr>
<td>SOURCE_OWNER</td>
<td>VARCHAR2(256)</td>
<td>Owner of the Source object.</td>
</tr>
<tr>
<td>SOURCE_SUB_TYPE</td>
<td>VARCHAR2(256)</td>
<td>Sub-type of the Source object, for example, within the TARGET these would be the target types like Host, Database etc.</td>
</tr>
<tr>
<td>SOURCE_URL</td>
<td>VARCHAR2(4000)</td>
<td>Source's event console URL.</td>
</tr>
</tbody>
</table>

gc$notif_target

Target information object is used for providing target information.

Table 4–47  Target Information

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_GUID</td>
<td>RAW(16)</td>
<td>Target’s global unique identifier.</td>
</tr>
<tr>
<td>TARGET_NAME</td>
<td>VARCHAR2(256)</td>
<td>Name of target.</td>
</tr>
<tr>
<td>TARGET_OWNER</td>
<td>VARCHAR2(256)</td>
<td>Owner of target.</td>
</tr>
<tr>
<td>TARGET_LIFECYCLE_STATUS</td>
<td>VARCHAR2(1024)</td>
<td>Life Cycle Status of the target.</td>
</tr>
<tr>
<td>TARGET_VERSION</td>
<td>VARCHAR2(64)</td>
<td>Target Version of the target.</td>
</tr>
<tr>
<td>TARGET_TYPE</td>
<td>VARCHAR2(128)</td>
<td>Type of a target.</td>
</tr>
<tr>
<td>TARGET_TIMEZONE</td>
<td>VARCHAR2(64)</td>
<td>Target's regional time zone.</td>
</tr>
<tr>
<td>HOST_NAME</td>
<td>VARCHAR2(256)</td>
<td>The name of the host on which the target is deployed upon.</td>
</tr>
<tr>
<td>TARGET_URL</td>
<td>VARCHAR2(4000)</td>
<td>Target’s EM Console URL.</td>
</tr>
<tr>
<td>UDTP_ARRAY</td>
<td>gc$notif_udtp_array</td>
<td>The list of user defined target properties. It is populated for events that are associated with a target. It is populated for incidents and problems, when they are associated with a single source (gc$notif_source_info).</td>
</tr>
</tbody>
</table>
gc$notif_udtp_array

Array of gc$notif_udtp type with a maximum size of 20.

CREATE OR REPLACE TYPE gc$notif_udtp_array AS VARRAY(20) OF gc$notif_udtp;

gc$notif_udtp

Used for referencing User-defined target properties. UDTP should consist of a set of property key names and property values.

Table 4–48 Payload

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(64),</td>
<td>The name of property.</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR2(1024)</td>
<td>Property value.</td>
</tr>
<tr>
<td>LABEL</td>
<td>VARCHAR2(256)</td>
<td>Property label.</td>
</tr>
<tr>
<td>NLS_ID</td>
<td>VARCHAR2(64)</td>
<td>Property nls id</td>
</tr>
</tbody>
</table>

4.10.3.1 Notification Payload Elements Specific to Event Types
gc$notif_event_attr_array

Array of gc$notif_event_attr is used for referencing event-specific attributes. The array has a maximum size of 25. Each element of the array is of type gc$notif_event_attr (used for referencing event type-specific attributes).

Table 4–49 Event Attribute Type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Datatype</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(64)</td>
<td>The internal name of event type specific attribute.</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR2(4000)</td>
<td>value.</td>
</tr>
<tr>
<td>NLS_VALUE</td>
<td>VARCHAR2(4000)</td>
<td>Translated value for the attribute.</td>
</tr>
</tbody>
</table>

You can use SQL queries to list the deployed event types in your deployment and the payload specific to each. The following SQL can be used to list all internal event type names which are registered in the Enterprise Manager.

```sql
Select event_class as event_type, upper(name) as env_var_name from em_event_class_attrs where notif_order != 0 and event_class is not null order by event_type, env_var_name;
```

You should convert the attribute name to uppercase before using the name for comparison.

There is an attribute variable payload specific to each event type that can be accessed from a gc$notif_event_attr_array database type. The following tables list notification attributes for the most critical event types. You should convert the attribute name to uppercase before using the name for comparison.

Table 4–50 Environment variables specific to Metric Alert Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLL_NAME</td>
<td>The name of the collection collecting the metric.</td>
</tr>
</tbody>
</table>
### Table 4–50 (Cont.) Environment variables specific to Metric Alert Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEY_COLUMN_X</td>
<td>Internal name of Key Column X where X is a number between 1 and 7.</td>
</tr>
<tr>
<td>KEY_COLUMN_X_VALUE</td>
<td>Value of Key Column X where X is a number between 1 and 7.</td>
</tr>
<tr>
<td>KEY_VALUE</td>
<td>Monitored object for the metric corresponding to the Metric Alert event.</td>
</tr>
<tr>
<td>METRIC_COLUMN</td>
<td>The name of the metric column</td>
</tr>
<tr>
<td>METRIC_DESCRIPTION</td>
<td>Brief description of the metric.</td>
</tr>
<tr>
<td>METRIC_GROUP</td>
<td>The name of the metric.</td>
</tr>
<tr>
<td>NUM_KEYS</td>
<td>The number of key metric columns in the metric.</td>
</tr>
<tr>
<td>SEVERITY_GUID</td>
<td>The GUID of the severity record associated with this metric alert.</td>
</tr>
<tr>
<td>VALUE</td>
<td>Value of the metric when the event triggered.</td>
</tr>
</tbody>
</table>

### Table 4–51 Environment variables specific to Target Availability Event Type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAIL_SEVERITY</td>
<td>The transition severity (0-6) that resulted in the status of the target to change to the current availability status.</td>
</tr>
<tr>
<td></td>
<td>Possible Values for AVAIL_SEVERITY</td>
</tr>
<tr>
<td></td>
<td>■ 0 (Target Down)</td>
</tr>
<tr>
<td></td>
<td>■ 1 (Target Up)</td>
</tr>
<tr>
<td></td>
<td>■ 2 (Target Status Error)</td>
</tr>
<tr>
<td></td>
<td>■ 3 (Agent Down)</td>
</tr>
<tr>
<td></td>
<td>■ 4 (Target Unreachable)</td>
</tr>
<tr>
<td></td>
<td>■ 5 (Target Blackout)</td>
</tr>
<tr>
<td></td>
<td>■ 6 (Target Status Unknown)</td>
</tr>
<tr>
<td>AVAIL_SUB_STATE</td>
<td>The substatus of a target for the current status.</td>
</tr>
<tr>
<td>CYCLE_GUID</td>
<td>The GUID of the first severity record in this availability cycle.</td>
</tr>
<tr>
<td>METRIC_GUID</td>
<td>Metric GUID of response metric.</td>
</tr>
<tr>
<td>SEVERITY_GUID</td>
<td>The GUID of the severity record associated with this availability status.</td>
</tr>
<tr>
<td>TARGET_STATUS</td>
<td>The current availability status of the target.</td>
</tr>
</tbody>
</table>

### Table 4–52 Environment variables specific to Job Status Change event type

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTION_ID</td>
<td>Unique ID of the job execution.</td>
</tr>
<tr>
<td>EXECUTION_LOG</td>
<td>The job output of the last step executed.</td>
</tr>
<tr>
<td>EXECUTION_STATUS</td>
<td>The internal status of the job execution.</td>
</tr>
<tr>
<td>EXEC_STATUS_CODE</td>
<td>Execution status code of job execution. For possible values, see Table 4–16, &quot;Job Status Codes&quot;.</td>
</tr>
<tr>
<td>STATE_CHANGE_GUID</td>
<td>Unique ID of last status change.</td>
</tr>
</tbody>
</table>
Example 4–17 PL/SQL Script: Event Type Payload Elements

-- log_table table is created by following DDL to demonstrate how to access
-- event notification payload GC$NOTIF_EVENT_MSG.

CREATE TABLE log_table (message VARCHAR2(4000)) ;

-- Define PL/SQL notification method for Events
CREATE OR REPLACE PROCEDURE log_table_notif_proc(s IN GC$NOTIF_EVENT_MSG)
IS
  l_categories gc$category_string_array;
  l_category_codes gc$category_string_array;
  l_attrs gc$notif_event_attr_array;
  l_ca_obj gc$notif_corrective_action_job;
BEGIN
  INSERT INTO log_table VALUES ('notification_type: ' || s.msg_info.notification_type);
  INSERT INTO log_table VALUES ('repeat_count: ' || s.msg_info.repeat_count);
  INSERT INTO log_table VALUES ('ruleset_name: ' || s.msg_info.ruleset_name);
  INSERT INTO log_table VALUES ('rule_name: ' || s.msg_info.rule_name);
  INSERT INTO log_table VALUES ('rule_owner: ' || s.msg_info.rule_owner);
  INSERT INTO log_table VALUES ('message: ' || s.msg_info.message);
  INSERT INTO log_table VALUES ('message_url: ' || s.msg_info.message_url);
  INSERT INTO log_table VALUES ('event_instance_guid: ' || s.event_payload.event_instance_guid);
  INSERT INTO log_table VALUES ('event_type: ' || s.event_payload.event_type);
  INSERT INTO log_table VALUES ('event_name: ' || s.event_payload.event_name);
  INSERT INTO log_table VALUES ('event_msg: ' || s.event_payload.event_msg);
  INSERT INTO log_table VALUES ('source_obj_type: ' || s.event_payload.source.source_type);
  INSERT INTO log_table VALUES ('source_obj_name: ' || s.event_payload.source.source_name);
  INSERT INTO log_table VALUES ('source_obj_url: ' || s.event_payload.source.source_url);
  INSERT INTO log_table VALUES ('target_name: ' || s.event_payload.target.target_name);
  INSERT INTO log_table VALUES ('target_url: ' || s.event_payload.target.target_url);
  INSERT INTO log_table VALUES ('severity: ' || s.event_payload.severity);
  INSERT INTO log_table VALUES ('severity_code: ' || s.event_payload.severity_code);
  INSERT INTO log_table VALUES ('event_reported_date: ' || to_char(s.event_payload.reported_date, 'D MON DD HH24:MI:SS'));

  IF s.event_payload.target.TARGET_LIFECYCLE_STATUS IS NOT NULL THEN
    INSERT INTO log_table VALUES ('target lifecycle_status: ' || s.event_payload.target.TARGET_LIFECYCLE_STATUS);
  END IF;

  -- Following block illustrates the list of category codes to which the event
  -- belongs.
  l_category_codes := s.event_payload.category_codes;
  IF l_categories IS NOT NULL THEN
    FOR c IN 1..l_category_codes.COUNT LOOP
      INSERT INTO log_table VALUES ('category_code ' || c || ' - ' || l_category_codes(c));
    END LOOP;
  END IF;
END IF;

-- Each event type has a specific set of attributes modeled. Examples of
-- event types include metric_alert, target_availability, job_status_change.
-- Following block illustrates how to access the attributes for job_status
-- change
-- event type
--
-- IF s.event_payload.event_type = 'job_status_change'
THEN
  l.attrs := s.event_payload.event_attrs;
  IF l.attrs IS NOT NULL
  THEN
    FOR c IN 1..l.attrs.COUNT
    LOOP
      INSERT INTO log_table VALUES ('EV.ATTR name=' || l.attrs(c).name || ' value=' || l.attrs(c).value || ' nls_value=' || l.attrs(c).nls_value);
    END LOOP;
  END IF;
END IF;

-- Following block illustrates how to access corrective action job's attributes
IF s.msg_info.notification_type = GC$NOTIFICATION.NOTIF_CA AND s.event_payload.corrective_action IS NOT NULL
THEN
  l.ca_obj := s.event_payload.corrective_action;
  INSERT INTO log_table VALUES ('CA JOB_GUID: ' || l.ca_job.JOB_GUID);
  INSERT INTO log_table VALUES ('CA JOB_NAME: ' || l.ca_job.JOB_NAME);
  INSERT INTO log_table VALUES ('CA JOB_OWNER: ' || l.ca_job.JOB_OWNER);
  INSERT INTO log_table VALUES ('CA JOB_TYPE: ' || l.ca_job.JOB_TYPE);
  INSERT INTO log_table VALUES ('CA JOB_STATUS: ' || l.ca_job.JOB_STATUS);
  INSERT INTO log_table VALUES ('CA JOB_STATUS_CODE: ' || l.ca_job.JOB_STATUS_CODE);
  INSERT INTO log_table VALUES ('CA JOB_STEP_OUTPUT: ' || l.ca_job.JOB_STEP_OUTPUT);
  INSERT INTO log_table VALUES ('CA JOB_EXECUTION_GUID: ' || l.ca_job.JOB_EXECUTION_GUID);
  INSERT INTO log_table VALUES ('CA JOB_STATE_CHANGE_GUID: ' || l.ca_job.JOB_STATE_CHANGE_GUID);
  INSERT INTO log_table VALUES ('CA OCCURRED_DATE: ' || l.ca_job.OCCURRED_DATE);
END IF;
COMMIT;
END;
/

4.10.4 Troubleshooting Notifications

To function properly, the notification system relies on various components of
Enterprise Manager and your IT infrastructure. For this reason, there can be many
causes of notification failure. The following guidelines and suggestions can help you
isolate potential problems with the notification system.

4.10.4.1 General Setup

The first step in diagnosing notification issues is to ensure that you have properly
configured and defined your notification environment.
**OS Command, PL/SQL and SNMP Trap Notifications**

Make sure all OS Command, PLSQL and SNMP Trap Notification Methods are valid by clicking the Test button. This will send a test notification and show any problems the OMS has in contacting the method. Make sure that your method was called, for example, if the OS Command notification is supposed to write information to a log file, check that it has written information to its log file.

**E-mail Notifications**

- Make sure an e-mail gateway is set up under the Notification Methods page of Setup. The Sender’s e-mail address should be valid. Clicking the Test button will send an e-mail to the Sender’s e-mail address. Make sure this e-mail is received. Note that the Test button ignores any Notification Schedule.
- Make sure an e-mail address is set up. Clicking the Test button will send an e-mail to specified address and you should make sure this e-mail is received. Note that the Test button ignores any Notification Schedule.
- Make sure an e-mail schedule is defined. No e-mails will be sent unless a Notification Schedule has been defined.
- Make sure a incident rule is defined that matches the states you are interested and make sure e-mail and notification methods are assigned to the rule.

**4.10.4.2 Notification System Errors**

For any alerts involving problems with notifications, check the following for notification errors.

- Any serious errors in the Notification System are logged as system errors in the MGMT_SYSTEM_ERROR_LOG table. From the Setup menu, select Management Services and Repository to view these errors.
- Check for any delivery errors. You can view them from Incident Manager. From the Enterprise menu, select Monitoring, then select Incident Manager. The details will give the reason why the notification was not delivered.

**4.10.4.3 Notification System Trace Messages**

The Notification System can produce trace messages in sysman/log/emoms.trc file. Tracing is configured by setting the log4j.em.notification property flag using the emctl set property command. You can set the trace level to INFO, WARN, DEBUG. For example,

```
./emctl set property -sysman_pwd your_sysman_password -name log4j.em.notification -value DEBUG
```

Trace messages contain the string "em.notification". If you are working in a UNIX environment, you can search for messages in the emoms.trc and emoms_pbs.trc files using the grep command. For example,

```
grep em.notification emoms.trc emoms_pbs.trc
```

**What to look for in the trace file.**

The following entries in the emoms.trc file are relevant to notifications.

**Normal Startup Messages**

When the OMS starts, you should see these types of messages.
Notification Delivery Messages

2006-11-08 03:18:45,387 [NotificationMgrThread] INFO em.notification.run.682 - Notification ready on EMAIL1

2006-11-08 03:18:46,006 [DeliveryThread-EMAIL1] INFO em.notification.run.114 - Deliver to SYSMAN/admin@oracle.com

2006-11-08 03:18:47,006 [DeliveryThread-EMAIL1] INFO em.notification.run.227 - Notification handled for SYSMAN/admin@oracle.com

Notification System Error Messages

2011-08-17 14:02:23,905 [NotificationMgrThread] DEBUG notification.pbs.logp.251 - Notification ready on EMAIL1

2011-08-17 14:02:23,911 [NotificationMgrThread] DEBUG notification.pbs.logp.251 - Notification ready on PLSQL4

2011-08-17 14:02:23,915 [NotificationMgrThread] DEBUG notification.pbs.logp.251 - Notification ready on OSCMD14

2011-08-17 14:02:19,057 [DeliveryThread-EMAIL1] INFO notification.pbs.logp.251 - Deliver to To: my.admin@oracle.com; issue type: 1; notification type: 1
4.10.4.4 E-mail Errors

The SMTP gateway is not set up correctly:

Failed to send e-mail to my.admin@oracle.com: For e-mail notifications to be sent, your Super Administrator must configure an Outgoing Mail (SMTP) Server within Enterprise Manager. (SYSMAN, myrule)

Invalid host name:

Failed to connect to gateway: badhost.oracle.com: Sending failed; nested exception is: javax.mail.MessagingException: Unknown SMTP host: badhost.example.com;

Invalid e-mail address:

Failed to connect to gateway: rgmemeasmtp.oraclecorp.com: Sending failed; nested exception is: javax.mail.MessagingException: 550 5.7.1 <smpemailtest_ie@example.com>... Access denied

Always use the Test button to make sure the e-mail gateway configuration is valid. Check that an e-mail is received at the sender's e-mail address

4.10.4.5 OS Command Errors

When attempting to execute an OS command or script, the following errors may occur. Use the Test button to make sure OS Command configuration is valid. If there are any errors, they will appear in the console.

Invalid path or no read permissions on file:

Could not find /bin/myscript (machineb10.oracle.com_Management_Service) (SYSMAN, myrule)

No execute permission on executable:

Error calling /bin/myscript: java.io.IOException: /bin/myscript: cannot execute (machineb10.oracle.com_Management_Service) (SYSMAN, myrule)

Timeout because OS Command ran too long:

Timeout occurred running /bin/myscript (machineb10.oracle.com_Management_Service) (SYSMAN, myrule)

Any errors such as out of memory or too many processes running on OMS machine will be logged as appropriate.

Always use the Test button to make sure OS Command configuration is valid.
4.10.4.6 SNMP Trap Errors
Use the Test button to make sure SNMP Trap configuration is valid.

Other possible SNMP trap problems include: invalid host name, port, or community for a machine running an SNMP Console.

4.10.4.7 PL/SQL Errors
When attempting to execute an PL/SQL procedure, the following errors may occur. Use the Test button to make sure the procedure is valid. If there are any errors, they will appear in the console.

**Procedure name is invalid or is not fully qualified. Example: SCOTT.PKG.PROC**
Error calling PL/SQL procedure plsql_proc: ORA-06576: not a valid function or procedure name (SYSMAN, myrule)

**Procedure is not the correct signature. Example: PROCEDURE event_proc(s IN GC$NOTIF_EVENT_MSG)**
Error calling PL/SQL procedure plsql_proc: ORA-06553: PLS-306: wrong number or types of arguments in call to 'PLSQL_PROC' (SYSMAN, myrule)

**Procedure has bug and is raising an exception.**
Error calling PL/SQL procedure plsql_proc: ORA-06531: Reference to uninitialized collection (SYSMAN, myrule)

Care should be taken to avoid leaking cursors in your PL/SQL. Any exception due to this condition will result in delivery failure with the message being displayed in the Details section of the alert in the Cloud Control console.

Always use the Test button to make sure the PL/SQL configuration is valid.
This chapter introduces the concept of group management and contains the following sections:

- Introduction to Groups
- Managing Groups
- Using Out-of-Box Reports

5.1 Introduction to Groups

Groups are an efficient way to logically organize, manage, and monitor the targets in your global environments. Each group has its own group home page. The group home page shows the most important information for the group and enables you to drill down for more information. The home page shows the overall status of the group and other information such as current availability, incidents, and patch recommendations for members of the group.

Group Management Tasks

You can use Enterprise Manager to perform the following group management functions:

- Edit the configuration of a selected group, remove groups, and, in the case of an Administration Group, associate or disassociate a Template Collection.
- View the status and health of the group from the System Dashboard
- Drill down from a specific group to collectively monitor and manage its member targets.
- View a roll-up of member statuses and open incidents for members of the group.
- Apply blackouts to all targets in a group.
- Run jobs against a group
- Run a report
- Apply monitoring templates
- Associate compliance standards

In addition to creating groups, you can also create specific types of groups, such as redundancy groups, privilege propagating groups, and dynamic groups. The following sections explain the different types of groups.
5.1.1 Overview of Groups

Groups enable you to collectively monitor and administer many targets as a single logical unit. For example, you can define a group to contain all the databases serving an enterprise application, and define another group to contain all the hosts in a host farm. You can then use these groups to perform administrative operations. To create a group, you can manually select and add the members of the group. If you add an aggregate target, such as a Cluster Database, all of its member targets are automatically added to the group.

A group can include targets of the same type, such as all your production databases, or it could include all the targets on a host which would be comprised of different target types.

After you configure a group, you can perform various administrative operations, such as:

- View a summary status of the targets within the group.
- View a roll-up of member statuses and open incidents for members of the group.
- View a summary of critical patch advisories.
- View configuration changes during the past 7 days.
- Create jobs and view the status of job executions.
- Create blackouts and view the status of current blackouts.

5.1.2 Overview of Privilege Propagating Groups

Privilege propagating groups enable administrators to propagate privileges to members of a group. You can grant a privilege on a group once to an administrator or a role and have that same privilege automatically propagate to any new member of the group. For example, granting `operator` privilege on a privilege propagating group to an Administrator grants him the `operator` privilege on its member targets and also to any members that will be added in the future. Privilege propagating groups can contain individual targets or other privilege propagating groups. Any aggregate that you add to a privilege propagating group must also be privilege propagating as well. For example, any group that you add to a privilege propagating group must also be privilege propagating.

Privileges on the group can be granted to an Enterprise Manager administrator or a role. Use a role if the privileges you want to grant are to be granted to a group of Enterprise Manager administrators.

For example, suppose you create a privilege propagating group and grant a privilege to a role which is then granted to administrators. If new targets are later added to the privilege propagating group, then the administrators receive the privileges on the target automatically. Additionally, when a new administrator is hired, you only need to grant the role to the administrator for the administrator to receive all the privileges on the targets automatically.

5.1.3 Overview of Dynamic Groups

The membership management for groups is typically manual or static in nature. Manually managing memberships works well for small deployments but not necessarily in large, dynamic environments where new targets come into the system frequently. Groups whose members are added frequently would be easier to maintain if they were to be defined by membership criteria instead of adding targets directly.
into the group. When the membership criteria is defined once, Enterprise Manager will automatically add targets.

A dynamic group is a group whose membership is determined by membership criteria. The owner of a dynamic group specifies the membership criteria during dynamic group creation (or modification) and membership in the group is determined solely by the criteria specified. Membership in a dynamic group cannot be modified directly because targets cannot be directly added to a dynamic group. Enterprise Manager automatically adds targets that match membership criteria when a dynamic group is created. It also updates group membership as new targets are added or target properties are changed and the target matches the group’s membership criteria.

Use the Define Membership Criteria function of Dynamic Groups to define the criteria for group membership. Once you have defined criteria, the targets selected by the criteria will be displayed in a read-only table in the Members region of the Groups page. Since dynamic groups are defined by criteria, you can intentionally or unintentionally define criteria that could result in very large groups.

The following requirements apply to dynamic groups:

- Dynamic groups cannot contain static groups, other dynamic groups, or administration groups
- Administration groups cannot contain dynamic groups, however, a static group can contain dynamic groups as a member
- OR-based criteria is not supported. All criteria selected on the criteria page are AND-based.
- Supported properties are limited to global properties plus other attributes specifically supported for administration groups such as Version, Platform, Target Name and Type, and so on. Specifically user-defined properties and other instance properties, plus config data elements are not supported as criteria.
- The View Any Target and Add Any Target privileges are required to create a dynamic group.
- The Full Any Target, Add Any Target, and Create Privilege Propagating Group privileges are required to create a privilege-propagating dynamic group.

5.1.4 Overview of Administration Groups

Administration Groups greatly simplify the process of setting up targets for management in Enterprise Manager by automating the application of management settings such as monitoring settings or compliance standards. Typically, these settings are manually applied to individual target, or perhaps semi-automatically using custom scripts. However, by defining Administration Groups, Enterprise Manager uses specific target properties to direct the target to the appropriate Administration Group and then automatically apply the requisite monitoring and management settings. This level of automation simplifies the target setup process and also enables a datacenter to easily scale as new targets are added to Enterprise Manager for management.

Administration groups are a special type of group used to fully automate application of monitoring and other management settings targets upon joining the group. When a target is added to the group, Enterprise Manager applies these settings using a Template Collection consisting of Monitoring Templates, compliance standards, and cloud policies. This completely eliminates the need for administrator intervention.
5.2 Managing Groups

By combining targets in a group, Enterprise Manager provides management features that enable you to efficiently manage these targets as one group. Using the Group functionality, you can:

- View a summary status of the targets within the group.
- Monitor incidents for the group collectively, rather than individually.
- Monitor the overall performance of the group.
- Perform administrative tasks, such as scheduling jobs for the entire group, or blacking out the group for maintenance periods.

You can also customize the console to provide direct access to group management pages.

When you choose Groups from the Targets menu in the Enterprise Manager, the Groups page appears. You can view the currently available groups and perform the following tasks:

- View a list of all the defined groups.
- Search for existing groups and save search criteria for future searches.
- View a member status summary and rollup of incidents for members in a group.
- Create Groups, Dynamic Groups or the Administration Group hierarchy, edit the configuration of a selected group, remove groups, and, in the case of an Administration Group, associate or disassociate a Template Collection.
- Add groups or privilege propagating groups, remove groups, and change the configuration of currently defined groups.
- Drill down from a specific group to collectively monitor and manage its member targets.
- Customize the homepage of a specific group

Redundancy systems and special high availability groups are not accessed from this Groups page. You can access them from the All Targets page or you can access Redundancy Systems and other systems from the Systems page.

5.2.1 Creating and Editing Groups

Enterprise Manager Groups enable administrators to logically organize distributed targets for efficient and effective management and monitoring.

To create a group, follow these steps:

1. From the Enterprise Manager Console, choose Targets then choose Groups. Alternately, you can choose Add Target from the Setup menu and choose the menu option to add the specific type of group.

2. Click Create. The Enterprise Manager Console displays a set of Create Group pages that function similarly to a wizard.

3. On the General tab of the Create Group page, enter the Name of the Group you want to create. If you want to make this a privilege propagating group, then enable the Privilege Propagation option by clicking Enabled. If you enable Privilege Propagation for the group, the target privileges granted on the group to an administrator or a role are propagated to the member targets. As with regular groups with privilege propagation, the Create Privilege Propagating Group
privilege is required for creation of privilege propagating dynamic groups. In addition, the Full any Target privilege is required to enable privilege propagation because only targets on which the owner has Full Target privileges can be members, and any target can potentially match the criteria and a system wide Full privilege is required. To create a regular dynamic group, the View any Target system wide privilege is required as the group owner must be able to view any target that can potentially match the membership criteria.

4. Configure each page, then click **OK**. You should configure all the pages before clicking **OK**. For more information about those steps, see the online help.

After you create the group, you always have immediate access to it from the Groups page.

You can edit a group to change the targets that comprise the group, or change the metrics that you want to use to summarize a given target type. To edit a group, follow these steps:

1. From the Enterprise Manager Console, choose **Targets** then choose **Groups**.
2. Click the group **Name** for the group you want to edit.
3. From the **Group** menu, click **Target Setup**, then choose **Edit Group**.
4. Change the configuration for a page or pages, then click **OK**.

Alternatively, you can select the group you want to edit from the list of groups on the Groups page and click **Edit** from the top of the groups table.

### 5.2.2 Creating Dynamic Groups

The owner of a dynamic group specifies the membership criteria during dynamic group creation (or modification) and membership in the group is determined solely by the criteria specified. Membership in a dynamic group cannot be modified directly. Enterprise Manager automatically adds targets that match membership criteria when a dynamic group is created. It also updates group membership as new targets are added or target properties are changed and the targets match the group’s membership criteria.

To create a dynamic group, follow these steps:

1. From the Groups page, click **Create** and then select **Dynamic Group** from the drop-down list. Alternately, you can choose **Add Target** from the **Setup** menu and then select **Group**.
2. On the General tab of the Create Dynamic Group page, enter the **Name** of the Dynamic Group you want to create. If you want to make this a privilege propagating dynamic group, then enable the Privilege Propagation option by clicking **Enabled**. If you enable Privilege Propagation for the group, the target privileges granted on the group to an administrator or a role are propagated to the member targets. As with regular groups with privilege propagation, the Create Privilege Propagating Group privilege is required for creation of privilege propagating dynamic groups. In addition, the Full any Target privilege is required to enable privilege propagation because only targets on which the owner has Full Target privileges can be members, and any target can potentially match the criteria and a system wide Full privilege is required. To create a regular dynamic group, the View any Target system wide privilege is required as the group owner must be able to view any target that can potentially match the membership criteria.

The privilege propagating group feature contains two privileges:

- Create Privilege Propagating Group
This privileged activity allows the administrators to create the privilege propagating groups. Administrators with this privilege can create propagating groups and delegate the group administration activity to other users.

- **Group Administration**

  Grant this privilege to an administrator or role that enables him to become group administrator for the group. This means he can perform operations on the group, share privileges on the group with other administrators, etc.

  The Group Administration Privilege is available for both Privilege Propagating Groups and conventional groups. If you are granted this privilege, you can grant full privilege access to the group to other Enterprise Manager users without having to be the SuperAdministrator to grant the privilege.

3. In the Define Membership Criteria section, define the criteria for the dynamic group membership by clicking **Define Membership Criteria**.

   The Define Membership Criteria page appears where you can Add or Remove properties of targets to be included in the group. Group members must match one value in each of the populated target properties. Use the Member Preview section to review a list of targets that match the criteria. Click **OK** to return to the General page.

   At least one of the criteria on the Define Membership Criteria page must be specified. You cannot create a Dynamic group without at least one of the target types, on hosts or target properties specified. Use the following criteria for dynamic groups:
   - Target type(s)
   - Department
   - On Host
   - Target Version
   - Lifecycle Status
   - Operating System
   - Line of Business
   - Platform
   - Location
   - CSI
   - Cost Center
   - Contact
   - Comment

   You can add or remove properties using the **Add** or **Remove** Target Properties button on the Define Membership Criteria page.

4. Enter the **Time Zone**. The time zone you select is used for scheduling operations such as jobs and blackouts on this group. The groups statistics charts will also use this time zone.

5. Click the **Charts** tab. Specify the charts that will be shown in the Dynamic Group Charts page. By default, the commonly used charts for the target types contained in the Dynamic Group are added.
6. Click the **Columns** tab to add columns and abbreviations that will be seen in the Members page and also in the Dashboard.

7. Click the **Dashboard** tab to specify the parameters for the System Dashboard. The System Dashboard displays the current status and incidents and compliance violations associated with the members of the Dynamic Group in graphical format.

8. Click the **Access** tab. Use the Access page to administer access privileges for the group. On the Access page you can grant target access to Enterprise Manager roles and grant target access to Enterprise Manager administrators.

9. Click **OK** to create the Dynamic Group.

### 5.2.3 Adding Members to Privilege Propagating Groups

The target privileges granted on a propagating group are propagated to member targets. The administrator grants target objects scoped to another administrator, and the grantee maintains the same privileges on member targets. The propagating groups maintain the following features:

- The administrator with a Create Privilege Propagating Group privilege will be able to create a propagating group
- To add a target as a member of a propagating group, the administrator must have *Full* target privileges on the target

You can add any non-aggregate target as the member of a privilege propagating group. For aggregate targets in Cloud Control version 12c, cluster and RAC databases and other propagating groups can be added as members. Cloud Control version 12c supports more aggregate target types, such as redundancy systems, systems and services.

If you are not the group creator, you must have at least the *Full* target privilege on the group to add a target to the group.

### 5.2.4 Converting Conventional Groups to Privilege Propagating Groups

In Enterprise Manager release 12c you can convert conventional groups to privilege propagating groups (and vice-versa) through the use of the specified EM CLI verb. Two new parameters have been added in the `modify_group` EM CLI verb:

- `privilege_propagation`
  This parameter is used to modify the privilege propagation behavior of the group. The possible value of this parameter is either true or false.

- `drop_existing_grants`
  This parameter indicates whether existing privilege grants on that group are to be revoked at the time of converting a group from privilege propagation to normal (or vice versa). The possible values of this parameter are yes or no. The default value of this parameter is yes.

These same enhancements have been implemented on the following EM CLI verbs: `modify_system`, `modify_redundancy_group`, and `modify_aggregate_service`.

The EM CLI verb is listed below:

```bash
emcli modify_group
  -name="name"
  [-type=<group>]
  [-add_targets="name1:type1;name2:type2;..."]...
```
Managing Groups

5.2.5 Viewing and Managing Groups

Enterprise Manager enables you to quickly view key information about members of a group, eliminating the need to navigate to individual member targets to check on availability and performance. You can view the entire group on a single screen and drill down to obtain further details. The Group Home page provides the following sections:

- A General section that displays the general information about the group, such as the Owner, Group Type, and whether the group is privilege propagating. You can drill down to the Edit Group page to enable or disable privilege propagating by clicking on the Privilege Propagating field.

- A Status section that shows how many member targets are in up, down, and unknown states. For nested groups, this segment shows how many targets are in up, down, and unknown states across all its sub-groups. The status roll up count is based on the unique member targets across all sub-groups. Consequently, even if a target appears more than once in sub-groups, it is counted only once in status roll ups.

- An Overview of Incidents and Problems section that displays the summary of incidents on members of the group that have been updated in the recent period of time. It also shows a count of open problems as well as problems updated in recent period of time.

  The rolled up information is shown for all the member targets regardless of their status. The status roll up count is based on the unique member targets across all sub-groups. Consequently, even if a target appears more than once in sub-groups, its alerts are counted only once in alert roll ups.

  Click the number in the Problems column to go to the Incident Manager page to search, view, and manage exceptions and issues in your environment. By using Incident Manager, you can track outstanding incidents and problems.

- A Compliance Summary section that shows the compliance of members of the group against the compliance standards defined for the group. This section also shows a rollup of violations by severity (critical, warning, minor warning) as well as the average compliance score(%).

- A Job Activity section that displays a summary of jobs for the targets in the group whose start date is within the last 7 days. You can click Show to see the latest run or all runs. Click View to select and reorder the columns that appear in the table or to adjust scrolling and expanding the table.

- A Blackouts section that displays information about current or pending blackouts. You can also create a blackout from this section.

- A Patch Recommendations section that displays the Oracle patch recommendations that are applicable to your enterprise. You can view patch recommendations by classification or target type.

  You can navigate to My Oracle Support to view all recommendations by clicking the All Recommendations link.
An Inventory and Usage section where you can view inventory summaries for deployments such as hosts, database installations, and fusion middleware installations on an enterprise basis or for specific targets. You can also view inventory summary information in the context of different dimensions. From here you can click See Details to display the Inventory and Usage page.

A Configuration Changes section that displays the number of configuration changes to the group in the previous 7 days. You can click the number to display a page that displays detailed information about the changes. Enterprise Manager automatically collects configuration information for group targets and changes to configurations are recorded and may be viewed from that page.

**Viewing a Group**

To view a group, follow these steps:

1. From the Enterprise Manager Console, choose **Targets** then choose **Groups**. A summary table lists all defined groups.

2. Click the desired group to go to the Home page of that group.

You can use View By filters (located in the upper right corner of the home page) to change the view of the homepage to members of targets of a specific type. When you do this, the Group homepage refreshes to only show information for targets of that type. Additional regions of interest might display. For example, DBAs might switch to the Database filter to view information specifically on Database targets in the group.

You can also personalize the home page by clicking the Actions icon in the upper right corner of each region on the home page to move that region up or down on the page. You can also expand or contract a region by clicking the arrow icon in the upper left corner of each region.

You can also navigate to other management operations on the group using the Group menu. For example, you can view all the members in a group by choosing **Member** from the Group menu. Likewise you can view the **Membership History** of the group by choosing Membership History from the Group menu.

### 5.2.6 Overview of Group Charts

Group Charts enable you to monitor the collective performance of a group. Out-of-box performance charts are provided based on the type of members in the group. For example, when databases are part of the group, a Wait Time (%) chart is provided that shows the top databases with the highest wait time percentage values. You can view this performance information over the last 24 hours, last 7 days, or last 31 days. You can also add your own custom charts to the page.

### 5.2.7 Overview of Group Members

Enterprise Manager allows you to summarize information about the member targets in a group. It provides information on their current availability status, roll-up of open incidents and compliance violations, and key performance metrics based on the type of targets in the group.

You can visually assess availability and relative performance across all member targets. You can rank members by a certain criterion (for example, database targets in order of decreasing wait time percentage). You can display default key performance metrics based on the targets you select, but you can customize these to include additional metrics that are important for managing your group.
You can view the members of a group by choosing **Members** from the Group menu. Enterprise Manager displays the Members page where you can view the table of members filtered by All Members, Direct Members, or Indirect Members. Direct members are targets directly added to the group. Indirect members are targets that are members of a direct member target, and are automatically included into the group because their parent target was added to the group. The page provides the option to **Export** or **Edit** the group.

You can also access information about membership history by choosing **Membership History** from the Group menu. The Membership History page displays changes in the group membership over time.

### 5.2.8 Viewing Group Status History

You can view Status History for a group to see the historical availability of a member during a specified time period or view the current status of all group members. You can access the Status History page by choosing **Monitoring** from the Group menu and then selecting **Status History**.

Bar graphs provide a historical presentation of the availability of group members during a time period you select from the View Data drop-down list. The color-coded graphs can show statuses of Up, Down, Under Blackout, Agent Down, Metric Collection Error, and Status Pending. You can select time periods of 24 hours, 7 days, or 31 days.

To view the current status of a member, you can click a Status icon on the View Group Status History page to go to the Availability page, which shows the member's current and past availability status within the last 24 hours, 7 days, or 31 days. Click a member Name to go to the member’s Home page. You can use this page as a starting point when evaluating the performance of the selected member.

### 5.2.9 About the System Dashboard

The System Dashboard enables you to proactively monitor the status, incidents and compliance violations in the group as they occur. The color-coded interface is designed to highlight problem areas — targets that are down are highlighted in red, metrics in critical severity are shown as red dots, metrics in warning severity are shown as yellow dots, and metrics operating within normal boundary conditions are shown as green dots.

Using these colors, you can easily determine the problem areas for any target and drill down for details as needed. An incident table is also included to provide a summary for all open incidents in the group. The incidents in the table are presented in reverse chronological order to show the most recent incidents first, but you can also click any column in the table to change the sort order. The colors in top bar of the Member Targets table change based on the incident’s critical level. The priority progresses from warning to critical to fatal. If the group has at least one fatal incident (irrespective of critical or warning incidents), the top bar becomes dark red. If the group has at least one critical incident (irrespective of warning incidents), the top bar becomes faint red. If the group has only warning incidents, the top bar turns yellow. If the group has no incidents, the top bar remains colorless.

The Dashboard auto-refreshes based on the Refresh Frequency you set on the Customize Dashboard page.

The Dashboard allows you to drill down for more detailed information. You can click the following items in the Dashboard for more information:

- A target name to access the target home page
- A group or system name to access the System Dashboard
- Status icon corresponding to specific metric columns to access the metric detail page
- Status icon for a metric with key values to access the metric page with a list of all key values
- Dashboard header to access the group home page
- Incidents and Problems table to view summary information about all incidents or specific categories of incidents.

Click **Customize** to access the Customize Dashboard page. This page allows you to change the refresh frequency and display options for the Member Targets table at the top of the dashboard. You can either show all individual targets or show by target type. There is also the option to expand or contract the Incidents and Problems table at the bottom. To change the columns shown in the Member Targets table, go to the Columns tab of the Edit Group page which you can access by choosing Target Setup from the Group menu.

In the Group by Target Type mode, the Dashboard displays information of the targets based on the specific target types present in the group or system. The statuses and incidents displayed are rolled up for the targets in that specific target type.

If you minimize the dashboard window, pertinent alert information associated with the group or system is still displayed in the Microsoft Windows toolbar.

You can use Information Publisher reports to make the System Dashboard available to non-Enterprise Manager users. First, create a report and include the System Monitoring Dashboard reporting element. In the report definition, choose the option, Allow viewing without logging in to Enterprise Manager. Once this is done, you can view it from the Enterprise Manager Information Publisher Reports website.

### 5.3 Using Out-of-Box Reports

Enterprise Manager provides several out-of-box reports for groups as part of the reporting framework, called Information Publisher. These reports display important administrative information, such as hardware and operating system summaries across all hosts within a group, and monitoring information, such as outstanding alerts and incidents for a group.

You can access these reports from the **Information Publisher Reports** menu item on the Groups menu.

**See Also:** Chapter 14, "Using Information Publisher"
Administration groups greatly simplify the process of setting up targets for management in Enterprise Manager by automating the application of management settings such as monitoring settings or compliance standards. Typically, these settings are manually applied to individual target, or perhaps semi-automatically using custom scripts. However, by defining administration groups, Enterprise Manager uses specific target properties to direct the target to the appropriate administration group and then automatically apply the requisite monitoring and management settings. This level of automation simplifies the target setup process and also enables a datacenter to easily scale as new targets are added to Enterprise Manager for management.

This chapter covers the following topics:

- What is an Administration Group?
- Planning
- Implementing Administration Groups and Template Collections
- Removing Administration Groups

6.1 What is an Administration Group?

Administration groups are a special type of group used to fully automate application of monitoring and other management settings targets upon joining the group. When a target is added to the group, Enterprise Manager applies these settings using a template collection consisting of monitoring templates, compliance standards, and cloud policies. This completely eliminates the need for administrator intervention. The following illustration demonstrates the typical administration group workflow:
What is an Administration Group?

The first step involves setting a target’s Lifecycle Status property when a target is first added to Enterprise Manager for monitoring. At that time, you determine where in the prioritization hierarchy that target belongs; the highest level being "mission critical" and the lowest being "development."

Target Lifecycle Status prioritization consists of the following levels:

- Mission Critical (highest priority)
- Production
- Stage
- Test
- Development (lowest priority)

As shown in step two of the illustration, once Lifecycle Status is set, Enterprise Manager uses it to determine which administration group the target belongs.

In order to prevent different monitoring settings to be applied to the same target, administration groups were designed to be mutually exclusive with other administration groups in terms of group membership. Administration groups can also be used for hierarchically classifying targets in an organization. For example, in the previous illustration, you have an administration group hierarchy consisting of two subgroups: Production targets and Test targets, with each subgroup having its own template collections. In this example, the Production group inherits monitoring settings from monitoring template A while targets in the Test subgroup inherit monitoring settings from monitoring template B.
6.1.1 Developing an Administration Group

In order to create an administration group, you must have both Full Any Target and Create Privilege Propagating Group target privileges.

Developing an administration group is performed in two phases:

- **Planning**
  - Plan your administration group hierarchy by creating a group hierarchy based on how you manage your targets.
  - Plan the management settings associated with the administration groups in the hierarchy.
    * Management settings: Monitoring settings, Compliance standard settings, Cloud policy settings
    * For Monitoring settings, you can have additional metric settings or override metric settings lower in your hierarchy
    * For Compliance standards or Cloud policies, additional rules/policies lower in the hierarchy are additive

- **Implementation**
  - Enter the group hierarchy definition and management settings in Enterprise Manager.
    * Create the administration group hierarchy.
    * Create the monitoring templates, compliance standards, cloud policies and add these to template collections.
    * Associate template collections with administration groups.
    * Add targets to the administration group by assigning the appropriate values to the target properties such that Enterprise Manager automatically adds them to the appropriate administration group.

6.2 Planning

As with any management decision, the key to effective implementation is planning and preparation. The same holds true for administration groups.

**Step 1: Plan Your Group Hierarchy**

You can only have one administration group hierarchy in your Enterprise Manager deployment, thus ensuring that administration group member targets can only directly belong to one administration group. This prevents monitoring conflicts from occurring as a result of having a target join multiple administration groups with different associated monitoring settings.

To define the hierarchy, you start with the highest (root) level consisting of all targets that have been added to Enterprise Manager. On the next level of the hierarchy, you organize the targets into groups such that all targets that are monitored and managed in the same way are part of the same group.

The attributes used to define administration group membership criteria are based on **global target properties**, which are attributes of every target that specify operational information and within the organization. For example, location, line of business to which it belongs, and lifecycle status. Target properties that can be used in the creation of administration groups are:
You cannot manually add targets to an administration group. Instead, you set the target properties of the target (prospective group member) to match the membership criteria defined for the administration group. Once the target properties are set, Enterprise Manager automatically adds the target to the appropriate administration group.

**Enterprise Manager Administrators and Target Properties**

When creating an Enterprise Manager administrator, you can associate properties such as Contact, Location, and Description. However, there are additional resource allocation properties that can be associated with their profile. These properties are:

- Department
- Cost Center
- Line of Business

It is important to note that these properties are persistent—when associated with an administrator, the properties (which mirror, in part, the target properties listed above) are automatically passed to any targets that are discovered or created by the administrator.

**Example**

In the following illustration, two administration groups are created, *Production* and *Test*, because monitoring settings for production targets will differ from the monitoring settings for test targets.
In this example, the group membership criteria are based on the *Lifecycle Status* target property. Targets whose *Lifecycle Status* is 'Production' join the Production group and targets whose *Lifecycle Status* is 'Test' join the Test group. For this reason, *Lifecycle Status* is the target property that determines the first level in the administration group hierarchy, and each value of the *Lifecycle Status* property determines the membership criteria of each administration group in the first level.

Additional levels in the administration group hierarchy can be added based on other target properties. Typically, additional levels are added if there are additional monitoring (or management) settings that need to be applied and these could be different for different subsets of targets in the administration group. For example, in the *Production* group, there could be additional monitoring settings for targets in *Finance* line of business that are different from targets in *Sales* line of business. In this case, an additional level based on *Line of Business* target property level would be added.

The end result of this hierarchy planning exercise is summarized in the following table.

<table>
<thead>
<tr>
<th>Tree Root Level</th>
<th>Level 1 Target Property</th>
<th>Level 2 Target Property</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Lifecycle Status</em></td>
<td><em>Line of Business</em></td>
</tr>
<tr>
<td>All Targets</td>
<td>Production or Mission Critical</td>
<td>Finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sales</td>
</tr>
<tr>
<td></td>
<td>Staging, Test, or Development</td>
<td>Finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sales</td>
</tr>
</tbody>
</table>

Each cell of the table represents a group. The values in each cell represent the values of the target property that define membership criteria for the group.

It is possible to have the group membership criteria be based on more than one target property value. In that case, any target whose target property matches any of the values will be added to the group. For example, in the case of the Production group, if the *Lifecycle Status* of a target is either *Production* or *Mission Critical*, then it will be added to the Production group.

It is also important to remember that group membership criteria is cumulative. For example, for the *Finance* group under *Production or Mission Critical* group, a target must have its *Lifecycle Status* set to *Production or Mission Critical* AND its *Line of Business* set to *Finance* before it can join the group.

For this planning example, the resulting administration group hierarchy would appear as shown in the following graphic.
It is important to note that a target can become part of hierarchy if and only if its property values match criteria at both the levels. A target possessing matching values for *lifecycle status* cannot become member of the administration group at the first level.

### Step 2: Assign Target Properties

After establishing the desired administration group hierarchy, you must make sure properties are set correctly for each target to ensure they join the correct administration group. Using target properties, Enterprise Manager automatically places targets into the appropriate administration group without user intervention. For targets that have already been added to Enterprise Manager, you can also set the target properties via the console or using the EM CLI verb `set_target_property_value`. See the Enterprise Manager Command Line Interface guide for more information. Note that when running `set_target_property_value`, any prior values of the target property are overwritten. The benefit of setting the target properties prior to the creation of the administration group hierarchy is that once the group hierarchy is created, the targets whose properties are set will automatically join their appropriate administration groups. However, target properties can be set after the administration group hierarchy is created.

For small numbers of targets, you can change target properties directly from the Enterprise Manager console.

1. From an Enterprise Manager target’s option menu, select **Target Setup**, then select **Properties**.
2. On the Target Properties page, click Edit to change the property values.

To help you specify the appropriate target property values used as administration group criteria, pay attention to the instructional verbiage at the top of the page.

3. Once you have set the target properties, click OK.

For large numbers of targets, it is best to use the Enterprise Manager Command Line Interface (EM CLI) `set_target_property_value` verb to perform a mass update. For more information about this EM CLI verb, see the Enterprise Manager Command Line Interface guide.

Administration groups, like other aggregate targets, are privilege-propagating: Once you grant an access privilege to an aggregate target, all member targets of that
aggregate target inherit the same access privilege. Any aggregate target that is added to an administration group must also be privilege propagating. A good example of aggregate target is the Privilege Propagating Group. See "Managing Groups" on page 5-1 for more information.

At any time, you can use the All Targets page to view properties across all targets. To view target properties:

1. From the Targets menu, select All Targets to display the All Targets page.
2. From the View menu, select Columns, then select Show All.
3. Alternatively, if you are interested in specific target properties, choose Columns and then select Show More Columns to display column selector, as shown in following graphic.

Step 3: Prepare for Creating Template Collections

Template collections contain the monitoring settings and other management settings that are meant to be applied to targets as they join the administration group. Monitoring settings for targets are defined in monitoring templates. Monitoring templates are defined on a per target type basis, so you will need to create monitoring templates for each of the different target types in your administration group. You will most likely create multiple monitoring templates to define the appropriate monitoring settings for an administration group. For example, you might create a database Monitoring template containing the metric settings for your production databases and a separate monitoring template containing the settings for your non-production databases. Other management settings that can be added to a template collection include Compliance Standards and Cloud Policies. Ensure all of these entities that you want to add to your template collection are correctly defined in Enterprise Manager before adding them to template collections.

If you have an administration group hierarchy defined with more than two levels, such as the hierarchy shown in the following figure, it is important to understand how management settings are applied to the targets in the administration group.
Implementing Administration Groups and Template Collections

Using Administration Groups

Each group in the administration group hierarchy can be associated with a template collection (containing monitoring templates, compliance standards, and cloud policies). If you associate a template collection containing monitoring settings with the Production group, then the monitoring settings will apply to the Finance and Sales subgroup under Production. If the Finance group under Production has additional monitoring settings, then you can create a monitoring template with only those additional monitoring settings. (Later, this monitoring template should be added to another template collection and associated with the Finance group). The monitoring settings from the Finance Template Collection will be logically combined with the monitoring settings from the Production Template Collection. In case there are duplicate metric settings in both template collections, then the metric settings from the Finance Template Collection takes precedence and will be applied to the targets in the Finance group. This precedence rule only applies to the case of metric settings. In the case of compliance standard rules and cloud policies, even if there are duplicate compliance standard rules and cloud policies in both template collections, they will be all applied to the targets in the Finance group.

Once you have completed all the planning and preparation steps, you are ready to begin creating an administration group.

6.3 Implementing Administration Groups and Template Collections

With the preparatory work complete, you are ready to begin the four step process of creating an administration group hierarchy and template collections. The administration group user interface is organized to guide you through the creation process, with each tab containing the requisite operations to perform each step.

This process involves:

1. Creating the administration group hierarchy.
2. Creating template collections.
3. Associating template collections to administration group.
4. Synchronizing the targets with the selected items.

The following graphic shows a completed administration group hierarchy with associated template collections. It illustrates how Enterprise Manager uses this to automate the application of target monitoring settings.
6.3.1 Creating an Administration Group

The following four primary tasks summarize the administration group creation process. These tasks are conveniently arranged in sequence via tabbed pages.

**Task 1: Access the Administration Group and Template Collections page.**

**Task 2: Define the hierarchy.**
From the Hierarchy tab, you define the administration group hierarchy that matches the way you manage your targets. See Section 6.3.1.2, "Defining a Hierarchy".

**Task 3: Define the Template Collections.**
From the Template Collections tab, you define the monitoring and management settings you want applied to targets. See Section 6.3.1.3, "Defining Template Collections".

**Task 4: Associate the Template Collections with the Administration Groups**
From the Associations tab, you tie the monitoring and management settings to the appropriate administration group. See Section 6.3.1.4, "Associating Template Collections with Administration Groups".

6.3.1.1 Accessing the Administration Group Home Page
All administration group operations are performed from the Administration Groups home page.
Implementing Administration Groups and Template Collections

Using Administration Groups

6-11

From the Setup menu, select Add Target and then select Administration Groups. The Administration Groups home page displays.

Read the relevant information on the Getting Started page. The information contained in this page summarizes the steps outlined in this chapter. For your convenience, links are provided that take you to appropriate administration group functions, as well as the Enterprise Manager All Targets page where you can view target properties.

6.3.1.2 Defining a Hierarchy

On this page you define the administration group hierarchy that reflects the organizational hierarchy you planned earlier and which target properties are associated with a particular hierarchy level.

On the left side of the page are two tables: Hierarchy Levels and Hierarchy Nodes.
The Hierarchy Levels table allows you to add the target properties that define administration group hierarchy. The Hierarchy Nodes table allows you to define the values associated with the target properties in the Hierarchy Levels table. When you select a target property, the related property values are made available in the Hierarchy Nodes table, where you can add/remove/merge/split the values. In the Hierarchy Nodes table, each row corresponds to a single administration group. The Short Value column displays abbreviated value names that are used to auto-generate group names.

### Adding a Hierarchy Level

1. On the Administration Group page, click the Hierarchy tab.

2. From the Hierarchy Levels table, click Add and choose one of the available target properties. Repeat this step until you have added all target properties of interest.

3. Click on one of the newly added target properties in the Hierarchy Levels list. The membership values for property are displayed in the Hierarchy Nodes table.

   Enterprise Manager finds all existing values of the target property across all targets and displays them in the Hierarchy Nodes table. For some target properties, such as Lifecycle Status, predefined property values already exist and are automatically displayed in the Hierarchy Nodes table. However, property values that are not yet available, will need to be added.

   The next step shows you how to add property values.

4. From the Hierarchy Nodes table, click Add. The associated property value add dialog containing existing values from various targets displays. Add the requisite value(s). Multiple values can be specified using a comma separated list. For example, to add multiple locations such as San Francisco and Zurich, add the Location target property to the Hierarchy Level table. Select Location and then click Add in the Hierarchy Nodes table. The Values for Hierarchy Nodes dialog displays. Enter “San Francisco,Zurich” as shown in the following graphic.
Implementing Administration Groups and Template Collections

Note: You cannot specify additional values for properties with predefined values (such as Lifecycle Status) or read-only properties (such as Target Version). Also, you cannot specify more than 25 property values (the Hierarchy Nodes table can have only 25 rows). If more than 25 property values need to be accommodated, values can be merged.

Click OK. The two locations "San Francisco" and "Zurich" appear as nodes in the Preview pane as shown in the following graphic.

Under certain circumstances, it may be useful to treat multiple property values as one: Targets may have different target property values, but should belong to the same administration group because they have same monitoring profile/settings. For example, if a combination of values is needed, such as Production or Mission Critical for the Lifecycle Status property, they need to be merged (combined into a single node).

To merge property values:

1. Select a target property from the list of chosen properties in the Hierarchy Levels table. The associated property values are displayed.
2. Select two or more property values by holding down the Shift key and clicking on the desired values.
3. Click Merge.
5. Continue adding hierarchy levels until the group hierarchy is complete. The Preview pane dynamically displays any changes you make to your administration group hierarchy.
Implementing Administration Groups and Template Collections

6. Set the time zone for the group.

1. Click on the group name. The Administration Group Details dialog displays allowing you to select the appropriate time zone.

The administration group time zone is used for displaying group charts and also for scheduling operations on the group. Because this is also the default time zone for all subgroups, you should specify the time zone at the highest level group in the administration group hierarchy. Note that child group time zone settings override the default time zone. The auto-generated name can also be changed.

7. Click Create to define the hierarchy.

**IMPORTANT:** Review and define the complete hierarchy before clicking Create. Once the administration group hierarchy is created, you cannot add additional levels to the hierarchy without deleting and recreating the entire hierarchy.

Once your administration group hierarchy has been created, the only change you can make is to add/remove group membership criteria property values, which equates to creating/deleting additional administration groups for a given level. Using the previous example, if in addition to San Francisco and Zurich you add more locations, say New York and Bangalore, you can click Add in the Hierarchy Node table to add additional locations, as shown in the following graphic.
6.3.1.3 Defining Template Collections

A template collection is an assemblage of monitoring/management settings to be applied to targets in the administration group. Multiple monitoring templates can be added to a template collection that in turn is associated with an administration group. However, you can only have one monitoring template of a particular target type in the template collection. The monitoring template should contain the complete set of metric settings for the target in the administration group. You should create one monitoring template for each type of target in the administration group. For example, you can have a template collection containing a template for database and a template for listener, but you cannot have a template collection containing two templates for databases. When members targets are added to an administration group, the template monitoring and management settings are automatically applied.

You create template collections when you define administration groups. Template collections may consist of three types of monitoring/management setting categories:

- Monitoring Templates (monitoring settings)
- Compliance Standards (compliance policy rules)
- Cloud Policies (cloud policies such as determining when to start virtual machines or scale out clusters).

When creating a template collection, you can use the default monitoring templates, compliance standards, or cloud templates supplied with Enterprise Manager or you can create your own.

To create a template collection:

1. Click the Template Collections tab. The Template Collection page displays.
2. Click **Create**.

3. In the **Name** field, specify the template collection name.

4. Click the template collection member type you want to add (Monitoring Template, Compliance Standard, Cloud Policies). The requisite definition page appears.

5. Click **Add**. A list of available template entities appears.

6. Select the desired template entities you want added to the template collection.

7. Click **OK**.
8. Continue adding template entities (Monitoring Template, Compliance Standard, Cloud Policies) as required.

9. Click Save. The newly defined collection appears in the Template Collections Library.

10. To create another template collection, click Create and create and repeat steps two through eight. Repeat this process until you have created all required template collections.

**Note:** When editing existing template collections, you can back out of any changes made during the editing session by clicking Cancel. This restores the template collection to its state when it was last saved.

### 6.3.1.3.1 Required Privileges

To create a template collection, you must have the Create Template Collection resource privilege. To include a monitoring template into a template collection, you need at least View privilege on the specific monitoring template or View Any Monitoring Template privilege, which allows you to view any monitoring template and add it to the template collection. The following table summarizes privilege requirements for all Enterprise Manager operations related to template collection creation.

<table>
<thead>
<tr>
<th>Enterprise Manager Operation</th>
<th>Minimum Privilege Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create administration group hierarchy.</td>
<td>Full Any Target</td>
</tr>
<tr>
<td>Create monitoring templates.</td>
<td>No privileges required</td>
</tr>
<tr>
<td>Create template collection.</td>
<td>Create template collection (resource privilege).</td>
</tr>
<tr>
<td></td>
<td>VIEW on the monitoring template to be added to the template collection or View any monitoring template (resource privilege).</td>
</tr>
<tr>
<td>Create compliance standards.</td>
<td>Create Compliance Entity</td>
</tr>
<tr>
<td></td>
<td>No privileges are required to view compliance standards.</td>
</tr>
<tr>
<td>Create cloud policies.</td>
<td>Create Any Policy</td>
</tr>
<tr>
<td></td>
<td>View Cloud Policy</td>
</tr>
<tr>
<td>Associate template collection with administration group.</td>
<td>VIEW on the specific template collection.</td>
</tr>
<tr>
<td></td>
<td>OPERATOR on the group.</td>
</tr>
<tr>
<td>Perform on-demand synchronization.</td>
<td>OPERATOR on the group or Manage Template Collection Operations (subset of OPERATOR).</td>
</tr>
<tr>
<td>Define global synchronization schedule.</td>
<td>Enterprise Manager Super Administrator privileges.</td>
</tr>
<tr>
<td>Set the value of target properties for a target (allows the target to “join” an administration group).</td>
<td>Configure Target on the specific target.</td>
</tr>
</tbody>
</table>
### 6.3.1.3.2 Corrective Action Credentials

A corrective action is an automated task that is executed in response to a metric alert. When a corrective action is part of a monitoring template/template collection, the credentials required to execute the corrective action will vary depending on how the template is applied.

The two situations below illustrate the different credential requirements.

- **The corrective action is part of a monitoring template that is manually applied to a target.**
  
  When the corrective action runs, it can use one of the following:
  
  - The preferred credentials of the user who is applying the template
  - The user-specified named credentials.
  
  The user selects the desired credential option during the template apply operation.

- **The corrective action is part of a monitoring template within a template collection that is associated with an administration group.**
  
  When the corrective action runs, the preferred credentials of the user who is associating the template collection with the administration group is used.

### 6.3.1.4 Associating Template Collections with Administration Groups

Once you have defined one or more template collections, you need to associate them to administration groups in the hierarchy. You can associate a template collection with one or more administration groups. As a rule, you should associate the template collection with the applicable administration group residing at the highest level in the hierarchy as the template collection will also be applied to targets joining any subgroup.

The **Associations** page displays the current administration group hierarchy diagram. Each administration group in the hierarchy can only be associated with one template collection.

**Associating a Template Collection with an administration group**

**Note:** For users that do not have View privilege on all administration groups, you can also perform the association/disassociation operation from the Groups page (from the Targets menu, select **Groups**).

1. Click the **Associations** tab. The Associations page displays.

---

<table>
<thead>
<tr>
<th>Enterprise Manager Operation</th>
<th>Minimum Privilege Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete an administration group hierarchy.</td>
<td>Full Any Target</td>
</tr>
</tbody>
</table>
2. Select the desired administration group in the hierarchy.

3. Click **Associate Template Collection**. The **Choose a Template Collection** dialog displays.

4. Choose the desired template collection and click **Select**. The list of targets affected by this operation is displayed. Confirm or discard the operation.

   **Note:** All sub-nodes in the hierarchy will inherit the selected template collection.

5. Repeat steps 1-3 until template collections have been associated with the desired groups.

   **Note:** The target privileges of the administrator who performs the association will be used when Enterprise Manager applies the template to the group.

   **Note:** Settings from monitoring templates applied at lower levels in the hierarchy override settings inherited from higher levels. This does not apply to compliance standards or cloud policies.

**Searching for Administration Groups**

While the administration group UI is easy to navigate, there may be cases where the administration group hierarchy is inordinately large, thus making it difficult to find individual groups. At the upper right corner of the Associations page is a search function that greatly simplifies finding groups in a large hierarchy.
To search for a specific administration group:
1. If not already displayed, expand the Search interface.

2. Enter either a full or partial group name and click **Search**.

As shown in the graphic, the search results display a list of administration groups that match the search criteria. You can then choose an administration group from the list by double-clicking on the entry. The administration group hierarchy will then display a vertical slice (subset) of the administration group hierarchy from the root node to the group you selected.

To restore the full administration group hierarchy, click **Clear**.
Group Names and Searches

In order to perform effective searches for specific administration groups, it is helpful to know how Enterprise Manager constructs an administration group name: Enterprise Manager uses the administration group criteria to generate names. For example, you have an administration group with the following criteria:

- Lifecycle Status: Development or Mission Critical
- Department: DEV
- Line of Business: Finance or HR
- Location: Bangalore

Enterprise Manager assembles a group name based on truncated abbreviations. In this example, the generated administration group name is **DC-DEV-FH-Bang-Grp**

During the design phase of an administration group, you have the option of specifying a custom name. However, if there is a large number of groups, it is easier to allow Enterprise Manager to generate unique names.

Setting the Global Synchronization Schedule

In order to apply the template collection/administration group association, you must set up a global synchronization schedule. This schedule is used to perform synchronization operations, such as applying templates to targets in administration groups. If no synchronization schedule is set up, then most synchronization changes will remain in pending mode. When there are any pending synchronization operations, they will be scheduled on the next available date based on the synchronization schedule.

| Important: You **must** set the synchronization schedule as there is no default setting. |

To set up the synchronization schedule:

1. Click **Synchronization Schedule**. The Synchronization Schedule dialog displays.
2. Click **Edit** and then choose a date and time you want the Administration Group-Template Collection to take place. By default, the current date and time is shown.

**Note:** You can specify a start date for synchronization operations and interval in days. Whenever there are any pending sync operations, then they will be scheduled on the next available date based on this schedule.

3. Click **Save**.

### Synchronization Sequence of Events

The following table summarizes when Template Collection Synchronization operations (such as apply operations) occur on targets in administration groups.

<table>
<thead>
<tr>
<th>Action</th>
<th>When Synchronization Occurs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target is added to an administration group (by setting its target properties)</td>
<td>Immediate upon joining the administration group.</td>
</tr>
<tr>
<td>Template collection is associated with the administration group.</td>
<td>Targets in an administration group will be synchronized based on next scheduled date in global Synchronization Schedule.</td>
</tr>
<tr>
<td>Changes are made to any of the templates in the template collection.</td>
<td>Targets in an administration group will be synchronized based on the next scheduled date in global Synchronization Schedule.</td>
</tr>
<tr>
<td>Target is removed from an administration group (by changing its target properties).</td>
<td>No change in target’s monitoring settings. Compliance Standards and Cloud Policies will be disassociated with the target. Immediate synchronization operation occurs.</td>
</tr>
<tr>
<td>Template collection is disassociated with administration group.</td>
<td>No change in target’s monitoring settings. Compliance Standards and Cloud Policies will be disassociated with the target. Targets under the administration group will be synchronized based on next schedule date in Global Synchronization Schedule.</td>
</tr>
<tr>
<td>User performs an on-demand synchronization by clicking on the <strong>Start Synchronization</strong> button in the <strong>Synchronization Status</strong> region in the administration group’s homepage.</td>
<td>Immediate synchronization operation occurs.</td>
</tr>
</tbody>
</table>

### Viewing Synchronization Status

You can check the current synchronization status for a specific administration group directly from the group’s homepage.

1. Select an administration group in the hierarchy.

2. Click **Goto Group Homepage**.

3. From the **Synchronization Status** region, you can view the status of the monitoring template, compliance standard, and/or cloud policies synchronization (In Sync, Pending, or Failed).
You can initiate an immediate synchronization by clicking Start Synchronization.

**Group Member Type and Synchronization**

There are two types of administration group members: Direct and Indirect

- **Direct Members**: Group members whose target properties are set to match the administration group criteria. Monitoring settings, compliance standards, cloud policies from the associated template collection are applied to direct members.

- **Indirect Members**: Aggregate targets (targets composed of member targets) that, although part of the group, will not have management settings from the associated template collection applied. Group functions such as jobs, blackouts or reports will, however, apply to indirect members.

Only direct members are represented in the targets count in the Synchronization Status region. To see which group members are direct or indirect members, from the Enterprise menu, choose menu--> Members page.

1. From the hierarchy diagram, click on a group name to access the group’s home page.

2. From the Group menu, select Members. The Members page displays.
Disassociating a Template Collection from a Group
To remove a template collection from an administration group.

1. From the **Setup** menu, select **Add Target** and then **Administration Groups**. The Administration Group home page displays.
2. Click on the **Associations** tab to view the administration group hierarchy diagram.
3. From the hierarchy diagram, select the administration group with the template collection you wish to remove. If necessary, use the **Search** option to locate the administration group.
4. Click **Disassociate Template Collection**. The number of targets affected by this operation is displayed. Click **Continue** or **Cancel**.

The template collection is immediately removed. See "Synchronization Sequence of Events" on page 6-22 for more information.

Viewing Aggregate (Group Management) Settings
For any administration group, you can easily view what template collection components (monitoring templates, compliance standards, and/or cloud policies) are associated with individual group members.

---

**Note:** For monitoring templates, the settings for a target could be a union of two or more monitoring templates from different template collections.

---

1. From the **Setup** menu, select **Add Target** and then **Administration Groups**. The Administration Group home page displays.
2. Click on the **Associations** tab to view the administration group hierarchy diagram.
3. From the hierarchy diagram, select the desired administration group.
4. Click **Show Group Management Settings**.

The Administration Group Details page displays.
This page displays all aggregate settings for monitoring templates, compliance standards and cloud policies that will be applied to members of the selected administration group (listed by target type). The page also displays the synchronization status of group members.

To can change the display to show a different branch of the administration group hierarchy, click **Select Branch**. This function lets you display hierarchy branches by choosing different target property values.

**Viewing the Administration Group Homepage**

Like regular groups, each administration group has an associated group homepage providing a comprehensive overview of group member status and/or activity such as synchronization status, details of the Associated Template Collection for the group selected in hierarchy viewer, viewerjob activity, or critical patch advisories. To view administration group home pages:

1. From the hierarchy diagram, select an administration group.
2. Click **Goto Group Homepage**. The homepage for that particular administration group displays.
Alternatively, from the Enterprise Manager Targets menu, choose Groups. From the table, you can expand the group hierarchy.

**Identifying Targets Not Part of Any Administration Group**

From the Associations page, you can determine which targets do not belong to any administration group by generating an Unassigned Targets Report.

1. From the Actions menu, select Unassigned Targets Report. The report lists all the targets that are not part of any administration group. The values for the target properties defining the administration groups hierarchy are shown.
2. From the View menu, choose the customization options to display only the desired information.

**Note:** The Non-Privilege Propagating Aggregate column indicates whether a target is a non-privilege propagating aggregate. This type of target cannot be added to an administration group, which are by design privilege propagating. For this reason, any aggregate target added to an administration group must also be privilege propagating.

On this page, you can review the list to see if there any targets that need to be added to the administration group. Click on the target names shown in this page to access the target’s Edit Target Properties page where you can change the target property values. After making the requisite changes and clicking OK, you are returned to the Unassigned Targets page.

For information on changing target properties, see “Planning” on page 6-3.

3. Click your browser back button to return to the Administration Groups and Template Collections homepage.

### 6.4 Removing Administration Groups

You can completely remove an administration group hierarchy or just individual administration groups from the hierarchy. Deleting an administration group will not delete targets or template collections, but it will remove associations. Any stored membership criteria is removed. When you delete an administration group, any stored membership criteria is removed.

To remove the entire administration group hierarchy:

1. From the Setup menu, select Add Target, then select Administration Groups.
2. Click on the Hierarchy tab.
3. Click Delete.
To remove individual administration groups from the hierarchy:

1. From the Setup menu, choose Add Target, then select Administration Groups.
2. Click on the Hierarchy tab.
3. From the Hierarchy Levels table, choose the target property that corresponds to the hierarchy level containing the administration group to be removed.
4. From the Hierarchy Nodes table, select the administration group (Property Value for Membership Criteria) to be removed.
5. Choose Remove from the drop-down menu.
6. Click Update.
Using Monitoring Templates

Monitoring templates simplify the task of setting up monitoring for large numbers of targets by allowing you to specify the monitoring and Metric and Collection Settings once and applying them to many groups of targets as often as needed.

This chapter covers the following topics:

- About Monitoring Templates
- Definition of a Monitoring Template
- Default Templates (Auto Apply Templates)
- Viewing a List of Monitoring Templates
- Creating a Monitoring Template
- Editing a Monitoring Template
- Applying Monitoring Templates to Targets
- Comparing Monitoring Templates with Targets
- Comparing Metric Settings Using Information Publisher

7.1 About Monitoring Templates

Monitoring templates let you standardize monitoring settings across your enterprise by allowing you to specify the monitoring settings once and apply them to your monitored targets. You can save, edit, and apply these templates across one or more targets or groups. A monitoring template is specified for a particular target type and can only be applied to targets of the same type. For example, you can define one monitoring template for test databases and another monitoring template for production databases.

A monitoring template defines all Enterprise Manager parameters you would normally set to monitor a target, such as:

- Target type to which the template applies.
- Metrics (including metric extensions), thresholds, metric collection schedules, and corrective actions.

Once a monitoring template is defined, it can be applied to your targets. This can be done either manually through the Enterprise Manager console, via the command line interface (EM CLI), or automatically using template collections. See “Defining Template Collections” on page 6-15 for more information. For any target, you can preserve custom monitoring settings by specifying metric settings that can never be overwritten by a template.
7.2 Definition of a Monitoring Template

A monitoring template defines all Enterprise Manager parameters you would normally set to monitor a target. A template specifies:

- **Name**: A unique identifier for the template. The template name must be globally unique across all templates defined within Enterprise Manager.
- **Description**: Optional text describing the purpose of the template.
- **Target Type**: Target type to which the template applies.
- **Owner**: Enterprise Manager administrator who created the template.
- **Metrics**: Metrics for the target type. A monitoring template allows you to specify a subset of all metrics for a target type. With these metrics, you can specify thresholds, collection schedules and corrective actions.
- **Other Collected Items**: Additional collected information (non-metric) about your environment.

7.3 Default Templates (Auto Apply Templates)

Under certain circumstances, Oracle's out-of-box monitoring settings may not be appropriate for targets in your monitored environment. Incompatible Metric and Collection Settings for specific target types can result in unwanted/unintended alert notifications. Enterprise Manager allows you to set default monitoring templates that are automatically applied to newly added targets, thus allowing you to apply monitoring settings that are appropriate for your monitored environment.

---

**Note**: Super Administrator privileges are required to define default monitoring templates.

---

7.4 Viewing a List of Monitoring Templates

To view a list of all Monitoring Templates, from the Enterprise menu, select Monitoring and then Monitoring Templates.

The Monitoring Templates page displays all the out-of-box templates and the templates for which you have at least VIEW privilege on. Enterprise Manager Super Administrators can view all templates.
You can begin the monitoring template creation process from this page.

### 7.5 Creating a Monitoring Template

Monitoring template allow you to define and save monitoring settings for specific target types. To define a new template:

1. **From the Enterprise menu, select Monitoring and then Monitoring Templates.**
2. **Click Create.** Enterprise Manager gives you the option of selecting either a specific target or a target type. Template monitoring settings are populated according to the selected target or target type. Click **Continue.**

   **Note:** If the selected target type is either Web Application or Service, you will only be able to select those targets for which you have Operator privilege.

3. **Enter requisite template information on the General, Metric Thresholds, and Other Collected Items tabs.**

   On the Metric Thresholds tab, you can delete or add monitoring template metrics. To delete existing metrics, select one or more metrics and click **Remove Metrics from Template.**

   To add metrics, click **Add Metrics to Template.** The Add Metrics to Template page displays as shown in the following graphic.
On this page, you can select a source from which you can copy metrics to the template. Sources include specific targets, other monitoring templates, or metric extensions. Click **Continue** once you have finished modifying the template metrics.

4. Once you have finished entering requisite information, click **OK**.

### 7.6 Editing a Monitoring Template

The Monitoring Templates page lists all viewable templates. To edit a template, you must have FULL access privileges.

To edit a Monitoring Template:

1. From the **Enterprise** menu, select **Monitoring**, and then **Monitoring Templates**.
2. Choose the desired template from the table.
3. Click **Edit**.
4. Once you have finished making changes, click **OK**.

### Sharing Access with Other Users

By default, template owners (creators) have FULL access privileges on the template and Enterprise Manager Super Administrators have FULL access privileges on all templates. Only the template owner can change access to the template. You, as owner, can grant VIEW (view the template) or FULL (edit or delete the template) on the template to a user or role.

### 7.7 Applying Monitoring Templates to Targets

As mentioned earlier, a monitoring template can be applied to one or more targets of the same target type, or to composite targets such as groups. For composite targets, the template is applied to all member targets that are of the appropriate type. If you applied the template manually or via EM CLI, once a template is applied, future changes made to the template will not be automatically propagated to the targets: You must reapply the template to all affected targets.

### Administration Groups and Template Collections: Applying Monitoring Templates Automatically

Monitoring templates can be automatically applied whenever a new targets are added to your Enterprise Manager environment. Automation is carried out through Administration Groups and Template Collections Administration Groups are a special type of group used to automate application of monitoring settings to targets upon joining the group. When a target is added to the administration group Enterprise
Manager applies monitoring settings from the associated template collection consisting of monitoring templates, compliance standards, and cloud policies. If changes are later made to the monitoring template, Enterprise Manager automatically applies the changes to the relevant targets based on the synchronization schedule. For more information, see “Using Administration Groups” on page 6-1.

7.7.1 Applying a Monitoring Template

To apply a template, you must have at least Manage Target Metrics target privileges on the destination target(s).

1. From the Enterprise menu, select Monitoring and then Monitoring Templates.
2. Select the desired template from the table.
3. Click Apply.
4. Select the desired apply options and the target(s) to which you want the templates applied. See Section 7.7.2, "Monitoring Template Application Options" for additional information.
5. Click OK.

7.7.2 Monitoring Template Application Options

You can choose aggregate targets such groups, systems or clusters as destination targets. The templates will apply to the appropriate members of the group/system/cluster as they currently exist. If new members are later added to the group, you will need to re-apply the template to those new members. Template application is performed in the background as asynchronous jobs, so after the apply operation is performed, you can click on the link under the Pending Apply Operations column in the main templates table to see any apply operations that still are pending.

When applying a Monitoring Template, metric settings such as thresholds, comparison operators, and corrective actions are copied to the destination target. In addition, metric collection schedules including collection frequency and upload interval are also copied to the target. You determine how Enterprise Manager applies the metric settings from the template to the target by choosing an apply option.

7.7.2.1 Apply Options

Template apply options control how template metric and policy settings are applied to a target. Two template apply options are available:

- **Template will completely replace all metric settings in the target**: When the template is applied, all metrics and policies defined in the template will be applied to the target. Pre-existing target monitoring settings not defined in the template will be disabled: Metric thresholds will be set to NULL or blank. Policies will be disabled. This effectively eliminates alerts from these metrics and policies by clearing current severities and violations.

- **Template will only override metrics that are common to both template and target**: When the template is applied, only metrics and policies common to both the template and target are updated. Existing target metric and policies that do not exist in the template will remain unaffected. When this option is selected, additional template apply options are made available for metrics with key value settings.
7.7.2.2 Metrics with Key Value Settings

A metric with key value settings is one that can monitor multiple objects at different thresholds. For example, the Filesystem Space Available(%) metric can monitor different mount points using different warning and critical thresholds for each mount point.

When the template contains a metric that has key value settings, you can choose one of three options when applying this template to a target. As an example, consider the case where the template has the following metric:

Filesystem Space Available(%)\n
<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Operator</th>
<th>Warning Threshold</th>
<th>Critical Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>≤</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>/private</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>/u1</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
</tbody>
</table>

And a host target has the same metric at different settings:

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Operator</th>
<th>Warning Threshold</th>
<th>Critical Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>≤</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>/private</td>
<td>≤</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>/private2</td>
<td>≤</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>All Others</td>
<td>≤</td>
<td>25</td>
<td>15</td>
</tr>
</tbody>
</table>

These are the results for each option:

1) All key value settings in the template will be applied to the target, any additional key values settings on the target will not be removed

When the template is applied to the target using this copy option, all the template settings for the mount points, /, /private, and /U1 will be applied. Existing target settings for mount points not covered by the template remain unaffected. Thus, the resulting settings on the target for this metric will be:

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Operator</th>
<th>Warning Threshold</th>
<th>Critical Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>≤</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>/private</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>/u1</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
</tbody>
</table>

2) All key value settings in the template will be applied to target, any additional key value settings on the target will be removed.

When the template is applied to the target using this copy option, all template settings will be applied to the target. Any object-specific threshold settings that exist only on the target will be removed, any object-specific thresholds that are only in the template will be added to the target. Thus, the final settings on the target will be:
3) Only settings for key values common to both template and target will be applied to the target

When the template is applied to the target using this copy option, only the settings for the common mount points, / and /private will be applied. Thus, the resulting settings on the target for this metric will be:

<table>
<thead>
<tr>
<th>Mount Point</th>
<th>Operator</th>
<th>Warning Threshold</th>
<th>Critical Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>≤</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>/private</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>/u1</td>
<td>≤</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>All Others</td>
<td>≤</td>
<td>25</td>
<td>15</td>
</tr>
</tbody>
</table>

7.8 Comparing Monitoring Templates with Targets

The intended effect of applying Monitoring Templates to destination targets is not always clear. Deciding how and when to apply a template is simplified by using the Compare Monitoring Template feature of Enterprise Manager. This allows you to see at a glance how metric and collection settings defined in the template differ from those defined on the destination target. You can easily determine whether your targets are still compliant with the monitoring settings you have applied in the past. This template comparison capability is especially useful when used with aggregate targets such as groups and systems. For example, you can quickly compare the metric and collection settings of group members with those of a template, and then apply the template as appropriate.

**Performing a Monitoring Template-Target comparison:**

1. From the **Enterprise** menu, select **Monitoring** and then **Monitoring Templates**.
2. Choose the desired template from the table.
3. Click **Compare Settings**. The Compare Monitoring Template page displays.
4. Click **Add** to add one or more destination targets. The Search and Select dialog displays.
5. Select a one or more destination targets and then click **Select**. The selected targets are added to the list of destination targets.
6. Select the newly added destination targets and then click **Continue**. A confirmation message displays indicating the **Compare Template Settings** job was successfully submitted.
7. Click **OK** to view the job results. Note: Depending on the complexity of the job run, it may take time for the job to complete.
7.8.1 When is a metric between a template and a target considered "different"?

The metric is said to be different when any or all the following conditions are true (provided the target does not have "Template Override" set for that metric):

- The Warning Threshold settings are different
- The Critical Threshold settings are different.
- The Collection Schedules are different.
- The Upload Intervals are different.
- The number of occurrences (for which the metric has to remain at a value above the threshold before an alert is raised) are different.)
- For user-defined metrics, in addition to the above, the OS Command/SQL statement used to evaluate the user-defined metric is different. Note that this applies only if the user-defined metric name and the return type are the same.
- The metric extension marked for delete will be shown as "different" on the destination target and the template only if:
  - A metric extension with the same name exists on both the destination target and template.
  - The return type (String, Numeric) of the metric extension is the same on both the destination target and template.
  - The metric type is the same on both the destination target and the template.

7.9 Comparing Metric Settings Using Information Publisher

In addition to viewing metric differences between Monitoring Templates and destination targets using the Compare Monitoring Template user-interface, you can also use Information Publisher to generate reports containing the target-template differences. Using Information Publisher's reporting capabilities gives you more flexibility for displaying and distributing metric comparison data. For more information, see "Using Information Publisher" on page 14-1.

Create a Report Definition

1. From the Enterprise menu, select Reports and then Information Publisher Reports.
2. Click Create. The Create Report Definition user interface is displayed.
3. On the General page, specify the report name, how targets should be included, target privileges, report time period, and display options.
4. On the Elements page, click Add to access the Add Element page.
5. Select the Monitoring Template Comparison element and click Continue to return to the Element page.
6. Once you have added the report element, click the Set Parameter icon to specify requisite operational parameters. On this page, you specify a report header, select a monitoring template, destination targets, and template application settings for multiple threshold metrics. Click Continue to return to the Elements page.
7. Click Layout to specify how information should be arranged in the report.
8. Click Preview to validate that you are satisfied with the data and presentation of the report.
9. On the Schedule page, define when reports should be generated, and whether copies should be saved and/or sent via e-mail, and how stored copies should be purged.

10. On the Access page, click Add to specify which Enterprise Manager administrators and/or roles will be permitted to view this generated report. Additionally, if you have GRANT_ANY_REPORT_VIEWER system privilege, you can make this report definition accessible to non-credential users via the Enterprise Manager Reports Website.

11. Click OK when you are finished.

12. Validate the report definition. If the parameters provided conflict, validation errors or warnings will appear and let you know what needs attention.

13. Once the report definition has been saved successfully, it appears in the Report Definition list under the Category and Subcategory you specified on the General page.

**Viewing the Report**
1. Find the template comparison report definition in the Report Definition list. You can use the Search function to find or filter the list of report definitions.

2. Click on the report definition title. If the report has a specified target, the report will be generated immediately. If the report does not have a specified target, you will be prompted to select a target.

**Scheduling Reports for Automatic Generation**
1. Create or edit a report definition.

2. On the Schedule page, choose the Schedule Report option.

3. Specify a schedule type. The schedule parameters on this page change according to the selected schedule type.

When reports are scheduled for automatic generation, you have the option of saving copies to the Management Repository and/or sending an e-mail version of the report to designated recipients.

If a report has been scheduled to save copies, a copy of the report is saved each time a scheduled report completes. When a user views a report with saved copies by clicking on the report title, the most recently saved copy of the report is rendered. To see the complete list of saved copies click on the Saved Copies link at the top of the report. Enterprise Manager administrators can generate a copy of the report on-demand by clicking on the Refresh icon on the report.

### 7.10 Exporting and Importing Monitoring Templates

For portability, monitoring templates can be exported to an XML file and then imported into another Enterprise Manager installation as an active template.

**Important:** You can export templates from Enterprise Manager 10g release 2 or higher and import them into Enterprise Manager 12c.

**Exporting a Monitoring Template**

To export a template to an XML file:

1. From the Enterprise menu, select Monitoring and then Monitoring Templates.
2. Select the desired monitoring template from the table.

3. Click Export.

   Note: If you are running an Enterprise Manager 11g or earlier release, use the EM CLI export_template verb to perform the export operation. Note that if the monitoring template contains policy rules from earlier Enterprise Manager releases (pre-12c), these will not be imported into Enterprise Manager 12c as policy rules no longer exist in this release.

Importing a Monitoring Template

To import a template from an XML file:

1. From the Enterprise menu, select Monitoring and then Monitoring Templates.
2. Click Import. The Import Template page displays.
3. Specify the monitoring template XML file you want to import.
4. Click Import.

7.11 Changing the Monitoring Template Apply History Retention Period

You can view monitoring template apply history using the predefined report in Information Publisher. From the Enterprise menu, select Reports and then Information Publisher. On the Information Publisher page, you can enter "template" in the Title text entry field and click Go. The predefined report Monitoring Template Apply History (last 7 days) appears in the report list.

By default, Enterprise Manager retains the monitoring template apply history for a period of 180 days. If required, you can change the retention period to a value suitable for your monitoring needs. Although the retention period cannot be indefinite, it can be set to an extremely long period of time. Enterprise Manager provides the following PL/SQL API to change the retention period.

```
mgmt_template_ui.modify_purge_policy(p_retention_days=><num_days>)
```

This procedure takes a NUMBER as input (num_days).
Using Metric Extensions

Metric extensions provide you with the ability to extend Oracle's monitoring capabilities to monitor conditions specific to your IT environment. This provides you with a comprehensive view of your environment. Furthermore, metric extensions allow you to simplify your IT organization’s operational processes by leveraging Enterprise Manager as the single central monitoring tool for your entire datacenter instead of relying on other monitoring tools to provide this supplementary monitoring.

This chapter covers the following:

- What are Metric Extensions?
- Metric Extension Lifecycle
- Working with Metric Extensions
- Adapters
- Converting User-defined Metrics to Metric Extensions
- Metric Extension Command Line Verbs

8.1 What are Metric Extensions?

Metric extensions also allow you to create metrics on any target type and customize metric thresholds and collections. Unlike user-defined metrics (used to extend monitoring in previous Enterprise Manager releases), metric extensions allow you to create full-fledged metrics for a multitude of target types, such as:

- Hosts
- Databases
- Fusion Applications
- IBM Websphere
- Oracle Exadata databases and storage servers
- Siebel components
- Oracle Business Intelligence components

You manage metric extensions from the Metric Extensions page. This page lists all metric extensions in addition to allowing you to create, edit, import/export, and deploy metric extensions.
What are Metric Extensions?

The cornerstone of the metric extension is the Oracle Integration Adapter. Adapters provide a means to gather data about targets using specific protocols. Adapter availability depends on the target type your metric extension monitors.

How Do Metric Extensions Differ from User-defined Metrics?

In previous releases of Enterprise Manager, user-defined metrics were used to extend monitoring capability in a limited fashion: user-defined metrics could be used to collect point values through execution of OS scripts and a somewhat more complex set of values (one per object) through SQL. Unlike metric extensions, user-defined metrics have several limitations:

- **Limited Integration**: If the OS or SQL user-defined metric executed custom scripts, or required atonal dependent files, the user needed to manually transfer these files to the target’s file system.

- **Limited Application of Query Protocols**: OS user-defined metrics cannot model child objects of servers by returning multiple rows from a metric (this capability only exists for SQL user-defined metrics).

- **Limited Data Collection**: Full-fledged Enterprise Manager metrics can collect multiple pieces of data with a single query and reflect the associated data in alert context. In the case of user-defined metrics, multiple pieces of data can be collected by creating multiple user-defined metrics, however, it is not possible to refer to the related data when alerts are generated because they are collected separately.

- **Limited Query Protocols**: User-defined metrics can only use the “OS” and “SQL” protocols, unlike metric extensions which can use additional protocols such as SNMP and JMX.

- **Limited Target Application**: You can only create OS user-defined metrics against host targets and SQL user-defined metrics against database targets. No other target types are permitted. User-defined metrics only allow OS user-defined metrics against host targets and SQL user-defined metrics against database targets. If, for example, you want to deploy a user-defined metric against Weblogic instances in your environment, you will not be able unable to do so, making it
impossible to associate suspending of monitoring (blackouts) on these targets when servers are undergoing maintenance periods.

Most importantly, the primary difference between metric extensions and user-defined metrics is that, unlike user-defined metrics, metric dissensions are full-fledged metrics similar to Enterprise Manager out-of-box metrics. They are handled and exposed in all Enterprise Manager monitoring features as any Enterprise Manager-provided metric and will automatically apply to any new features introduced.

8.2 Metric Extension Lifecycle

Developing a metric extension involves the same three phases you would expect from any programmatic customization:

- Developing Your Metric Extension
- Testing Your Metric Extension
- Deploying and Publishing Your Metric Extension

Developing Your Metric Extension

The first step is to define your monitoring requirements. This includes deciding the target type, what data needs to be collected, what mechanism (adapter) can be used to collect that data, and if elevated credentials are required. After making these decisions, you are ready to begin developing your metric extension. Enterprise Manager provides an intuitive user interface to guide you through the creation process.
The metric extension wizard allows you to develop and refine your metric extension in a completely editable format. And more importantly, allows you to interactively test your metric extension against selected targets without having first to deploy the extension to a dedicated test environment. The **Test** page allows you to run real-time metric evaluations to ensure there are no syntactical errors in your script or metric extension definition.

When you have completed working on your metric extension, you can click Finish to exit the wizard. The newly created metric extension appears in the Metric Extension Library where you can edit can be opened for further editing or saved as a deployable draft that can be tested against multiple targets.
Testing Your Metric Extension

Once your metric extension returns the expected data during real-time target testing, you are ready to test its robustness and actual behavior in Enterprise Manager by deploying it against targets and start collecting data. At this point, the metric extension is still private (only the developer can deploy to targets), but is identical to Oracle out-of-box metrics behavior wise. This step involves selecting your editable metric extension in the library and generating a deployable draft.

You can now deploy the metric extension to actual targets by going through the “Deploy To Targets…” action. After target deployment, you can review the metric data returned and test alert notifications. As mentioned previously, you will not be able to edit the metric extension once a deployable draft is created: You must create a new version of the metric extension.

Deploying Your Metric Extension

After rigorous testing through multiple metric extension versions and target deployments, your metric extension is ready for deployment to your production environment. Until this point, your metric extension is only viewable by you, the metric extension creator. To make it accessible to all Enterprise Manager administrators, it must be published.
Now that your metric extension has been made public, your metric extension can be deployed to intended production targets. If you are monitoring a small number of targets, you can select the **Deploy To Targets** menu option and add targets one at a time. For large numbers of targets, you deploy metric extensions to targets using monitoring templates. An extension is added to a monitoring template in the same way a full-fledged metric is added. The monitoring template is then deployed to the targets.

**Note:** You cannot add metric extensions to monitoring templates before publishing the extension. If you attempt to do so, the monitoring template page will warn you about it, and will not proceed until you remove the metric extension.

### 8.3 Working with Metric Extensions

Most all metric extension operations can be carried out from the Metric Extension home page. If you need to perform operations on published extensions outside of the UI, Enterprise Manager also provides EM CLI verbs to handle such operations as importing/exporting metric extensions to archive files and migrating legacy user-defined metrics to metric extensions. This section covers metric extension operations carried out from the UI.

#### 8.3.1 Administrator Privilege Requirements

In order to create, edit, view, deploy or undeploy metric extensions, you must have the requisite administrator privileges. Enterprise Manager administrators must have the following privileges:

- **Create Metric Extension**: System level access that:
  - Lets administrators view and deploy metric extensions
  - Allows administrators to edit and delete extensions.
- **Edit Metric Extension**: Lets users with "Create Metric Extension" privilege edit and create next versions of a particular metric extensions. The metric extension creator has this privilege by default. This privilege must be granted on a per-metric extension basis.

- **Full Metric Extension**: Allows users with 'Create Metric Extension' privilege to edit and create new versions of a particular metric extension.

- **Manage Metrics**: Lets users deploy and un-deploy extensions on targets.

  Note: The Manage Metrics privilege must be granted on a per-target basis.

### 8.3.2 Granting Create Metric Extension Privilege

To grant create metric extension privileges to another administrator:

1. From the **Setup** menu, select **Security**, then select **Administrators**.
2. Choose the Administrator you would like to grant the privilege to.
3. Click **Edit**.
4. Go to the Resource Privileges tab, and click **Manage Privilege Grants** for the Metric Extension resource type.
5. Under Resource Type Privileges, click the **Create Metric Extension** check box.
6. Click **Continue**, review changes, and click **Finish** in the Review tab.

### 8.3.3 Managing Administrator Privileges

Before an Enterprise Manager administrator can edit or delete a metric extension created by another administrator, that administrator must have been granted requisite access privileges. **Edit** privilege allows editing and creating next versions of the extension. **Full** privilege allows the above operations and deletion of the extension.

To grant edit/full access to an existing metric extension to another administrator:

1. From the **Setup** menu, select **Security**, then select **Administrators**.
2. Choose the Administrator you would like to grant access to.
3. Click **Edit**.
4. Go to **Resource Privileges** and click Manage Privilege Grants (pencil icon) for the Metric Extensions resource type.
5. Under **Resource Privileges**, you can search for and add existing metric extensions. Add the metric extensions you would like to grant privileges to. This allows the user to edit and create next versions of the metric extension.

  On this page, you can also grant an administrator the **Create Metric Extension** privilege, which will allow them to manage metric extension access. See "Managing Administrator Access to Metric Extensions" for more information.

6. If you would additionally like to allow delete operations, then click the pencil icon in the **Manage Resource Privilege Grants** column, and select **Full Metric Extension** privilege in the page that shows up.
7. Click **Continue**, review changes, and click **Finish** in the review tab.
8.3.4 Managing Administrator Access to Metric Extensions

Administrators commonly share the responsibility of monitoring and managing targets within the IT environment. Consequently, creating and maintaining metric extensions becomes a collaborative effort involving multiple administrators. Metric extension owners can control access directly from the metric extension UI.

8.3.4.1 Granting Full/Edit Privileges on a Metric Extension

As metric extension owner or Super Administrator, perform the following actions to assign full/edit privileges on a metric extension to another administrator:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. Choose a metric extension requiring update.
3. From the Actions menu, select Manage Access.
4. Click Add. The administrator selection dialog box appears. You can filter the list by administrator, role, or both.
5. Choose one or more administrators/roles from the list.
6. Click Select. The chosen administrators/roles appear in the access list.
   
   In the Privilege column, Edit is set by default. Choose Full from the drop-down menu to assign Full privileges on the metric extension.

   Edit Privilege: Allows an administrator to make changes to the metric extension but not delete it.

   Full Privilege: Allows an administrator to edit and also delete the metric extension. The privilege granted to a user or role applies to all versions of the metric extension.

7. Click OK.

8.3.4.2 Revoking Access Privileges on a Metric Extension

As metric extension owner or Super Administrator, perform the following actions to revoke metric extension privileges assigned to another administrator:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. Choose a metric extension requiring update.
3. From the Actions menu, select Manage Access.
4. Choose one or more administrators/roles from the list.
5. Click Remove. The chosen administrators/roles is deleted from the access list.
6. Click OK.

Enterprise Manager allows metric extension ownership to be transferred from the current owner of the metric extension to another administrator as long as that administrator has been granted the Create Metric Extension privilege.

---

**Note:** The Enterprise Manager Super Administrator has full managerial access to all metric extensions (view, edit, and ownership transfer).

---

As mentioned above, manage access is only enabled for the owner of the extension or an Enterprise Manager Super User. Once the ownership is transferred, the previous
owner does not have any management privileges on the metric extension unless explicitly granted before ownership transfer. The Change Owner option is only available to users and not roles.

Manage access allows the metric extension owner or Super Administrator to grant other Enterprise Manager users or roles the ability to edit, modify, or delete metric extensions.

8.3.4.3 Transferring Metric Extension Ownership
Enterprise Manager allows metric extension ownership to be transferred from the current owner of the metric extension to another administrator as long as that administrator has been granted the Create Metric Extension privilege.

As mentioned above, manage access is only enabled for the owner of the extension or an Enterprise Manager Super User. Once the ownership is transferred, the previous owner does not have any management privileges on the metric extension unless explicitly granted before ownership transfer. The Change Owner option is only available to users and not roles.

Manage access allows the metric extension owner or Super Administrator to grant other Enterprise Manager users or roles the ability to edit, modify, or delete metric extensions.

8.3.5 Creating a New Metric Extension
To create a new metric extension:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.

2. Click Create New. Enterprise Manager will determine whether you have the Create Extension privilege and guide you through the creation process.

3. Decide on a metric extension name. Be aware that the name (and Display Name) must be unique across a target type.

4. Enter the general parameters.

The selected Adapter type defines the properties you must specify in the next step of the metric extension wizard. The following adapter types are available:

- OS Command Adapter - Single Column
  Executes the specified OS command and returns the command output as a single value. The metric result is a 1 row, 1 column table.

- OS Command Adapter- Multiple Values
  Executes the specified OS command and returns each command output line as a separate value. The metric result is a multi-row, 1 column table.

- OS Command Adapter - Multiple Columns
  Executes the specified OS command and parses each command output line (delimited by a user-specified string) into multiple values. The metric result is a multi-row, multi-column table.
■ SQL Adapter
Executes custom SQL queries or function calls against single instance databases and instances on Real Application Clusters (RAC).

■ SNMP (Simple Network Management Protocol) Adapter
Allow Enterprise Manager Management Agents to query SNMP agents for Management Information Base (MIB) variable information to be used as metric data.

■ JMX (Java Management Extensions) Adapter
Retrieves JMX attributes from JMX-enabled servers and returns these attributes as a metric table.

Refer to the Adapters section for specific information on the selected adapter needed in the Adapter page (step 2) of the wizard.

---
**Note:** Be aware that if you change the metric extension Adapter, all your previous adapter properties (in Step 2) will be cleared.

5. From the Columns page, add metric columns defining the data returned from the adapter. Note that the column order should match the order the adapter returns the data in.

■ Column Type
A column is either a Key column, or Data column. A Key column uniquely identifies a row in the table. For example, employee ID is a unique identifier of a table of employees. A Data column is any non-unique data in a row. For example, the first and last names of an employee.

■ Value Type
A value type is Number or String. This determines the alert comparison operators that are available, and how Enterprise Manager renders collection data for this metric column.

■ Alert Thresholds
The Comparison Operation, Warning, and Critical fields define an alert threshold.

■ Alert Thresholds By Key
The Comparison Operation, Warning Thresholds By Key, and Critical Thresholds By Key fields allow you to specify distinct alert thresholds for different rows in a table. This option becomes available if there are any Key columns defined. For example, if your metric is monitoring CPU Usage, you can specify a different alert threshold for each distinct CPU. The syntax is to specify the key column values in a comma separated list, the "=" symbol, followed by the alert threshold. Multiple thresholds for different rows can be separated by the semi-colon symbol ";". For example, if the key columns of the CPU Usage metric are cpu_id and core_id, and you want to add a warning threshold of 50% for processor1, core1, and a threshold of 60% for processor2, core2, you would specify: processor1,core1=50;processor2,core2=60

■ Manually Clearable Alert
If this option is set to true, then the alert will not automatically clear when the alert threshold is no longer satisfied. For example, if your metric is counting the number of errors in the system log files, and you set an alert threshold of 50, if an alert is raised once the threshold is met, the alert will not automatically clear once the error count falls back below 50. The alert will need to be manually cleared in the Alerts UI in the target home page or Incident Manager.

- **Number of Occurrences Before Alert**
  The number of consecutive metric collections where the alert threshold is met, before an alert is raised.

- **Alert Message / Clear Message**
  The message that is sent when the alert is raised / cleared. Variables that are available for use are: %columnName%, %keyValue%, %value%, %warning_threshold%, %critical_threshold%
  You can also retrieve the value of another column by surrounding the desired column name with "%". For example, if you are creating an alert for the cpu_usage column, you can get the value of the core_temperature column by using %core_temperature%. Note that the same alert / clear message is used for warning or critical alerts.

---

**Note:** Think carefully and make sure all Key columns are added, because you cannot create additional Key columns in newer versions of the metric extension. Once you click *Save As Deployable Draft*, the Key columns are final (edits to column display name, alert thresholds are still allowed). You can still add new Data columns in newer versions. Also be aware that some properties of existing Data columns cannot be changed later, including Column Type, Value Type, Comparison Operator (you can add a new operator, but not change an existing operator), and Manually Clearable Alert.

---

- **Metric Category**
  The metric category this column belongs to.

6. From the Credentials page, you can override the default monitoring credentials by using custom monitoring credential sets. By default, the metric extension wizard chooses the existing credentials used by Oracle out-of-box metrics for the particular target type. For example, metric extensions will use the dbsnmp user for database targets. You have the option to override the default credentials, by creating a custom monitoring credential set through the "emcli create_credential_set" command. Refer to the *Enterprise Manager Command Line Interface Guide* for additional details. Some adapters may use additional credentials, refer to the Adapters section for specific information.

7. From the Test page, add available test targets.

8. Click *Run Test* to validate the metric extension. The extension is deployed to the test targets specified by the user and a real-time collection is executed. Afterwards, the metric extension is automatically undeployed. The results and any errors are added to the *Test Results* region.

9. Repeat the edit / test cycle until the metric extension returns data as expected.

10. Click *Finish*. 
8.3.6 Creating a New Metric Extension (Create Like)

To create a new metric extension based on an existing metric extension:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.
3. Select an existing metric extension.
4. From the Actions menu, select Create Like. Enterprise Manager will determine whether you have the Create Extension privilege and guide you through the creation process.
5. Make desired modifications.
6. From the Test page, add available test targets.
7. Click Run Test to validate the metric extension. The extension is deployed to the test targets specified by the user and a real-time collection is executed. Afterwards, the metric extension is automatically undeployed. The results and any errors are added to the Test Results region.
8. Repeat the edit /test cycle until the metric extension returns data as expected.
9. Click Finish.

8.3.7 Editing a Metric Extension

Before editing an existing metric extension, you must have Edit privileges on the extension you are editing or be the extension creator. Note: Once a metric extension is saved as a deployable draft, it cannot be edited, you can only create a new version.

To edit an existing metric extension:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.
3. Select the metric extension to be edited.
4. From the Actions menu, select Edit.
5. Update the metric extension as needed.
6. From the Test page, add available test targets.
7. Click Run Test to validate the metric extension. The extension is deployed to the test targets specified by the user and a real-time collection is executed. Afterwards, the metric extension is automatically undeployed. The results and any errors are added to the Test Results region.
8. Repeat the edit /test cycle until the metric extension returns data as expected.
9. Click Finish.

8.3.8 Creating the Next Version of an Existing Metric Extension

Before creating the next version of an existing metric extension, you must have Edit privileges on the extension you are versioning or be the extension creator.

To create next version of an existing metric extension:
1. From the Enterprise menu, select Monitoring, then select Metric Extensions.

2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.

3. Select the metric extension to be versioned.

4. From the Actions menu, select Create Next Version.

5. Update the metric extension as needed. The target type, and extension name cannot be edited, but all other general properties can be modified. There are also restrictions on metric columns modifications. See Note in Creating a New Metric Extension section for more details.

6. From the Test page, add available test targets.

7. Click Run Test to validate the metric extension. The extension is deployed to the test targets specified by the user and a real-time collection is executed. Afterwards, the metric extension is automatically undeployed. The results and any errors are added to the Test Results region.

8. Repeat the edit / test cycle until the metric extension returns data as expected.

9. Click Finish.

8.3.9 Importing a Metric Extension

Metric extensions can be converted to portable, self-contained packages that allow you to move the metric extension to other Enterprise Manager installations, or for storage/backup. These packages are called Metric Extension Archives (MEA) files.

MEA files are zip files containing all components that make up the metric extension: metric metadata, collections, and associated scripts/jar files. Each MEA file can contain only one metric extension. To add the metric extension back to your Enterprise Manager installation, you must import the metric extension from the MEA.

To import a metric extension from an MEA file:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.

2. Click Import.

3. Browse to file location, and select the MEA file. Enterprise Manager checks if the target type and metric extension name combination is already used in the system. If not, the system will create a new metric extension. If the extension name is already in use, the system will attempt to create a new version of the existing extension using the MEA contents. This will require the MEA to contain a superset of all the existing metric extension's metric columns. You also have the option to rename the metric extension.

4. Clicking on OK creates the new metric extension or the new version of an existing metric extension.

5. From the Actions menu, select Edit to verify the entries.

6. From the Test page, add available test targets.

7. Click Run Test to validate the metric extension. The extension is deployed to the test targets specified by the user and a real-time collection is executed. Afterwards, the metric extension is automatically undeployed. The results and any errors are added to the Test Results region.

8. Repeat the edit / test cycle until the metric extension returns data as expected.
9. Click Finish.

8.3.10 Exporting a Metric Extension

Existing metric extensions can be package as self-contained zip files (exported) for portability and/or backup and storage.

To export an existing metric extension:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.
3. Select the metric extension to be exported.
4. From the Actions menu, select Export. Enterprise Manager prompts you to enter the name and location of the MEA file that is to be created.
5. Enter the name and location of the package. Enterprise Manager displays the confirmation page after the export is complete. Note: You can only export the production version. Note: You can only export Deployable Draft and Published metric extension versions.
6. Confirm the export file is downloaded.

8.3.11 Deleting a Metric Extension

Initiating the deletion of a metric extension is simple. However, the actual deletion triggers a cascade of activity by Enterprise Manager to completely purge the metric extension from the system. This includes closing open metric alerts, and purging collected metric data (if the latest metric extension version is deleted).

Before a metric extension version can be deleted, it must be undeployed from all targets, and removed from all monitoring templates (including templates in pending apply status).

To delete a metric extension:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.
3. Select the metric extension that is to be deleted.
4. From the Actions menu, select Delete. Enterprise Manager prompts you to confirm the deletion.
5. Confirm the deletion.

8.3.12 Deploying Metric Extensions to a Group of Targets

A metric extension must be deployed to a target in order for it to begin collecting data.

To deploy a metric extension to one or more targets:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.
2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.
3. Select the metric extension that is to be deployed.

4. From the Actions menu, select Manage Target Deployments. The Manage Target Deployments page appears showing you on which target(s) the selected metric extension is already deployed.

5. Return to the Metric Extensions page.

6. Select the metric extension.

7. From the Actions menu, select Deploy to Targets. Enterprise Manager determines whether you have "Manage Target Metrics" privilege, and only those targets where you do show up in the target selector.

8. Add the targets where the metric extension is to be deployed and click Submit. Enterprise Manager submits a job deploying the metric extension to each of the targets. A single job is submitted per deployment request.

9. You are automatically redirected to the Pending Operations page, which shows a list of currently scheduled, executing, or failed metric extension deploy operations. Once the deploy operation completes, the entry is removed from the pending operations table.

8.3.13 Updating Older Versions of Metric Extensions Already deployed to a Group of Targets

When a newer metric extension version is published, you may want to update any older deployed instances of the metric extension.

To update old versions of the metric extension already deployed to targets:

1. From the Enterprise menu, select Monitoring, then select Metric Extensions.

2. From the Metric Extensions page, determine which extensions are accessible. The page displays the list of metric extensions along with target type, owner, production version and deployment information.

3. Select the metric extension to be upgraded.

4. From the Actions menu, select Manage Target Deployments. The Manage Target Deployments page appears showing a list of targets where the metric extension is already deployed.

5. Select the list of targets where the extension is to be upgraded and click Upgrade. Enterprise Manager submits a job for the deployment of the newest Published metric extension to the selected targets. A single job is submitted per deployment request.

6. You are automatically redirected to the Pending Operations page, which shows a list of currently scheduled, executing, or failed metric extension deploy operations. Once the deploy operation completes, the entry is removed from the pending operations table.

8.4 Adapters

Oracle Integration Adapters provide comprehensive, easy-to-use monitoring connectivity with a variety of target types. The adapter enables communication with an enterprise application and translates the application data to standards-compliant XML and back.

The metric extension target type determines which adapters are made available from the UI. A complete list of all adapters is shown below.
8.4.1 OS Command Adapter - Single Column

Executes the specified OS command and returns the command output as a single value. The metric result is a 1 row, 1 column table.

**Basic Properties**
The complete command line will be constructed as: Command + Script + Arguments.

- **Command** - The command to execute. For example, `%perlBin%/perl`. The complete command line will be constructed as: Command + Script + Arguments.

- **Script** - A script to pass to the command. For example, `%scriptsDir%/myscript.pl`. You can upload custom files to the agent, which will be accessible under the `%scriptsDir%` directory.

- **Arguments** - Additional arguments to be appended to the Command.

**Advance Properties**
- **Input Properties** - Additional properties can be passed to the command through its standard input stream. This is usually used for secure content, such as username or passwords, that you don't want to be visible to other users. For example, you can add the following Input Property:

  Name=targetName, Value=%NAME%

  which the command can read through it's standard input stream as "STDINtargetName=<target name>".

- **Environment Variables** - Additional properties can be accessible to the command from environment variables. For example, you can add Environment Variable:

  Name=targetType, Value="%TYPE%", and the command can access the target type from environment variable "ENVtargetType".

**Credentials**
- **Host Credentials** - The credential used to launch the OS Command.

- **Input Credentials** - Additional credentials passed to the OS Command's standard input stream.

**Example 1**
Read the contents of a log file, and dump out all lines containing references to the target.

- **Approach 1** - Use the grep command, and specify the target name using `%NAME%` parameter.

  Command = /bin/grep %NAME% mytrace.log

- **Approach 2** - Run a perl script
Command = %perlBin%/perl
Script = %scriptsDir%/filterLog.pl

Input Properties:
  targetName = %NAME%
  targetType = %TYPE%

filterLog.pl:
require 'emd_common.pl';

my %stdinVars = get_stdinvars();
my $targetName = $stdinVars{"targetName"};
my $targetType = $stdinVars{"targetType"};
open (MYTRACE, mytrace.log);
foreach $line (<MYTRACE >)
{
  # Do line-by-line processing
}
close (MYTRACE);

Example 2
Connect to a database instance from a PERL script and query the HR.JOBS sample schema table.

- Approach 1 - Pass credentials from target type properties into using Input Properties:
  Command = %perlBin%/perl
  Script = %scriptsDir%/connectDB.pl

Input Properties:
  EM_DB_USERNAME = %Username%
  EM_DB_PASSWORD = %Password%
  EM_DB_MACHINE = %MachineName%
  EM_DB_PORT = %Port%
  EM_DB_SID = %SID%

connectDB.pl
use DBI;
require 'emd_common.pl';

my %stdinVars = get_stdinvars();
my $dbUsername = $stdinVars{"EM_DB_USERNAME"};
my $dbPassword = $stdinVars{"EM_DB_PASSWORD"};
my $dbMachine = $stdinVars{"EM_DB_MACHINE"};
my $dbPort = $stdinVars{"EM_DB_PORT"};
my $dbSID = $stdinVars{"EM_DB_SID"};

my $dbAddress =
  "(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=$dbMachine)(Port=$dbPort))
   (CONNECT_DATA=(SID=$dbSID)))";
# Establish Target DB Connection
my $db = DBI->connect('dbi:Oracle:', "$dbUsername@$dbAddress", "$dbPassword",
    {PrintError => 0, RaiseError => 0, AutoCommit => 0})
or die (filterOraError("em_error=Could not connect to
$dbUsername@$dbAddress: $DBI::errstr", $DBI::err));

my $query = "SELECT JOB_TITLE, MIN_SALARY FROM HR.JOBS";
my $st = $db->prepare($query);
$st->execute();

while ( my ($job_title, $min_sal) = $st->fetchrow_array() )
{
    print "$job_title|$min_sal\n";
}

$db->disconnect
    or warn "disconnect $DBI::errstr\n";
exit 0;

■ Approach 2 - Pass monitoring credential set using Input Credentials

Command = %perlBin%/perl
Script = %scriptsDir%/connectDB.pl

Input Credentials:

  dbCreds = MyCustomDBCreds

connectDB.pl

use DBI;
require "emd_common.pl";

my %stdinVars = get_stdinvars();
my %credType = getCreditType("dbCred", \%stdinVars);
my %credProps = getCreditProps("dbCreds", \%stdinVars);
my $dbUsername = $credProps{"DBUserName"};
my $dbPassword = $credProps{"DBPassword"};

Example 3

Overriding default monitoring credentials by creating and using a custom monitoring credential set for host target.

Creating host credentials for the host target type:

> emcli create_credential_set -set_name=myCustomCreds -target_type=host -auth_ target_type=host -supported_cred_types=HostCreds -monitoring -description='My Custom Credentials'

When you go to the Credentials page of the Metric Extension wizard, and choose to "Specify Credential Set" for Host Credentials, you will see "My Custom Credentials" show up as an option in the drop down list.

Note that this step only creates the Monitoring Credential Set for the host target type, and you need to set the credentials on each target you plan on deploying this metric extension to. You can set credentials from Enterprise Manager by going to Setup, then Security, then Monitoring Credentials. Alternatively, this can be done from the command line.
> emcli set_monitoring_credential -target_name=target1 -target_type=host -set_ 
name=myCustomCreds -cred_type=HostCreds -auth_target_type=host 
-attributes='HostUserName:myusername;HostPassword:mypassword'

8.4.2 OS Command Adapter- Multiple Values

Executes the specified OS command and returns each command output line as a 
separate value. The metric result is a multi-row, 1 column table.

For example, if the command output is:

em_result=out_x
em_result=out_y

then three columns are populated with values 1,2,3 respectively.

Basic Properties

- **Command** - The command to execute. For example, %perlBin%/perl.
- **Script** - A script to pass to the command. For example, 
%scriptsDir%/myscript.pl. You can upload custom files to the agent, which 
will be accessible under the %scriptsDir% directory.
- **Arguments** - Additional arguments to be appended to the Command.
- **Starts With** - The starting string of metric result lines.

Example: If the command output is:

em_result=4354
update
test

setting *Starts With = em_result* specifies that only lines starting with *em_result* will 
be parsed.

Advanced Properties

- **Input Properties** - Additional properties to be passed to the command through its 
standard input stream. For example, you can add Input Property: 
Name=targetName, Value=%NAME%, which the command can read through its 
standard input stream as "STDINtargetName=<target name>". See usage examples 
in OS Command Adapter - Single Columns.
- **Environment Variables** - Additional properties can be accessible to the command 
from environment variables. For example, you can add Environment Variable: 
Name=targetType, Value="%TYPE%", and the command can access the target type 
from environment variable "ENVtargetType". See usage examples in OS 
Command Adapter - Single Columns.

Credentials

- **Host Credentials** - The credential used to launch the OS Command. See usage 
examples in OS Command Adapter - Single Columns.
- **Input Credentials** - Additional credentials passed to the OS Command’s standard 
input stream. See usage examples in OS Command Adapter - Single Columns.
8.4.3 OS Command Adapter - Multiple Columns

Executes the specified OS command and parses each command output line (delimited by a user-specified string) into multiple values. The metric result is a multi-row, multi-column table.

Example: If the command output is

```
em_result=1|2|3
em_result=4|5|6
```

and the Delimiter is set as "|", then there are two rows of three columns each:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

### Basic Properties

The complete command line will be constructed as: Command + Script + Arguments

- **Command** - The command to execute. For example, `%perlBin%/perl`.
- **Script** - A script to pass to the command. For example, `%scriptsDir%/myscript.pl`. You can upload custom files to the agent, which will be accessible under the `%scriptsDir%` directory.
- **Arguments** - Additional arguments.
- **Delimiter** - The string used to delimit the command output.
- **Starts With** - The starting string of metric result lines.

Example: If the command output is

```
em_result=4354
out_x
out_y
```

setting **Starts With = em_result** specifies that only lines starting with `em_result` will be parsed.

- **Input Properties** - Additional properties can be passed to the command through its standard input stream. For example, you can add Input Property: `Name=targetName, Value=%NAME%`, which the command can read through its standard input stream as `STDINtargetName=<target name>`. To specify multiple Input Properties, enter each property on its own line.

- **Environment Variables** - Additional properties can be accessible to the command from environment variables. For example, you can add Environment Variable: `Name=targetType, Value="%TYPE%`, and the command can access the target type from environment variable "ENVtargetType".

### Advanced Properties

- **Input Properties** - Additional properties can be passed to the command through its standard input stream. For example, you can add Input Property: `Name=targetName, Value=%NAME%`, which the command can read through its standard input stream as `STDINtargetName=<target name>`. See usage examples in OS Command Adapter - Single Columns.
- **Environment Variables** - Additional properties can be accessible to the command from environment variables. For example, you can add Environment Variable: Name=targetType, Value="%TYPE%", and the command can access the target type from environment variable "ENVtargetType". See usage examples in OS Command Adapter - Single Columns.

**Credentials**
- **Host Credentials** - The credential used to launch the OS Command. See usage examples in OS Command Adapter - Single Columns
- **Input Credentials** - Additional credentials passed to the OS Command’s standard input stream. See usage examples in OS Command Adapter - Single Columns.

### 8.4.4 SQL Adapter

Executes custom SQL queries or function calls supported against single instance databases and instances on Real Application Clusters (RAC).

**Properties**
- **SQL Query** - The SQL query to execute. Normal SQL statements should not be semi-colon terminated. For example, SQL Query = "select a.ename, (select count(*) from emp p where p.mgr=a.empno) directs from emp a". PL/SQL statements are also supported, and if used, the "Out Parameter Position" and "Out Parameter Type" properties should be populated.
- **SQL Query File** - A SQL query file. Note that only one of "SQL Query" or "SQL Query File" should be used. For example, %scriptsDir%/myquery.sql. You can upload custom files to the agent, which will be accessible under the %scriptsDir% directory.
- **Transpose Result** - Transpose the SQL query result.
- **Bind Variables** - Declare bind variables used in normal SQL statements here. For example, if the SQL Query = "select a.ename from emp a where a.mgr = :1", then you can declare the bind variable as Name=1, Value=Bob.
- **Out Parameter Position** - The bind variable used for PL/SQL output. Only integers can be specified.

Example: If the SQL Query is

```sql
DECLARE
  l_output1 NUMBER;
  l_output2 NUMBER;
BEGIN
  ....
  OPEN :1 FOR
    SELECT l_output1, l_output2 FROM dual;
END;
```

you can set Out Parameter Position = 1, and Out Parameter Type = SQL_CURSOR

- **Out Parameter Type** - The SQL type of the PL/SQL output parameter. See comment for Out Parameter Position

**Credentials**
- **Database Credentials** - The credential used to connect to the database.
Example
Overriding default monitoring credentials by creating and using a custom monitoring credential set for database target.

Creating host credentials for the database target type:

```bash
> emcli create_credential_set -set_name=myCustomDBCreds -target_type=oracle_database -auth_target_type=oracle_database -supported_cred_types=DBCreds -monitoring -description='My Custom DB Credentials'
```

When you go to the Credentials page of the Metric Extension wizard, and choose to "Specify Credential Set" for Database Credentials, you will see "My Custom DB Credentials" show up as an option in the drop down list.

Note that this step only creates the Monitoring Credential Set for the host target type, and you need to set the credentials on each target you plan on deploying this metric extension to. You can set credentials from Enterprise Manager by going to Setup, then selecting Security, then selecting Monitoring Credentials. Alternatively, this can be performed using the Enterprise Manager Command Line Interface.

```bash
> emcli set_monitoring_credential -target_name=db1 -target_type=oracle_database -set_name=myCustomDBCreds -cred_type=DBCreds -auth_target_type=oracle_database -attributes='DBUserName:myusername;DBPassword:mypassword'
```

8.4.5 SNMP (Simple Network Management Protocol) Adapter
Allow Enterprise Manager Management Agents to query SNMP agents for Management Information Base (MIB) variable information to be used as metric data.

**Basic Properties**
- **Object Identifiers (OIDs):** Object Identifiers uniquely identify managed objects in a MIB hierarchy. One or more OIDs can be specified. The SNMP adapter will collect data for the specified OIDs. For example, 1.3.6.1.4.1.111.4.1.7.1.1

**Advanced Properties**
- **Delimiter** - The delimiter value used when specifying multiple OID values for an OID's attribute. The default value is space or \n or \t
- **Tabular Data** - Indicates whether the expected result for a metric will have multiple rows or not. Possible values are TRUE or FALSE. The default value is FALSE
- **Contains V2 Types** - Indicates whether any of the OIDs specified is of SNMPV2 data type. Possible values are TRUE or FALSE. The default value is FALSE. For example, if an OID value specified is of counter64 type, then this attribute will be set to TRUE.

8.4.6 JMX Adapter
Retrieves JMX attributes from JMX-enabled servers and returns these attributes as a metric table.

**Properties**
- **Metric** - The MBean ObjectName or ObjectName pattern whose attributes are to be queried. Since this is specified as metric metadata, it needs to be instance-agnostic. Instance-specific key properties (such as servername) on the MBean ObjectName may need to be replaced with wildcards.
- **ColumnOrder** -- A semi-colon separated list of JMX attributes in the order they need to be presented in the metric.

### Advanced Properties

- **IdentityCol** -- The MBean key property that needs to be surfaced as a column when it is not available as a JMX attribute. For example:

  ```
  com.myCompany:Name=myName,Dept=deptName, prop1=prop1Val, prop2=prop2Val
  ```

  In this example, setting `identityCol` as `Name;Dept` will result in two additional key columns representing Name and Dept besides the columns representing the JMX attributes specified in the `columnOrder` property.

- **AutoRowPrefix** -- Prefix used for an automatically generated row. Rows are automatically generated in situations where the MBean `ObjectName` pattern specified in metric property matches multiple MBeans and none of the JMX attributes specified in the `columnOrder` are unique for each. The `autoRowId` value specified here will be used as a prefix for the additional key column created. For example, if the metric is defined as:

  ```
  com.myCompany:Type=CustomerOrder,* columnOrder
  ```

  is

  CustomerName;OrderNumber;DateShipped

  and assuming `CustomerName;OrderNumber;Amount` may not be unique if an order is shipped in two parts, setting `autoRowId` as "ShipItem:" will populate an additional key column for the metric for each row with ShipItem-0, ShipItem-1, ShipItem-2...ShipItem-n.

- **Metric Service** -- True/False. Indicate whether `MetricService` is enabled on a target Weblogic domain. This property would be false (unchecked) in most cases for Metric Extensions except when metrics that are exposed via the Oracle DMS MBean needs to be collected. If `MetricService` is set to true, then the basic property `metric` becomes the `MetricService` table name and the basic property `columnOrder` becomes a semicolon-separated list of column names in the `MetricService` table.

---

**Note:** Refer to the Monitoring Using Web Services and JMX chapter in the *Oracle® Enterprise Manager Extensibility Programmer’s Reference* for an in-depth example of creating a JMX based Metric Extension.

### 8.5 Converting User-defined Metrics to Metric Extensions

For targets monitored by Enterprise Manager 12c Agents, both older user-defined metrics and metric extensions will be supported. After release 12c, only metric extensions will be supported. If you have existing user-defined metrics, it is recommended that you migrate them to metric extensions as soon as possible to prevent potential monitoring disruptions in your managed environment.

Migration of user-defined metric definitions to metric extensions is not automatic and must be initiated by an administrator. The migration process involves migrating user-defined metric metadata to metric extension metadata.

**Note:** Migration of collected user-defined metric historic data is not supported.
After the user-defined metric is migrated to the metric extension and the metric extension has been deployed successfully on the target, the user-defined metric should be either disabled or deleted. Disabling the collection of the user-defined metric will retain the metadata definition of the user-defined metric but will clear all the open alerts, remove the metric errors and prevent further collections of the user-defined metric. Deleting the user-defined metric will delete the metadata, historic data, clear open alerts and remove metric errors.

### 8.5.1 Overview

The User Defined Metric (UDM) to Metric Extension (ME) migration replaces an existing UDM with a new or existing ME. The idea behind the migration process is to consolidate UDMs with the same definition that have been created on different targets into a single ME. In addition, MEs support multiple metric columns, allowing the user to combine multiple related UDMs into a single ME.

This migration process is comprised of the following steps:

1. Identify the UDMs that need to be migrated.
2. Use the provided EM CLI commands to create or select a compatible metric extension.
3. Test and publish the metric extension.
4. Deploy the metric extension to all targets and templates where the original UDMs are located. Also update the existing notification rules to refer to the ME.
5. Delete the original UDMs. Note that the historical data and alerts from the old UDM is still accessible from the UI, but the new ME will not inherit them.

Note that the credentials being used by the UDM are NOT migrated to the newly created ME. The user interface allows a user to specify the credential set required by the metric extension. If the ME does not use the default monitoring credentials, the user will need to create a new credential set to accommodate the necessary credentials through the relevant EM CLI commands. This set will then be available in the credentials page of the metric extension wizard.

The migration process is categorized by migration sessions. Each session is responsible for migrating one or more UDMs. The process of migrating an individual session is referred to as a task. Therefore, a session is comprised of one or more tasks. In general terms, the migration involves creating a session and providing the necessary input to complete each task within that session. The status of the session and tasks is viewable throughout the workflow.

### 8.5.2 Commands

A number of EM CLI commands are responsible for completing the various steps of this process. For a more detailed explanation of the command definition, please use the 'EM CLI help <command>' option.

- **list_unconverted_udms** - Lists the UDMs that have yet to be migrated and not in a session
- **create_udmmig_session** - Creates a session to migrate one or more UDMs
- **udmmig_summary** - Lists the migration sessions in progress
- **udmmig_session_details** - Provides the details of a specific session
- **udmmig_submit_meticpics** - Provides a mapping between the UDM and the ME in order to create a new ME or use an existing one
- **udmmig_retry_deploys** - Deploys the ME to the targets where the UDM is present. Note that the ME has to be in a deployable draft or published state for this command to succeed.

- **udmmig_request_udmdelete** - Deletes the UDM and completing the migration process.

### Usage Examples

The following exercise outlines a simple use case to showcase the migration.

Consider a system with one host (host1) that has one host UDM (hostudm1) on it. The goal is to create a new ME (me1) that represents the UDM. The sequence of commands would be as follows:

```bash
$ emcli list_unconverted_udms
```

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Metric</th>
<th>UDM</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>host1</td>
<td>UDM</td>
<td>hostudm1</td>
</tr>
</tbody>
</table>

The command indicates that there is only one UDM that has not been migrated or in the process of migration at this stage. Now proceed with the creation of a session.

```bash
$ emcli create_udmmig_session -name=migration1 -desc="Convert UDMs for host target" -udm_choice=hostudm1 -target=host:host1
```

Migration session created - session id is 1

The command creates a migration session with name migration1 and the description "convert UDMs for host target". The udm_choice flag indicates the UDM chosen and the target flag describes the target type and the target on which the UDM resides. Migration sessions are identified by session IDs. The current session has an ID of 1.

```bash
$ emcli udmmig_summary
```

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
<th>#Tgts</th>
<th>#Todo</th>
<th>#Tmpls</th>
<th>#Todo</th>
<th>IncRules</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>migration1</td>
<td>Convert UDMs</td>
<td>1/1</td>
<td>0</td>
<td>-/0</td>
<td>-/0</td>
<td></td>
</tr>
</tbody>
</table>

The command summarizes all the migrations sessions currently in progress. The name and description fields identify the session. The remaining columns outline the number of targets, templates and incident rules that contain references to the UDM that is being converted to a metric extension. The 'Todo' columns indicate the number of targets, templates and incident rules whose references to the UDM are yet to be updated. Since a migration session can be completed over a protracted period of time, the command provides an overview of the portion of the session that was been completed.

```bash
$ emcli list_unconverted_udms
```

There are no unconverted udmss

Since the UDM is part of a migration session, it no longer shows up in the list of unconverted UDMs.

```bash
$ emcli udmmig_session_details -session_id=1
```
Name: migration1
Desc: Convert UDMs for host target
Created: <date> <time>
UDM Pick: [hostudm1]
UDMs being converted:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>UDM</th>
<th>#MC</th>
<th>Metric</th>
<th>Column</th>
<th>DepS</th>
<th>DelS</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>host1</td>
<td>hostudm1</td>
<td>0</td>
<td></td>
<td></td>
<td>WAIT</td>
<td>WAIT</td>
</tr>
</tbody>
</table>

The command provides the status of a single migration session. It lists the name of the UDM and the target type and name of the target on which the UDM resides. In addition, it also outlines the metric extensions currently in the EM instance that match the UDM. The user can elect to use one of the existing choices or create an entirely new metric extension.

The system attempts to find compatible metric extensions by matching the properties of the UDM. For example, in the case of a host UDM, the system tries to find a metric extension that has the same command, script and argument fields. In the case of a database UDM, the system attempts to match the SQL query.

Finally, the DepS column indicates whether the metric extension that was matched to the UDM has been deployed to the target on which the UDM is defined. The DelS column tells the user whether the UDM has been deleted after the metric extension has been deployed. As the user proceeds with the migration, the above table is updated from left to right. When the delete status column is set to complete, the migration session has ended.

$ emcli udmmig_submit_metricpicks -session_id=1 -input_file=metric_picks:filename

Successfully submitted metric picks for migration session

The command instructs the Enterprise Manager instance to use an existing metric extension or create a new one to replace the UDM. The various options are presented through a file, which is filename in the above command. The contents of the file are shown below

"host,host1,hostudm1,N,ME$me1,Usage"

Each line in the file represents a mapping from n UDM to an ME. The line provides the target type, the name of the target, the name of the UDM, a flag to indicate whether the metric extension is new (N) or existing (E), the name of the metric extension (note that ME$ must be prefixed) and the column name.

The types of UDMs supported are:

- Host (host)
- Database (oracle_database)
- RAC (rac_database)

A user can only specify the names of the data columns via the collection item portion of the file. A metric extension created through migration will always have two columns to represent the structure of the UDM. The first column is an index column for single column UDMs while the second column uses the column name mentioned in the file. In the case of two column UDMs, the first column of the ME is termed as the 'KEY' column and the collection name is used for the second column.

At this stage, the metric extension has been created and is visible in the metric extensions library.
$ emcli udmmig_session_details -session_id=1

Name: migration1
Desc: Convert UDMs for host target
Created: <date> <time>
UDM Pick: [hostudm1]
Udms being converted:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>UDM</th>
<th>#MC</th>
<th>Metric</th>
<th>Column</th>
<th>DepS</th>
<th>DelS</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>host1</td>
<td>hostudm1</td>
<td>1</td>
<td>ME$me1</td>
<td>Usage</td>
<td>WAIT</td>
<td>WAIT</td>
</tr>
</tbody>
</table>

#MC : There are 1 matches for udms in this session.
Use emcli udmmig_list_matches to list available matches

The session details command indicates that there is one matching metric extension for this UDM (the value of the MC column is 1) and that metric extension is named as ME$me1. At this stage, we are ready to test the metric extension through the library page. Once the testing is complete and the user is satisfied with the metric extension that has been created, it is ready to be deployed. In order to deploy, the metric extension has to be minimally saved as a deployable draft.

$ emcli udmmig_retry_deploys -session_id=1 -input_file=metric_tasks:filename2

Metric Deployments successfully submitted

Note that the system will trigger a job to automatically deploy the metric extension to all targets where the UDM was present once the metric extension is published. If the user is interested in manually controlling the operation, the above command will perform the necessary steps. The command is similar to the submit_metricpicks option in that a file with the UDM to target mapping is provided. It is referred to by filename2 above. The contents of the file are as follows

"host,host1,hostudm1"

Each line in the file is a mapping from the UDM to the targets type and target on which it resides. Once the command is executed, jobs to deploy the metric extensions to various targets have been launched and can be tracked through the user interface.

$ emcli udmmig_request_udmdelete -session_id=1 -input_file=metric_tasks:demo_tasks

Udm deletes successfully submitted

The final command deletes the UDMs that were migrated to metric extensions. Note that this command might partially finish based on how many of the deployments were completed when the command was run.

$ emcli udmmig_session_details -session_id=1

Name: migration1
Desc: Convert UDMs for host target
Created: <date> <time>
Completed: <date> <time>
UDM Pick: [hostudm1]
Udms being converted:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>UDM</th>
<th>#MC</th>
<th>Metric</th>
<th>Column</th>
<th>DepS</th>
<th>DelS</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>host1</td>
<td>hostudm1</td>
<td>1</td>
<td>ME$me1</td>
<td>Usage</td>
<td>COMP</td>
<td>COMP</td>
</tr>
</tbody>
</table>
The session details command shows that the migration process is indeed complete.

8.6 Metric Extension Command Line Verbs

Metric extensions can be manipulated outside the UI via the Enterprise Manager Command Line Interface (EM CLI). Two categories of verbs are available:

- **Metric Extension Verbs**
  - `export_metric_extension`: Export a metric extension to an archive file.
  - `get_unused_metric_extensions`: Get a list of unused metric extensions.
  - `import_metric_extension`: Import a metric extension archive file.
  - `publish_metric_extension`: Publish a metric extension for use by all administrators.
  - `save_metric_extension_draft`: Save a deployable draft of a metric extension.

- **User-defined Metric Migration Verbs**
  - `abort_udmmig_session`: Abort (partially) user-defined metric migration session.
  - `analyze_unconverted_udms`: Analyze the unconverted user-defined metrics.
  - `create_udmmig_session`: Create a user-defined metric migration session.
  - `list_unconverted_udms`: List the user-defined metrics that are not yet in a migration session.
  - `udmmig_list_matches`: List the matching metrics per user-defined metric in a specific user-defined metric migration session.
  - `udmmig_request_udmdelete`: Request deletion of user-defined metrics from targets.
  - `udmmig_retry_deploys`: Retry deployment of metric extensions to targets.
  - `udmmig_session_details`: Retrieve the details of a specific user-defined metric migration session.
  - `udmmig_submit_metricpicks`: Select the metrics to replace user-defined metrics in a session.
  - `udmmig_summary`: Summarize the status of all user-defined metric migration sessions.
  - `udmmig_update_incrules`: Update user-defined metric incident rules to include replacement metric references.

### Metric Extension Verbs

```
emcli export_metric_extension
   -file_name=<name of the metric extension archive>
   -target_type=<target type of the metric extension>
   -name=<name of the metric extension>
   -version=<version of the metric extension>
```

**Description:**
Export a metric extension archive file.
Options:
- `file_name=<file name>`
  The name of the metric extension archive file to export into.
- `target_type=<target type>`
  Target type of the metric extension.
- `name=<name>`
  Name of the metric extension.
- `version=<version>`
  Version of the metric extension to be exported.

**emcli get_unused_metric_extensions**

Description:
Get a list of metric extensions that are deployed to agents but not attached to any targets.

**emcli import_metric_extension**
- `file_name=<name of the metric extension archive>`
- `rename_as=<name of the metric extension to import as>`

Description:
Import a metric extension archive file.

Options:
- `file_name=<file name>`
  The name of the metric extension archive file to be imported.
- `rename_as=<metric extension name>`
  Import the metric extension using the specified name, replacing the name given in the archive.

**emcli publish_metric_extension**
- `target_type=<target type of the metric extension>`
- `name=<name of the metric extension>`
- `version=<version of the metric extension>`

Description:
Publish a metric extension for use by all administrators. The metric extension must currently be a deployable draft.

Options:
- `target_type=<target type>`
  Target type of the metric extension.
- `name=<name>`
  Name of the metric extension.
- `version=<version>`
  Version of the metric extension to be published.

**emcli save_metric_extension_draft**
- `target_type=<target type of the metric extension>`
- `name=<name of the metric extension>`
- `version=<version of the metric extension>`

Description:
Save a deployable draft of a metric extension. The metric extension must currently be in editable state. Once saved as draft, the metric extension will no longer be editable.
Options:
- `target_type=<target type>`
  Target type of the metric extension.
- `name=<name>`
  Name of the metric extension.
- `version=<version>`
  Version of the metric extension to be saved to draft.

**User-Defined Metric Verbs**

emcli abort_udmmig_session
- `session_id=<sessionId>`
  [-input_file=specific_tasks:<complete path to file>]

Description:
Abort the migration of user-defined metrics to MEs in a session

Options:
- `session_id=<id of the session>`
  Specify the id that was returned at time of session created,
  or from the output of udmmig_summary
  [-input_file=specific_tasks:<complete file path>]
  This optional parameter points at a file name that contains a
target, user-defined metric,
one per line in the following format:
<targetType>,<targetName>,<collection name>
Use targetType=Template to indicate a template
Use * for collection name to abort all user-defined metrics for a target

emcli analyze_unconverted_udms [-session_id=<sessionId>]

Description:
Analyze user-defined metrics and list unique user-defined metrics, any
possible matches, and
templates that can apply these matching metric extensions

Options:
- `session_id=<id of a session to be reanalyzed>`
  Not specifying a session id causes the creation of a analysis
  session that contains all unconverted user-defined metrics. You can specify
  this session id in future invocations to get fresh analysis.

emcli create_udmmig_session
- `name=<name of the session>`
- `desc=<description of the session>`
  [-udm_choice=<specific udm to convert>]*
  | {-target=<type:name of the target to migrate> }*
  | [-input_file=targetList:<complete path to file>];
  | | {-template=<name of the template to update> }*
  | | [-input_file=templateList:<complete path to file>]
  | [-allUdms]

Description:
Creates a session to migrate user-defined metrics to metric extensions for
targets.

Options:
-name=<session name>
The name of the migration session to be created.
-desc=<session session description>
A description of the migration session to be created.
-udm_choice=<udm name>
If the session should migrate specific user-defined metrics, specify them
Otherwise, all user-defined metrics will be migrated
-target=<type:name of target to migrate>
The type:name of the target to be updated. Multiple values may be specified.
-input_file=targetList:<complete file path>
This takes a file name that contains a list of targets, one per line in the following format:
<Type>://<targetName>
-template=<name of template to migrate>
The name of the template to update. Multiple values may be specified
<input_file=templateList:<complete file path>
This takes a file name that contains a list of templates, one name per line
-allUdms
This forces the session to contain all user-defined metrics from targets and templates (default behavior just picks those not in a session)

emcli list_unconverted_udms [-templates_only]
Description:
Get the list of all user-defined metrics that are not yet in a migration session
Options:
-templates_only
Only lists unconverted user-defined metrics in templates.

emcli udmmig_list_matches
-<session_id=<sessionId>
Description:
Lists the matching metrics per user-defined metric in a migration session
Options:
-<session_id=<id of the session>
Specify the id that was returned at time of session created, or from the output of udmmig_summary

emcli udmmig_request_udmdelete
-<session_id=<sessionId>
-input_file=metric_tasks:<complete path to file>
Description:
Delete the user-defined metrics that have been replaced by Metric Extensions
Options:
-<session_id=<id of the session>
Specify the id that was returned at time of session created, or from the output of udmmig_summary
-input_file=metric_tasks:<complete file path>
This takes a file name that contains a target, user-defined metric, one per line in the following format:
<Type>,<targetName>,<collection name>
emcli udmig_retry_deploys
  -session_id=<sessionId>
  -input_file=metric_tasks:<complete path to file>

Description:
Retry the deployment of metric extensions to a target

Options:
- session_id=<id of the session>
  Specify the id that was returned at time of session created,
  or from the output of udmig_summary
- input_file=metric_tasks:<complete file path>
  This takes a file name that contains a target, user-defined metric,
  one per line in the following format:
  <targetType>,<targetName>,<collection name>

emcli udmig_submit_metricpicks
  -session_id=<sessionId>
  -input_file=metric_picks:<complete path to file>

Description:
Supply the metric picks to use to replace user-defined metrics per target in a
session

Options:
- session_id=<id of the session>
  Specify the id that was returned at time of session created,
  or from the output of udmig_summary
- input_file=metric_picks:<complete file path>
  This takes a file name that contains a target, user-defined metric, metric
  pick, one per line in the following format:
  <targetType>,<targetName>,<collection name>,[N/E],<metric>,<column>
  using N if a new metric should be created or E if an existing
  metric is referenced.

emcli udmig_summary
  [-showAll]

Description:
Gets the summary details of all migration sessions in progress

Options:
- showAll
  This prints out all sessions including those that are complete.
  By default, only in-progress sessions are listed.

emcli udmig_update_incrules
  -session_id=<sessionId>
  -input_file=udm_inc_rules:<complete path to file>

Description:
Update Incident Rules that reference user-defined metrics with a reference to
replacing metric extension.
Options:
- `session_id=<id of the session>`
  Specify the id that was returned at time of session created,
  or from the output of `udmmig_summary`
- `input_file=udm_inc_rules:<complete file path>`
  This takes a file name that contains rule, user-defined metric, metric,
  one per line in the following format:
  `<ruleset id>,<rule id>,<udm name>,<metric name>`
Today’s IT environments have many sets of components, so it is beneficial to minimize the time needed to support these IT components and eliminate the human error associated with component maintenance. The Enterprise Manager Cloud Control Job System can automate routine administrative tasks and synchronize components in your environment so you can manage them more efficiently.

This chapter facilitates your usage of the Job System by presenting instructional information in the following sections:

- Job System Purpose and Overview
- Preliminary Considerations
- Creating Jobs
- Analyzing Job Activity
- Generating Job Event Criteria
- Creating Event Rules For Job Status Change
- Creating Corrective Actions

### 9.1 Job System Purpose and Overview

The Enterprise Manager Job System serves these purposes:

- Automates many administrative tasks; for example: backup, cloning, and patching
- Enables you to create your own jobs using your own custom OS and SQL scripts
- Enables you to create your own multi-task jobs comprised of multiple tasks

A job is a unit of work that you define to automate commonly-run tasks. Scheduling flexibility is one of the advantages of jobs. You can schedule a job to start immediately or start at a later date and time. You can also run the job once or at a specific interval, such as three times every month.

The Job Activity page (Figure 9–1) is the hub of the Job System. From this page, you can:

- Search for existing job runs and job executions filtered by name, owner, status, scheduled start, job type, target type, and target name
- Create a job
- View or edit the job definition
- Create like, copy to library, suspend, resume, stop, and delete a job
- View results, edit, create like, suspend, resume, retry, stop, and delete a job run or execution

**Figure 9–1 Job Activity Page**

Besides accessing the Job Activity page from the Enterprise menu, you can also access this page from any Database or Cluster Database property page (Home, Performance, Availability, and so forth) by selecting Job Activity from the Oracle Database menu. When you access this page from these alternate locations, rather than showing the entire list of jobs, the Job Activity page shows a subset of the jobs associated with the particular target.

### 9.1.1 What Are Job Executions and Job Runs?

Job executions are usually associated with one target, such as a patch job on a particular database. When a job is run against multiple targets, each execution may execute on one target.

Job executions are not always a one-to-one mapping to a target. Some executions have multiple targets, such as comparing hosts. A few jobs have no target.

When you submit a job to many targets, it would be tedious to examine the status of each execution of the job against each target. For example, suppose you run a backup job against several databases. A typical question would be: Were all the backup jobs successful, and if not, which jobs failed? If this backup job runs every week, you would want to know which backups were successful and those that failed each week.

With the Job System, you can easily get these answers by viewing the job run. A job run is the summary of all job executions of a job that ran on a particular scheduled date. For example, if you have a job scheduled for March 5th, you will have a March 5 job run. The job table that shows the job run provides a roll-up of the status of the executions, such as Succeeded, Failed, or Error.

### 9.1.2 Operations on Job Executions and Job Runs

Besides supporting the standard job operations of create, edit, create like, and delete, the Job System enables you to:

- **Suspend jobs** —
You can suspend individual executions or entire jobs. For example, you may need to suspend a job if a needed resource was unavailable, or the job needs to be postponed.

If a job is scheduled to repeat but is suspended past the scheduled repeat time, the execution of this job would be marked "Skipped."

- **Resume jobs**
  
  After you suspend a job, any scheduled executions do not occur until you decide to resume the job.

- **Retry failed executions**
  
  When analyzing individual executions or entire jobs, it is useful to retry a failed execution after you determine the cause of the problem. This alleviates the need to create a new job for that failed execution. When you use the Retry operation in the Job System, Enterprise Manager provides links from the failed execution to the retried execution and vice versa, should it become useful to retroactively examine the causes of the failed executions. Only the most recent retry is shown in the Job Run page.

With regard to job runs, the Job System enables you to:

- **Delete old job runs**
- **Stop job runs**
- **Retry job runs**

**See Also:** For more information on job executions and runs, refer to Enterprise Manager Cloud Control online help.

9.2 Preliminary Considerations

Before proceeding to the procedural information presented in Section 9.3, "Creating Jobs" on page 9-4, it is advisable to read the topics presented in the sections below:

- **Creating Scripts**
- **Sharing Job Responsibilities**
- **Submitting Jobs for Groups**

9.2.1 Creating Scripts

Besides predefined job tasks, you can define your own job tasks by writing code to be included in OS and SQL scripts. The advantages of using these scripts include:

- When defining these jobs, you can use target properties.
- When defining these jobs, you can use the job library, which enables you to share the job and make updates as issues arise. However, you need to resubmit modified library jobs for them to take effect.
- You can submit the jobs against multiple targets.
- You can submit the jobs against a group. The job automatically keeps up with changes to group membership.
- For host command jobs, you can submit to a cluster.
- For SQL jobs, you can submit to a Real Application Cluster.
9.2.2 Sharing Job Responsibilities

To allow you to share job responsibilities, the Job System provides job privileges. These job privileges allow you to share the job with other administrators. Using privileges, you can:

- Grant access to the administrators who need to see the results of the job.
- Grant Full access to the administrators who may need to edit the job definition or control the job execution (suspend, resume, stop).

You can grant these privileges on an as-needed basis.

9.2.3 Submitting Jobs for Groups

Besides submitting jobs to individual targets, you can submit jobs against a group of targets. Any job that you submit to a group is automatically extended to all of its member targets that match the target type of the job, and accounts for the membership of the group as it changes.

For example, if a Human Resources job is submitted to the Payroll group, then a new host is added to this group, the host automatically becomes part of future Human Resources job runs. For instance, for a daily repeating job scheduled for 10:00 a.m. today, if you add a target before that time, the new target would be part of the job run. However, if you add a target after that time today, the target would not be part of today’s run, but would be part of the next run. Additionally, if the Payroll group is comprised of diverse targets (for example: databases, hosts, and application servers), the job only runs against applicable targets in the group.

By accessing the Group Home page, you can analyze the job activity for that group.

See Also: Chapter 5, "Managing Groups"

9.3 Creating Jobs

Your first task in creating a job from the Job Activity page is to choose a job type, which the next section, Selecting a Job Type, explains. The most typical job types are OS command jobs, script jobs, and multi-task jobs, which are explained in these subsequent sections:

- Creating an OS Command Job
- Creating a SQL Script Job
- Creating a Multi-task Job

9.3.1 Selecting a Job Type

Using the Job System, you can create a job by selecting one of the job types from the Create Job drop-down in the Job Activity page. The most commonly used types are as follows:

- **OS Command** — Runs an operating system command or script.
- **SQL Script** — Runs a user-defined SQL or PL/SQL script.
- **Multi-Task** — Use to specify primary characteristics for multi-task jobs or corrective actions. Multi-task jobs enable you to create composite jobs by defining tasks, with each task functioning as an independent job. You edit and define tasks similarly to a regular job.
Blocked Agents Job Type
A blocked Agent is a condition where the Oracle Management Server (OMS) rejects all heartbeat or upload requests from the blocked Agent. Therefore, a blocked Agent cannot upload any alerts or metric data to the OMS. However, blocked Agents continue to collect monitoring data.

On a blocked Agent, the OMS “ignores” requests from the blocked Agent, thereby reducing the workload on the OMS. For example, by using this feature for an Agent that fails to upload properly, you can block the Agent until you can resolve the upload issue.

An Agent can become blocked under the following circumstances:

■ The system detects that the Agent is no longer sending the correct state. This can occur after a failed recovery, or when users have corrupted state files. The OMS can detect some of the corruptions, and when it finds one, it blocks the Agent until the problem has been resolved.

■ A superuser has blocked an Agent to prevent a “rogue” Agent from flooding the system with errors and bad data.

When an Agent is blocked for a long period of time and the Agent is kept running, it eventually must stop monitoring, because it will run out of local disc space to store all of the results. However, this is not an issue, because the “state” of the Agent was corrupt anyway. Therefore, unless corrective actions were taken, the Agent should remain blocked so that no data then penetrates the system.

9.3.2 Creating an OS Command Job
Use this type of job to run an operating system command or script. Tasks and their dependent steps for creating an OS command are discussed below.

Task 1 Initiate Job Creation
1. From the Enterprise menu, select Jobs, then Job Activity.
2. Select OS Command from the Create Job drop-down, then click Go. The General property page of the Create OS Command Job page appears.

Task 2 Specify General Job Information
Perform these steps on the General property page:

1. Provide a required Name for the job, then select a Target Type from the drop-down.
   After you have selected a target of a particular type for the job, only targets of that same type can be added to the job. If you change target types, the targets you have populated in the Targets table disappear, as well as parameters and credentials for the job.
   If you specify a composite as the target for this job, the job executes only against targets in the composite that are of the selected target type. For example, if you specify a target type of host and a group as the target, the job only executes against the hosts in the group, even if there are other non-host targets in the group.
2. Click Add, then select one or more targets from the Search and Select: Targets pop-up window. The targets now appear in the Targets table.
3. Click the Parameters property page link.
Task 3 Specify Parameters

Perform these steps on the Parameters property page:

1. Select either Single Operation or Script from the Command Type drop-down.

   The command or script you specify executes against each target specified in the target list for the job. The Management Agent executes it for each of these targets.

   Depending on your objectives, you can choose one of the following options:
   - Single Operation to run a specific command
   - Script to run an OS script and optionally provide an interpreter, which processes the script; for example, %perlbin%/perl or /bin/sh.

   Sometimes, a single command line is insufficient to specify the commands to run, and you may not want to install and update a script on all hosts. In this case, you can use the Script option to specify the script text as part of the job.

2. Based on your objectives, follow the instructions in Section 9.3.2.1, "Specifying a Single Operation" or Section 9.3.2.2, "Specifying a Script".

3. Click the Credentials property page link.

Task 4 Specify Credentials - (optional)

You do not need to provide input on this page if you want to use the system default of using preferred credentials.

On the Credentials property page, you can specify the credentials that you want the Oracle Management Service to use when it runs the OS Command job against target hosts. The job can use either the job submitter’s preferred credentials for hosts, or you can specify other credentials to override the preferred credentials.

You do not need to provide input on this page if you have already set preferred credentials.

- To use preferred credentials:
  1. Select the Preferred Credential radio button, which is the default selection.

     If the target for the OS Command job is a host or host group, the preferred host credentials are used. You specify these on the Database Preferred Credentials page, and they are different from the host credentials for the host on which the database resides.

  2. Select either Normal Host Credentials or Privileged Host Credentials from the Host Credentials drop-down.

     You specify these separately on the Preferred Credentials page, which you can access by selecting Security from the Setup menu, then Preferred Credentials. The Preferred Credentials page appears, where you can click the Manage Preferred Credentials button to set credentials.

- To use named credentials:
  1. Select the Named Credential radio button to override database or host preferred credentials.

     The drop-down list is a prepopulated credential set with values saved with names. These are not linked to targets, and you can use them to provide credential and authentication information to tasks.

- To use other credentials:
1. Select the **New Credential** radio button to override previously defined preferred credentials.

   Note that override credentials apply to all targets.

2. Optionally select Sudo or PowerBroker as the run privilege.

   Sudo enables you to authorize certain users (or groups of users) to run some (or all) commands as root while logging all commands and arguments. PowerBroker provides access control, manageability, and auditing of all types of privileged accounts.

   If you provide Sudo or PowerBroker details, they must be applicable to all targets. It is assumed that Sudo or PowerBroker settings are already applied on all the hosts on which this job is to run.

   See your Super Administrator about setting up these features if they are not currently enabled.

   **Tip:** For information on using Sudo, see the Sudo Manual at:

   http://www.sudo.ws/sudo/man/1.7.4p6/sudo.man.html

   For information on using PowerBroker, see the PowerBroker Desktops User Guide at:


---

**Task 5  Schedule the Job - (optional)**

You do not need to provide input on this page if you want to proceed with the system default of running the job immediately after you submit it.

1. Select the type of schedule:

   - **One Time (Immediately)**

     If you do not set a schedule before submitting a job, Enterprise Manager executes the job immediately with an indefinite grace period. You may want to run the job immediately, but specify a definite grace period in case the job is unable to start for various reasons, such as a blackout, for instance.

     A grace period is a period of time that defines the maximum permissible delay when attempting to start a scheduled job. If the job system cannot start the execution within a time period equal to the scheduled time plus grace period, it sets the job status to Skipped.

   - **One Time (Later)**

     Setting up a custom schedule:

     You can set up a custom schedule to execute the job at a designated time in the future. When you set the Time Zone for your schedule, the job runs simultaneously on all targets when this time zone reaches the start time you specify. If you select each target's time zone, the job runs at the scheduled time using the time zone of the managed targets. The time zone you select is used consistently when displaying date and time information about the job, such as on the Job Activity page, Job Run page, and Job Execution page.

     For example, if you have targets in the Western United States (US Pacific Time) and Eastern United States (US Eastern Time), and you specify a schedule where Time Zone = US Pacific Time and Start Time = 5:00 p.m., the job runs simultaneously at 5:00 p.m. against the targets in the Western
Creating Jobs

United States and at 8:00 p.m. against the targets in the Eastern United States. If you specify 5:00 p.m. in the Agent time zone, the executions do not run concurrently. The EST target would run 3 hours earlier.

- Specifying the Grace Period:

The grace period controls the latest start time for the job in case the job is delayed. A job might not start for many reasons, but the most common reasons are that the Agent was down or there was a blackout. By default, jobs are scheduled with indefinite grace periods.

A job can start any time before the grace period expires. For example, a job scheduled for 1 p.m. with a grace period of 1 hour can start any time before 2 p.m., but if it has not started by 2 p.m., it is designated as skipped.

■ Repeating

- Defining the repeat interval:

Specify the Frequency Type (time unit) and Repeat Every (repeat interval) parameters to define your job’s repeat interval. The Repeat Until options are as follows:

Note that both the end date and time determine the last execution. For example, for a job that runs daily at 6 p.m., where...

- Start Time is June 1, 2010 at 6 p.m.
- End Time is June 30, 2010 at 4 a.m.

... the last execution runs on June 29, not June 30, since the June 30 end time occurs before the daily time of the job.

- Specifying the Grace Period:

The grace period controls the latest start time for the job in case the job is delayed. A job might not start for many reasons, but the most common reasons are that the Agent was down or there was a blackout. By default, jobs are scheduled with indefinite grace periods.

If the job starts on time, the grace period is ignored. For example, a job scheduled for 1 p.m. with a grace period of 1 hour can start any time before 2 p.m., but if it has not started by 2 p.m., it is designated as skipped.

2. Click the Access property page link.

Task 6 Specify Who Can Access the Job - (optional)

You do not need to provide input on this page if you want to proceed with the system default of not sharing the job. The table shows the access that administrators and roles have to the job. Only the job owner (or Super Administrator) can make changes on the Job Access page.

1. Change access levels for administrators and roles, or remove administrators and roles. Your ability to make changes depends on your function.

If you are a job owner, you can:

■ Change the access of an administrator or role by choosing the Full or View access privilege in the Access Level column in the table.

■ Remove all access to the job for an administrator or role by clicking the icon in the Remove column for the administrator or role. All administrators with Super Administrator privileges have the View access privilege to a job. If you
choose to provide access privileges to a role, you can only provide the View access privilege to the role, not the Full access privilege.

If you are a Super Administrator, you can:

- Grant View access to other Enterprise Manager administrators or roles.
- Revoke all administrator access privileges.

---

**Note:** Neither the owner nor a super user can revoke View access from a super user. All super users have View access.

For more information on access levels, see Section 9.3.2.3, "Access Level Rules".

2. Click **Add** to add administrators and roles. The Create Job Add Administrators and Roles page appears.

   a. Specify a **Name** and **Type** in the Search section and click **Go**. If you just click Go without specifying a Name or Type, all administrators and roles in the Management Repository appear in the table.

      The value you specify in the Name field is not case-sensitive. You can specify either * or % as a wildcard character at any location in a string (the wildcard character is implicitly added to the end of any string). For example, if you specify %na in the Name field, names such as ANA, ANA2, and CHRISTINA may be returned as search results in the Results section.

   b. Select one or more administrators or roles in the Results section, then click **Select** to grant them access to the job. Enterprise Manager returns to the Create Job Access page or the Edit Job Access page, where you can modify the access of administrators and roles.

3. Define a notification rule.

   You can use the Notification system (rule creation) to easily associate specific jobs with a notification rule. The Cloud Control Notification system enables you to define a notification rule that sends e-mail to the job owner when a job enters one of these chosen states:

   - Scheduled
   - Running
   - Suspended
   - Succeeded
   - Problems
   - Action Required

---

**Note:** Before you can specify notifications, you need to set up your email account and notification preferences. See Chapter 4, "Using Notifications" for this information.

---

**Task 7  Conclude Job Creation**

At this point, you can either submit the job for execution or save it to the job library.

- **Submitting the job** —
Click **Submit** to send the active job to the job system for execution, and then view the job’s execution status on the main Job Activity page. If you are creating a library job, **Submit** saves the job to the library and returns you to the main Job Library page where you can edit or create other library jobs.

If you submit a job that has problems, such as missing parameters or credentials, an error appears and you will need to correct these issues before submitting an active job. For library jobs, incomplete specifications are allowed, so no error occurs.

---

**Note:** If you click **Submit** without changing the access, only Super Administrators can view your job.

---

**Saving the job to the library** —

Click **Save to Library** to the job to the Job Library as a repository for frequently used jobs. Other administrators can then share and reuse your library job if you provide them with access privileges. Analogous to active jobs, you can grant View or Full access to specific administrators. Additionally, you can use the job library to store:

- Basic definitions of jobs, then add targets and other custom settings before submitting the job.

- Jobs for your own reuse or to share with others. You can share jobs using views or giving Full access to the jobs.

- Critical jobs for resubmitting later, or revised versions of these jobs as issues arise.

### 9.3.2.1 Specifying a Single Operation

**Note:** The following information applies to step 2 in Task 3, “Specify Parameters” on page 9-6.

Enter the full command in the **Command** field. For example:

```
/bin/df -k /private
```

Note the following points about specifying a single operation:

- You can use shell commands as part of your command. The default shell for the platform is used, which is **/bin/sh** for Linux and **cmd/c** for Windows.

```
ls -la /tmp > /tmp/foobar.out
```

- If you need to execute two consecutive shell commands, you must invoke the shell in the Command field and the commands themselves in the OS Script field. You would specify this as follows in the Command field:

```
sleep 3; ls
```

### 9.3.2.2 Specifying a Script

**Note:** The following information applies to step 2 in Task 3, “Specify Parameters” on page 9-6.
The value you specify in the OS Script field is used as stdin for the command interpreter, which defaults to /bin/sh on Linux and cmd/c on Windows. You can override this with another interpreter; for example: %perlbin%/perl. The shell scripts size is limited to 2 GB.

To control the maximum output size, set the mgmt_job_output_size_limit parameter in MGMT_PARAMETERS to the required limit. Values less than 10 KB and greater than 2 GB are ignored. The default output size is 10 MB.

You can run a script in several ways:

- **OS Scripts** — Specify the path name to the script in the OS Script field. For example:

  OS Script field: /path/to/mycommand

  Interpreter field:

- **List of OS Commands** — You do not need to enter anything in the Interpreter field for the following example of standard shell commands for Linux or Unix systems. The OS’s default shell of /bin/sh or cmd/c will be used.

  /usr/local/bin/myProg arg1 arg2
  mkdir /home/$USER/mydir
  cp /dir/to/cp/from/file.txt /home/$USER/mydir
  /usr/local/bin/myProg2 /home/$USER/mydir/file.txt

  When submitting shell-based jobs, be aware of the syntax you use and the targets you choose. This script does not succeed on NT hosts, for example.

- **Scripts Requiring an Interpreter** — Although the OS shell is invoked by default, you can bypass the shell by specifying an alternate interpreter. For example, you can run a Perl script by specifying the Perl script in the OS Script field and the location of the Perl executable in the Interpreter field:

  OS Script field: <Enter-Perl-script-commands-here>

  Interpreter field: %perlbin%/perl

  The following example shows how to run a list of commands that rely on a certain shell syntax:

  setenv VAR1 value1
  setenv VAR2 value2
  /user/local/bin/myProg $VAR1 $VAR2

  You would need to specify csh as the interpreter. Depending on your system configuration, you may need to specify the following string in the Interpreter field:

  /bin/csh

  When submitting shell-based jobs, be aware of the syntax you use and the targets you choose. This script would not succeed on NT hosts, for example. However, you do have the option of running a script for a list of Windows shell commands, as shown in the following example. The default shell of cmd/c is used for Windows systems.

  C:\programs\MyApp arg1 arg2
  md C:\MyDir
  copy C:\dir1x\copy\from\file.txt \home\$USER\mydir
9.3.2.3 Access Level Rules

- Super Administrators always have View access on any job.
- The Enterprise Manager administrator who owns the job can make any access changes to the job, except revoking View from Super Administrators.
- Super Administrators with a View or Full access level on a job can grant View (but not Full) to any new user. Super Administrators can also revoke Full and View from normal users, and Full from Super Administrators.
- Normal Enterprise Manager administrators with Full access levels cannot make any access changes on the job.
- If the job owner performs a Create Like operation on a job, all access privileges for the new job are identical to the original job. If the job owner grants other administrators View or Full job access to other administrators, and any of these administrators perform a Create Like operation on the job, ALL administrators will, by default, have View access on the newly created job.

9.3.3 Creating a SQL Script Job

The basic process for creating a SQL script job is the same as described in Section 9.3.2, "Creating an OS Command Job." The following sections provide supplemental information specific to script jobs:

- Specifying Targets
- Specifying Options for the Parameters Page
- Specifying Host and Database Credentials
- Returning Error Codes from SQL Script Jobs

9.3.3.1 Specifying Targets

You can run a SQL Script job against database and cluster database target types. You select the targets to run the job against by doing the following:

1. Click Add in the Targets section.
2. Select the database target(s) from the pop-up.

Your selection(s) now appears in the Target table.

Note: For a cluster host or RAC database, a job runs only once for the target, regardless of the number of database instances. Consequently, a job cannot run on all nodes of a RAC cluster.

9.3.3.2 Specifying Options for the Parameters Page

In a SQL Script job, you can specify any of the following in the SQL Script field of the Parameters property page:

- Any directives supported by SQL*Plus
- Contents of the SQL script itself
- Fully-qualified SQL script file; for example:

@/private/oracle/scripts/myscript.sql

Make sure that the script file is installed in the appropriate location on all targets.

- PL/SQL script using syntax supported by SQL*Plus; for example, one of the following:

```sql
EXEC plsql_block;
```

or

```sql
DECLARE
    local_date DATE;
BEGIN
    SELECT SYSDATE INTO local_date FROM dual;
END;
/
```

You can use target properties in the SQL Script field, a list of which appears in the Target Properties table. Target properties are case-sensitive. You can enter optional parameters to SQL*Plus in the Parameters field.

### 9.3.3.3 Specifying Host and Database Credentials

In the Credentials property page, you specify the host credentials and database credentials. The Management Agent uses the host credentials to launch the SQL*Plus executable, and uses database credentials to connect to the target database and run the SQL script. The job can use either the preferred credentials for hosts and databases, or you can specify other credentials that override the preferred credentials.

- **Use Preferred Credentials**

  Select this choice if you want to use the preferred credentials for the targets for your SQL Script job. The credentials used for both host and database are those you specify in the drop-down. If you choose Normal Database Credentials, your normal database preferred credentials are used. If you choose SYSDBA Database Credentials, the SYSDBA preferred credentials are used. For both cases, the host credentials associated with the database target are used. Each time the job executes, it picks up the current values of your preferred credentials.

- **Named Credentials**

  Select this choice if you want to override the preferred credentials for all targets, then enter the named credentials you want the job to use on all targets.

Many IT organizations require that passwords be changed on regular intervals. You can change the password of any preferred credentials using this option. Jobs and corrective actions that use preferred credentials automatically pick up these new changes, because during execution, Enterprise Manager uses the current value of the credentials (both user name and password). Named credentials are also centrally managed. A change to a named credential is propagated to all jobs or corrective actions that use it.

For corrective actions, if you specify preferred credentials, Enterprise Manager uses the preferred credentials of the last Enterprise Manager user who edited the corrective action. For this reason, if a user attempts to edit the corrective action that a first user initially specified, Enterprise Manager requires this second user to specify the credentials to be used for that corrective action.
9.3.4 Returning Error Codes from SQL Script Jobs

The SQL Script job internally uses SQL*Plus to run a user’s SQL or PL/SQL script. If SQL*Plus returns 0, the job returns a status of Succeeded. If it returns any other value, it returns a job status of Failed. By default, if a SQL script runs and encounters an error, it may still result in a job status of Succeeded, because SQL*Plus still returned a value of 0. To make such jobs return a Failed status, you can use SQL*Plus EXIT to return a non-zero value.

The following examples show how you can return values from your PL/SQL or SQL scripts. These, in turn, will be used as the return value of SQL*Plus, thereby providing a way to return the appropriate job status (Succeeded or Failed). Refer to the SQL*Plus User’s Guide and Reference for more information about returning EXIT codes.

**Example 1**

```sql
WHENEVER SQLERROR EXIT SQL.SQLCODE
select column_does_not_exist from dual;
```

**Example 2**

```sql
-- SQL*Plus will NOT return an error for the next SELECT statement
SELECT COLUMN_DOES_NOT_EXIST FROM DUAL;
WHENEVER SQLERROR EXIT SQL.SQLCODE;
BEGIN
  -- SQL*Plus will return an error at this point
  SELECT COLUMN_DOES_NOT_EXIST FROM DUAL;
END;
/
WHENEVER SQLERROR CONTINUE;
```

**Example 3**

```sql
variable exit_code number;
BEGIN
  DECLARE
    local_empno number(5);
  BEGIN
    -- do some work which will raise exception: no_data_found
    SELECT 123 INTO local_empno FROM sys.dual WHERE 1=2;
  EXCEPTION
    WHEN no_data_found THEN
      :exit_code := 10;
    WHEN others THEN
      :exit_code := 2;
  END;
END;
/
exit :exit_code;
```

9.3.4 Creating a Multi-task Job

The basic process for creating a multi-task job is the same as described in Section 9.3.2, "Creating an OS Command Job." The following sections provide supplemental information specific to multi-task jobs:

- **Job Capabilities**
- **Specifying Targets for a Multi-task Job**
9.3.4.1 Job Capabilities
Multi-task jobs enable you to create complex jobs consisting of one or more distinct tasks. Because multi-task jobs can run against targets of the same or different type, they can perform ad hoc operations on one or more targets of the same or different type.

The Job System’s multi-task functionality makes it easy to create extremely complex operations. You can create multi-task jobs in which all tasks run on a single target. You can also create a multi-task job consisting of several tasks, each of which has a different job type, and with each task operating on separate (and different) target types. For example:

- Task 1 (OS Command job type) performs an operation on Host 1.
- If Task 1 is successful, run Task2 (SQL Script job type) against Database 1 and Database 2.

9.3.4.2 Specifying Targets for a Multi-task Job
You can run a multi-task job against any targets for which jobs are defined that can be used as tasks. Not all job types can be used as tasks.

The Target drop-down in the General page enables you to choose between running the job against the same targets for all tasks, or different targets for different tasks. Because each task of a multi-task job can be considered a complete job, when choosing the Same targets for all tasks option, you add all targets against which the job is to run from the General page. If you choose the Different targets for different tasks option, you specify the targets (and required credentials) the tasks will run against as you define each task.

After making your choice from the Target drop-down, you then select the targets to run the job against by clicking Add in the Targets section.

9.3.4.3 Adding Tasks to the Job
You can use the Tasks page to:

- Add, delete, or edit tasks of various job types
- Set task condition and dependency logic
- Add task error handling

You must define at least two tasks in order to set Condition and Depends On options. Task conditions define states in which the task will be executed. Condition options include:

- **Always** — Task is executed each time the job is run.
- **On Success** — Task execution **Depends On** the successful execution of another task.
- **On Failure** — Task execution **Depends On** the execution failure of another task.

The Error Handler Task is often a “clean-up” step that can undo the partial state of the job. The Error Handler Task executes if any task of the multi-task job has an error. Errors are a more severe form of failure, usually meaning that the job system could not run the task. Failures normally indicate that the task ran, but failed. The Error Handler Task does not affect the job execution status. Use the Select Task Type page to specify the job type of the task to be used for error handling.
9.4 Analyzing Job Activity

After you submit jobs, the status of all job executions across all targets is automatically rolled up and available for review on the Enterprise Summary page. Figure 9–2 shows the Jobs section at the bottom of the Enterprise Summary page.

Figure 9–2 Summary of Target Jobs on the Enterprise Summary Page

This information is particularly important when you are examining jobs that execute against hundreds or thousands of systems. You can determine the job executions that have failed. By clicking the number associated with a particular execution, you can drill down to study the details of the failed jobs.

9.5 Generating Job Event Criteria

The job system publishes status change events when a job changes its execution status, and these events have different severities based on the execution status.

Use the Job Event Generation Criteria page (Figure 9–3) to set up targets for job event notifications. This page enables you to decide about the jobs or targets or statuses for which you want to raise events or notifications. This ensures that users raise only useful events. Any settings you make on this page do not change the job behavior whatsoever. You can set up notifications on job events through incident rule sets.
You need to add targets in the target filter if you want to set automatic job event generation for these targets. The job event generation settings you make on this page apply to all users. If you do not add any targets in the target filter, no targets will be set up for automatic job event generation.

On this page, you can do the following:

- Enable events for job status and targetless jobs
- Add targets to generate events for job status

### 9.5.1 Enabling Events For Job Status and Targetless Jobs

To enable events for job status and targetless jobs, do the following:

1. Ensure that you have Super Administrator privileges to select the job status for which you want to generate events.
2. Ensure that you are an administrator with View Target privileges to add targets for which you want to generate events for the job status set by the Super Administrator.
3. Log into Cloud Control as a Super Administrator.
4. From the Setup menu, select Incidents and then select Job Events. The Job Event Generation Criteria Page is displayed.
5. In the Job Event Generation Criteria page, do the following:
   a. In the Events For Job Status And Targetless Jobs section, from the Enable Events for Job Status check boxes, select the status for which you want to publish events. In Enable Events for targetless jobs, select Yes to create events for jobs that are not associated with any target.
b. In the Events For Targets section, click **Add** to add targets for which you want the job events to be enabled.

6. Click **Apply**.

### 9.5.2 Adding Targets To Generate Events For Job Status

After a Super Administrator selects events for which job status will be published, administrators can add targets to generate events. To add targets to generate events for job status, do the following:

1. Ensure that you are an administrator with View Target privileges to add targets for which you want to generate events for the job status set by a Super Administrator.

2. Log into Cloud Control as an administrator.

3. From the **Setup** menu, select **Incidents** and then select **Job Events**. The Job Event Generation Criteria Page is displayed.

4. In the Job Event Generation Criteria page, do the following:
   
   a. In the Events For Job Status And Targetless Jobs section, you can view the status for which events can be published. You can also see if events have been enabled for targetless job filters.

   b. In the Events For Targets section, click **Add** to add targets for which you want the job events to be enabled. You can also remove targets for which you do not want the job events to be enabled by clicking **Remove**.

   **Note:** Your selected settings in the Events for Targets section are global. Adding or removing targets for events also affect other Enterprise Manager users.

5. Click **Apply**.

### 9.6 Creating Event Rules For Job Status Change

Enterprise Manager enables you to create and apply rules to events, incidents, and problems. A rule is applied when a newly created or updated event, incident, or problem matches the conditions defined in the rule. The following sections explain how to create event rules for job status change events:

- **Creating Job Status Change Event Rules For Jobs**
- **Creating Job Status Change Event Rules For Targets**

#### 9.6.1 Creating Job Status Change Event Rules For Jobs

To create job status change event rules for jobs, do the following:

1. Ensure that the relevant job status is enabled and required targets have been added to job event generation criteria.

2. Ensure that you have administrator privileges to create event rules for job status change events.

3. Log into Cloud Control as an administrator.

4. From the **Setup** menu, select **Incidents** and then **Incident Rules**. The Incident Rules Page is displayed.
5. In the Incident Rules page, click **Create Rule Set** to create rule sets for incidents.

6. Specify the **Name**, **Description**, and select **Enabled** to enable the rule set. Select **Type** as **Enterprise** if you want to set the rule for all Enterprise Manager users or **Private** if you want to set the rule for a specific user only. Select **Applies to Job**.

7. In the Add Jobs dialog box, if you select **Job By Pattern**, provide **Job name like** and select the **Job Type**. Specify **Job owner like**. For **Specific jobs**, select the job. Click **OK**.

8. In the **Rules** tab, click **Create**.

9. In the Select Type of Rule to Create dialog box, select from the following choices according to the rule set you want to create:

   - **Incoming events and updates to events** to receive notification or create incidents for job rules. If you are operating on events (for example, if you want to create incidents for incoming events, such as job failed, or notify someone), choose this option.

   - **Newly created incidents or updates to incidents** receive notifications or create rules for incidents even though the events for which incidents are generated do not have associated rules. If you are operating on incidents already created or newly created (for example, you want to direct all incidents related to a group, say foo, to a particular user or escalate all incidents open for more than 3 days), choose this option.

   - **Newly created problems or updates to problems** to receive notifications or create rules for problems even though the incidents for which problems are generated do not have associated rules. This option does not apply for jobs.

10. Select **Incoming events and updates to events**, and in the Create New Rule: Select Events page, do the following:

    - **Select By Type** to **Job Status Change**. Select **All events of type Job Status Change** if you want to take an action for all job state change events for the selected jobs. Select **Specific events of type Job Status Change** if you only want to act on specific job states. If you have selected Specific events of type Job Status Change, select **Job Status Change**, select **Job Status for events** for which you want to create the rule.
11. Select **Newly created incidents or updates to incidents** if you want to create rules for an incident, though the event associated with the incident does not have notification rules. In the Create New Rule: Select Incidents page, select any of the following:

- **All new incidents and updated incidents** to apply the rule to all new and updated incidents
- **All new incidents** to apply the rule to all new incidents
- **Specific incidents** and then select the criteria for the incidents

12. In the Create New Rule: Add Actions page, click **Add** to add actions to the rule.

13. In the Add Conditional Actions page, specify actions to be performed when the event matches the rule.

In the Conditions for actions section, select:

- **Always execute the actions** to execute actions regardless of event.
- **Only execute the actions if specified conditions match** to execute actions to match specific criteria.

When adding actions to events, specify the following:

- **Select Create Incident** to create an incident for the event to manage and track its resolution.
- In the Notifications section, specify recipients for notifications in the **E-mail To**, **E-mail Cc**, and **Page** fields who will receive e-mail when the event for which a condition is set occurs. If Advanced and Repeat Notifications options have been set, specify them.

- In the Clear events section, select **Clear permanently** if you want to clear an event after the issue that generated the event is resolved.

- If you have configured event connections, in the Forward to Event Connectors section, you can send the events to third-party event management systems.

When adding actions to incidents, specify the following:

- In the Notifications section, specify recipients for notifications in the **E-mail To**, **E-mail Cc**, and **Page** fields who will receive e-mail when the event for which a condition is set occurs. If Advanced and Repeat Notifications options have been set, specify them.

- In the Update Incident section, specify the details to triage incidents when they occur. Specify **Assign to**, **Set priority to**, **Set status to**, and **Escalate to** details.

- In the Create Ticket section, if a ticket device has been configured, specify details to create the ticket.

Click **Continue**.

14. In the Specify Name and Description page, specify a **Name** and **Description** for the event rule. Click **Next**.

15. In the Review page, verify the details you have selected for the event rule and click **Continue** to add this rule in the rule set.

16. On the Create Rule Set page, click **Save** to save the rule set.

### 9.6.2 Creating Job Status Change Event Rules For Targets

To create job status change event rules for targets, do the following:

1. Ensure that the relevant job status is enabled and required targets have been added to job event generation criteria.

2. Ensure that you have administrator privileges to create event rules for job status change events.

3. Log into Cloud Control as an administrator.

4. From the **Setup** menu, select **Incidents**, then **Incident Rules**. The Incident Rules Page is displayed.

5. In the Incident Rules page, click **Create Rule Set** to create rule sets for incidents.

6. Specify the **Name**, **Description**, and select **Enabled** to enable the rule set. Select **Type as Enterprise** if you want to set the rule for all Enterprise Manager users, or **Private** if you want to set the rule for a only specific user. Select **Applies to Targets**.
Creating Event Rules For Job Status Change

In the Targets tab, select one of the following:

- **All targets** to apply to all targets. In the Excluded Targets section, click Add to search and select the target that you want to exclude from the rule set. Click Select.

- **All targets of types** to select the types of targets to which you want to apply the rule set.

- **Specific targets** to individually specify the targets. Select to Add Groups or Targets to add groups or targets and click Add to search and select the targets to which you want to apply the rule set. Click Select. In the Excluded Targets section, click Add to search and select the target that you want to exclude from the rule set. Click Select.

7. In the Rules tab, click Create.

8. In the Select Type of Rule to Create dialog box, select from the following choices according to the rule set you want to create:

- **Incoming events and updates to events** to receive notifications or create incidents for job rules. If you are operating on events (for example, if you want to create incidents for incoming events, such as job failed, or notify someone), choose this option.

- **Newly created incidents or updates to incidents** receive notifications or create rules for incidents even though the events for which incidents are generated do not have associated rules. If you are operating on incidents already created or newly created (for example, you want to direct all incidents related to a group, say foo, to a particular user or escalate all incidents open for more than 3 days), choose this option.

- **Newly created problems or updates to problems** to receive notifications or create rules for problems even though the incidents for which problems are generated do not have associated rules. This option does not apply for jobs.

9. Select **Incoming events and updates to events**, and in the Create New Rule: Select Events page, do the following:

- **Select By Type** to Job Status Change. Select **All events of type Job Status Change** if you want to take an action for all job state change events for the
selected jobs. Select **Specific events of type Job Status Change** if you only want to act on specific job states. If you have selected Specific events of type Job Status Change, select Job Status for events for which you want to create the rule.

![Diagram of rule setup]  
**Create Rule Set - Sample Job Rule Set**

1. Set the other criteria for which you want to set the rule as displayed in the above graphic.

10. Select **Newly created incidents or updates to incidents** if you want to create rules for an incident, though the event associated with the incident does not have notification rules. In the Create New Rule: Select Incidents page, select any of the following:

   - **All new incidents and updated incidents** to apply the rule to all new and updated incidents.
   - **All new incidents** to apply the rule to all new incidents.
   - **Specific incidents** and then select the criteria for the incidents.

11. In the Create New Rule: Add Actions page, click **Add** to add actions to the rule.

12. In the Add Conditional Actions page, specify actions to be performed when the event matches the rule.

   In the Conditions for actions section, select:

   - **Always execute the actions** to execute actions regardless of event.
   - **Only execute the actions if specified conditions match** to execute actions to match specific criteria.
Creating Corrective Actions

When adding actions to events, specify the following:

- Select **Create Incident** to create an incident for the event to manage and track its resolution.
- In the Notifications section, specify recipients for notifications in the **E-mail To**, **E-mail Cc**, and **Page** fields who will receive e-mail when the event for which a condition is set occurs. If Advanced and Repeat Notifications options have been set, specify them.
- In the Clear events section, select **Clear permanently** if you want to clear an event after the issue that generated the event is resolved.
- If you have configured event connections, in the Forward to Event Connectors section, you can send the events to third-party event management systems.

When adding actions to incidents, specify the following:

- In the Notifications section, specify recipients for notifications in the **E-mail To**, **E-mail Cc**, and **Page** fields who will receive e-mail when the event for which a condition is set occurs. If Advanced and Repeat Notifications options have been set, specify them.
- In the Update Incident section, specify the details to triage incidents when they occur. Specify **Assign to**, **Set priority to**, **Set status to**, and **Escalate to** details.
- In the Create Ticket section, if a ticket device has been configured, specify the details to create the ticket.

Click **Continue**.

13. In the Specify Name and Description page, specify a **Name** and **Description** for the event rule. Click **Next**.

14. In the Review page, verify the details you have selected for the event rule and click **Continue** to add this rule in the rule set.

15. On the Create Rule Set page, click **Save** to save the rule set.

### 9.7 Creating Corrective Actions

Corrective Actions enable you to specify automated responses to metric alerts. Corrective Actions ensure that routine responses to metric alerts are automatically executed, thereby saving you time and ensuring problems are dealt with before they noticeably impact end users.

Corrective actions share many features in common with the Job System. By default, a corrective action runs on the target on which the metric alert has triggered. Alternatively, you can specify a corrective action to contain multiple tasks, with each task running on a different target. You can also receive notifications for the success or failure of corrective actions.

You define corrective actions for individual metrics for monitored targets. The following sections provide instructions on setting up corrective actions:

- Providing Credentials
- Creating Corrective Actions for Metrics
- Creating a Library Corrective Action
- Specifying Access to Corrective Actions
Creating Corrective Actions

- Setting Up Notifications for Corrective Actions
- Providing Agent-side Response Actions

9.7.1 Providing Credentials

Since corrective actions are associated with a target’s metric thresholds, you can define corrective actions if you have been granted OPERATOR or greater privilege on the target. You can define separate corrective actions for both Warning and Critical thresholds. Corrective actions must run using the credentials of a specific user. For this reason, whenever a corrective action is created or modified, you must specify the credentials that the modified action runs with.

9.7.2 Creating Corrective Actions for Metrics

For any target, the Metric and Collection Settings page shows whether corrective actions have been set for various metrics. For each metric, the Corrective Actions column shows whether Critical and/or Warning severities of corrective actions have been set.

1. From any target’s home page menu, select Monitoring, then Metric and Collection Settings. The Metric and Collection Settings page appears.

   **Tip:** For instance, on the home page for a host named dadvmn0630.us.oracle.com, you would select the Host menu, then Monitoring, then Metric and Collection Settings.

2. Click the pencil icon for a specific metric to access the Edit Advanced Settings page for the metric.

3. In the Corrective Actions section, click Add for the metric severity (Warning and/or Critical) for which you want to associate a corrective action.

4. Select the task type on the Add Corrective Actions page, then click Continue.

   - If you want to use a corrective action from the library, select From Library as the task type. Using a library corrective action copies the description, parameters, and credentials from the library corrective action. You must still define a name for the new corrective action. You can provide corrective action parameters if necessary.

   - If you want to create a corrective action to store in the library, see Section 9.7.3, "Creating a Library Corrective Action."

   - If you want to provide an Agent-side response action, select Agent Response Action as the task type. See Section 9.7.6, "Providing Agent-side Response Actions" for more information.

5. On the Corrective Action page, provide input for General, Parameters, and Credentials as you would similarly do when creating a job.

6. Click Continue to save the corrective action and return to the Edit Advanced Settings page, where your corrective action now appears.

7. **Optional:** To prevent multiple instances of a corrective action from operating simultaneously, enable the Allow only one corrective action for this metric to run at any given time checkbox.

   This option specifies that both Critical and Warning corrective actions will not run if a severity is reported to the Oracle Management Services when an execution of either corrective action is currently running. This can occur if a corrective action
Creating Corrective Actions

runs longer than the collection interval of the metric it corrects; the value of the metric may be oscillating back and forth across one of the thresholds (leading to multiple executions of the same corrective action), or may be rising or falling quickly past both thresholds (in which case an execution of the Warning corrective action may overlap an execution of the Critical corrective action).

If you do not select this option, multiple corrective action executions are launched under the aforementioned circumstances. It is the administrator’s responsibility to ensure that the simultaneous corrective action executions do not conflict.

8. Click **Continue** when you have finished adding corrective actions to return to the Metric and Collection Settings page.

The page shows the corrective action value you have provided for the metric in the Corrective Actions column. Possible values are:

- **None** — No corrective actions have been set for this metric.
- **Warning** — A corrective action has been set for Warning, but not Critical, alerts for this metric.
- **Critical** — A corrective action has been set for Critical, but not Warning, alerts for this metric.
- **Warning and Critical** — Corrective actions have been set for both Warning and Critical alerts for this metric. If an Agent-side response action is associated with the metric, the value is also Warning and Critical, since Agent-side response actions are always triggered on either Critical or Warning alert severities.

9. Continue the process from step 2 forward, then click **OK** on the Metric and Collection Settings page to save your corrective actions and return to the target page you started from in step 1.

### 9.7.3 Creating a Library Corrective Action

For corrective actions that you use repeatedly, you can define a library corrective action. After a corrective action is in the library, you can reuse the corrective action definition whenever you define a corrective action for a target metric or policy rule.

1. From the Enterprise menu, select **Monitoring**, then **Corrective Actions**. The Corrective Action Library page appears.

2. Select a job type from the **Create Library Corrective Action** drop-down, then click **Go**.

3. Define the corrective action as you would for creating a job in Section 9.3, "Creating Jobs" for General, Parameters, and Credentials. For Access, go to the following optional step.

4. **Optional**: Select **Access** to define or modify the access you want other users to have for this corrective action.

   For more information, see Section 9.7.4, "Specifying Access to Corrective Actions."

5. Click **Save to Library** when you have finished. The Corrective Action Library page reappears, and your corrective action appears in the list.

   You can now create another corrective action based on this one (Create Like button), edit, or delete this corrective action.

   You can access this library entry whenever you define a corrective action for a metric severity by selecting From Library as the task type in the Add Corrective Actions page.
See step 4 in Section 9.7.2, "Creating Corrective Actions for Metrics," for more information.

**9.7.4 Specifying Access to Corrective Actions**

As mentioned in the procedure above, you can determine the access to corrective actions by other users. You do not need to provide input for this page if you do not want to share the corrective action.

**9.7.4.1 Defining or Modifying Access**

The table on the Access page shows the access that administrators and roles have to the corrective action. Only the corrective action owner (or Super Administrator) can make changes on this page.

As the corrective action owner, you can do the following:

- Add other administrators and roles to the table by clicking Add, then selecting the appropriate type in the subsequent page that appears.
- Change the access of an administrator or role by choosing the Full or View access right in the Access Level column in the table.
- Remove all access to the corrective action for an administrator or role by clicking the icon in the Remove columns for this administrator or role. All administrators with Super Administrator privileges have the View access right to a corrective action.

If you choose to provide access rights to a role, you can only provide the View access right to the role, not the Full access right.

If you are a Super Administrator, you can:

- Grant View access to other Enterprise Manager administrators or roles.
- Revoke all administrator access privileges.

---

**Note:** If a new user is being created, the user should have the CREATE_JOB privilege to create Corrective Actions.

---

**9.7.4.2 Access Level Rules**

Access level rules are as follows:

- Super Administrators always have View access for any corrective action.
- The Enterprise Manager administrator who owns the corrective action can make any access changes to the corrective action (except revoking View from Super Administrators).
- Super Administrators with a View or Full access level for a corrective action can grant View (but not Full) access to any new user. Super Administrators can also revoke Full and View access from normal users, and Full access from Super Administrators.
- Normal Enterprise Manager administrators with Full access levels cannot make any access changes on the corrective action.
- If the corrective action owner performs a Create Like operation on a corrective action, all access privileges for the new corrective action become identical to the original corrective action. If the corrective action owner grants other administrators View or Full access to other administrators, and any of these
administrators perform a Create Like operation on this corrective action, all administrators will, by default, have View access on the newly created corrective action.

9.7.5 Setting Up Notifications for Corrective Actions

Corrective actions are associated with metrics whose alerts trigger them. Any Enterprise Manager administrator with View or higher privileges on a target can receive notifications following the success or failure of a corrective action.

A single incident rule can contain any combination of alert and corrective action states. All metrics and targets selected by the incident rule are notified for the same alert and corrective action states. Therefore, if you want to be notified of corrective action success or failure for one metric, but only on failure for another, you need to use two incident rules. An incident rule can include corrective action states for metrics with which no corrective actions have been associated. In this case, no notifications are sent.

To create incident rules for notifications:

1. From the Setup menu, select Incidents, then Incident Rules.
2. Click Create Rule Set. The Create Rule Set wizard appears.
3. Provide the requisite information at the top of the Create Rule Set page, then select one of the target choices in the Targets sub-tab, supplying additional information as needed for the "All targets of types" and "Specific targets" choices.
4. Select the Rules sub-tab, then click Create.
5. In the pop-up that appears, select the default Incoming events and update to events choice, the click Continue.
6. On the Select Events page, enable the Type checkbox, then select Metric Alert.
7. Click the Specific events of type Metric alert radio button, then click Add in the table that appears.
8. In the pop-up that appears, select the Target Type, filter and select the metric, select a severity, then enable the desired corrective action status. Click OK.
9. From the Add Actions page, click Add.
10. Specify recipients in the Basic Notifications section of the Add Conditional Actions page.
11. Proceed through the final two pages of the wizard, then click Continue. Your new rule appears in the Create Rule Set page.
12. Click Save to save this rule.

After you have created one or more rule sets, you need to set up notification methods as follows:

1. From the Setup menu, select Notifications, then Notification Methods.
2. From the Notification Methods page, select Help, then Enterprise Manager Help for assistance on providing input for this page.
9.7.6 Providing Agent-side Response Actions

Agent-side response actions perform simple commands in response to an alert. When the metric triggers a warning or critical alert, the Management Agent automatically runs the specified command or script without requiring coordination with the Oracle Management Service (OMS). The Agent runs this command or script as the OS user who owns the Agent executable. Specific target properties can be used in the Agent response action script.

Note: Use the Agent-side Response Action page to specify a single command-line action to be executed when a Warning or Critical severity is reached for a metric. For tasks that require alert context, contain more complex logic, or require that notifications be sent on success or failure, corrective actions should be used instead of an Agent-side response action.

To access this page, follow steps 1 through 4 in Section 9.7.2, “Creating Corrective Actions for Metrics.”

9.7.6.1 Specifying Commands and Scripts

You can specify a single command or execute a script. You cannot specify special shell command characters (such as > and <) as part of the response action command. If you must include these types of special characters in your response action commands, you should use them in a script, then specify the script as the response action command.

If using a script, make sure the script is installed on the host machine that has the Agent. If using shell scripts, make sure the shell is specified either in the Response Action command line:

`Script/Command: /bin/csh myScript`

... or within the body of the script itself:

`Script/Command: myScript`

... where `myScript` contains the following:

```
#!/bin/csh
<rest of script>
```

9.7.6.2 Using Target Properties in Commands

You can use target properties in a command. Click Show Available Target Properties to display target properties you can use in the Script/Command field. The list of available target properties changes according to the type of target the response action is to run against.

Use Target Properties as command-line arguments to the script or command, then have the script reference these command-line arguments. For example, to use the `%OracleHome%` and `%SID%` target properties, your command might appear as follows:

`/bin/csh MyScript %OracleHome% %SID%`

.... and your script, `MyScript`, can reference these properties as command-line arguments. For example:

`IF $1 = 'ul/bin/OracleHome' THEN...`
Target properties are case-sensitive. For example, if you want to access the Management Agent's Perl interpreter, you can specify `%perlBin%/perl <my_perl_script>` in the Script/Command field.

### 9.7.6.3 Using Advanced Capabilities

You can get other target properties from the target's XML file in the `OracleHome/sysman/admin/metadata` directory, where `OracleHome` is the Oracle home of the Management Agent that is monitoring the target. In the XML file, look for the `PROP_LIST` attribute of the `DynamicProperties` element to get a list of properties that are not listed in the `targets.xml` entry for the target.

The following example is an excerpt from the `hosts.xml` file:

```xml
<InstanceProperties>
  <DynamicProperties NAME="Config" FORMAT="ROW"
PROP_LIST="OS;Version;OS_patchlevel;Platform;Boottime;IP_address">
    <ExecutionDescriptor>
      <GetTable NAME="_OSConfig"/>
      <GetView NAME="Config" FROM_TABLE="_OSConfig">
        <ComputeColumn NAME="osName" EXPR="Linux" IS_VALUE="TRUE"/>
        <Column NAME="osVersion"/>
        <Column NAME="osPatchLevel"/>
        <Column NAME="Platform"/>
        <Column NAME="Boottime"/>
        <Column NAME="IPAddress"/>
      </GetView>
    </ExecutionDescriptor>
  </DynamicProperties>
  <InstanceProperty NAME="Username" OPTIONAL="TRUE" CREDENTIAL="TRUE">
    <ValidIf>
      <CategoryProp NAME="OS" CHOICES="Linux"/>
    </ValidIf>
    <Display>
      <Label NLSID="host_username_iprop">Username</Label>
    </Display>
  </InstanceProperty>
  <InstanceProperty NAME="Password" OPTIONAL="TRUE" CREDENTIAL="TRUE">
    <ValidIf>
      <CategoryProp NAME="OS" CHOICES="Linux"/>
    </ValidIf>
    <Display>
      <Label NLSID="host_password_iprop">Password</Label>
    </Display>
  </InstanceProperty>
</InstanceProperties>
```
This chapter provides an overview of services and describes the procedures to configure and monitor services with Enterprise Manager. It contains the following sections:

- Introduction to Services
- Creating and Configuring a Service
- Creating a Test Based Service
- Creating a System Based Service
- Setting Up and Using Service Level Agreements
- Using the Services Dashboard
- Monitoring Settings
- Setting Up Monitoring Templates
- Configuring Service Levels
- Configuring a Service Using the Command Line Interface
- Troubleshooting Service Tests

10.1 Introduction to Services

The critical and complex nature of today’s business applications has made it very important for IT organizations to monitor and manage application service levels at high standards of availability. Problems faced in an enterprise include service failures and performance degradation. Since these services form an important type of business delivery, monitoring these services and quickly correcting problems before they can impact business operations is crucial in any enterprise.

Enterprise Manager provides a comprehensive monitoring solution that helps you to effectively manage services from the overview level to the individual component level. When a service fails or performs poorly, Enterprise Manager provides diagnostics tools that help to resolve problems quickly and efficiently, significantly reducing administrative costs spent on problem identification and resolution. Finally, customized reports offer a valuable mechanism to analyze the behavior of the applications over time.

Enterprise Manager monitors not only individual components in the IT infrastructure, but also the applications hosted by those components, allowing you to model and monitor business functions using a top-down approach, or from an end-user perspective. If modeled correctly, services can provide an accurate measure of the availability, performance, and usage of the function or application they are modeling.
10.1.1 Defining Services in Enterprise Manager

A service is defined as an entity that provides a useful function to its users. Some examples of services include CRM applications, online banking, and e-mail services. Some simpler forms of services are business functions that are supported by protocols such as DNS, LDAP, POP, or SMTP.

Enterprise Manager allows you to define one or more services that represent the business functions or applications that run in your enterprise. You can define these services by creating one or more service tests that simulate common end-user functionality. Using these service tests, you can measure the performance and availability of critical business functions, receive notifications when there is a problem, identify common issues, and diagnose causes of failures.

Services can be of two types:

- **Generic Service**: A Generic Service is the simple service model you can create in Enterprise Manager. You can define one or service models by defining service tests that represent a critical business function.

- **Aggregate Service**: A number of services can be combined together to form an Aggregate Service. Within the context of an Aggregate Service, the individual services are referred to as sub-services. An Aggregate Service can also be used as a sub-service to create other Aggregate Services.

Apart from these, you can use the ASLM provided framework APIs to create custom or user defined service types based on your requirement.

10.1.2 Modeling Services

You can define a service target type and use it to model and monitor your business applications from within Enterprise Manager. While creating a service, you can define the availability, performance, usage parameters, and the Service Level Agreement (SLA). This section describes the following:

- **Availability of a Service**
- **Performance and Usage**
- **Service Level Agreements (SLA)**

10.1.2.1 Availability of a Service

The availability of a service is a measure of the end users’ ability to access the service at a given point in time. However, the rules of what constitutes availability may differ from one application to another. For example, for a Customer Relationship Management (CRM) application, availability may mean that a user can successfully log on to the application and access a sales report. For an online store, availability may be monitored based on whether the user can successfully log in, browse the store, and make an online purchase.

Availability of a test can be based on the following:

- **Service Tests**: Choose this option if the availability of your service is determined by the availability of a critical functionality to your end users. Examples of critical functions include accessing e-mail, generating a sales report, performing online banking transactions, and so on. While defining a service test, choose the protocol that most closely matches the critical functionality of your business process, and beacon locations that match the locations of your user communities. You can define one or more service tests using standard protocols and designate one or more service tests as Key Tests. These key tests can be executed by one or more
Creating and Configuring a Service

10.1.2.2 Performance and Usage

You can define metrics to measure the performance and usage of the service. Performance indicates the response time of the service as experienced by the end user. Usage metrics are based on the user demand or load on the system.

Performance metrics are collected for service tests when the service tests are run by beacons. You can calculate the minimum, maximum, and average response data collected by two or more beacons. For example, you can monitor the time required to retrieve e-mails from your e-mail service in San Francisco, Tokyo, and London, then compare results. You can also collect performance metrics for system components, then calculate the minimum, maximum, and average values across all components. For example, you can monitor average CPU utilization, memory utilization, and disk I/O utilization across several hosts.

Usage metrics are collected based on the usage of the system components on which the service is hosted. For example, if you are defining an e-mail service that depends on an IMAP server, you can use the Total Client Connections metric of the IMAP server to represent the usage of this e-mail service. You can monitor the usage of a specific component or statistically calculate the minimum, maximum, and average values from a set of components. You can also set thresholds on the above metrics and receive notifications and alerts.

10.1.2.3 Service Level Agreements (SLA)

An SLA is a contract between the service provider and the customer which defines the expected quality of service over a specified period. It describes the nature and standard of service that the service provider will be providing to the customers.

In Enterprise Manager, an SLA describes a set of Service Level Objectives (SLOs) that define the service levels to be provided. An SLA can contain multiple SLOs for different business calendars and different service periods.

SLOs define the service level objectives to be provided. An SLO is a logical grouping of individual measurable Service Level Indicators (SLIs). For example, an SLO can define the percentage of time a service is available to the user, how well the service is performing in terms of response time or volume, and so on.

Service Level Indicators (SLIs) are quantifiable performance and usage metrics that can be used to evaluate the quality of a service. For more details on configuring and setting up an SLA, see Setting Up and Using Service Level Agreements.

10.2 Creating and Configuring a Service

This section covers the following topics:
10.2.1 Creating a Generic Service

Before you create a service, you must be familiar with the concepts of service management. You must also perform the following tasks:

- Identify the locations where the Management Agents must be available to monitor the services using the appropriate service tests and protocols. For example, if your service includes HTTP based service tests or IMAP based service tests, ensure that the location of the Management Agent within your network architecture allows these tests. You must ensure that the Management Agents are installed at appropriate locations according to the network security (firewalls) and network routing guidelines.
- Discover all the components for your service so that they can be listed as Enterprise Manager targets.
- Define systems on which the service is based.

To create a service, from the Targets menu, select Services. The Services main page is displayed. Select the service type, Generic or Aggregate Service from the Add drop-down list and click Go. The following screen is displayed:

Follow the steps in the wizard to create your service. This involves the following:

- Identifying the type of service to be created. This can be a Generic Service or an Aggregate Service.
- Specifying the name and time zone for the service. The availability of the service and the SLA computation are based on the time zone you select here. You can select any time zone in which the service has to be monitored.

**Note:** If you select System Time Zone, you must select a system on which the service is to be hosted.
Selecting a system target that hosts this service and then marking the system’s key components that are critical for running the service. These key components are used to determine the availability of the service and identify possible causes of service failure.

Setting up the availability definition for the service. This can be service test-based or system-based. If you select service test, the service’s availability is based on the execution of the service test by the one or more key beacons. If availability is based on system, availability is based on the status of one or more key components of the system.

Adding one or more beacons to monitor service tests. Click Add to add one or more beacons for monitoring the service. It is recommended that you use beacons that are strategically located in your key user communities in order for them to proactively test the availability of the service from those locations. If no beacons exist, you must create a new beacon. See <Creating a Beacon> for details.

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**Note:**

- Beacons marked as key beacons will be used to determine the availability of the service. The service is available if one or more service tests can be successfully executed from at least one key beacon.
- It is recommended that you create the beacons before you create the service.

---

Defining the metrics that will be used to measure the performance of the service. Performance metrics can be based on service tests or system components. After defining the metrics, you can specify the critical and warning thresholds. You can also specify the metric that is to be displayed in a graphical format on the Service Home page.

Defining the metrics that will be used to measure the user demand for the service. Usage metrics can be based on one or more system components. After defining the metrics, you can specify the critical and warning thresholds. You can also specify the metric that is to be displayed in a graphical format on the Service Home page.

**Note:** You can define usage metrics for system based services only. See Creating a System Based Service for details on system based services.

---

After you have completed all the steps in the wizard, click Finish to create your service. Refer to the Enterprise Manager Online Help for more details on these pages.

### 10.2.2 Configuring a Service

After you have created the service, you can configure it further by selecting an option from the Monitoring Configuration page. To configure a service, select a service from the Services main page and click **Configure** to go to the Monitoring Configuration page. The following screen is displayed.
Creating and Configuring a Service

10.2.2.1 Root Cause Analysis Configuration

You can use Root Cause Analysis (RCA) to filter a set of events to determine the cause of a higher level system, service, or application problem. RCA can help you to eliminate apparent performance problems that may otherwise appear to be root causes but which are only side effects or symptoms of the actual root cause of the problem, allowing you to quickly identify problem areas. You can view the RCA results on the Home page or Topology page of any service that is currently down. The Topology page gives you a graphical representation of the service, along with the system and component dependencies. Targets that have caused the service failure are highlighted in the Topology page.

Before running RCA, you can choose to:
- Configure the tool to run automatically whenever a service fails.
- Disable RCA by changing the default Analysis Mode to Manual.
- Define component tests for the service and thresholds for individual tests.

To configure Root Cause Analysis, follow these steps:

1. From the Service Home page, click Monitoring Configuration.
2. From the Monitoring Configuration page, click Root Cause Analysis Configuration.
3. If the current mode is set to Automatic, click Set Mode Manual to disable RCA. If you choose to perform the analysis manually, you can perform the analysis from the Service home page at anytime by choosing Perform Analysis if the service is down. If the current mode is set for Manual, click Set Mode Automatic to enable RCA when the state of the service and its components change.
4. Click the link in the Component Tests column of the table for the key component you want to manage. You can then manage the key components for the service on the Component Tests page by adding, removing, or editing component tests. When a service is down, you can drill down to the key components to verify the
underlying issue. Refer to the Enterprise Manager Online Help for details on defining component tests.

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**Note:** When you disable RCA and set it back to automatic mode, RCA does not store the previous history results for you, thus providing no history for later reference.

10.2.2.1.1 Getting the Most From Root Cause Analysis  Root Cause Analysis (RCA) can provide you with great value by filtering through large amounts of data related to your services and identifying the most significant events that have occurred that are affecting your service’s availability. If you are constructing your own services to manage in Enterprise Manager it is important that the services are defined with some thought and planning in order to get the most out of RCA.

The first item to consider in getting the most from RCA is the set of dependencies that your service has on other services or system components. Be sure to identify all of the system components that your service utilizes in order to accomplish its task. If you omit a key component and the service fails, RCA will not be able to identify that component as a possible cause. Conversely, if you include components in the service definition that the service does not actually depend on, RCA may erroneously identify the component as a cause of service failures.

When building service dependencies, keep in mind that you can take advantage of the aggregate service concept that is supported by Enterprise Manager. This allows you to break your service into smaller sub-services, each with its own set of dependencies. RCA considers the status of a sub-service (a service that you depend on) as well the system components or service on which the sub-service depends.

The second item to consider in getting the most from RCA is the use of component tests. As you define the system components that your service depends on, consider that there may be aspects of these components that may result in your service failure without the component itself failing. Component tests allow RCA to test the status not only of the target itself but also the status of its key aspects.

The RCA system allows you to create component tests based on any metric that is available for the key component. Remember, this includes any user-defined metrics that you have created for the component, allowing you great flexibility in how RCA tests the aspects of that component should your service fail. RCA can be configured to run in two modes. It can run automatically based on the failure of a service or can be configured to run manually. You can decide the mode based on the Expected Service Level Agreement % of the service being monitored. If the Expected Service Level Agreement % is high, you must select the automatic mode to ensure that that possible errors and the root cause of the failure is easily detected.

10.2.2.2 Service Tests and Beacons  You can add additional service tests and specify one or more beacons that will execute these service tests. To add a service test or modify an existing service test, click the Service Test and Beacons link in the Monitoring Configuration page. The Service Tests and Beacons page appears. You can select a test type from the drop down list and create a service test. For more details, see Creating a Test Based Service.

10.2.2.2.1 Deploying and Using Beacons  A beacon is a target that allows the Management Agent to remotely monitor services. A beacon can monitor one or more services at any point in time.
To create a beacon to run one or more service tests, follow these steps:

1. From the Setup menu, select Add Targets, then select Add Targets Manually.
2. In the Add Targets Manually page, select Add Non-Host Targets by Specifying Target Monitoring Properties option.
3. Select Beacon from the Target Type drop down list, select a Monitoring Agent and click Add Manually.
4. The Create Beacon page appears.

**Figure 10–3  Create Beacon Page**

![Create Beacon Page](image_url)

5. Enter the following details:
   - **Name**: Name of the beacon being created.
   - **Agent**: Select the Management Agent on which the beacon will be running.
   - **Proxy Information**: If the beacon is accessing the service through a firewall, you must specify the proxy server settings as follows:
     - **Proxy Host and Port**: The name of the proxy server host and through which the beacon communicates.
     - **Proxy Authentication Realm**: The authentication realm (used for Basic and Digest authentication schemes) that is used to verify the credentials on the proxy server.
     - **Proxy Authentication Username**: The (fully qualified) username to be used for proxy server authentication.
     - **Proxy Authentication Password**: The accompanying password to be used for proxy server authentication.
   - **Enable Message ID Request Header**: Select the checkbox to include an additional header in HTTP requests issued when Web Transactions and HTTP

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**Note**: Before you create a beacon, you must ensure that the Oracle Beacon 12.1.0.2 plug-in has been deployed.
Ping service tests are executed. This allows Real User Experience Insight (RUEI) monitoring of Web Transactions and HTTP Ping tests.

- Web Transaction: For Windows agents, specify the account credentials to be used when launching a browser to playback a Web transaction.

**Note:** You can launch the Create Beacon option from the Services menu. From the **Services Features** menu, select **Beacons** and click **Add** to launch the Create Beacon page.

6. Click **Create** to create the beacon and return to the Beacon Home page. You can now use the beacon to monitor service tests.

7. From the Generic Service menu, select **Administration**, then select **Service Tests and Beacons**. You will see a list of service tests that have been enabled along with a list of beacons.

8. Select the service test to be monitored, then from the Beacons table, select the beacon that you have created. Indicate if it is a key beacon.

9. Click **Verify Service Test** to execute the service test by the selected beacon.

### 10.2.2.2 Configuring the Beacons

This section lists additional beacon related configuration tasks.

- **Configuring SSL Certificates for the Beacon:** When a beacon is used to monitor a URL over Secure Sockets Layer (SSL) HTTPS URL, the beacon must be configured to recognize the Certificate Authority that has been used by the Website where that URL resides.

To use the SSL option with the Port Checker test, you may need to add additional certificates to the Management Agent’s monitoring wallet. To add an additional certificate, follow these steps:

1. Obtain the certificate, which is in **Base64 encoded X.509 (.CER) format**, in the `b64SiteCertificate.txt` file. (The file name may be different in your configuration.) An example of the contents of the file is given below:

   ```
   ------BEGIN CERTIFICATE------
   MIIDbzCCAnCgAw...
   ...... base 64 certificate content ..... 
   ------END CERTIFICATE-------
   ```

   This file is stored in the Home directory of the Management Agent as `agent_home/sysman/config/b64InternetCertificate.txt` file.

2. In the Oracle Home of the Management Agent monitoring the wallet, run the following commands to add the certificate to the Management Agent:

   ```
   ${ORACLE_HOME}/bin/mkwallet -i welcome
   ${ORACLE_HOME}/sysman/config/momwallet
   ${ORACLE_HOME}/sysman/config/b64SiteCertificate.txt NZDST_CLEAR_PTP
   ```

3. Start the Management Agent.

- **Configuring Dedicated Beacons:** Beacon functionality on an agent requires the use of an internal Java VM. The use of a Java VM can increase the virtual memory size of the agent by several hundred megabytes. Because of memory constraints, it is preferable to create beacons only on agents that run on dedicated hosts. If you are running large numbers of tests (e.g., several hundred per minute)
on a given beacon, you may also wish to install that beacon’s agent on a dedicated host. To take full advantage of dedicated hardware, edit the agent’s $ORACLE_HOME/sysman/config/emd.properties file, as follows:

- Set the property, ThreadPoolModel=LARGE. This allows the agent to simultaneously run many threads.
- Set the property, useAllCPUs=TRUE. This allows the agent to run on multiple CPUs simultaneously.
- Append -Xms512m -Xmx1024m to the agentJavaDefines property. This increases the Java VM heap size to 1024 MB.

**Configuring a Web Proxy for a Beacon:** Depending on your network configuration, the beacon may need to be configured to use a Web proxy. To configure the Web proxy for a beacon, search for the beacon in the All Targets page. Select the beacon you wish to configure and click **Configure**. Enter the properties for the Web proxy. For example, to set up www-proxy.us.oracle.com as the beacon’s Web proxy, specify the values as the following:

Proxy Host: www-proxy.us.oracle.com
Proxy Port: 80
Don’t use Proxy for: .us.oracle.com,.oraclecorp.com

**Note:** You cannot play Siebel service tests and Web Transaction (Browser) service tests on the same machine.

### 10.2.2.3 Availability Definition

You can modify the availability definition (service test-based or system-based) for the selected service. If availability is based on service tests, you can specify whether the service should be available when:

- All key service tests are successful (Default)
- At least one key service test is successful

**Note:** A service test is considered available if it can be executed by at least one key beacon. If there are no key beacons, the service test will have an unknown status.

If availability is based on the key system components, you can specify whether the service should be available when:

- All key components are up (Default)
- At least one key component is up

You can also mark one or more components as key system components that will be used to compute the availability of the service. Key system components are used to determine the possible root cause of a service failure. For more information, refer to "Root Cause Analysis Configuration" on page 10-6.

You can also indicate whether the service test is a key test by enabling the Key Service Test checkbox. Only key service tests are used to compute the availability of the service. You can then select the beacons that will be used to execute the key tests and determine the availability of the service.
10.2.2.4 Performance Metrics

Performance metrics are used to measure the performance of the service. If a service test has been defined for this service, then the response time measurements as a result of executing that service test can be used as a basis for the service’s performance metrics. Alternatively, performance metrics from the underlying system components can also be used to determine the performance of the service. You can do the following:

- Add a performance metric for a service test. After selecting a metric, you can choose to:
  - Use the metric values from one beacon. Choose this option if you want the performance of the service to be based on the performance of one specific location.
  - Aggregate the metric across multiple beacons. Choose this option if you want to consider the performance from different locations. If you choose this option, you need to select the appropriate aggregation function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>The maximum value of the metric from data collected across all beacons will be used. Use this function if you want to measure the worst performance across all beacons.</td>
</tr>
<tr>
<td>Minimum</td>
<td>The minimum value of the metric from data collected across all beacons will be used. Use this function if you want to measure the best performance across all beacons.</td>
</tr>
<tr>
<td>Average</td>
<td>The average value of the metric will be used. Use this function if you want to measure the ‘average performance’ across all beacons.</td>
</tr>
<tr>
<td>Sum</td>
<td>The sum of the metric values will be calculated. Use this function if you want to measure the sum of all response times across each beacon.</td>
</tr>
</tbody>
</table>

**Note:** If you are configuring a Web transaction, you can specify the Source which can be transaction, step group or step. Based on this selection, the metric you add will be applicable at the transaction, step group, or step level.

- Add a performance metric for the underlying system components on which the service is hosted. After selecting a metric for a target, you can choose to:
  - Use the metric from a specific component. Choose this option if you want the performance of the service to be based on the performance of one specific system component.
  - Aggregate the metric across multiple components. Choose this option if you want to consider the performance from multiple components. If you choose this option, you need to select the appropriate aggregation function:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>The maximum value of the metric across all components will be used as the value of this performance metric for the service.</td>
</tr>
</tbody>
</table>
Creating and Configuring a Service

10.2.2.5 Usage Metrics

Usage metrics are used to measure the user demand for the service. Usage metrics are collected based on the usage of the underlying system components on which the service is hosted. You can do the following:

- Add a usage metric. After selecting a metric for a target, you can choose to:
  - Use the metric from a specific component. Use this option if you want to monitor the usage of a specific component.
  - Aggregate the metric across multiple components. Use this option if you want to statistically calculate the usage across multiple components. If you choose this option, you need select the appropriate aggregation function.

- Edit a usage metric that has been defined.

- Delete a usage metric that has been defined.

10.2.3 Configuring an Aggregate Service

Aggregate services consist of one or more services, called subservices. A subservice is any service created in Enterprise Manager. The availability, performance, business criteria, and usage for the aggregate service depend on the availability, performance, business criteria, and usage for the individual subservices comprising the service. To create an aggregate service, navigate to the Services main page, select Aggregate

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>The maximum value of the metric across all components will be used as the value of this usage metric for the service.</td>
</tr>
<tr>
<td>Minimum</td>
<td>The minimum value of the metric across all components will be used as the value of this usage metric for the service.</td>
</tr>
<tr>
<td>Average</td>
<td>The average value of the metric across all components will be used.</td>
</tr>
<tr>
<td>Sum</td>
<td>The sum of the values of metrics across all components will be calculated.</td>
</tr>
</tbody>
</table>
Creating a Test Based Service

Service from the Add drop-down list and click Go. The Add Aggregate Service page appears. Creating an Aggregate Service involves the following:

- Specifying the name and time zone for the service.
- Adding the services that make up this aggregate service.
- Establishing the availability definition for the aggregate service. Availability of an aggregate service depends on the availability of its constituent subservices. The availability for a subservice may depend on the successful execution of a service test or on the availability of the system components on which the subservice runs, depending how the subservice was defined.
- Defining the metrics used to measure the performance of your aggregate service. You can add performance metrics from single subservices, or based on statistical aggregations of more than one metric. Once you have selected the performance metrics, you can set the thresholds used to trigger incidents, or remove metrics you no longer want.
- Defining the metrics used to measure the usage of your aggregate service. Usage metrics can be based on the metrics of one or more system components. You can add usage metrics from single subservices, or based on statistical aggregations of more than one metric. Once you have selected the usage metrics, you can set the thresholds used to trigger incidents, or remove metrics you no longer want.
- Defining the metrics that are used to measure the performance of business in the organization. These metrics are based on business indicators that can assess the business performance. You can add business metrics from single subservices, or based on statistical aggregations of more than one metric. Once you have selected the business metrics, you can set the thresholds to trigger incidents, or remove metrics you no longer want.

After you have created an aggregate service, you can add or remove its constituent subservices, modify the availability definition and add or delete performance or usage metrics. Refer to the Enterprise Manager Online Help for details on these operations.

WARNING: If you delete or remove a subservice from an aggregate service, the aggregate service performance, usage, and business metrics may be affected if they are based on a deleted subservice’s metrics.

10.3 Creating a Test Based Service

You can create different types of service tests based on the protocol and the location of the beacons. From the Service Tests and Beacons page, you can do the following:

- Add one or more service tests for your service. Select the Test Type and click Add. Some of the test types that can be defined are ATS, FTP, Web Transaction, DNS, SOAP and others.
- After you have created the service test, you must enable it. If your service test is not enabled, it will not be executed by any of the beacons. You can define one or more service tests as key tests. These key tests are used to monitor the availability and performance of your service. Only service tests that are enabled can be designated as key tests. To set up a service test as a key test, click the Availability Definition link at the bottom of the page.
- Create, add, or remove a beacon. When you identify the beacon locations, select locations on your internal network or on the Internet that are important to your
e-business. These are typical locations where your end users are located. For example, if your business is hosted in Canada and you have customers in the United States, use a beacon installed on a host computer in the United States to measure the availability and performance of your applications.

- After you have created the service test, you can verify it by clicking **Verify Service Test**.

### Note:

- While defining a SOAP (Simple Object Access Protocol) service test, if the WSDL URL to be accessed is outside the company’s intranet, proxy settings need to be added to the `$OMS_HOME/sysman/config/emoms.properties` file.

  For example, to set up `www-proxy.us.oracle.com` as proxy, specify the values as follows:

  ```
  proxyHost=www-proxy.us.oracle.com
  proxyPort=80
  dontProxyFor=us.oracle.com,oraclecorp.com
  ```

  The `proxyUser`, `proxyPwd`, `proxyRealm`, and `proxyPropsEncrypted` properties are used to configure an authenticated proxy. After you have modified the proxy settings, you must restart all the OMSes for the changes to be effective.

- The Forms Transaction test type has been deprecated in Enterprise Manager 12c. Forms transactions created in earlier releases can still be used but you cannot create new Forms Transaction test types. You must create a Generic Service target and create an ATS Transaction using OATS EBS/Forms Load test scripts. This ATS test type is used to monitor Oracle Forms applications.

- The Web Transaction test type is in maintenance mode only. To monitor Web applications, we recommend that you create an ATS load script and use the ATS Transaction test type to monitor Web applications. See **Creating an ATS Service Test Using OATS Load Script** for details.

The creation of different types of service tests is covered in detail in the Enterprise Manager Online Help. In this chapter, we have covered the creation of the ATS test type as an example.

### 10.3.1 Creating an ATS Service Test Using OATS Load Script

You can use the Oracle Application Test Suite (OATS) to define an Openscript Transaction Service Test. This test is used to enable beacon application transaction monitoring using Openscript load testing scripts. Openscript is a component of OATS and provides advanced capabilities to record and play back various types of Web transactions, such as web/HTTP, Oracle EBS/Forms, Oracle Fusion/ADF, Siebel, Adobe Flex, and so on.

By using ATS load scripts, you can:

- Reuse ATS testing scripts for production application transaction monitoring as part of application lifecycle management.

- Expand the beacon capabilities by:
Creating a Test Based Service

- Supporting complex application flows with mixed application types and protocols such as HTTP and Oracle Forms application in one flow.
- Supporting protocol based Siebel application monitoring.
- Providing Databank support.
- Incorporating enhanced scripting and debugging features from Openscript.
- Adding the latest script modules and features without updating Enterprise Manager.

Creating an ATS service test involves the following:

- Launch the installer and follow the steps to install Openscript.
- Record a new ATS transaction script by following these steps:
  - Launch Openscript and from the File menu, select New.
  - Select the type of script to be created and click Next. Some of the script types you can create are Adobe Flex, Oracle Fusion / ADF, Siebel, Database, Java Code Script, Web/HTTP and so on.
  - Select the location where the script is to be stored, enter a script name, and click Finish.
  - From the View menu, select Openscript Preferences to set the recording preferences.
  - Select Record Category and then select HTTP Preferences. Change the Record Mode from Web to HTTP. This ensures that scripts are played back correctly.
  - Select Record from the Script menu. The browser automatically opens when you start recording.
  - Load the web page where you want to start recording into the browser. Navigate the web site to record page objects, actions, and navigations. When you have finished navigating pages, close the browser and click Stop.
  - Select Playback from the Script menu to verify that the script has been properly recorded. Watch the application flow being played back in the play pane. Make sure the message log pane does not have any errors or failures. Save the script.
- After the script has been recorded, from the File menu, select Export Script.
  - Specify the location in which the script is to be saved. You can save the script in a repository or workspace.
  - Enter a name for the script and click Finish. A script bundle (.zip) is created. Make sure that the script bundle is self contained. See Creating a Self Contained Zip File.

**Note:** If the script file is very large, uncheck the Recorded Data option.

- Log into Enterprise Manager, upload the script bundle, and create an ATS service test. See Creating an ATS Service Test for details.
For more details on OATS, please refer to Oracle® Functional Testing OpenScript User’s Guide.

10.3.1.1 Creating a Self Contained Zip File
You must ensure that the zip file is self contained and contains the following:

- `<txn name>.jwg`: The archive file that contains the compiled script executable to be run by Execution Engine.
- `script.java`: The actual script Java source file.
- `<script name>-descriptor.xml` – Describes the step hierarchy
- `script.xml`: Describes the variables in the databank.
- `modules.properties`: Describes which internal modules are required for the engine.
- `Assets.xml`: Describes the dependent resources used by the root scripts including databank files, sub scripts, object libraries, and so on.
- `Databank Files`: The databank files used by the script while substituting different variable values.
- `Object Libraries`: The libraries that contain user-defined object identification rules and names. This is only applicable for functional testing scripts
- `Dependent Scripts`: A script can call out to other script.

10.3.1.2 Creating an ATS Service Test
To create an ATS service test, follow these steps:

1. From the Targets menu, select Services.
2. Select Generic Service from the Type drop down list and click Add.
3. Enter a name for the service and select a time zone.
5. In the Create Generic Service: Service Test, select the Test Type as ATS Transaction.
6. Enter a name, description, and collection frequency for the service test.
7. In the ATS Zip Archive region, click Upload. Click Browse and upload the script bundle that has been exported from Openscript. Click Continue.
8. You will return to the ATS Service Test page where you can specify the following:

- **Usage Options**: You can configure the script variable values by selecting the required usage option. You can either use the values recorded during the transaction or use the databank. A databank is an external CSV file that ATS scripts can refer to supply different input values over multiple iterations of the same script. For example, a login script can use a databank file, named `login_credential.csv`, to supply different login credentials during iteration.

You can select:

- **Use Recorded Values**: While playing back the transaction, the beacon uses the recorded values in the script.
- **Use Values From EM Test Property**: You can specify values in the databank columns. These values are used by the beacon while playing back the script. This is useful if the same value is to be used for each
variable. If variables defined as test properties, the value can be easily modified without having to modify script bundle or databank files.

- **Loop Through All Databank Records**: While playing back the transaction, the beacon will go through each row in the script. For example, the first iteration will use the first rows of all the databanks. The second iteration will use the second rows of data and so on.

- **Encryption Password**: If you have configured ATS Openscript to encrypt script data (using the **Openscript View File > Openscript Preferences > Generic > Encryption** option, when you create the scripts, you need to enter the same encryption password as specified in the ATS openscript, so that beacon can play back the script properly.

- **Default Playback Options**: The default playback options the beacon uses to play back the ATS Script.

- **Additional Playback Options**: If additional playback options have to be specified, you can specify them here.

### 10.3.1.3 Databanking and Parameterization

You can parameterize recorded script inputs to perform data driven testing. Examples of inputs that can be parameterized include user name, password on the login page, data entered in the search field, recorded navigations or user actions, and so on.

You can use databanks as the data source for parameterizing script inputs. Databanks are one or more external comma-separated value (CSV) or text (TXT) files that provide inputs to script parameters. Multiple Databank files can be attached to a single script and users can specify how OpenScript assigns data during script playback.

You can select data input values from an external.csv file and substitute the variable values with the values from the Databank. The field names are on the first line of the file separated by commas (no spaces). The field data is on subsequent lines separated by commas (different line for each record, no spaces around commas). An example is shown below:

```
FirstName,LastName,Mail,Phone
John,Smith,JohnS@company.com,x993
Mary,Ellen,MaryE@company.com,x742
```

To use the databank records, follow these steps:

1. Open or create a script project.
2. Configure the Databank to use with a script in the Assets Script Properties.
3. Select the script node where you want to use the Databank record.
4. Select the Script menu and then select **Other** from the Add sub menu.
5. Expand the General node and select **Get Next Databank Record**. Click **OK**.
6. Select Databank avitek alias to specify the Databank file from which the records are to be retrieved.
7. Click **OK**. A GetNextDatabankRecord: databank alias node will be added to the script. In the Java Code view, the **getDatabank("databank alias").getNextDataBankRecord()** method will be added to the script code as follows:

   ```java
   getDatabank("avitek").getNextDatabankRecord();
   ```
After you have configured the databank for use with a script, you can map the databank files to specific script parameters. To map databank fields to script parameters, follow these steps:

2. Right-click the usernameInput parameter and select **Substitute Variable**. The Substitute Variable window opens with the databank field names listed.
3. Select the Username field and click **Finish**. The parameter value changes to a databank variable in double braces 
   \[
   \{\{db.avitek.Username,fred#@golf.com}\}\]
4. Right-click the passwordInput parameter and select **Substitute Variable**. The Substitute Variable window opens with the databank field names listed.
5. Select the Password field and click **Finish**. The parameter value changes to a databank variable in double braces 
   \[
   \{\{db.avitek.Password,weblogic}\}\]
6. Save the script.

For more details on setting up the Databank, see the *Oracle® Functional Testing OpenScript User’s Guide*.

### 10.3.1.4 Parameterizing URLs

You can create variables to use for URLs in a script. If you need to change the base URL of a script, parametrizing the URLs provides a quick way to re-baseline a script to use a new URL.

To parameterize URLs, follow these steps:

1. After you have recorded your script, from the **Tools** menu, select **Parameterize URLs**.
2. Select the URL to parameterize and enter a variable name to use for the URL. Click **Next**.
3. Select or unselect the checkbox to specify the instances of the URL that are to be changed. Click **Finish**.
4. In the Java Code view, the `getVariables().set("variable name", "value",scope);` method will be added to the script code in the `initialize()` section as follows:
   ```java
   getVariables().set("myServerVar", "http://myServer.com", Variables.Scope.GLOBAL);
   ```
5. Repeat these steps to parameterize other URLs in the script.

### 10.3.1.5 Success or Failure Validation

You can perform text matching from TreeView and CodeView. For example, if you enter a string "hello" in a Google search window, the text matching is as follows:

```xml
web.document("/web:window[@index='0' or @title='Google']/web:document[@index='0']").assertText("MatchText", "hello", Source.DisplayContent, TextPresence.PassIfPresent, MatchOption.Exact);
```

**Source - enum -** *(Html,Display Content)*

**Html - Raw Html including Tags**

**Display Content - Html without tags***
MatchOption - Not Case Sensitive

- **Exact - sensitive**: Matches any part of source string. For example, if the text entered is `abcdef`, if you enter `abc`, the string will match.
- **ExactEntireString**: Matches the exact source string.
- **RegEx - Not Case Sensitive**: Matches source string and sub-string. For example, if the text entered is `abcdef`, you can enter `a.*d`.
- **RegExEntireString**: Matches the entire source string only. For example, if the text entered is `abcdef`, you can enter `a.*f`.
- **Wildcard - wildcard pattern**: Matches source string and substring. For example, if the text entered is `abcdefghijklm`, you can enter `a?c*f`.
- **WildcardEntireString**: Matches the entire source string. For example, if the text entered is `abcdefghijklm`, you can enter `a*m`.

### 10.3.1.6 Using Beacon Override

You can use the beacon override feature to specify different variable values for a test running on a different beacon. To do so, follow these steps:

1. Databank a script.
2. Select **Use EM Test Property** option.
3. Define beacon by specifying the sensitive and non-sensitive values as follows:

   ```
   Databank_Alias>."<COLUMN_NAME>"="VALUE",<Databank_Alias>."<COLUMN_NAME>"="VALUE",...
   ```

   For example:

   ```
   FusionCredentials."host"="fs-aufsn4x0cxfl,FusionCredentials."hostlogin"="login-aufsn4x0cxfl,FusionCredentials."username"="faadmin",FusionCredentials."password"="fusionfai"
   ```

### 10.3.1.7 Updating the Databank File

To update the ATS test script, follow these steps:

1. From the **Generic Service** menu, select **Administration**, then select **Service Tests and Beacons**.
2. From the Service Tests table, select ATS Transaction test type, and click **Edit**.
3. In the ATS Zip Archive region, click **Download**. Select the location where it is to be downloaded and click OK.
4. Edit the `.csv` file using a spreadsheet editor and save the changes.
5. Log into Enterprise Manager and navigate to the ATS Transaction Test page.
6. In the ATS Zip Archive region, click **Upload** to upload the updated file.

### 10.3.1.8 Using SLM Header for RUEI Integration

If the ATS service test data is to be monitored by RUEI, you must specify the `x-oracle-slm-message-id` request header in the **Additional Playback Options** field. The format is in the form: `name1:value1;name2:value2;name3:value3`.

For example, `x-oracle-slm-message-id: bcn=<beacon_name>; svc=<service_name>; test=<test_name>; step={{@getTopLevelStepName()}}`
10.3.2 Using the Transaction Recorder

You can record a transaction using an intuitive playback recorder that automatically records a series of user actions and navigation paths. You can play back transactions interactively, know whether it is internal or external to the data center, and understand the in-depth break-out of response times across all tiers of the Web application for quick diagnosis.

You must install the transaction recorder in your computer to record transactions. The transaction recorder is also used for playing back and tracing transactions. The transaction recorder is downloaded from the Enterprise Manager Cloud Control server the first time any of these actions is performed. The transaction recorder requires some Microsoft libraries to be installed in your computer. If these libraries are not present during installation, they are automatically downloaded and installed from the Microsoft site. Make sure that your computer has access to the Internet to download these files. After the installation has been completed, you may need to restart your computer to make the changes effective.

10.4 Creating a System Based Service

A system is the set of infrastructure components, for example hosts, databases, and application servers that work together to host your applications. Before you create a service, you must specify the system that will be used to host your service.

After you have selected the system, you must mark one or more components as key components that are critical to running your service. These key components are used to determine the availability of the service and identify possible causes of service failure for root cause analysis.

To create a system based service, follow these steps:

- Identify the type of service being created (Generic or Aggregate Service).
- Enter a name for the service and specify the time zone.
- In the Availability page, select System in the Define Availability based on list.

Specify whether the Availability is based on the System Target directly or Availability of selected components of the system. If you select the first option,
availability is based on the system target on which the service is based. If you select the second option, availability is based on the key components of the system that you have selected.

Follow the rest of the steps in the wizard and create a system based service.

10.5 Setting Up and Using Service Level Agreements

A service level agreement (SLA) is a contract between a service provider and a customer on the expected quality of service for a specified business period. An SLA consists of one or more service level objectives (SLOs) which define the service levels to be provided. Whether an SLA is satisfied or not is based on the evaluation of the underlying SLOs. Service level indicators (SLIs) allow SLOs to be quantified and measured. An SLO can have one or more SLIs.

To create an SLA, follow these steps:

1. Log in to Enterprise Manager as a user with EM_ADMINISTRATOR role.
2. From the Targets menu, select Services.
3. Click on a Generic Service target on the list. The Service Home page is displayed.
4. From the Generic Service menu, select Service Level Agreement, then select Configuration. The Service Level Agreement Configuration page appears.
5. On this page, you will see a list of all the SLAs defined for the selected service. Select an SLA from the list to view the details in the Service Level Agreement Details table. You can create an SLA or make a copy of an existing SLA (Create Like).
6. In the Service Level Agreement region, click Create. The Configure Service Level Agreement page appears.

**Figure 10–5  Create Service Level Agreement: Configure Service Level Agreement**

Enter the following details:

- Name and description of the SLA.
- Name of the customer for whom the SLA is being created.
- The Lifecycle Status of the SLA. When an SLA is being created, it will be in the Definition Stage. For more details on the Lifecycle Status, see Lifecycle of an SLA.
- Specify the SLA Period. This is the contractual time period for which the SLA is determined and/or evaluated for compliance. (i.e. quarterly, monthly, weekly SLA). Click the Select icon and select Monthly, Weekly, or Daily.
the Frequency which the SLA is to be evaluated and the date from which the SLA is to be evaluated. The SLA goals are reset when the SLA is evaluated.

For example, if you specify the SLA Evaluation Period as Monthly, Frequency as 12 and the date as 09/01/12, the SLA will be evaluated on that date followed 11 consecutive evaluations in the months of October, November, and so on.

- Specify the SLA Agreement Period. This is the From and To Date for which the recurring SLA periods are in effect. If you do not specify the To Date here, the SLA will have an Indefinite expiry date.

- An SLO may sometimes not be evaluated due to planned downtime or blackouts that have been scheduled for a service. In the Service Level Agreement Evaluation Options region, select the Include blackout times (planned downtimes) in Service Level Objective evaluation checkbox and specify whether the blackout times are to be included in the SLO evaluation. You can choose to:
  - Include time as met
  - Include time as not met
  - Exclude the blackout time during the overall computation of the SLO.

For example, if the blackout or planned downtime for the week is 1 day, then the weekly availability is \((7-1) / (7-1)\) days which is still 100% availability.

By default, the Include blackout times (planned downtimes) in Service Level Objective evaluation option is not selected.

7. Click Next. In the Service Level Objectives page, define one or more SLOs that are to be part of the SLA. You can select the Evaluation Condition for the SLA which can be:

- All Service Level Objectives must be met.
- At least one Service Level Objective must be met.

An SLA must have at least one SLO. More than one SLO can be active at any given time. You can either specify if all SLOs or at least one SLO should be met.

8. Click Create to define a new SLO. See Creating a Service Level Objective for details.

9. You can add more SLOs or edit the SLO you have defined. Click Next. In the Enable Service Level Agreement page, you can specify when the SLA is to be enabled. You can select:

- Do Not Enable: If the SLA is not enabled, it will be in the Definition state and can be modified if required.
- Enable Now: If the SLA is enabled, it cannot be modified as it will be in an Active state.
- Enable Later: The SLA can be enabled later on a specified date.

10. Click Next, review details of the SLA, and click Submit. The SLA will be enabled on the specified date and you will return to the Service Level Agreement Configuration page.
10.5.1 Actionable Item Rules for SLAs

The table below shows a list of actions that can be performed on an SLA based on its status.

<table>
<thead>
<tr>
<th>Status of SLA</th>
<th>Create Like</th>
<th>Edit</th>
<th>Enable</th>
<th>Disable</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Scheduled</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Active</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Retired</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

- An SLA in a **Scheduled** or **Active** state cannot be directly deleted. You have to disable the SLA before you can delete it.
- When you edit an SLA in a **Scheduled** state, the status of the SLA changes to **Definition**.

10.5.2 Creating a Service Level Objective

A Service Level Objective measures the service level of one or more indicators for a specified measurement window. Service Level Objectives (SLOs) define the service levels to be provided. You can specify if the SLA is considered to be satisfied if:

- All Service Level Objectives are met.
- At least one Service Level Objective is met.

To create an SLO, follow these steps:

1. Click **Create** in the Configure Service Level Objective page. The Create Service Level Objective page appears.

2. Enter the following details:
   - Name of the SLO being defined.
   - Type of SLO: The SLO can be based on Availability or Performance metrics.
   - Expected Service Level %: This indicates the percentage of time the SLO conditions are met to ensure that the SLA is satisfied.
   - Warning Alert Level %: If the SLO conditions do not meet the specified threshold, a critical alert is generated.
For example, if the Expected Service Level% is 90% and the Actual Service Level% is in the range of 90 to 99%, a Warning Alert is generated. If the Actual Service Level% is lesser than 90%, a Critical Alert is generated. This indicates that the SLA has been breached. If the Actual Service Level% is greater than 99%, it indicates that the SLA conditions have been satisfactorily met.

- **Measurement Window:** The time periods during which the SLO is in effect. A measurement window can have more than one time period assigned. For example, a measurement window can be configured as weekday peak hours which are Monday to Friday, from 9AM to 6PM and the weekend peak hours as 10AM to 2PM.

While creating an SLO, you can choose more than one Business Calendar for an SLO. For example, suppose you want to evaluate each SLO from 8AM to 5PM except at lunch time (12PM to 1PM). You can create two measurement windows and exclude the lunch time from being measured.

Another example of merging two measurement windows is when you want to combine weekly evaluation with calendar evaluation. If you want to evaluate an SLO every Monday and on the 15th of every month, you can create two monitoring windows and include these conditions in both the windows.

By default, there are 3 predefined business calendars. You can also create your own calendar. See **Defining Custom SLA Business Calendars** for details.

3. **Click Next.** In the Create Service Level Indicators page, you can add one or more SLIs or conditions that allow the SLO to be measured.

**Figure 10–7  Create Service Level Indicators**

For example, if you are adding a performance SLI, you can specify that the Page Load Time should be less than or equal to 3 seconds. If this condition is not met, the SLI is considered to be violated. Specify the Evaluation Condition for the SLI:

- All Service Level Indicators must be met.
- At least one Service Level Indicator must be met.

4. **Click Add** to add one or more metrics and specify the value and the evaluation condition. Click **Submit** to return to the Configure Service Level Objective page.

### 10.5.3 Lifecycle of an SLA

The following diagram shows the lifecycle of an SLA.
The SLA lifecycle consists of the following phases:

- **Definition**: This is the stage where the SLA is created and the SLOs are defined. You can configure or edit the SLA definition till the SLA is activated.

- **Scheduled**: This stage represents the period before the SLA is scheduled to go into effect at a future date.

- **Active**: This is the stage where the start date of a scheduled SLA is reached, or when the SLA is manually enabled.

- **Retired**: This is the stage when the SLA reaches the Expiry Date or the SLA is manually disabled.

- **Disabled**: An SLA can be manually disabled before it reaches the Expiry Date. Once an SLA is disabled, it cannot be reactivated. You must use the Create Like option to create a similar SLA and enable it.

- **Expired**: This is the stage where the SLA has reached the Expiry Date and is no longer active.

- **Deleted**: An SLA can be deleted if it is the Definition or Retired stage. An SLA that is an Active or Scheduled stage cannot be deleted.

### 10.5.4 Viewing the Status of SLAs for a Service

You can view the status of all SLAs for a service. To view the current status of the SLAs for a service, follow these steps:

1. From the **Targets** menu, select **Services**.
2. Click on a Generic Service target on the list. The Service Home page is displayed.
3. From the **Generic Service** menu, select **Service Level Agreement**, then select **Current Status**. The Service Level Agreement Current Status page appears.
4. This page shows a list of all the active SLAs that have been defined for this service. For each SLA, the SLA Status, SLA Evaluation Period, and the Service Level Objectives are displayed.
5. Select an SLA to view detailed information in the SLA. The following details are displayed:
Using the Services Dashboard

- Tracking Status: This is the instant status of the SLI. For an Availability SLO, it is the status of the target. For a Performance SLO, it is the value of the Performance or Usage metric at a specific point in time.

- Service Level (%): The percentage of time (from the beginning of the current evaluation period till the current date) the SLO conditions are met or the Tracking Status is true. If the Actual Service Level % is lesser than the Expected Service Level %, or the SLO conditions are met, the Service Level % graph is green.

- Type: This is the type of SLOs that have been defined for the SLA. This can be based on Availability or Performance metrics. An Availability SLO is based on the Response Metric [Service Target Availability]. It is specified in terms of the amount or percentage of time when the availability objective should be met. A Performance SLO gauges how well a service is performing. It includes measurements of speed and/or volume such as throughput or workload (i.e. response times, transactions/hour). A Performance SLO can either be specified in terms of a set of SLIs, SLO conditions, and the amount or percentage of time when the objective should be met.

- SLO Violation: The violation allowances for each SLA evaluation period.
  - Total: The duration of the Evaluation Period * (Expected Service Level).
  - Actual: The time when the SLO is not met during the Evaluation Period.
  - Remaining: The time when the SLO could not be met without breaching the SLA. If the SLO is always met during the Evaluation Period, it indicates that there are no used allowances and the value in the Actual field will be 0.

10.5.5 Defining Custom SLA Business Calendars

Business Calendars are measurement windows that define a specific window of time in which the Service Level Objectives (SLO) are being measured. Out-of-the-box predefined business calendars are available. Apart from these, you can create custom business calendars. To create a custom business calendar, from the Targets menu, select Services. From the Services Features menu, select SLA Business Calendars.

A list of business calendars that have been defined is displayed here. You can:

- Create: Click Create to set up a business calendar. The Add / Edit Business Calendar page is appears.

- Create Like: Select a calendar and click Create Like to make a copy of this calendar.

- Edit: Select a calendar, click Edit and make the necessary changes in the Add / Edit Business Calendar page.

- Delete: Select a calendar and click Delete to delete it. You cannot edit or delete a business calendar that is associated with one or more SLAs.

- View Associated Service Level Agreements: A business calendar can be used by one or more SLAs. Select a business calendar and click View Associated Service Level Agreements to view the SLAs that are associated with this calendar.

10.6 Using the Services Dashboard

The services dashboard provides a brief summary of all service related information in a single place. It provides a consolidated view of critical aspects of a service such as
availability, performance, SLAs associated with the service, status of key system components, and so on.

10.6.1 Viewing the All Dashboards Page

To view the All Dashboards page, follow these steps:

1. From the Targets menu, select Services.
2. From the Services Features menu, select Dashboards.
3. The All Dashboards page appears where you can see a list of all dashboards that have been created.
4. From the All Dashboards page, you can do the following:
   - Create Dashboard: Enter a unique name in the Dashboard Name field and a description, and click Create Dashboard. The newly added dashboard appears in the table. To create a dashboard, you must have an EM_ADMINISTRATOR role with Create Services Dashboard privilege.
   - Customize Dashboard: Select a dashboard from the list and click Customize and make the changes in the Edit Services Dashboard page. The dashboard can be customized only by the user who has created it.
   - Delete: Select a dashboard from the list and click Delete. The selected dashboard is deleted. The dashboard can be deleted only by the user who has created it.
5. Click on a Dashboard Name link to drill down to the Dashboard Details page.

10.6.2 Viewing the Dashboard Details Page

This page displays the following details:

- Service Name: Click on the link to drill down to the Service Details page.
- Incidents: Any incidents that have occurred.
- Performance / UsageMetric: The name of the performance and usage metrics available for the service and the latest value of each metric is displayed. The Trend charts show the metric trend over the last 24 hours. Click on the Trend chart to see a detailed view over the trend.
- SLA: Shows the number of enabled SLAs that are in Active, Critical or Warning state.
- Key Components: Shows the key targets that are up or available for this service.
- System Incidents: Any incidents that have occurred for the underlying systems of the service are displayed.
You can filter the list of services that are listed in the dashboard. Specify a value in the Filter By field and click Filter. The filter will be applied on each row in all the services and the resulting list is displayed.

You can email a dashboard to one or more email addresses. Click Email and enter the email address and the subject of the dashboard. Click Send. This feature works only the http mode.

10.6.3 Customizing and Personalizing the Dashboard

You can customize a dashboard and make the changes available to all users. To customize a dashboard, select a row on the All Dashboards page and click Customize.

Note: The following privileges are required to cr

To add one or more services to the dashboard, click the Wrench icon. The Component Properties: Services Dashboard window appears. Select the type of service that you want to add to the dashboard and click Search. A list of services is displayed in the Available Targets table. Select one or more services that you want to add, move them to the Selected Targets table and click Apply. To add metrics to the respective services click on the Metrics tab and select the respective services to add metrics and click OK. The selected services and metrics now appear in the Services Dashboard table.

To delete a service target from the dashboard, select the row and click the Wrench icon. The Component Properties: Services Dashboard window appears. Deselect the services and metrics that are to be removed from the dashboard, click Apply and then click OK. To reset the changes you have made to the dashboard, click Reset Page. Any changes that have been made to the dashboard will be removed permanently. Click Close to exit the Edit mode.

You can make specific changes to a dashboard to suit your requirements. Click the Personalize icon and add or delete one or more services from the dashboard. The changes that you make will be visible only to you and the other users cannot see the changes.

10.6.4 Viewing the Dashboard Service Details Page

This page shows detailed information for the selected service.
It contains the following tabs:

- **Overview**: This tab provides a brief overview of the selected service. Click on the Service link to drill down to the Service Home page. It contains the following regions.
  - **General**: This region shows the name of the service, status, date from which the service is available, availability percentage, type of service (test or system based), down time, and error time.
  - **Component Availability**: This region shows the status of the components in the service. It shows the status of the component and the date from which the service has been Up. Select the Show Only Key Tests check box to view only the key service tests.

- **SLA**: Shows a list of SLAs that have been enabled for this service. The name, status and the date from which the SLA is applicable is displayed. The SLA history over the last 7 days is also displayed.

- **Metrics**: This tab shows the performance and metrics charts that have been defined for this service. It also shows the incidents that have occurred for the service and the underlying systems on which the service is based.

### 10.7 Monitoring Settings

For each service, you can define the frequency (which determines how often the service will be triggered against your application) and the performance thresholds. When a service exceeds its performance thresholds, an alert is generated.

To define metrics and thresholds, from the Service Tests and Beacons menu, select **Monitoring Settings for Tests**. The Metric and Policy Settings page is displayed. Click the **Monitoring Settings** link. The Monitoring Settings - Thresholds page appears.

- **View By Metric, Beacon** - In this view, you can click **Add Beacon Overrides** to override the default threshold values for one or more beacons. In this case, the default thresholds will only be used for beacons without any overrides. Any new beacons added to the service will use the default thresholds. Click **Add Metric** to add one or more metrics.
Setting Up Monitoring Templates

- **View By Beacon, Metric** - In this view, you can click on the Default icon to toggle between Edit and View modes for a specific metric. In the Edit mode, you can modify the parameters of the metric. You can also modify the parameters of the metric for a specific beacon. In the View mode, the default parameters of the metric will be used.

Apart from these procedures, you can also define metrics at the step, and step group level for Web transactions. You can choose either of the following views:

- **View By Step, Metric, Beacon**: In this view, you can click Add Beacon Overrides to override the default threshold values for one or more beacons. In this case, the default thresholds will only be used for beacons without any overrides. Any new beacons added to the Web transaction will use the default thresholds. Click Add Metric to define thresholds for one or more metrics. Incidents are generated only if the value of the Data Granularity property is set to ‘Transaction’ for the service tests. For more information on the Web transaction properties, refer to the Create / Edit Service Test - Web Transaction help page in the Enterprise Manager Online Help.

- **View By Step, Beacon, Metric**: In this view, you can click on the Default icon to toggle between Edit and View modes for a specific metric. In the Edit mode, you can modify the parameters of the metric for a specific beacon. In the View mode, the default parameters of the metric will be used. Incidents are generated only if the value of the Data Granularity property is set to ‘Step’.

To define the default collection frequency and collection properties, click the Collection Settings tab on the Monitoring Settings page. You can do the following:

- Specify the default collection frequency for all the beacons. To override the collection frequency for a specific beacon, click Add Beacon Overrides.
- Specify the collection properties and their corresponding values for one or more beacons.

Refer to the Enterprise Manager Online Help for more details on the defining the collection intervals and performance thresholds.

### 10.8 Setting Up Monitoring Templates

A monitoring template for a service contains definitions of one or more service tests, as well as a list of monitoring beacons. A monitoring template can be used to create service tests on any number of service targets, and specify a list of monitoring beacons.

A monitoring template must be created from a service target. Once the template is created, the user can edit the template, create copies, or delete it. Finally, the user can apply the template to other targets, which creates the service tests on the other targets and adds the monitoring beacons.

To create a Monitoring Template, follow the steps given below:

1. Click **Setup** to navigate to the main Setup page in Enterprise Manager.
2. Click the **Monitoring Templates** link in the left panel.
3. Click **Create** to create a monitoring template.
4. In the target selection box, enter or select a service target and click **Continue**.
5. In the Monitoring Template General Page, enter the name of the template that you wish to create.
6. Click **Tests** to add / remove or configure service tests associated with the selected service target. Make the required changes to this page and click **OK** to save the template to the repository.

After you have created the Monitoring Template, use the **Apply** option to apply this template to a service test. You can click **Edit** to modify the template. For more details on these operations, refer to the Online Help.

### 10.8.1 Configuring Service Tests and Beacons for the Monitoring Template

You can configure the service tests and beacons associated with the template by using the options in the **Tests** page. A service test-based template contains the following elements:

- **Variables**: A variable may occur at multiple locations in the service tests. The Variables table allows you to specify default values for all the variables. These default values will be stored in the template along with the variables. You can specify values other than the default while applying the template to a target. You can perform the following operations:
  - **Add** a variable. The variable can consist of letters, numbers and underscores only.
  - **Rename** a variable. When you rename a variable, all variable references in the service tests will be replaced with the new name.
  - **Remove** variables for properties within service tests. If you remove a non-password variable, all references to the variable in test properties will be replaced with the variable's default value
  - **Replace Text** in test properties with a variable definition.

- **Service Tests**: You can edit the test definition and define variables for various properties. You can select the tests from the original target that are to be part of the template by clicking the **Add / Remove** button. You can specify whether the service test is a key test and if it should be enabled. You can also click **Monitoring Settings** to drill down to this page and define metrics and thresholds for the service tests.

- **Beacons**: Use the **Add / Remove** button to specify which beacons are to be included in the template. You can also specify whether each beacon is a key beacon.

Refer to the Enterprise Manager Online Help for detailed instructions on these operations.

### 10.9 Configuring Service Levels

A service level rule is defined as an assessment criteria used to determine service quality. It allows you to specify availability and performance criteria that your service must meet during business hours as defined in your Service Level Agreement. For example, e-mail service must be 99.99% available between 8am and 8pm, Monday through Friday.

A service level rule specifies the percentage of time a service meets the performance and availability criteria as defined in the Service Level Rule. By default, a service is expected to meet the specified criteria 85% of the time during defined business hours. You may raise or lower this percentage level according to service expectations. A service level rule is based on the following:
- **Business Hours**: Time range during which the service level should be calculated as specified in your Service Level Agreement.

- **Availability**: Allows you to specify when the service should be considered available. This will only affect the service level calculations and not the actual availability state displayed in the console. You can choose a service to be considered up when it is one or more of the following states:
  - Up: By default the service is considered to be Up or available.
  - Under Blackout: This option allows you to specify service blackout time (planned activity that renders the service as technically unavailable) as available service time.
  - Unknown: This option allows you to specify time that a service is unmonitored because the Management Agent is unavailable be counted as available service time.

- **Performance Criteria**: You can optionally designate poor performance of a service as a Service Level violation. For example, if your Website is up, but it takes 10 seconds to load a single page, your service may be considered unavailable.

- **Business Criteria**: Business criteria are useful in determining the health of the business processes for a particular service. You can optionally define business metrics that can affect the Service Level. A Service Level violation occurs when a critical alert is generated for a specified business metric.

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**Note**: The Business Criteria column is displayed only if one or more key business indicators are associated with the service. Refer to Oracle Enterprise Manager Integration Guide.

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- **Actual Service Level**: This is calculated as percentage of time during business hours that your service meets the specified availability, performance, and business criteria.

- **Expected Service Level**: Denotes a minimum acceptable service level that your service must meet over any relevant evaluation period.

You can define only one service level rule for each service. The service level rule will be used to evaluate the **Actual Service Level** over a time period and compare it against the **Expected Service Level**.

### 10.9.1 Defining Service Level Rules

A Service Level Rule is defined as assessment criteria to measure Service quality. A Service Level Rule is based on the following:

- Time range for which the rule is applicable.
- Metrics that define the rule.
- The user expectation on these metrics values

The Expected Service Level is the expected quality for the service and is defined based on the time range and metrics of the Service Level Rule. For example, the Expected Service Level can be that the service is available 99% of the time during business hours.
When you create a service, the default service rule is applied to the service. However, you must edit the service level rule for each service to accurately define the assessment criteria that is appropriate for your service. To define a service level rule:

1. Click the Targets tab and Services subtab. The Services main page is displayed.
2. Click the service name link to go to the Service Home page.
3. In the Related Links section, click Edit Service Level Rule.
4. On the Edit Service Level Rule page, specify the expected service level and the actual service level and click OK. The expected service level specifies the percentage of time a service meets the performance, usage, availability, and business criteria defined in the Service Level Rule. The actual service level defines the baseline criteria used to define service quality and includes business hours, availability, performance criteria, usage criteria, and business criteria.

Note: Any Super Administrator, owner of the service, or Enterprise Manager administrator with OPERATOR_TARGET target privileges can define or update the Service Level Rule.

10.9.2 Viewing Service Level Details
You can view service level information directly from the either of the following:

- **Enterprise Manager Cloud Control Console** - From any Service Home page, you can click on the Actual Service Level to drill down to the Service Level Details page. This page displays what Actual Service Level is achieved by the service over the last 24 hours/ 7 days / 31 days, compared to the Expected Service Level. In addition, details on service violation and time of each violation are presented in both graphical and textual formats.

- **Information Publisher** - Information Publisher provides an out-of-box report definition called the Services Dashboard that provides a comprehensive view of any service. From the Report Definition page, click on the Services Monitoring Dashboard report definition to generate a comprehensive view of an existing service. By default, the availability, performance, status, usage, business, and Service Level of the service are displayed. The Information Publisher also provides service-specific report elements that allow you to create your own custom report definitions. The following report elements are available:
  - **Service Level Details**: Displays Actual Service Level achieved over a time-period and violations that affected it.
  - **Service Level Summary**: Displays service level violations that occurred over selected time-period for a set of services.
  - **Services Monitoring Dashboard**: Displays status, performance, usage, business, and service level information for a set of services.
  - **Services Status Summary**: Information on one or more services’ current status, performance, usage, business, and component statuses.

Refer to the Online Help for more details on the report elements.

10.10 Configuring a Service Using the Command Line Interface
Using the Command Line Interface, you can define service targets, templates and set up incidents. EMCLI is intended for use by enterprise or system administrators writing scripts (shell/batch file, perl, tcl, php, etc.) that provide workflow in the
customer’s business process. EMCLI can also be used by administrators interactively, and directly from an operating system console. Refer to Enterprise Manager Command Line Interface Guide for details.

Samples EMCLI templates to create an ATS service test and a Web transaction are shown below.

Example 10–1  ATS Service Test Template

```xml
<?xml version = '1.0' encoding = 'UTF-8'?>
<transaction-template template_type='generic_service' xmlns="template">
  <variables/>
  <transactions>
    <mgmt_bcn_transaction>
      <mgmt_bcn_txn_with_props>
        <mgmt_bcn_txn is_representative="true" name="ATS Page">
          <properties>
            <property name="Collection Interval" num_value="5.0" prop_type="2" encrypt="false"/>
            <property name="scriptDescription" string_value="[1] Sign In
[4] Sign In" prop_type="1" encrypt="false"/>
            <property name="fileUploadTime" string_value="2012-08-09 08:47:22.0" prop_type="1" encrypt="false"/>
            <property name="OpenScriptJwgName" string_value="ATKHomepage.zip" prop_type="1" encrypt="false"/>
            <property name="usageOptions" string_value="userDefined" prop_type="1" encrypt="false"/>
            <property name="fileSize" string_value="41368" prop_type="1" encrypt="false"/>
            <property name="beaconDistributionOverride" string_value="AtsCredentials=1" prop_type="1" encrypt="false"/>
            <property name="FilePropertyValue" prop_type="7" encrypt="false"/>
            <property name="databankFilesJar" prop_type="7" encrypt="false"/>
            <property name="databankFiles" string_value="AtsCredentials,AtsCredentials.csv,3;" prop_type="1" encrypt="false"/>
            <property name="granularity" string_value="transaction" prop_type="1" encrypt="false"/>
            <property name="databankValues" string_value="AtsCredentials.&quot;test-id&quot;="ATKHomepage",AtsCredentials.&quot;login-host&quot;=&quot;login-aufsn4x0cxf.oracleoutsourcing.com&quot;,AtsCredentials.&quot;host&quot;=&quot;fs-aufsn4x0cxf.oracleoutsourcing.com&quot;,AtsCredentials.&quot;username&quot;=&quot;faadmin&quot;,AtsCredentials.&quot;password&quot;=&quot;fusionfa1"" prop_type="1" encrypt="false"/>
            <property name="modules" string_value="oracle.oats.scripting.modules.http;version=2.6.1#xA;
oracle.oats.scripting.modules.adfload;version=2.6.1#xA;oracle.oats.scripting.
modules.basic;version=2.6.1" prop_type="1" encrypt="false"/>
            <property name="databankAliasMapping" string_value="AtsCredentials=AtsCredentials.csv" prop_type="1" encrypt="false"/>
            <property name="defaultCLIOptions" string_value="-dboptions :1:FIRST_RECORD_ONLY -jwg ATKHomepage.jwg -noReport true" prop_type="1" encrypt="false"/>
          </properties>
        </mgmt_bcn_txn>
      </mgmt_bcn_txn_with_props>
      <steps_defn_with_props>
        <mgmt_bcn_step_with_props>
          ...
        </mgmt_bcn_step_with_props>
      </steps_defn_with_props>
    </mgmt_bcn_transaction>
  </transactions>
</transaction-template>
```
Example 10–2 Web Transaction Service Test Template

```xml
<?xml version = '1.0' encoding = 'UTF-8'?> <transaction-template

<variables>
  <variable name="HOST1" value="smpperf-linux26.us.oracle.com"/>
  <variable name="PORT1" value="5416"/>
  <variable name="PROTOCOL1" value="https"/>
</variables>

transactions>

```

Configuring a Service Using the Command Line Interface
<mgmt_bcn_transaction>
   <mgmt_bcn_txn_with_props>
      <mgmt_bcn_txn description="Test for checking the availability of EM Console/Website" is_representative="true" name="EM Console Service Test" monitoring="true"txn_type="HTTP" />
      <properties>
         <property name="readTimeout" num_value="120000.0" prop_type="2" encrypt="false"/>
         <property name="Collection Interval" num_value="5.0" prop_type="2" encrypt="false"/>
         <property name="certValidationMode" string_value="1" prop_type="1" encrypt="false"/>
         <property name="maxDownloadSize" num_value="1.0E8" prop_type="2" encrypt="false"/>
         <property name="sensitiveValuesProtection" string_value="0" prop_type="1" encrypt="false"/>
         <property name="failureStringModes" string_value="regularText" prop_type="1" encrypt="false"/>
         <property name="variablesModes" string_value="urlEncode" prop_type="1" encrypt="false"/>
         <property name="UserAgent" string_value="Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) OracleEMAgentURLTiming/3.0" prop_type="1" encrypt="false"/>
         <property name="AcceptLanguage" string_value="en" prop_type="1" encrypt="false"/>
         <property name="connectionTimeout" num_value="120000.0" prop_type="2" encrypt="false"/>
         <property name="useCache" string_value="yes" prop_type="1" encrypt="false"/>
         <property name="stringValidationMode" string_value="1" prop_type="1" encrypt="false"/>
         <property name="granularity" string_value="transaction" prop_type="1" encrypt="false"/>
         <property name="numThreads" num_value="4.0" prop_type="2" encrypt="false"/>
         <property name="retries" num_value="1.0" prop_type="2" encrypt="false"/>
         <property name="timeout" num_value="300000.0" prop_type="2" encrypt="false"/>
         <property name="retryInterval" num_value="5000.0" prop_type="2" encrypt="false"/>
      </properties>
      <per_bcn_properties/>
   </mgmt_bcn_txn_with_props>
   <steps_defn_with_props>
      <mgmt_bcn_step_with_props>
         <mgmt_bcn_step step_number="1" name="1. Access Logout page" step_type="HTTP" />
         <properties>
            <property name="req_mode" num_value="1.0" prop_type="2" encrypt="false"/>
            <property name="http_method" string_value="G" prop_type="1" encrypt="false"/>
            <property name="url" string_value="{PROTOCOL1}://{HOST1}:{PORT1}/em/console/logon/logoff?event=load" prop_type="1" encrypt="false"/>
         </properties>
      </mgmt_bcn_step_with_props>
   </steps_defn_with_props>
</mgmt_bcn_transaction>
10.11 Troubleshooting Service Tests

This section lists some of the common errors you may encounter while using the Forms and the Web Transaction test type. The following topics are covered here:

- Verifying and Troubleshooting Forms Transactions
- Verifying and Troubleshooting Web Transactions

10.11.1 Verifying and Troubleshooting Forms Transactions

The section covers the following:

- Troubleshooting Forms Transaction Playback
- Troubleshooting Forms Transaction Recording

10.11.1.1 Troubleshooting Forms Transaction Playback

This section lists some of the common errors you may encounter while playing back a Forms transaction and provides suggestions to resolve these errors.

1. **Error Message:** Connection to Forms Server is lost. Possible version mismatch between agentjars and formsjars.

   **Possible Cause:** The transaction was recorded using an out-of-the-box Forms version.

   **Solution:** Verify the version of the Forms Application that you are running by checking the version number in the About Oracle Forms Online Help. If this version is not supported, follow the steps listed under Error Message 2.

2. **Error Message:** Version Not Supported \(<forms_version>\)

   **Possible Cause:** The machine on which the beacon has been installed does not contain the necessary forms jar files.

   **Solution:** To resolve this error, follow these steps:
1. Login to the system on which the Forms server has been installed. Locate the frmall.jar (if you are using Forms 10.1 or later) or f90all.jar (if you are using Forms 9.0.4 or later) under the $FORMS_HOME/forms/java directory.

2. Login to the system on which the beacon has been deployed and copy the jar file to the $ORACLE_HOME/jlib/forms/<version>/ directory. The version you specify here should be the same as the version string in the error message. Make sure that the directory is empty before you copy over the jar file.

If you are using Oracle Applications R12 and you encounter this error, follow these steps to resolve the error:

1. Login to the system in which the Oracle Application server has been deployed. Locate the following files:
   
   `$JAVA_TOP/oracle/apps/fnd/jar/fndforms.jar`
   
   `$JAVA_TOP/oracle/apps/fnd/jar/fndewt.jar`

2. Login to the system on which the beacon has been deployed and copy these files to the $ORACLE_HOME/jlib/forms/apps/ directory. Make sure that the directory is empty before you copy over the jar files.

---

**Note:** You cannot monitor two deployments of Oracle Applications from the same beacon if different versions of Oracle Applications have been used.

---

3. **Error Message:** Forms URL is not pointing to the forms servlet.

   **Possible Cause:** When the Forms transaction was recorded, the location of the forms servlet could not be determined.

   **Solution:** Make sure that the Forms URL Parameter is pointing to the forms servlet. It should be `http://<hostname>:<port>/forms/frmservlet` for Forms 10g or `http://<hostname>:<port>/forms/f90servlet` for Forms 9i. This parameter is automatically set by the Forms Transaction Recorder. But if it has not been set, you can locate the URL by following these steps:
   
   - Launch the Forms application.
   - View the source HTML file in the Forms launcher window.
   - Locate the `xsurl` variable. The URL is stored in this variable.

4. **Error Message:** Could not connect to `<machine name>`.

   **Possible Cause:** The machine on which the beacon has been installed cannot access the Forms Application.

   **Solution:** Make sure the machine on which the beacon has been installed can access the Forms Application and firewalls have been properly configured. Support for playing back Forms transactions through proxy server is not available in this release.

5. **Error Message:** Invalid module path in the initial message.

   **Possible Cause:** The transaction may have been incorrectly recorded or may be corrupt.

   **Solution:** Try to record the transaction again.

6. **Error Message:** Cannot connect to login server.

   **Possible Cause:** This error may occur due the following reasons:
Troubleshooting Service Tests

Configuring and Using Services

10.11.1.2 Troubleshooting Forms Transaction Recording

This section lists some troubleshooting steps that you can use when the Forms transaction cannot be recorded successfully.

1. Make sure that all your Internet Explorer instances are closed and no java runtime programs are open.
2. Start recording again with the java console open. You can view any exceptions or error messages displayed on the console.
3. You should now see the text "Forms Transaction Recorder Version: <version number>" on the console. If this text is displayed, proceed to step 5. If you do not see the text, check if the formsRecorder.jar has been copied to the Forms archive directory. You can perform this check using either of the following methods:
   1. Navigate to the Forms archive directory and check if the formsRecorder.jar file is present in the directory.
   2. Navigate to the Enable Forms Transaction Monitoring page, select the corresponding Forms server target and click Configure. Enter the host credentials to see if the Forms Transaction Recorder has already been configured on this Forms server. If the formsRecorder.jar is not present in the Forms archive directory, you need to configure your Forms server for transaction monitoring. After ensuring that the formsRecorder.jar is present in the archive directory of the Forms server, go back to Step 1 and try recording again.
4. If you see an exception related to the java.policy file displayed on the java console, check the file to ensure that it has the required content and is in the right location. If any errors are found, you must fix these errors and try recording again.
5. If the recording still fails, check if the Enterprise Manager Certificate has been imported to the secure site. If the certificate has not been imported, you must import it and try recording again.

10.11.2 Verifying and Troubleshooting Web Transactions

This section lists some of the common errors you may encounter while recording and playing back Web Transactions.

1. **Scenario:** Verify Service Test displays: Connection establishment timed out -- http://..../

   **Possible Cause:** The beacon can only access that URL via a proxy server and it has not been configured.

   **Solution:** From the All Targets page, select the beacon, click **Configure** and set the beacon proxy setting.
2. **Scenario:** Verify Service Test displays: Authorization Required -- https://...../

**Possible Cause:** The Basic Authentication information is not recorded automatically.

**Solution:** To resolve this error, follow these steps:

1. From the Service Tests and Beacons page, select the service test, click Edit.
2. Make sure you enter all the Basic Authentication information: Username, Password, and Realm.

---

**Note:** Realm usually appears above the Username label in the Browser’s authorization dialog box.

---

3. **Scenario:** Verify Service Test displays

sun.security.validator.ValidatorException: No trusted certificate found -- https://.......

**Possible Cause:** The beacon does not know about this SSL Certificate.

**Possible Solution:** From the Service Tests and Beacons page, select the service test, and click Edit. Under **Advanced Properties**, set **Authenticate SSL Certificates** to **No**.

4. **Scenario:** Verify Service Test displays: Timeout of 300000 exceeded for https://...../ Response time = 3000000

**Possible Cause:** The test may be too complex to complete within the allotted time. Or, this may be an actual performance issue with the server.

**Possible Solution:** From the Service Tests and Beacons page, select the service test, and click Edit. If this is not a server performance issue, under **Advanced Properties**, increase the **Timeout Value**.

---

5. **Scenario:** The Verify Service Test option reports that the service as down, but the Web application is up and you can successfully play back the Web transaction.

**Possible Cause:** The Web application is only compatible with Internet Explorer or Mozilla-based browsers.

**Possible Solution:** From the Service Tests and Beacons page, select the service test, and click Edit. Under **Advanced Properties**, set the **User Agent Header** as Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) OracleEMAgentURLTiming/3.0.

---

**Note:** For Enterprise Manager 10.2.0.4 and beyond, this User Agent Header is set automatically during Web transaction recording.

---

6. **Scenario:** Test Performance Page does not show any step metrics.

**Possible Cause:** By default, only transaction-level metrics are collected.

**Possible Solution:** From the Service Tests and Beacons page, select the service test, click Edit, and set **Data Granularity** to Step.
This chapter describes how to configure a new Software Library, the various users and the privileges required to access the Software Library, and finally how to maintain an existing Software Library in the Enterprise Manager Cloud Control environment.

In particular, this chapter covers the following:

- Overview of Software Library
- Users, Roles, and Privileges
- "What’s New in Software Library”
- Performing Software Library Tasks Using EM CLI Verbs or in Graphical Mode
- Software Library Storage
- Prerequisites for Configuring Software Library
- Configuring Software Library Storage Location
- Configuring Software Library on a Multi-OMS System
- Using Software Library Entities
- Tasks Performed Using the Software Library Home Page
- Maintaining Software Library

11.1 Overview of Software Library

Oracle Software Library (Software Library) is one of the core features offered by Enterprise Manager Cloud Control. Technically, it is a repository that stores software entities such as software patches, virtual appliance images, reference gold images, application software, and their associated directive scripts. In addition to storing them, it also enables you to maintain versions, maturity levels, and states of these software entities.

To access the Software Library console page, from the Enterprise menu, select Provisioning and Patching, then click Software Library. On the Software Library home page, as shown in Figure 11–1, there are two types of folders: Oracle-owned folders (marked by a lock symbol) and User-owned folders.

Oracle-owned folders and their contents (including other subfolders and entities) ship with the product by default, and appear on the Software Library home page after Software Library is configured. User-owned folders are logical top level folders that the user creates to organize the entities that he/she intends to create.
The Software Library Page is centralized media storage for all Enterprise Manager entities. For example,

- Self Update entities like plug-ins, connectors, DB workload, and so on.
- Provisioning and Patching entities like gold images, application archives, perl/shell scripts, and so on.

Advantages:

- Software Library facilitates patching and provisioning tasks in both the modes, which are Online mode and Offline mode. For example, if database patches cannot be downloaded directly from My Oracle Support, you can download them separately and stage them in Software Library for offline deployment.
- Starting with Enterprise Manager Cloud Control 12c, Referenced File Locations are supported, which means that the Software Library allows you to leverage your organization’s existing IT infrastructure (like file servers, web servers, or storage systems) to stage the files to host targets as part of a provisioning or patching activity.
- Software Library allows you to organize the entities, which basically refer to the software binaries or directive scripts in your enterprise, into logical folders for efficient management.

From the Software Library Console page, you can perform the following tasks:

- Configure Software Library Storage, see Section 11.7, “Configuring Software Library Storage Location” for more information.
- Create Software Library Entities. For example, Creating a Generic Component, Creating Directives, and so on.
- Manage Software Library Entities. For example, Viewing Entities, Editing Entities, Deleting Entities, Searching Entities, and so on.
11.2 Users, Roles, and Privileges

Software Library folders and entities that ship with the product, by default are viewable by all the Enterprise Manager users. Fine grained privileges provide a way to control user access to the different entities in the Software Library. Administrator by default do not have any Software Library privileges, it is for the Super Administrator, to grant access, privileges to an Administrator.

Note: To run the procedure on a Windows host which involves executing some Software Library entities (for example, directive scripts), you (the Windows user) must be granted the following privileges:

- Act as part of the operating system
- Adjust memory quotas for a process
- Logon as batch job
- Replace a process level token

If not, the execution of the directive steps in the procedure may fail.

Software Library users roles can be broadly classified as:

- **Designers** are administrators who perform design time tasks like setting up Software library, migrating entities, granting privileges to the Operators, deleting entities, and so on. They can perform both the design time activities, and run-time activities that the Operator can perform. Designers in Enterprise Manager Cloud Control can be granted Super Administrator role or the `EM_PROVISIONING_DESIGNER` role which allows him to create and maintain any Software Library entity.

- **Operators** are administrators who can perform run-time activities like creating components, creating directives, and so on. Operators are typically granted roles like `EM_PROVISIONING_OPERATOR` or `EM_PATCH_OPERATOR` and so on.

Any Enterprise Manager user requires, at the very least, a view privilege on an entity for the entity to be visible on the Software Library Home page. Users will not be able to see this entity till the Super Administrator grants them at least a view privilege on the entity.

Note: All the folders and entities that ship with the product also known as the Oracle-owned entities, by default are viewable by all the Enterprise Manager users.

Administrator by default do not have any Software Library privileges, it is for the Super Administrator, to grant access, privileges to an Administrator. Table 11–1 describes all the available Software Library privileges that can be granted to a user or role.

Users and roles can be granted privileges on specific entities by the owner of the entity or the Super Administrator. For more details, see *Oracle Enterprise Manager Administrator’s Guide for Software and Server Provisioning and Patching*. 

---

*Configuring a Software Library* 11-3
Users, Roles, and Privileges

Table 11–1  Software Library Privileges for Administrators

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View any Template Entity</td>
<td>Ability to view any Template Entity</td>
</tr>
<tr>
<td>Export Any Software Library Entity</td>
<td>Ability to export any Software entity</td>
</tr>
<tr>
<td>Edit any Software Library Entity</td>
<td>Ability to edit any Software Library entity</td>
</tr>
<tr>
<td>Manage Any Software Library Entity</td>
<td>Ability to create, view, edit, and delete any Software Library entity</td>
</tr>
<tr>
<td>Import Any Software Library Entity</td>
<td>Ability to import any Software Library entity</td>
</tr>
<tr>
<td>Create Any Software Library Entity</td>
<td>Ability to create any Software Library entity</td>
</tr>
<tr>
<td>View Any Software Library Entity</td>
<td>Ability to view any Software Library entity</td>
</tr>
<tr>
<td>View Any Assembly Entity</td>
<td>Ability to view any Assembly entity</td>
</tr>
<tr>
<td>Grant Any Entity Privilege</td>
<td>Ability to grant view, edit, and delete privileges on any Software Library entity. This privilege is required if the user granting the privilege on any entity is not a Super Administrator or owner of the entity.</td>
</tr>
</tbody>
</table>

Table 11–2 describes all the primary users of Software Library, and their associated privileges:

Table 11–2  Roles and Privileges

<table>
<thead>
<tr>
<th>Role</th>
<th>Software Library Privileges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super Administrator</td>
<td>All Software Library Privileges</td>
</tr>
<tr>
<td>EM_PROVISIONING_DESIGNER (Designer)</td>
<td>Create Any Software Library Entity</td>
</tr>
<tr>
<td>EM_PROVISIONING_OPERATOR (Operator)</td>
<td>View Any Software Library Entity</td>
</tr>
<tr>
<td>EM_PATCH_OPERATOR</td>
<td>Create Any Software Library Entity</td>
</tr>
<tr>
<td></td>
<td>View Any Software Library Entity</td>
</tr>
<tr>
<td>EM_USER (Administrator)</td>
<td>Access Enterprise Manager</td>
</tr>
</tbody>
</table>

Super Administrators have complete privileges on all the entities present in Software Library, and can exercise access control on the entities by granting one or more privileges, and later revoking the previously granted privilege to another user or role.

Designers by default are given create privileges, which allow them to create entities and manage them.

Operators by default are given view privileges, which allow them to view all the entities in Enterprise Manager Cloud Control.

Any Enterprise Manager user requires, at the very least, a view privilege on an entity for the entity to be visible on the Software Library console. The Super Administrator can choose to grant additional privileges described in Table 11–1 to the user or role. Users will not be able to see this entity till the Super Administrator grants them at least a view privilege on the entity.
11.3 What’s New in Software Library

For Enterprise Manager 12c Software Library enhancements, refer to Enterprise Manager Cloud Control Introduction Guide.

11.4 Performing Software Library Tasks Using EM CLI Verbs or in Graphical Mode

Starting with Oracle Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), command line utility has been introduced for Software Library users in Oracle Enterprise Manager Cloud Control that enables you to perform some of the console-based Software Library operations using the text-based consoles.

The following table describes both approaches to perform some of the Software Library tasks:

- Enterprise Manager Command Line Interface (EM CLI)
- Enterprise Manager Graphical User Interface (EM GUI)

<table>
<thead>
<tr>
<th>Description</th>
<th>Approach A: Using EM CLI Verb</th>
<th>Approach B: Using Enterprise Manager Cloud Control Console</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adding a Software Library storage location</td>
<td>add_swlib_storage_location</td>
<td>Configuring an OMS Shared Filesystem Location</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configuring an OMS Agent Filesystem Location</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Configuring a Referenced File Location</td>
</tr>
<tr>
<td>Creating a Software Library entity</td>
<td>create_swlib_entity</td>
<td>Creating Generic Components</td>
</tr>
<tr>
<td>Creating a Software Library folder</td>
<td>create_swlib_folder</td>
<td>Creating Directives</td>
</tr>
<tr>
<td>Listing the Software Library entities</td>
<td>list_swlib_entities</td>
<td>Organizing Entities</td>
</tr>
<tr>
<td>Listing Software Library entity types</td>
<td>list_swlib_entity_types</td>
<td>Accessing Software Library Home Page</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Searching Entities</td>
</tr>
<tr>
<td>Listing Software Library entity subtypes</td>
<td>list_swlib_entity_subtypes</td>
<td>NA</td>
</tr>
<tr>
<td>Listing Software Library folders</td>
<td>list_swlib_folders</td>
<td>NA</td>
</tr>
</tbody>
</table>

Note: For more information about the syntax and usage of the EM CLI verbs described in Table 11–3, along with workflow examples, refer to Oracle Enterprise Manager Lifecycle Management Administrator’s Guide.
11.5 Software Library Storage

The Software Library Administration console allows you to configure and administer Software Library. To start using the Software Library, you must add at least one upload file storage location (OMS Shared location, or OMS Agent location) on the host where the OMS is running. A storage location in Software Library represents a repository of files, these files are either uploaded by Software Library, or generated and saved by some user-owned process.

Note: If you choose to newly configure an OMS Shared Storage Location, then ensure that the file system path that you specify for the location is either a shared path or a mounted path. By doing so, the newly configured location can be made accessible in a multiple OMS environment in the future. If the new location is being added in a multiple OMS environment, then the file system path should be accessible from all the OMS hosts.

However, if you have configured the OMS Shared Storage Location on a local file system, then perform the steps listed in the Section 11.8 to migrate this location to another OMS Shared Storage Location that has a shared or mounted path.

To access the administration console, log into Enterprise Manager Cloud Control with Administration access, and follow these steps:
In Cloud Control, from Setup menu, select Provisioning and Patching, and then click Software Library.

OR

In Cloud Control, from the Enterprise menu, select Provisioning and Patching and then, click Software Library. On the Software Library home page, from Actions menu, select Administration.

**Figure 11–2  Software Library Administration**

The Software Library Administration Page as shown in Figure 11–2 is a GUI based screen, that enables you to create one or more storage locations to store or refer to files that are associated with an entity. To view the entities present in the storage location, click show on the Administration page. You can create a storage location on the OMS or the agent running on the same host as the OMS. With Enterprise Manager 12c, a new feature called Referenced File Location has been introduced, wherein Software Library entities can refer to files that are stored on another host. These locations are however read-only for Software Library, will not be used for uploading files.

The space requirements for configuring Software Library depends on the amount of space required for storing the software binaries, and its associated scripts. Understandably, this space requirement increases over a period of time as you create more entities. Depending on the features or software required for provisioning and patching, you must decide and configure the Software Library storage space.

**Note:** For production environments, Oracle recommends allocating a minimum 100GB of storage for your software library. Also, ensure that this storage can easily be extended in future, if it starts running out of space.

Once the storage location starts running out of space, it is important to deactivate the configured storage location so that no new uploads can happen to this location. For more information about removing a storage location, see Section 11.11

The following types of storage locations are available:
11.5.1 Upload File Locations

Upload File Locations are locations configured for storing files uploaded by Software Library as part of creating or updating an entity.

**Note:** If you want to physically delete a file system configured as an Upload storage location with Software Library, then you must ensure that you first configure an alternate storage location where you can migrate the existing contents (entities). If you fail to perform this migration, then the entities dependent on the files from this location will be rendered unusable. For more information about deleting a storage location, and migrating the contents, see Section 11.11.3.

As a prerequisite, before using Upload File Locations as storage option, you must set credentials for using an OMS Shared File System or OMS Agent File System:

- For multiple OMS environment, all the OMS hosts must have a preferred normal host credential set.

**Note:** For Software Library to become usable, at least one upload file location must be configured. On adding the first upload file location, a job is submitted to import the Software Library metadata from the Oracle home of each of the installed Enterprise Manager plug-in. Ensure that you wait for this job to complete successfully, before performing other patching or provisioning operations.

- For OMS Agent File System location configuration, a credential (preferred or named) has to be specified.

**Note:** Oracle recommends using OMS Shared File System location for Software Library storage. The OMS Agent File System storage should be used only for exceptional cases like multi-OMS setup on Windows. For multi-OMS setup in Windows, it is recommended to have OCFS2 cluster file system on the OMS hosts, and an OMS Shared File System storage location configured.

Upload File Locations support two storage options:

- **OMS Shared File System**
An OMS Shared File System location is required to be shared (or mounted) across all the Oracle Management Server (OMS) hosts. This option is ideal for UNIX systems.

**Note:** For single OMS environments, you can configure the Software Library either on the host where the OMS is running, or in a shared location. However, in future, if you plan to expand the single OMS setup to a multiple OMS setup, then local file system path is not recommended.

For multiple OMS environments, Oracle recommends you to configure the Software Library in a non-local, shared file system path that is accessible to all Oracle Management Servers in the environment. If you are implementing multiple management servers for high availability you should also make the Software Library file system highly available. Besides accessibility and availability, it is important to ensure that there is enough space available for the storage of software binaries, and associated scripts for the entities that you want to create and store.

**OMS Agent File System**

To use OMS Agent Filesystem storage option, ensure that you have a preferred, or a named credential for the OMS host. Click **Change Credential** to change the associated credential to be used to access this location. Ensure that credential associated with the location is viewable by all Software Library designers, so that other designers can upload, and stage the files associated with any entity.

**Note:** An OMS Agent File System location should be accessible to the agent running on the host machine where the OMS is deployed, and is recommended for multiple OMS setup on Windows

### 11.5.2 Referenced File Location

Referenced File Locations are locations that allow you to leverage the organization’s existing IT infrastructure (like file servers, web servers, or storage systems) for sourcing software binaries and scripts. Such locations allow entities to refer to files without having to upload them explicitly to a Software Library storage.

Referenced File Locations support three storage options:

- **HTTP**: An HTTP storage location represents a base URL which acts as the source of files that can be referenced.

  For example, the base URL `http://my.files.com/scripts` could be configured as an HTTP location for sourcing files such as `http://my.files.com/scripts/perl/installMyDB.pl` or `http://my.files.com/scripts/linux/stopMyDB.sh`.

- **NFS**: An NFS storage location represents an exported file system directory on a server. The server need not be an Enterprise Manager host target.

  For example, the directory `/exported/scripts` is exported on server `my.file.server` could be configured as an NFS location for sourcing files such as `/exported/scripts/generic/installMyDB.pl` or `/exported/scripts/linux/stopMyDB.sh` once mounted on a target host file system.
Agent: An Agent storage location is similar to the OMS Agent File System option, but can be any host monitored by an Enterprise Manager Agent. The Agent can be configured to serve the files located on that host.

For example, the directory /u01/binaries on the Enterprise Manager Host my.em.file.server could be configured as an Agent location for sourcing files such as /u01/binaries/rpms/myCustomDB.rpm or /u01/binaries/templates/myTemplate.tar.gz.

These locations require a named credential to be associated which will be used to access the files from the base location on the host through the Enterprise Manager Agent.

11.6 Prerequisites for Configuring Software Library

To administer the different storage types, and to configure software library, keep the following points in mind:

■ Depending on the features or software required for provisioning and patching, you must decide and configure the Software Library storage space. The storage needs change based on the usage pattern.

■ On UNIX systems, Oracle recommends that you configure at least one OMS Shared File System location that is accessible from all the OMS hosts.

On Windows systems, Oracle recommends configuring OMS Agent File System storage.

■ Each OMS host must have a preferred normal host credential set before configuring the location. For OMS Agent File System location configuration, a credential (preferred or named) has to be specified.

■ You (the user configuring the Software Library) must have view privilege on all the OMS, and the agent targets running on the host machine. As per the accessibility verification, you must be able to view, and edit these newly configured locations using the credentials described in the proceeding point.

■ All the credentials used while configuring the locations, must be viewable by all the Software Library designers, as this will enable the designers to upload the files to the Software Library storage. Additionally, designers can also stage the uploaded files to other hosts for provisioning or patching activities.

■ To add an OMS Agent storage location, ensure that you have view privileges on the target OMS host, and the agents running on that target host.

11.7 Configuring Software Library Storage Location

System Administrators are responsible for configuring a storage location. Only after the storage location is configured, you can start uploading the entity files.

You can configure the Software Library in one of the following locations:

■ Configuring an OMS Shared Filesystem Location
■ Configuring an OMS Agent Filesystem Location
■ Configuring a Referenced File Location
11.7.1 Configuring an OMS Shared Filesystem Location

To configure an OMS Shared File System storage location that can be used for uploading Software Library entity files, perform the following steps:

1. From the Setup menu, select Provisioning and Patching, then select Software Library.
2. On Software Library: Administration page, select OMS Shared Filesystem.
3. To add a new OMS Shared File System, click +Add.
4. In the Add OMS Shared File System location dialog box, provide a unique name, and location on the OMS host, where you want to set up the upload location.

Ensure that the configured storage location is a shared location that is accessible by all the OMS instances. For a Multi OMS setup, set the Normal Preferred Credentials for all the OMS(s).

When you configure an upload location for the first time, a metadata registration job is submitted which imports all the metadata information of all the installed plug-ins from the Oracle home of the OMS.

To track the progress of the job, from Enterprise menu, select Job, and then click Activity. On the Job Activity Page, in the Advanced Search region, enter the name of the job, choose Targetless as the Target Type, and then click Search. Typically, the name of the job starts with SWLIBREGISTERMETADATA_*.

If the Import job fails, see Section 11.11 for information on Re-importing metadata for Oracle-owned files.

5. Click OK to create a new entry for the storage location in the table, with details like Name, Location, Host, Status, and Host Credentials.

In addition to this, you can click Associated Entities to view or search the entities present in the selected upload location.

11.7.2 Configuring an OMS Agent Filesystem Location

To configure an OMS Agent location, perform the following steps:

1. From the Setup menu, select Provisioning and Patching, then select Software Library.
2. On the Software Library: Administration page, select OMS Agent Filesystem.

Note: Starting with Oracle Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), in addition to using the GUI as described in this section, you can alternatively use the command line interface tool to Configure the Software Library. To do so, refer to Oracle Enterprise Manager Lifecycle Management Administrator’s Guide.
3. Click **Add**, in the Add OMS Agent File System Location dialog box, enter the following details:

   ![Add OMS Agent Filesystem Location dialog box](image)

   a. In the **Name** field, enter a unique name for the storage.

   b. In the **Host** field, click the magnifier icon. From the Search and Select: Hosts dialog box, select a host where the OMS is running, and click **Select**.

   For example, `xyz.acme.com`

   c. In the **Location** field, click the magnifier icon. In the Remote File Browser dialog box, click **Login As** to log into the host machine with either Preferred, Named or New credentials.

   Navigate to the location on the host where you want to create the Agent File System, and click **OK**.

   The selected credential is saved along with the host and selected file system path. The saved credential is used to upload files and stage the uploaded files to a host target as part of some provisioning or patching activity.

   **Note:** For a user to access and leverage an OMS Agent Filesystem upload location successfully, the owner of the Named Credential (basically, the credential used to connect to the host machine), must grant a View Privilege on the credential chosen to all the Administrators (or users) accessing this OMS Agent Filesystem location.

   For more information about granting privileges on a Named Credential, refer to *Oracle Enterprise Manager Lifecycle Management Administrator’s Guide*.

4. Click **OK** to create a new entry for the storage location in the table, with details like **Name**, **Location**, **Host**, **Status**, and **Host Credentials**.

   In addition to this, you can click **Associated Entities** to view or search the entities present in the selected upload location.

   These newly configured OMS Agent locations are now available for storing entity files.

### 11.7.3 Configuring a Referenced File Location

To configure storage location that can be used for referring to files from the Software Library entities, perform the following steps:
1. From the **Setup** menu, select **Provisioning and Patching**, then select **Software Library**.


3. To add an HTTP location that can be accessed through a HTTP URL, select **HTTP** from the Storage Type list and click **+Add**.

   ![Add HTTP Location dialog box](image)

   In the Add HTTP Location dialog box, enter a unique name and a HTTP location for the storage that you want to reference, and click **OK**.

   A new entry for the storage location is created, with details like **Name**, **Location**, and **Status**.

4. To add an NFS shared location, select **NFS** from the Storage Type list and click **+Add**.

   ![Add NFS Location dialog box](image)

   In the Add NFS Location dialog box, do the following:
   
   **a.** Enter a unique name in the **Name** field for the storage.
   
   **b.** In **NFS server** field, provide a fully qualified domain name or the IP address of the hosted machine that has NFS services running on them.
   
   **c.** In the **Location** field, provide the shared location or directory path on the NFS server to define a storage location, then click **OK**.

   A new entry for the storage location is created in the table, with details like **Name**, **Location**, and **Status**.

   **Note:** While creating a procedure, if you have a component step or a directive step that refers to an NFS file location, then you must ensure that you set the preferred privileged credentials for the target host before the procedure is submitted for execution.

5. To add an Agent location that has read-only privileges set on it, select **Agent** from the Storage Type list and click **+Add**.
In the Add Agent Location dialog box, enter the following details:

a. In the **Name** field, enter a unique name for the storage.

b. In the **Host** field, click the magnifier icon to select a target from the list available.

For example, `xyz.company.com`

c. In the **Location** field, click **Login As** to select the credentials and browse the previously selected host.

The credential selected, either Preferred, Named or New, is saved along with the host and selected file system path. The saved credential is used for staging the files to a host target as part of some provisioning or patching activity.

**Note:** The administrator configuring the Software Library must grant view privilege (at least) on the credential chosen to all designers uploading or staging the files to or from this location.

**Note:** When you create a new entity, these newly configured Referenced File Locations are available as storage options.

### 11.8 Configuring Software Library on a Multi-OMS System

Oracle recommends that you configure each OMS Shared Storage Location to use a shared or mounted file system path. Doing this will ensure that this newly configured location remains accessible from any OMS host as and when they are added.

**Note:** Starting with Enterprise Manager 12c, you can use the EM CLI utility for migrating files across upload locations of different storage types. Additionally, the EM CLI verb (`remove_swlib_storage_location`) also supports migration from an OMS Shared storage location to an OMS Agent storage location, and vice versa. This can be performed only through the command line using EM CLI utility, you can not perform the same task using the Cloud Control UI.

**Note:** On Windows, Oracle recommends that you configure the OMS Agent Storage Location as the default upload file storage. All upload and stage requests for the files will happen through the Management Agent monitoring the OMS host.

The OMS Agent File System storage should be used only for exceptional cases like multi-OMS setup on Windows. For multi-OMS setup in Windows, it is recommended to have OCFS2 cluster file system on the OMS hosts, and an OMS Shared File System storage location configured.
If however, you have configured the OMS Shared storage location to use a local file system path, then you must migrate it to another OMS Shared Storage Location that uses a shared or mounted path. To do so, follow these steps:

1. In Cloud Control, from Setup menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Administration page, add a new OMS Shared storage location by specifying a name (for example: NewShared), and a shared file system path.

3. On successful completion, select the location you want to migrate, (For example: OldNonShared), and click Migrate and Remove.

4. In the popup dialog box, select the new OMS Shared storage location (NewShared) as the destination location for the migration of files.

5. Click Remove to submit a job, which on successful completion deletes the storage location entry from the table.

11.9 Using Software Library Entities

To access the Software Library Home Page, in Cloud Control, from the Enterprise menu, select Provisioning and Patching and then, click Software Library. Software Library is a repository that stores certified software binaries such as software patches, virtual appliance images, reference gold images, application software and their associated directive scripts, generally referred to as Entities. Accesses and privileges on these entities are decided by the Super Administrators or the owner of the entity.

Entities can broadly be classified as:

<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle-owned Entities</td>
<td>These entities are available by default on the Software Library Home page, once the Software Library is configured. In the following graphic, all the entities that are owned by Oracle, qualify as Oracle-owned entities, and all the folders that appear with a lock icon against them are Oracle-owned folders like Application Server Provisioning, Bare Metal Provisioning, Cloud, and so on.</td>
</tr>
<tr>
<td>Custom Entities</td>
<td>These entities are created by the Software Library users. In the following graphic, entities like Components, Directives, Images, Network, and so on are the User-owned entities.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Subtype/Revision/Status/Patch</th>
<th>Owner</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Library</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Root Folder for Software Library entities</td>
</tr>
<tr>
<td>AS Provisioning</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Entities belonging to AS Provisioning</td>
</tr>
<tr>
<td>Bare Metal Provisioning</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Bare Metal Provisioning directory</td>
</tr>
<tr>
<td>Cloud</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Cloud</td>
</tr>
<tr>
<td>Coherence Node Pr</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Coherence Node Provisioning Entities</td>
</tr>
<tr>
<td>Common Provisioning</td>
<td>ORACLE</td>
<td></td>
<td></td>
<td>Directives belonging to Common Provisioning</td>
</tr>
<tr>
<td>Components</td>
<td>SYSMAN</td>
<td>Components Folder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directives</td>
<td>SYSMAN</td>
<td>Directives Folder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Images</td>
<td>SYSMAN</td>
<td>Images Folder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Networks</td>
<td>SYSMAN</td>
<td>Networks Folder</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subs</td>
<td>SYSMAN</td>
<td>Subs Folder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A number of lifecycle management tasks like patching and provisioning deployment procedures make use of the entities available in Software Library to accomplish the desired goal. Here is a pictorial representation of how a Provisioning Deployment Procedure and a Patching Deployment Procedure makes use of the entities available in the Software Library:

![Figure 11–3 Using Software Library Entities for Provisioning and Patching Tasks](image)

### 11.10 Tasks Performed Using the Software Library Home Page

From the Software Library Home page, you can do the following:

- **Organizing Entities**
- **Creating Entities**
- **Customizing Entities**
- **Managing Entities**

#### 11.10.1 Organizing Entities

Only designers who have the privilege to create any Software Library entity, can create folders.

**Note:** Starting with Oracle Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), in addition to using the GUI as described in this section, you can alternatively use the command line interface tool to Create Folders. To do so, refer to *Oracle Enterprise Manager Lifecycle Management Administrator’s Guide.*

To create a custom folder, perform the following steps:
1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, from Actions menu, click Create Folder to create a custom folder of your own.
   The custom folder can contain User-owned folders, entities, and customized entities created by using the Create Like option.

3. In the Create Folder dialog box, enter a unique name for the folder. Also, select the parent folder in which you want to create this new custom folder and click Save.
   For example, if the root folder is Software Library and you created a custom folder in it called Cloud12gTest, then the Parent Folder field is populated as follows: /Software Library/Cloud12gTest.

   Note: Only the owner of the folder or the Super Administrator has the privilege to delete the folder, nobody else can.

11.10.2 Creating Entities

From the Software Library Home page, you can create the following entities:

- Creating Generic Components
- Creating Directives

Note: Starting with Oracle Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), in addition to using the GUI as described in this section, you can alternatively use the command line interface tool to Create Entities. To do so, refer to Oracle Enterprise Manager Lifecycle Management Administrator’s Guide.

11.10.2.1 Creating Generic Components

To create a generic component from the Software Library Home page, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select a custom folder that is not owned by Oracle.

   Note: You cannot create a generic component in an Oracle Owned Folder. To create a custom folder, see Section 11.10.1.

3. From the Actions menu, select Create Entity and click Component. Alternately, right click the custom folder, and from the menu, select Create Entity and click Component.

4. From the Create Entity: Component dialog box, select Generic Component and click Continue.

   Enterprise Manager Cloud Control displays the Create Generic Component: Describe page.

5. On the Describe page, enter the Name, Description, and Other Attributes that describe the entity.

   Note: The component name must be unique to the parent folder that it resides in. Sometime even when you enter a unique name, it may report a conflict, this is...
because there could be an entity with the same name in the folder that is not visible to you, as you do not have view privilege on it.

Click +Add to attach files that describe the entity better like readme, collateral, licensing, and so on. Ensure that the file size is less than 2 MB.

In the Notes field, include information related to the entity like changes being made to the entity or modification history that you want to track.

6. On the Configure page, you can customize the generic component that you are creating by adding some new properties or updating the existing properties of the component.

**Note:** Select Shared Type to reuse the component property. Shared Type can be stored as a template, which can be used for creating different and more complicated top level types.

To add a new property, do the following, and click Next:

a. Select Top Level Type or Shared Type, and click Add.

b. Enter a unique name for the property. Depending on the property type selected, enter an initial or default value for the property.

c. To add a constraint, specify the Minimum or Maximum value for the selected property type, and click Add Constraint.

The Configured Constraints table lists all the constraints added. To remove a particular constraint from the property, select the property and click Remove.

7. On the Select Files page, you can select one or more files to be associated with the entity. Select one of the following options:

   - **Upload Files:** If you want to upload some entity files from the local file system or the agent machine to the selected destination location.

     To select the destination location, in the Specify Destination section, in the Upload Location field, click the magnifier icon to select one of the following options:

     - OMS Shared FileSystem
     - OMS Agent FileSystem

     The corresponding Storage Type and Location Path of the selected location is populated.

     **Note:** To upload the files, the status of the storage location to which the files are to be uploaded should be Active.

     If you select OMS Agent Filesystem location, then ensure that you have the necessary privileges to access the location.

     In the Specify Source section, enter the location from where the files are being sourced, these locations can either be local file system or a remote file system monitored by the Management Agent. Select one of the following options for File Source:

     - If you select Local Machine, and click Add, the Add File dialog box appears. Click Browse to select the entity file from the source location, and give a unique name, and click OK.
You can upload the files to any of the configured storage locations available in OMS Shared Filesystem location or OMS Agent Filesystem location.

- If you select **Agent Machine**, select the name of the host machine from where you want to pick up the entity files. Click +Add and log into the host machine with the desired credentials. For more information about the different credential types and their setup, see *Oracle Enterprise Manager Lifecycle Management Guide*.

Once you log into the host machine, browse to the location where the files to be uploaded are present. You can upload the files to any of the configured storage locations available in OMS Shared Filesystem location or OMS Agent Filesystem location.

- **Refer Files**: If you select the **Refer Files** option, you only need to enter the source location details, since you are not technically uploading anything to the Software Library. In the Specify Source section, select from **HTTP**, **NFS**, or **Agent** Storage types, and click OK. The corresponding Storage Type and Location Path of the selected location is populated.

  Click +Add to reference the entity present at the selected Referenced File Location. In the Add Referenced File dialog box, enter a relative path to the file under Base Location. Click **Stage As** to organize the file in a temporary stage location with a unique name.

  For details about each of these storage options, see [Section 11.7.3](#).

8. On the Set Directives page, click **Choose Directives** to associate a component with one or more directives. Click **Next**.

9. On the Review page, review all the details, and click **Finish** to create the component and upload it on the Software Library.

### 11.10.2.2 Creating Directives

Directives are entities in the Software Library that represent a set of instructions to be performed. These are constructs used to associate scripts with software components and images. These scripts contain directions on how to interpret and process the contents of a particular component or an image.

To create a directive from a Software Library Home page, perform the following steps:

1. From the **Enterprise** menu, select **Provisioning and Patching**, then select **Software Library**.

2. On the Software Library Home page, select a custom folder that is not owned by Oracle.

   **Note**: You cannot create a generic component in an Oracle Owned Folder. To create a custom folder, see [Section 11.10.1](#).

3. From **Actions** menu, select **Create Entity** and click **Directive**. Enterprise Manager Cloud Control displays the Create Entity: Directives wizard.

4. On the Describe page, enter the **Name**, **Description**, and **Other Attributes** that describe the entity.

   **Note**: The component name must be unique to the parent folder that it resides in. Sometime even when you enter a unique name, and it may report a conflict, this is because there could be an entity with the same name in the folder that is not visible to you, as you do not have view privilege on it.
Click **Add** to attach files that describe the entity better like readme, collateral, licensing, and so on. Ensure that the file size is less than 2 MB.

In the **Notes** field, include information related to the entity like changes being made to the entity or modification history that you want to track.

5. On the Configure page, specify the command line arguments that must be passed to the directive to configure it. This command provides the parameters required to execute the directive. To add the command line arguments or parameters, click **Add**.

   In the Add Command Line Arguments dialog box, enter the values in the following fields:

   - **Argument Prefix**, is a switch or a constant command line argument.
     
     The Argument Prefix eliminates the error-prone task of manually specifying the order of the parameter executions in a given directive. This is specially useful when a directive is made of multiple parameters.
     
     Oracle recommends that you create command line arguments using an Argument Prefix.
   - **Property Name**, is the name of the property, that must be a string value.
   - **Argument Suffix**, is the text that must follow the command line property.

     Though the suffix is rarely used, it determines how the parameters must be executed, based on the suffix value.

   For example, if the command line argument you want to pass is as follows:

   ```
   ./test.sh -user={username}
   ```

   Then,

   Argument Prefix is: `-user`

   Property Name is: `username`

   All the parameters added appear in the order of addition against the **Command Line** field.

   To change the order of the parameter or edit any property of an existing parameter, click **Edit**.

   To remove any of the parameters, click **Remove**.

   In the Configuration Properties section, select either **Bash** or **Perl** as defined in the script.

   Select **Run Privileged** to run the script with root privileges.

6. On the Select Files page, you can select one or more files to be associated with the entity. Select one of the following options:

   - **Upload Files**: If you want to upload some entity files from the local file system or the agent machine to the selected destination location.

     To select the destination location, in the Specify Destination section, in the **Upload Location** field, click the magnifier icon to select one of the following options:

     - OMS Shared FileSystem
     - OMS Agent FileSystem
The corresponding Storage Type and Location Path of the selected location is populated.

Note:
To upload the files, the status of the storage location to which the files are to be uploaded should be Active.

If you select OMS Agent Filesystem location, then ensure that you have the necessary privileges to access the location.

In the Specify Source section, enter the location from where the files are being sourced, these locations can either be local file system or a remote file system monitored by the Management Agent. Select one of the following options for File Source:

- If you select **Local Machine**, and click **Add**, the Add File dialog box appears. Click **Browse** to select the entity file from the source location, and give a unique name, and click **OK**.

You can upload the files to any of the configured storage locations available in OMS Shared Filesystem location or OMS Agent Filesystem location.

- If you select **Agent Machine**, select the name of the host machine from where you want to pick up the entity files. Click **Add** and log into the host machine with the desired credentials. For more information about the different credential types and their setup, see Oracle Enterprise Manager Lifecycle Management Guide.

Once you log into the host machine, browse to the location where the files to be uploaded are present. You can upload the files to any of the configured storage locations available in OMS Shared Filesystem location or OMS Agent Filesystem location.

- **Refer Files**: If you select the **Refer Files** option, you only need to enter the source location details, since you are not technically uploading anything to the Software Library. In the Specify Source section, select from HTTP, NFS, or Agent Storage types, and click OK. The corresponding Storage Type and Location Path of the selected location is populated.

Click **Add** to reference the entity present at the selected Referenced File Location. In the Add Referenced File dialog box, enter a relative path to the file under Base Location. Click **Stage As** to organize the file in a temporary stage location with a unique name.

For details about each of these storage options, see Section 11.7.3.

7. On the Review page, review all the details, and click **Finish** to create the component and upload it on the Software Library.

### 11.10.3 Customizing Entities

You cannot edit an entity present in an Oracle owned folder. However, to edit an Oracle-owned entity, you can make a copy of the entity and store it in a custom folder. Since you now have full access on the entity, you can customize the entity based on your requirement and may even choose to grant other users access to this entity.

To create a custom entity from an Oracle owned entity, perform the following steps:
1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select an entity or alternately, search and select an entity.
   For more information about searching for an entity, see Section 11.10.4.9.

3. From Actions menu, select Create Like.

4. On the Create Like: <Entity Name> dialog box, enter a name that is unique to the parent folder and a description for the entity.
   By default, the root directory Software Library is preselected in the Parent Folder field.
   To change the parent folder and organize the entities, click Change Parent Folder and select the desired folder.

5. Click OK to apply the changes.
   The new entity appears in the Entities table, under the selected parent folder.
   You as the owner have all the privileges on the entity, and can update the properties as per your requirement.
   To update the properties of the entity, see Section 11.10.4.8.

   For more information on Oracle Owned Entities and User Owned Entities, see Section 11.9.

11.10.4 Managing Entities

From the Software Library Home page you can perform the following maintenance tasks on the existing entities:

- Accessing Software Library Home Page
- Accessing Software Library Administration Page
- Granting or Revoking Privileges
- Moving Entities
- Changing Entity Maturity
- Adding Notes to Entities
- Adding Attachments to Entities
- Viewing, Editing, and Deleting Entities
- Searching Entities
- Exporting Entities
- Importing Entities
- Staging Files Associated With an Entity

**Note:** Starting with Oracle Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), you can either use the GUI or use the command line interface tool for performing all the tasks listed in Table 11-3.
11.10.4.1 Accessing Software Library Home Page
To access the Software Library Home page, from the Enterprise menu, select Provisioning and Patching, then select Software Library.

11.10.4.2 Accessing Software Library Administration Page
To access the Software Library Administration page, from the Setup menu, select Provisioning and Patching, then select Software Library.

11.10.4.3 Granting or Revoking Privileges
An Enterprise Manager user requires, at the very least, a view privilege on an entity for the entity to be visible on the Software Library Home. The owner or super administrator can choose to grant additional privileges like edit (Update notion) or manage (or full) or at a later point of time, revoke the previously granted privilege.

To grant or revoke privileges, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. To grant or revoke fine-grained privileges to the other users on any entity that you own, select the custom entity and from Actions menu, click Grant/Revoke Privileges.

3. On Grant/Revoke Privileges on: <entity_name> window, you can either grant or revoke Software Library privileges depending on the users roles and responsibilities in the organization.

   Granting Privileges: To grant one or more new privileges, click +Add and search for the users. You can grant them one of the following privileges on the entity you own:

   ■ View Software Library Entity: This is normally an operator privilege where the user can only view the entity on the Software Library Home. The user cannot edit or manage the entity. All the Oracle owned entities can be viewed by all Enterprise Manager users.

   ■ Edit Software Library Entity: This is a designer privilege where a user has Create, Update, and Edit privileges on the entity.

   ■ Manage Software Library Entity: This is a super-administrator privilege where the user has complete access on the entity. With this privilege, you can grant or revoke accesses on this entity to other users, or delete the entity.

   Revoking Privileges: To revoke previously granted privileges, select the user and click Remove.

4. Click Update to apply the selected grants on the entity.

11.10.4.4 Moving Entities
To move all the revisions of an entity from one folder to another, do the following:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select an entity or alternately, search and select an entity.

   For more information about searching for an entity, see Section 11.10.4.9.

3. From the Actions menu, click Move Entity and accept the confirmation.
4. From the Move Entity dialog box, select the destination folder for the entities and click Set New Parent Folder.

Note: Ensure that the source and the destination folders are not owned by Oracle, as you cannot move or edit them.

11.10.4.5 Changing Entity Maturity
When an entity is created from the Enterprise Manager Home, it is present in an Untested state. It is the responsibility of a designer to test the entity, and change the maturity level based on the test result.

To manage the lifecycle and indicate the quality (maturity level) of an entity, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select an entity or alternately, search and select an entity.

   For more information about searching for an entity, see Section 11.10.4.9.

3. From the Actions menu, click Change Maturity to change the maturity value an entity after testing.

   For example, an Oracle Database Clone component would be tested by selecting it in a deployment procedure interview flow that provisions a database. Once the entity is tested, the designer can change the maturity of the entity to either Beta or Production based on test results. Only when the entity is marked with Production level, the Operator can use it.

11.10.4.6 Adding Notes to Entities
To log information about the changes or updates made to an existing entity, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select an entity or alternately, search and select an entity.

   For more information about searching for an entity, see Section 11.10.4.9.

3. From Actions menu, click Notes to include any important information related to the entity. You can also add notes while editing an entity.

   The most recent note appears on top of the table, and the older notes appear below.

4. After updating the details, click Finish to submit the changes, and return to the Software Library Home page.

11.10.4.7 Adding Attachments to Entities
To add or upload files that are typically documents (like README, installation, configuration) related to the software the entity represents, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.
2. On the Software Library Home page, select an entity or alternately, search and select an entity.
   For more information about searching for an entity, see Section 11.10.4.9.

3. From Actions menu, click Attachments to include one or more files related to the entity. These files contain some important information about the entity. You can also attach files while editing an entity.
   For example, you can attach a readme file to a patch or a component, attach a test script to a directive and so on. However, you must ensure that the file size of each attachment is not more than 2 MB.

4. Click Finish to submit the changes, and return to the Software Library Home page.

11.10.4.8 Viewing, Editing, and Deleting Entities
To view, edit, or delete the details of an entity, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, select an entity or alternately, search and select an entity.
   For more information about searching for an entity, see Section 11.10.4.9.

3. To manage an existing entity, select the entity and perform any of the following functions:

   - **View:** Click View icon on the table to view the details of an entity. You cannot update the properties of the entity from here.
   - **Edit:** Click Edit icon on the table to update the properties of an entity.
     If you are satisfied with the details, click Save and Upload to make the changes available on the Software Library Home page.
   - **Delete:** Click Delete icon to remove the entity from the Software Library Home page.

   **Note:** By deleting an entity, the entity is no longer available for selection, viewing, or editing, and will not be displayed on the Software Library Home page. However, the entity continues to exist in the repository and the associated files, if uploaded, continue to exist in the respective disk storage. To delete the entity completely from the repository and the associated files from the file system, you must purge the deleted entities from the administration page. The purge job not only deletes the files associated with the deleted entity, but removes the deleted entities itself from the repository tables. For more information about how to purge the deleted entities from the storage location, see Section 11.11.4

11.10.4.9 Searching Entities
To search for an entity, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. To search for an entity, perform one of the following operations:
Tasks Performed Using the Software Library Home Page

a. **Find:** On the Software Library Home page, you can search for an entity by its Name, Description, or Type. Select the search category, enter the desired value and then click the arrow icon.

On clicking the arrow icon, the result page displays a number of matching results, and allows you to toggle between the result rows by clicking the up and down arrows.

b. **Search:** To perform a detailed search for an entity, click Search. The search option, by default, allows you to search by Type, Name, Description, Revision, Maturity, Status, and File Name to retrieve a more granular search result.

**Note:** If you choose entities that have associated subtypes (like Components), then the page is refreshed with Subtype as an additional search category.

Specify appropriate values in All or Any of the search fields, and click Search.

To add more search parameters, in the Advanced Search section, click Add Fields menu and, select the desired search fields. The selected fields appear in the Advanced Search section as new search parameters. This new search feature enables you to refine your search, and drill down to the most accurate and desired search result.

To revert to the simple search view, click Close Search.

11.10.4.10 Exporting Entities

To export selected entities, perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. On the Software Library Home page, from the Actions menu, click Export to export entities present in the Software Library as a Provisioning Archive (PAR) file.

The PAR file can be used for recreating the entities on an Enterprise Manager with a different repository.

3. On the Export Software Library Entities page, do the following:
   - Click +Add to search and select an entity.
   - In Directory Location, enter a directory location accessible to OMS for storing the generated PAR files.
   - In PAR File, enter the name of the PAR file with a .par extension generated during export.
   - To encrypt and securely store all the secret property values of the PAR file being exported, enter a value in the Oracle Wallet Password field.

**Note:** Specify the same password for importing this PAR file. For more information on importing, see Section 11.10.4.11.

- Select Exclude Associated Files, to exclude the files, binaries, or scripts associated with an entity, from being exported.

For example, let us consider that you have a separate test and production environment and want to import only the entities that have been tested and certified in the test environment into production. The entities exported from the test system are made available as a Provisioning Archive (PAR) file. You can now
choose to import this PAR file into the production system (which is identical to the test system) and use the tested entities.

4. Click **Submit** to submit an export job. Once the job runs successfully, the selected entities from the Software Library are exported as a PAR file.

---

**Note:** Provisioning Archive Files that were exported from any Enterprise Manager version prior to 12c can not be imported into Enterprise Manager 12c.

---

### 11.10.4.11 Importing Entities

To import PAR (Provisioning Archive) files into the Software Library or deploy them to an OMS, perform the following steps:

1. From the **Enterprise** menu, select **Provisioning and Patching**, then select **Software Library**.

2. On the Software Library Home page, from **Actions** menu, click **Import** to import the PAR files.

3. On the Import Software Library Entities page, specify the **PAR File** to be imported.

   To import the PAR file successfully, in the **Password** field, enter the same password that was set on the PAR file to secure the secret property values during export.

   For example, let us consider that you have a separate test and production environment and want to import only the entities that have been tested and certified in the test environment into production. The entities exported from the test system are made available as a Provisioning Archive (PAR) file. You can now choose to import this PAR file into the production system (which is identical to the test system) and use the tested entities.

4. If a revision of the entity being imported already exists in Software Library, then you can overwrite the existing entity with a newer revision during import by selecting **Force New Revision**.

   **Note:** If a revision of the entity being imported already exists in the repository, and you do not select the Force New Revision option, then import process fails.

5. Click **Submit** to submit an import job. On successful completion of the job, the PAR files are imported into the Software Library.

---

**Note:** Provisioning Archive Files that were exported from any Enterprise Manager version prior to 12c can not be imported into Enterprise Manager 12c.

---

### 11.10.4.12 Staging Files Associated With an Entity

For transferring the files associated with an entity to a specific target host follow the steps outlined in this section.

**Prerequisites**

Ensure that you meet the following prerequisites before staging the files associated with an entity:
Maintaining Software Library

1. Only hosts that are monitored by the Enterprise Manager can be specified as the destination for staging the files associated with an entity.

2. Only files that have been successfully uploaded to the entity (hence, in Ready status) can be selected for staging.

---

**Note:** To verify if the entity has any files in the Ready state, follow these steps:

1. Select the entity, and click View.
2. On the View Entity page, select Select Files tab, to verify the files associated with the entity.
3. Unless there is at least one file with a Ready status, you cannot proceed with the staging process.

---

3. Only users with Create Job Privileges can stage the files associated with an entity.

4. If the source files to be staged are on NFS, then the credentials used for browsing the destination target should have root permissions to be able to mount the NFS location.

**Staging Procedure**

Log in to Enterprise Manager Cloud Control with designer privileges, and perform the following steps:

1. From the Enterprise menu, select Provisioning and Patching, then select Software Library.

2. Select the entity, and from Actions menu, select Stage Entity.

3. On the Stage Entity page, the entity details, the source upload location, and the selected entity files are displayed.

   You can optionally select the Overwrite files on the staging location to overwrite an existing version of the same file. If not, ignore this option and proceed.

4. In the Staging Destination section, select the destination host target (Management Agent) that is reporting to the OMS, where you want to stage these entity files.

   To select a location on the Management Agent target to host the files, you must log in to the host target and select a location to host the files.

5. Click Submit.

6. To verify the status of the submitted job, from Enterprise menu, select Job, then click Activity.

---

**11.11 Maintaining Software Library**

To maintain the health and proper functionality of the Software Library, the administrator who configured the Software Library, or the Designer who has administration access on it must perform the tasks listed here.

This section includes:

- Periodic Maintenance Tasks
- Re-Importing Oracle Owned Entity Files
- Removing (and Migrating) Software Library Storage Location
11.11.1 Periodic Maintenance Tasks

Periodically, the Administrator must perform the following tasks for proper functioning of the Software Library:

- Refresh the Software Library regularly to compute the free and used disk space.
- Purge deleted entities to conserve disk space. To do so, see Section 11.11.4.
- Check accessibility of the configured Software Library locations to ensure that they are accessible.

11.11.2 Re-Importing Oracle Owned Entity Files

**Note:** Re-importing metadata applies only to the Oracle owned files, which means all the entity files that ship with the Enterprise Manager product by default. The metadata of User owned entity files cannot be recovered through the Re-import functionality.

Re-Importing the metadata of Oracle owned entity files is not a periodic activity. Re-import helps to recover the metadata files in one of the following situations:

- If you delete the file system location where the metadata was imported. For example, `/scratch/swlib1/`
- If the import job submitted while creating the first upload location fails.

To re-import the metadata of Oracle owned files, do the following:

1. In Cloud Control, from **Setup** menu, select **Provisioning and Patching**, and then click **Software Library**.
2. On the Software Library Administration page, in the Upload File Location tab, from **Actions** menu, select **Re-Import Metadata** option to submit a job that re-initiates the re-import process.

11.11.3 Removing (and Migrating) Software Library Storage Location

Software Library Storage Administrators have the required privileges to delete a storage location. Before removing a storage location, you are prompted to choose an alternate location where the files will be migrated. On selecting an alternate location, a migration job is submitted, and the location is marked **Inactive**. After successful migration of the entity files to the new location, the location configuration is deleted.

**Note:** To remove a location from OMS Agent File System or Referenced Agent File System storage, you must have a view privilege on the credentials for the location being removed, and the alternate location where the files are migrated.

To delete a configured storage location, perform the following steps:

1. In Cloud Control, from **Setup** menu, select **Provisioning and Patching**, then select **Software Library**.
2. On the Software Library Administration page, select the storage location, and click **Migrate and Remove**.

3. In the confirmation dialog box, click **Remove** to submit a job, which on successful completion deletes the storage entry from the table.

---

**Note:** If you have only one Upload File storage location, either OMS Shared File System or OMS Agent File System, you cannot delete this location. Only if there are more than one configured storage location, the **Migrate and Remove** option is enabled. Also, the migration works only when the same storage type is being used. For example, you cannot migrate from OMS Shared Filesystem (upload) storage location to OMS Agent storage location using Enterprise Manager UI.

For migrating files across upload locations of different storage types, you must use the Enterprise Manager Command Line option. For example, you can migrate an OMS Shared Filesystem storage location to an OMS Agent Filesystem storage location. Even the reverse operation is supported using EM CLI. However, note that this type of migration, across storage types, is supported specifically for "upload" storage types, and is not applicable for the reference storage types.

To migrate the files from one upload location to another, you can use the EM CLI verb `emcli remove_swlib_storage_location`. For more information about this command, see Section 11.4.

### 11.11.4 Purging Deleted Entity Files

To purge the deleted entities from all the configured Agent Storage locations, you can run a purge job. Starting with Enterprise Manager 12c, the purge job can be scheduled. To do so follow these steps:

1. In Cloud Control, from **Setup** menu, select **Provisioning and Patching**, then select **Software Library**.

2. On the Software Library Administration page, select the storage location, and from the Actions menu select **Purge**. The following dialog box appears where you can schedule the purge job:

   ![Purge Deleted Entities File Dialog](image)

3. Enter all the details and click **OK** to submit the job, on successful completion of the job all the deleted entities are removed from the storage location.

### 11.11.5 Backing Up Software Library

For information about backing up your Software Library, see Chapter 22.
This chapter provides a brief overview of Enterprise Manager support for SNMP. It includes the following sections:

- Benefits of SNMP Support
- About the SNMP Management Station
- How Enterprise Manager Supports SNMP
- Sending SNMP Trap Notifications
- Monitoring External Devices Using SNMP
- About the Management Information Base (MIB)
- About Metric Extensions

The Simple Network Management Protocol (SNMP) is a protocol used for managing or monitoring devices, where many of these devices are network-type devices such as routers, switches, and so on. SNMP enables a single application to first retrieve information, then push new information between a wide range of systems independent of the underlying hardware.

Designed primarily for database, network, and system administrators, SNMP support integrates Enterprise Manager into a number of existing, widely-used management systems. Also, Enterprise Manager can extend its monitoring scope to devices that can be monitored using SNMP.

12.1 Benefits of SNMP Support

The primary benefits of SNMP support include the following:

- The monitoring of key Oracle products is quickly integrated into any management framework based upon SNMP.
- These Oracle products are located, identified, and monitored in real time across enterprise networks of any size.
- Administrators see standard Oracle icons that represent Oracle products in a network map. You can dynamically customize this map.
- Administrators see the current status of Oracle products, as shown by several status variables that are defined for each product in a management information base (MIB), or they can select which elements to view by their status.
12.2 About the SNMP Management Station

The SNMP management station refers to a node from which managed elements are monitored using the SNMP protocol. Typically, it is a standalone workstation that is on the same network as the managed elements. While this book will consistently use the term SNMP management station, other terms used for it include management console, management system, or managing node.

Because most frameworks use SNMP as a basis for communication, Oracle products that support SNMP can be integrated into virtually every management framework. Third-party products such as CA Unicenter, HP OpenView, Tivoli NetView, Aprisma Spectrum, Sun Solstice, and Castle Rock SNMPc Network Manager provide SNMP Management Station functionality.

12.3 How Enterprise Manager Supports SNMP

Enterprise Manager supports SNMP by integrating with third-party management systems, sharing event information through SNMP traps and extending the monitoring scope of Enterprise Manager by monitoring new devices and targets using SNMP.

There are number of ways that Enterprise Manager uses SNMP as illustrated in Figure 12–1:

1. Sharing event information with third-party management systems by generating SNMP trap notifications from Enterprise Manager to an SNMP management station. For example, you can use SNMP to notify a third-party application that a selected metric has exceeded its threshold.

   This method supports SNMP version 1 (SNMPv1).

   For more information, see Section 12.4, "Sending SNMP Trap Notifications" and Chapter 4, "Using Notifications".

2. Extending the monitoring scope of Enterprise Manager to new entities by receiving SMNP traps or fetching SNMP data from or to the managed entity.

   By
developing a metadata plug-in to receive SNMP traps, you can enable Enterprise Manager to monitor a product capable of throwing SNMP traps.

This method supports SNMP version 1 (SNMPv1), SNMP version 2 (SNMPv2c), and SNMP version 3 (SNMPv3).

For more information, see Section 12.5, "Monitoring External Devices Using SNMP" and the Oracle Enterprise Manager Cloud Control Extensibility Programmer’s Reference.

3. Creating new metrics to query SNMP agents by using SNMP adapters to allow Management Agents to query native SNMP agents on host targets for Management Information Base (MIB) variable information to be used as metric data.

This method supports SNMP version 1 (SNMPv1), SNMP version 2 (SNMPv2c), and SNMP version 3 (SNMPv3).

For more information, see Section 12.6, "About Metric Extensions" and Chapter 8, "Using Metric Extensions".
12.4 Sending SNMP Trap Notifications

Using the Enterprise Manager notification system, you can share Enterprise Manager event information with other SNMP-enabled third-party applications through SNMP traps. Enterprise Manager supports the SNMPv1 protocol for sending traps. For example, you might want to send event information as traps to a third-party applications from Enterprise Manager when one of the following events takes place:

- a certain metric has exceeded a threshold (metric alert event)
- a target is down (target availability event)
- a job fails (job status change event)
Using SNMP traps with the notification system is a matter of:

1. Defining a notification method that uses an SNMP trap. For more information, see Section 4.5, "Sending SNMP Traps to Third Party Systems".

2. Assigning the notification method to a rule. You can edit an existing rule or create a new incident rule. For more information, see Section 3.3.4, "Setting Up Rule Sets".

### 12.4.1 About the Management Information Base (MIB)

While SNMP allows Enterprise Manager to send information to third-party SNMP-enabled applications, there might be situations where you want SNMP-enabled applications to obtain information from Enterprise Manager. This is accomplished with the help of MIB variables, and by signing up for SNMP traps. Details of the trap contents can be obtained from the MIB variables.

For more information about the MIB, see Section 4.6, "Management Information Base (MIB)" and Appendix A, "Interpreting Variables of the Enterprise Manager MIB".

**Note:** A valid Diagnostic Pack license is required to use the Enterprise Manager MIB variables.

### 12.5 Monitoring External Devices Using SNMP

It is often critical for an administrator to receive alerts from applications that are not managed by Enterprise Manager. Many of these applications can be configured to trigger SNMP traps when an alert condition takes place. You can receive these traps within Enterprise Manager and start monitoring those applications from Enterprise Manager. Having the capability to receive and analyze SNMP traps raised by such applications allows you extend Enterprise Manager’s monitoring and alerting capabilities to these applications and reduce monitoring complexity in your IT environments.

You can configure Enterprise Manager to receive the SNMP traps raised by an application (not managed by Enterprise Manager) and display the traps as alerts in Enterprise Manager.

To receive these traps, you must develop a metadata plug-in to represent the managed entity. Then use an SNMP receivelet or SNMP fetchlet to receive or get monitoring data about that entity.

For more information about developing metadata plug-ins, see the Oracle Enterprise Manager Cloud Control Extensibility Programmer’s Reference.

### 12.5.1 About SNMP Receivelets

While monitoring third-party entities in your managed environment, if the status of a third-party network element turns unavailable or if its metric severity conditions (metric thresholds) are met or exceeded, the SNMP Agent of that third-party network element sends a notification to the Management Agent. These notifications are in the form of SNMP traps that get triggered asynchronously upon reaching the performance thresholds, and without any requests from the Management Agent.
Since these traps are based on SNMP, the Management Agent uses SNMP Receivelets to receive and translate these SNMP traps into a form compatible with Oracle Management Service.

For more information about the SNMP receivelet, see the *Oracle Enterprise Manager Cloud Control Extensibility Programmer’s Reference* available at:

http://www.oracle.com/technology/documentation/oem.html

### 12.5.2 About SNMP Fetchlets

Fetchlets are parameterized data access mechanisms available to map relevant data from a managed element into Enterprise Manager’s metric format. In the standards area, Enterprise Manager currently uses SNMP Fetchlets to fetch information from SNMP-enabled entities within your managed environment.

The SNMP fetchlet queries the SNMP Agent for data about the managed entity as defined in the target type’s Management Information Base (MIB). For more information about the MIB, see Section 12.4.1, "About the Management Information Base (MIB)" and Section 4.6, "Management Information Base (MIB)".

For more information about the SNMP fetchlet, see the *Oracle Enterprise Manager Cloud Control Extensibility Programmer’s Reference* available at:

http://www.oracle.com/technology/documentation/oem.html

### 12.6 About Metric Extensions

Metric extensions provide you with the ability to extend Oracle’s monitoring capabilities to monitor conditions specific to your IT environment. For example, you can create a new metric for a host target type. Use an SNMP Adapter to allow Enterprise Manager Management Agents to query native SNMP agents on target hosts for Management Information Base (MIB) variable information to be used as the metric data.

For more information about Metric Extensions and the SNMP Adapter, see Chapter 8, "Using Metric Extensions".
This section contains the following chapter:

- Configuring Security
This chapter describes how to configure Oracle Enterprise Manager Security. Specifically, this chapter contains the following sections:

- About Oracle Enterprise Manager Security
- Enterprise Manager Authentication
- Enterprise Manager Authorization
- Configuring Secure Communication (SSL) for Cloud Control
- Accessing Managed Targets
- Cryptographic Support
- Setting Up the Auditing System for Enterprise Manager
- Additional Security Considerations

13.1 About Oracle Enterprise Manager Security

Oracle Enterprise Manager provides tools and procedures to help you ensure that you are managing your Oracle environment in a secure manner. The goals of Oracle Enterprise Manager security are:

- To ensure that only users with the proper privileges have access to critical monitoring and administrative data.
  
  This goal is met by requiring username and password credentials before users can access the Enterprise Manager consoles and appropriate privileges for accessing the critical data.

- To ensure that all data transferred between Enterprise Manager components is transferred in a secure manner and that all data gathered by each Oracle Management Agent can be transferred only to the Oracle Management Service for which the Management Agent is configured.
  
  This goal is met by enabling Enterprise Manager Framework Security. Enterprise Manager Framework Security automates the process of securing the Enterprise Manager components installed and configured on your network.

- To ensure that sensitive data such as credentials used to access target servers are protected.
  
  This goal is met by Enterprise Manager's encryption support. The sensitive data is encrypted with an emkey. By following the best practice, even the repository owner and the SYSDBA will not be able to access the sensitive data.
To ensure that access to managed targets is controlled through user authentication and privilege delegation.

This goal is met by configuring the Management Agent with PAM and LDAP for user authentication and using privilege delegation tools like Sudo and PowerBroker.

13.2 Enterprise Manager Authentication

Enterprise Manager authentication is the process of determining the validity of the user accessing Enterprise Manager. The authentication feature is available across the different interfaces such as Enterprise Manager console and Enterprise Manager Command Line Interface (EM CLI).

Enterprise Manager’s authentication framework consists of pluggable authentication schemes that let you use the type of authentication protocol best suited to your environment.

---

**Note:** Oracle Enterprise Manager 12c relies on the WebLogic Server for external Authentication methods. For this reason, Enterprise Manager 12c can be authenticated using any authentication method supported by Oracle WebLogic Server.

---

The following authentication schemes are available:

- **Oracle Access Manager (OAM) SSO** - Oracle Access Manager is the Oracle Fusion Middleware single sign-on solution. The underlying identity stores will be the Enterprise Directory Identity Stores being supported by Oracle Access Manager. For more information about OAM, see Oracle® Fusion Middleware Administrator’s Guide for Oracle Access Manager 12c Release 1 (11.1.1).

- **Repository-Based Authentication**: This is the default authentication option. An Enterprise Manager administrator is also a repository (database) user. By using this option, you can take advantage of all the benefits that this authentication method provides like password control via password profile, enforced password complexity, password life time, and number of failed attempts allowed. During the password grace period, the administrator is prompted to change the password but when the password has expired, it must be changed. For more details, refer to Section 13.2.1, "Repository-Based Authentication".

- **SSO-Based Authentication**: The single sign-on based authentication provides strengthened and centralized user identity management across the enterprise. After you have configured Enterprise Manager to use the Oracle Application Server Single Sign-On, you can register any single sign-on user as an Enterprise Manager administrator. You can then enter your single sign-on credentials to access the Oracle Enterprise Manager console. For more details, refer to Section 13.2.3, "Single Sign-On Based Authentication".

- **Enterprise User Security Based Authentication**: The Enterprise User Security (EUS) option enables you to create and store enterprise users and roles for the Oracle database in an LDAP-compliant directory server. Once the repository is configured with EUS, you can configure Enterprise Manager to use EUS as its authentication mechanism as described in Section 13.2.4, "Enterprise User Security Based Authentication". You can register any EUS user as an Enterprise Manager administrator.
EUS helps centralize the administration of users and roles across multiple databases. If the managed databases are configured with EUS, the process of logging into these databases is simplified. When you drill down to a managed database, Enterprise Manager will attempt to connect to the database using Enterprise Manager credentials. If successful, Enterprise Manager will directly connect you to the database without displaying a logon page.

<table>
<thead>
<tr>
<th>LDAP Authentication Options: Oracle Internet Directory and Microsoft Active Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Internet Directory (OID) Based Authentication - Oracle Internet Directory is a LDAP v3 compliant directory built on the Oracle database and is fully integrated into Oracle Fusion Middleware and Oracle Applications. Thus, it is ideally suited for Oracle environments or enterprises with Oracle database expertise. When using an authentication scheme based on Oracle Internet Directory as the identity store, you can have your applications authenticate users against the OID.</td>
</tr>
<tr>
<td>Microsoft Active Directory Based Authentication - Microsoft Active Directory is a directory service that provides authentication and authorization functionality in a Windows network. When using a Microsoft Active Directory as an identity store, you can plug in this scheme to have your applications authenticate users against the Microsoft Active Directory.</td>
</tr>
</tbody>
</table>

13.2.1 Repository-Based Authentication

Enterprise Manager allows you to create and manage new administrator accounts. Each administrator account includes its own logon credentials as well as a set of roles and privileges that are assigned to the account. You can also assign a password profile to the administrator. To create, edit, or view an administrator account:

1. From the Setup menu, select Security, then select Administrators.
2. Click the appropriate task button on the Administrators page. The following screen is displayed:

![Figure 13–1 Create / Edit Administrator](image)

On this page, you can specify the type of administrator account being created and select the password profile. The password cannot be changed by the administrator if the Prevent Password Change checkbox is selected.
If you select the **Expire Password Now** checkbox, the password for administrator account will be set to an expired state. If the password has expired, when you log in the next time, the following screen is displayed and you are prompted to change the password.

![Figure 13–2  Password Expiry Page](image)

Enter your current password and the new password and click **Apply**. You can now start using Enterprise Manager.

### 13.2.2 Oracle Access Manager Single Sign-On

When using an Oracle Access Manager Single Sign-On authentication scheme, the underlying identity stores will consist of Enterprise Directory Identity Stores supported by Oracle Access Manager. This section provides instructions on how to configure OAM SSO-based authentication schemes.

#### Prerequisites

Oracle Access Manager is installed.

The Oracle Access Manager Single Sign-On server is configured with Oracle HTTP server, Web Gate, and the Oracle Access Manager Identity Store.

1. Run the `emctl config auth` command.

   ```bash
   emctl config auth oam [-sysman_pwd <pwd>] -oid_host <host> -oid_port <port> -oid_principal <principal> [-oid_credential <credential>] -user_base_dn <dn> -group_base_dn <dn> -oam_host <host> -oam_port <port> [-logout_url <url>] [-is_oam10g] [-user_dn <dn>] [-group_dn <dn>]
   ```

   Note: Pass `-is_oam10g` option only if the OAM version is 10g.

2. Stop each OMS.

   ```bash
   emctl stop oms -all
   ```

3. Restart each OMS.

   ```bash
   emctl start oms
   ```
13.2.3 Single Sign-On Based Authentication

If you are currently using Oracle Application Server Single Sign-On to control access and authorization for your enterprise, you can extend those capabilities to the Enterprise Manager console.

By default, Enterprise Manager displays the main logon page. However, you can configure Enterprise Manager so it uses Oracle Application Server Single Sign-On to authenticate your Enterprise Manager users. Instead of seeing the Enterprise Manager logon page, users will see the standard Oracle Application Server Single Sign-On logon page. From the logon page, administrators can use their Oracle Application Server Single Sign-On credentials to access the Oracle Enterprise Manager 12c Cloud Control console.

Note:

- You can configure Enterprise Manager to use one of the default Oracle Application Server Single Sign-On or Enterprise User Security features, but not both.
- When Enterprise Manager is configured to use Single Sign-On with Server Load Balancer, make sure that the correct monitoring settings have been defined.

The following sections describe how to configure Enterprise Manager as an OracleAS Single Sign-On Partner Application:

- Registering Enterprise Manager as a Partner Application
- Removing Single Sign-On Configuration
- Registering Single Sign-On Users as Enterprise Manager Administrators
- Bypassing the Single Sign-On Logon Page

13.2.3.1 Registering Enterprise Manager as a Partner Application

To register Enterprise Manager as a partner application manually, follow these steps:

1. Stop all OMSs by running `emctl stop oms` on each OMS.
2. Enter the following URL to navigate to the SSO Administration page.
   
   `https://sso_host:sso_port/pls/orasso`

3. Log in as `orcladmin` user and click on **SSO Server Administration**.
4. Click **Administer Partner Applications** and then click **Add Partner Application**.
5. Enter the following information on the Add Partner Application page.
   
   **Name**: `<EMPartnerName>`  
   **Home URL**: `protocol://em_host:em_port`  
   **Success URL**: `protocol://em_host:em_port/osso_login_success`  
   **Logout URL**: `protocol://em_host:em_port/osso_logout_success`  
   **Administrator Email**: `user@host.com`

Note1: `host`, `port`, and `protocol` refer to the Enterprise Manager host, port and the protocol (http or https) used.

Note2: The `em_host`, `em_port`, `email` and Enterprise Manager Partner Name must be replaced with the appropriate values and not typed as shown in this example.
6. Go back to Administer Partner Applications page and click on the Edit icon for <EMPartnerName>.

Record the values of ID, Token, Encryption Key, Login URL, Single Sign-Off URL, Home URL and write the following in a file osso.txt:

```
sso_server_version= v1.2
cipher_key=<value of EncryptionKey>
site_id=<value of ID>
site_token=<value of Token>
login_url=<value of Login URL>
logout_url=<value of Single Sign-Off URL>
cancel_url=<value of Home URL>
sso_timeout_cookie_name=SSO_ID_TIMEOUT
sso_timeout_cookie_key=9E231B3C1A3A808A
```

7. Set the ORACLE_HOME environment variable to WebTier Oracle Home location.

```
setenv ORACLE_HOME /scratch/12c/MWHome/Oracle_WT
```

Then, run the following:

```
$ORACLE_HOME/ohs/bin/iasobf <location of osso.txt> <location of osso.conf>
```

8. Run the following command on each OMS:

```
emctl config auth sso -ossoconf <osso.conf file loc> -dasurl <DAS URL>
```

where ldap_host, ldap_port, ldap_principal and ldap_credential are the details of SSO's LDAP.

The sample output for this command is shown below:

```
Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
SSO Configuration done successfully. Please restart Admin & Managed Servers.
```

9. Run the following commands on each OMS:

```
emctl stop oms -all
emctl start oms
```

13.2.3.2 Removing Single Sign-On Configuration

To remove the single sign-on configuration, perform the following:

1. Run the following command on each OMS:

```
emctl config auth repos [-sysman_pwd <pwd>] [-unsecure]
```

Sample command output:

```
Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Configuring Repos Authentication ... Started
Configuring Repos Authentication ... Successful
```
If you have updated files such as, for example, httpd.conf (when installing WebGate) or any other required files should be backed up prior in order to rolled back during this step.

If you are using multi-OMS environment, you must execute `emctl config auth repos` on the remaining servers.

2. Bounce all OMSs by issuing the following on each OMS:

   ```
   emctl stop oms -all
   emctl start oms
   ```

### 13.2.3.3 Registering Single Sign-On Users as Enterprise Manager Administrators

After you have configured Enterprise Manager to use the Single Sign-On logon page, you can register any Single Sign-On user as an Enterprise Manager administrator. You can register single sign-on users using:

- Enterprise Manager Graphical User Interface
- Enterprise Manager Command Line Interface

#### 13.2.3.3.1 Registering Single Sign-On Users Using the Graphical User Interface

You can use the graphical user interface to register single sign-on users by following these steps:

1. Go to the Enterprise Manager Console URL.

   The browser is redirected to the standard Single Sign-On Logon page.

2. Enter the credentials for a valid Single Sign-On user. Note: This step requires that an SSO user is already registered with Enterprise Manager.

   If no SSO user is yet registered as Enterprise Manager user, you can create them using the following procedure:

   1. Log in to Enterprise Manager by connecting to Managed Server (MS) directly. For example, `https://ms_host:ms_https_port/em`.
   2. Log in as a Repository user.
   3. From the setup menu, select Security then select Administrator.
   4. Create SSO users.

3. Log in to Enterprise Manager as a Super Administrator.

4. From the setup menu, select Security, then select Administrators to display the Administrators page.

   Because Enterprise Manager has been configured to use Single Sign-On, the first page in the Create Administrator wizard now offers you the option of creating an administrator either as an External User or as Repository User.

5. Select External User Identity Store and advance to the next page in the wizard.

6. Enter the name and e-mail address of the External User Identity Store user, or click the flashlight icon to search for a user name in the Oracle Internet Directory.

7. Use the rest of the wizard pages to define the roles, system privileges, and other characteristics of the Enterprise Manager administrator and then click Finish.

   Enterprise Manager displays a summary page that lists the characteristics of the administrator account.
8. Click **Finish** to create the new Enterprise Manager administrator.

The External User Identity Store user is now included in the list of Enterprise Manager administrators. You can now verify the account by logging out of the Cloud Control console and logging back in using the External User Identity Store user credentials on the Single Sign-On logon page.

### 13.2.3.3.2 Registering Single Sign-On Users Using EM CLIs

You can use the following EM CLI command to create Single Sign-On users:

```
emcli create_user -name=ssouser -type=EXTERNAL_USER
```

This command creates a user with the name **ssouser** who is authenticated against the single sign-on user.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-name</td>
<td>Name of the administrator.</td>
</tr>
<tr>
<td>-type</td>
<td>The type of user. The default value for this parameter is EM_USER. The other possible values are:</td>
</tr>
<tr>
<td></td>
<td>• EXTERNAL_USER: Used for single-sign-on based authentication.</td>
</tr>
<tr>
<td></td>
<td>• DB_EXTERNAL_USER: Used for enterprise user based security authentication.</td>
</tr>
<tr>
<td>-password</td>
<td>The password for the administrator.</td>
</tr>
<tr>
<td>-roles</td>
<td>The list of roles that can be granted to this administrator.</td>
</tr>
<tr>
<td>-email</td>
<td>The list of email addresses for this administrator.</td>
</tr>
<tr>
<td>-privilege</td>
<td>The system privileges that can be granted to the administrator. This option can be specified more than once.</td>
</tr>
<tr>
<td>-profile</td>
<td>The name of the database profile. This is an optional parameter. The default profile used is DEFAULT.</td>
</tr>
<tr>
<td>-desc</td>
<td>The description of the user being added.</td>
</tr>
<tr>
<td>-expired</td>
<td>This parameter is used to set the password to &quot;expired&quot; status. This is an optional parameter and is set to False by default.</td>
</tr>
<tr>
<td>-prevent_change_password</td>
<td>When this parameter is set to True, the user cannot change the password. This is an optional parameter and is set to False by default.</td>
</tr>
<tr>
<td>-input_file</td>
<td>This parameter allows the administrator to provide the values for any of these arguments in an input file. The format of value is name_of_argument:file_path_with_file_name.</td>
</tr>
</tbody>
</table>

**Example 1**

```
emcli create_user
   -name="new_admin"
   -email="first.last@oracle.com;joe.shmoe@shmoeshop.com"
   -roles="public"
   -privilege="view_job;923470234ABCDFE23018494753091111"
   -privilege="view_target;<host>.com:host"
```
This example creates an Enterprise Manager administrator named new_admin. This administrator has two privileges: the ability to view the job with ID 923470234ABCD234EF1234509111 and the ability to view the target <host>.com:host. The administrator new_admin is granted the PUBLIC role.

Example 2

```
emcli create_user
-name="User1"
-type="EXTERNAL_USER"
-input_file="privilege:/home/user1/priv_file"

Contents of priv_file are:
  view_target;<host>.com:host
```

This example makes user1 which has been created externally as an Enterprise Manager user. user1 will have view privileges on <host>.com:host.

Example 3

```
emcli create_user
-name="User1"
-desc="This is temp hire."
-prevent_change_password="true"
-profile="MGMT_ADMIN_USER_PROFILE"
```

This example sets user1 as an Enterprise Manager user with some description. The prevent_change_password is set to true to indicate that the password cannot be changed by user1 and the profile is set to MGMT_ADMIN_USER_PROFILE.

Example 4

```
emcli create_user
-name="User1"
-desc="This is temp hire."
-expire="true"
```

This example sets user1 as an Enterprise Manager with some description. Since the password is set to expire immediately, when the user logs in for the first time, he is prompted to change the password.

### 13.2.3.4 Bypassing the Single Sign-On Logon Page

If the OMS is configured with SSO or OAM or some other authentication method, you may want to by-pass the Single Sign-On or OAM authentication under certain circumstances.

To bypass the SSO logon page, connect to the following URL:

1. Connect to https://ms_host:ms_https_port/em

   *ms_host* & *ms_https_port* are WLS-managed server's hostname & port#. These parameters can be found in the EM_INSTANCE_HOME/emgc.properties file. They are listed as EM_INSTANCE_HOST & MS_HTTPS_PORT in this file.

2. Log in using a repository user’s credentials.

### 13.2.3.5 Restoring the Default Authentication Method

1. Run the following command on each OMS:

   ```
   emctl config auth repos [-sysman_pwd <pwd>]
   ```
Sample command output:

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Configuring Repos Authentication ... Started
Configuring Repos Authentication ... Successful
If you have updated files like httpd.conf (for example, while installing WebGate), rollback them.
If this is a multi-OMS environment, execute this command on remaining servers.
After that, restart OMS(s) using: 'emctl stop oms -all' and 'emctl start oms'

2. Run the following commands on each OMS:
   emctl stop oms -all
   emctl start oms

13.2.4 Enterprise User Security Based Authentication

Enterprise User Security enables you to create and store Oracle database information as directory objects in an LDAP-compliant directory server. For example, an administrator can create and store enterprise users and roles for the Oracle database in the directory, which helps centralize the administration of users and roles across multiple databases.

See Also: Enterprise User Security Configuration Tasks and Troubleshooting in the Oracle Database Advanced Security Administrator's Guide

If you currently use Enterprise User Security for all your Oracle databases, you can extend this feature to Enterprise Manager. Configuring Enterprise Manager for use with Enterprise User Security simplifies the process of logging in to database targets you are managing with the Oracle Enterprise Manager console.

To configure Enterprise Manager for use with Enterprise User Security:

1. Ensure that you have enabled Enterprise User Security for your Oracle Management Repository database, as well as the database targets you will be managing with the Cloud Control console. Refer to Oracle Database Advanced Security Administrator's Guide for details.

2. Using the emctl set property command, set the following properties:

   oracle.sysman.emSDK.sec.DirectoryAuthenticationType=EnterpriseUser
   oracle.sysman.emSDK.sec.eus.Domain=<ClientDomainName> (For example: mydomain.com)
   oracle.sysman.emSDK.sec.eus.DASHostUrl=<das_url> (For example: http://my.dashost.com:7777)

   For example:
   emctl set property -name oracle.sysman.emSDK.sec.DirectoryAuthenticationType -value EnterpriseUser

   Note: For multiple OMS configurations, the command must be run on each OMS.

   For example:
   emctl set property -name oracle.sysman.emSDK.sec.DirectoryAuthenticationType -value EnterpriseUser

3. Stop the Oracle Management Service.
4. Start the Management Service.

The next time you use the Oracle Enterprise Manager console to drill down to a managed database, Enterprise Manager will attempt to connect to the database using Enterprise User Security. If successful, Enterprise Manager will connect you to the database without displaying a logon page. If the attempt to use Enterprise User Security fails, Enterprise Manager will prompt you for the database credentials.

13.2.4.1 Registering Enterprise Users as Enterprise Manager Users

After you have configured Enterprise Manager to use Enterprise Users, you can register existing enterprise users as Enterprise Manager Users and grant them the necessary privileges so that they can manage Enterprise Manager effectively.

You can register existing enterprise users by using:

- Enterprise Manager Graphic User Interface
- Enterprise Manager Command Line Interface

13.2.4.1.1 Registering Enterprise Users Using the Graphical User Interface

You can use the graphical user interface to register enterprise users by following these steps:

1. Log in to Enterprise Manager as a Super Administrator.

2. From the Setup menu, select Security then select Administrators to display the Administrators page. Since Enterprise Manager has been configured to use Enterprise Users, the first page of the Create Administrator wizard will provide the option to create an administrator based on a registered Oracle Internet Directory user or a normal database user.

3. Select Oracle Internet Directory and click Continue to go to the next page in the wizard.

4. Enter the name and e-mail address of the Oracle Internet Directory user or click the flashlight icon to search for a user name in the Oracle Internet Directory.

5. Use the rest of the wizard pages to define the roles, system privileges, and other characteristics of the Enterprise Manager administrator and then click Finish. Enterprise Manager displays a summary page that lists the characteristics of the administrator account.

6. Click Finish to create the new Enterprise Manager administrator.

The OID user is now included in the list of Enterprise Manager administrators. You can now verify the account by logging out of the Control console and logging back in using the OID user credentials on the Single Sign-On logon page.

13.2.4.1.2 Registering Enterprise Users Using the Command Line Interface

To register Enterprise Users as Enterprise Manager users using EM CLI, enter the following command:

```
emcli create_user -name=eususer -type=DB_EXTERNAL_USER
```

See Also: Controlling the Oracle Management Service on page 23-5
This command registers the eususer as an Enterprise Manager user where eususer is an existing Enterprise User. For more details, refer to Registering Single Sign-On Users Using EM CLI.

### 13.2.5 Oracle Internet Directory (OID)

You can implement an OID-based authentication scheme to have Enterprise Manager authenticate users against the OID.

Running the `emctl config auth oid` command on the OMS creates a WebLogic authentication provider of type `OracleInternetDirectoryAuthenticator` that uses the configuration parameter values specified by the command. Any configuration values not specified retain the default values. Tuning and modification of advanced OID configuration parameters is carried out through the WebLogic Server Administration Console and not the `emctl config auth oid` command.

#### Prerequisites
Oracle Internet Directory LDAP server is set up and running.

1. Run the `emctl config auth oid` command on each OMS.

   ```
   emctl config auth oid -ldap_host <ldap host> -ldap_port <ldap port> 
   -ldap_principal <ldap principal> [-ldap_credential <ldap credential>] 
   [-sysman_pwd <pwd>] 
   -user_base_dn <user base DN> -group_base_dn <group base DN>
   
   where:
   - ldap_host: LDAP host name
   - ldap_port: LDAP port
   - ldap_principal: The distinguished name (DN) of the LDAP user the WebLogic server should use to connect to the LDAP server.
   - ldap_credential: Password for the user specified by `ldap_principal`.
   - user_base_dn: The base distinguished name (DN) of the tree in the LDAP directory that contains users.
   - group_base_dn: The base distinguished name (DN) of the tree in the LDAP directory that contains groups.
   
   Example:
   ```
   ```
   emctl config auth oid -ldap_host "ldaphost" -ldap_port '3060' -ldap_principal 
   "cn=orcladmin" -user_base_dn "cn=users,dc=us,dc=oracle,dc=com" -group_base_dn 
   "cn=groups,dc=us,dc=oracle,dc=com" -ldap_credential "my_ldap_password" -sysman_ 
   pwd "my_sysman_password"
   ```

2. Stop the OMS.

   ```
   emctl stop oms -all
   ```

3. Restart the OMS.

   ```
   emctl start oms
   ```
Testing the OID Configuration

Use the WebLogic Server Administration Console (Users and Groups tab) to check whether the OID configuration has been successful. To navigate to this tab, select Home/Summary of Security Realms/myrealm/Users and Groups. From the Users and Groups tab, you should see users and groups showing up from the OID.

13.2.6 Microsoft Active Directory Based Authentication

Enterprise Manager uses the authentication capabilities provided by the Oracle WebLogic Server that is part of the OMS. If you are using Microsoft Active Directory as an identity store, you will need to configure it with the Oracle WebLogic Server which is part of the OMS. The following procedure demonstrates how to set up Enterprise Manager authentication using Microsoft Active Directory.

Prerequisites

- Ensure Enterprise Manager Cloud Control 12c is installed and configured properly and that you can log in as a user with Super Administrator privileges.
- Ensure Microsoft Active Directory is installed and configured properly.
- Obtain the following from your Microsoft Active Directory administrator. Below is an example of a simple configuration. More complex configurations can be implemented with additional knowledge of LDAP search filters.
  - Active Directory Port
  - Active Directory Principal (User created to authenticate with Active Directory for the Oracle WebLogic Server.
  - Active Directory Principal Password
  - User Base Distinguished Name (DN)
  - Group Base DN

---

<table>
<thead>
<tr>
<th>Example</th>
<th>Your Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>The Active Directory host</td>
</tr>
<tr>
<td>Port</td>
<td>The Active Directory Port</td>
</tr>
<tr>
<td>Principal User/Password</td>
<td>The Principal User created in Active Directory (AD) that will be used to authenticate WebLogic Server. The Principal User only requires privileges that allow it to search under the specified user/group search base DNS.</td>
</tr>
</tbody>
</table>

Note: For Enterprise Manager deployments consisting of multiple OMS instances, `emctl config auth oid` must be run on each OMS. Each OMS must be restarted in order for changes to take effect.
13.2.6.1 Configuring WebLogic Server Authentication

Use the following procedure to update:

1. As the Weblogic/Enterprise Manager administrator, back up the WLS config.xml file at the following location:
   ```
   ../gc_inst/user_projects/domains/GCDomain/config/config.xml
   ```

2. Log in to the WebLogic Administration Console as WebLogic. The WebLogic Administration Console URL can be found in the setupinfo.txt file at the following location:
   ```
   $ORACLE_HOME/install/setupinfo.txt
   ```


4. Click myrealm and then click the Providers tab.

5. Click Lock & Edit to enable editing.

6. Click New to add a Provider.

7. Enter a Name for your Provider (for example, MS Active Directory).

8. Select ActiveDirectoryAuthenticator for Type and then click OK.

---

### User Base DN

<table>
<thead>
<tr>
<th>Example</th>
<th>Your Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Base DN</td>
<td>The User Base Distinguished Name is the container location of valid users who will be granted access to ENTERPRISE MANAGER. Using the default Users container will allow all Active Directory Users to log in to ENTERPRISE MANAGER (though they may not have permissions to see/do anything). Using an Organizational Unit will allow you to further restrict access.</td>
</tr>
</tbody>
</table>

**User Base Filter From Name**

- **UserName Attribute**: sAMAccountName
- **User From Name Filter**: `(sAMAccountName=%u)(objectclass=user)`

**Example**

Your Value
9. On the Providers screen, click the New Provider link to begin editing.

10. Set the Control Flag to Sufficient and then click Save.

11. Click the Provider Specific tab

12. In the Connection section, enter the following:

   Host: AD Server Host
   Port: 389 (default for LDAP, or 636 for LDAPS)
   Principal: CN=EMGCADMIN,CN=Users,DC=Cloudcontrol,DC=local

   **Note:** This is the User created in AD steps above and added to Administrators group. The CN/DC string must be confirmed with your Active Directory administrator.

   Credential: pwd for principal

13. In the Users section, set the User Base DN to the value provided by your Active Directory administrator. This is the Group or Organization Unit that will have access to Enterprise Manager. To restrict access to a specific set of users, you must use an Organization Unit.

   User Base DN: cn=users,dc=Cloudcontrol,dc=local

   **Note:** This information must be obtained from the AD Administrator.
14. If you want to use the Login Name instead of the Account Name (which is typically First Last) then you need to set the User From Name Filter and User Name Attribute as follows:

User Name Attribute: sAMAccountName
User From Name Filter: (&(sAMAccountName=%u)(objectclass=user))

15. In the Groups section, enter the following:

Group Base dn: cn=Users,dc=Cloudcontrol,dc=local
Note: This information must be obtained from the AD Administrator

16. In the General section, click Propagate Cause For Login Exception.

17. Click Save.

18. In the Authentication Providers section, click Reorder and move your new provider to the top of the list.

19. Click Apply & Activate Changes.

20. There are two options to provision users to Enterprise Manager. You can set a flag to auto-provision all users, or you can manually create them as external users using EM CLI.

1. To set Auto Provisioning to true, run the following:

   $ bin/emctl set property -name "em.security.auth.autoprovisioning" -value "true"

   Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
   Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.
   SYSMAN password:

   The property em.security.auth.autoprovisioning for the OMS server.oracle.com:4890_Management_Service has been set to value true
   OMS restart is required to reflect the new property value.

2. If you do not want all users created automatically, you must manually create them using the EM CLI (after restart).

   $ bin/emcli create_user -name='TEST' -type='EXTERNAL_USER'
   User "TEST" created successfully

21. Restart the OMS.

   $ bin/emctl stop oms -all
   $ bin/emctl start oms

22. The users will not show up in the Enterprise Manager Administrators UI until they have logged in once.
13.2.6.2 Manage Active Directory Users with External Roles
To assign a group of privileges to the LDAP users, you can create an external role with the same name as the LDAP group. Once the users are authenticated, they will inherit the permissions and privileges granted to the external role automatically.

1. Create a Group in the Active Directory and assign users to the group.
2. From the Setup menu, select Security, then select Roles.
3. Click Create.
4. Enter the name of the Active Directory group and a brief description.
5. Check the box for External, and then click Next.
6. Assign additional Roles, and then click Next.
7. Assign target privileges, and then click Next.
8. Assign resource privileges, and then click Next.
9. Review the settings and click Finish.

13.2.6.3 Password Management for Active Directory Users
Password management for Active Directory users must be handled through Active Directory. Password changes are not allowed via Enterprise Manager or WebLogic Server.

13.2.6.4 Remove Active Directory Users
An Active Directory user must be deleted from Enterprise Manager to remove access to Cloud Control. If the user remains in Active Directory, they should be removed from any Groups assigned privileges through External Roles to ensure they cannot log in again if auto-provisioning is enabled.

13.2.6.5 Remove Active Directory Authentication
Removing Active Directory authentication will remove all Active Directory user accounts from Enterprise Manager.

1. Log in to the WebLogic Server console.
2. Under Domain Structure, click on Security Realms.
3. Click myrealm, then click on the Providers tab.
4. Click Lock & Edit to enable editing.
5. Click the NT Authenticator provider.
6. Click Delete.
7. Click Save and Activate.
8. Restart the OMS.

13.2.7 Implementing Non-OID/AD LDAP Servers
The ‘emctl config auth ad|oid’ command works only for OID and AD LDAP servers as it creates a specific type of authenticator in weblogic. For other LDAP servers, the user has to manually add the correct type of LDAP authentication provider in the wls console with all the properties, mark it sufficient and make it first in the list of providers. They can follow the weblogic docs.
13.3 Enterprise Manager Authorization

Giving the same level of access to all systems to all administrators is dangerous, but individually granting access to tens, hundreds, or even thousands of targets to every new member of the group is time consuming. With Enterprise Manager’s administrator privileges and roles feature, this task can be performed within seconds, instead of hours. Authorization controls the access to the secure resources managed by Enterprise Manager via system, target, and object level privileges and roles.

This section describes Enterprise Manager’s Authorization model including user classes, roles, and privileges assigned to each user class. The following topics are described:

- Classes of Users
- Privileges and Roles

13.3.1 Authentication Scheme

An authentication scheme is the type of authentication supported by a target type. For example, a host can support a username/password-based authentication, Public Key authentication or Kerberos authentication. In fact, each target type in an enterprise may support different authentication schemes. To accommodate the many authentication schemes that can exist in a managed environment, Enterprise Manager allows you to configure the credentials for these authentication schemes as well.

13.3.2 Classes of Users

Oracle Enterprise Manager supports different classes of Oracle users, depending upon the environment you are managing and the context in which you are using Oracle Enterprise Manager.

The Enterprise Manager administrators you create and manage in the Cloud Control console are granted privileges and roles to log in to the Cloud Control console and to manage specific target types and to perform specific management tasks. The default super administrator for the Cloud Control Console is the SYSMAN user, which is a database user associated with the Oracle Management Repository. You define the password for the SYSMAN account during the Enterprise Manager installation procedure.

By restricting access to privileged users and providing tools to secure communications between Oracle Enterprise Manager 12c components, Enterprise Manager protects critical information in the Oracle Management Repository.

The Management Repository contains management data that Enterprise Manager uses to help you monitor the performance and availability of your entire enterprise. This data provides you with information about the types of hardware and software you have deployed, as well as the historical performance and specific characteristics of the applications, databases, applications servers, and other targets that you manage. The Management Repository also contains information about the Enterprise Manager administrators who have the privileges to access the management data.

You can create and manage Enterprise Manager administrator accounts. Each administrator account includes its own login credentials, as well as a set of roles and privileges that are assigned to the account. There are three administrator access categories:

- **Super Administrator**: Powerful Enterprise Manager administrator with full access privileges to all targets and administrator accounts within the Enterprise Manager environment. The Super Administrator, SYSMAN is created by default when
Enterprise Manager is installed. The Super Administrator can create other administrator accounts.

- **Administrator**: Regular Enterprise Manager administrator.
- **Repository Owner**: Database administrator for the Management Repository. This account cannot be modified, duplicated, or deleted.

The types of management tasks that the administrator can perform and targets that he can access depends on the roles, system privileges, and target privileges that he is granted. The Super Administrator can choose to let certain administrators perform only certain management tasks, or access only certain targets, or perform certain management tasks on certain targets. In this way, the Super Administrator can divide the workload among his administrators.

### 13.3.3 Privileges and Roles

User privileges provide a basic level of security in Enterprise Manager. They are designed to control user access to data and to limit the kinds of SQL statements that users can execute. When creating a user, you grant privileges to enable the user to connect to the database, to run queries and make updates, to create schema objects, and more.

When Enterprise Manager is installed, the SYSMAN user (super administrator) is created by default. The SYSMAN Super Administrator then creates other administrator accounts for daily administration work. The SYSMAN account should only be used to perform infrequent system-wide, global configuration tasks.

The Super Administrator divides workload among his administrators by filtering target access, or filtering access to management task, or both through the roles, System Privileges, and Target Privileges he grants them. For example, he can allow some administrators to view any target and to add any target in the enterprise and other administrators to only perform specific operations such as maintaining and cloning on a target for which they are responsible.

A role is a collection of Enterprise Manager resource privileges, or target privileges, or both, which you can grant to administrators or to other roles. These roles can be based upon geographic location (for example, a role for Canadian administrators to manage Canadian systems), line of business (for example, a role for administrators of the human resource systems or the sales systems), or any other model. Administrators do not want to perform the task of individually granting access to tens, hundreds, or even thousands of targets to every new member of their group.

By creating roles, an administrator needs only to assign the role that includes all the appropriate privileges to his team members instead of having to grant many individual privileges. He can divide workload among his administrators by filtering target access, or filtering access to management task, or both.

**Out-of-Box Roles**: Enterprise Manager Cloud Control 12c comes with predefined roles to manage a wide variety of resource and target types. The following table lists these roles along with their function.

<table>
<thead>
<tr>
<th>Roles</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_ALL_ADMINISTRATOR</td>
<td>Role has privileges to perform Enterprise Manager administrative operations. It provides Full privileges on all secure resources (including targets)</td>
</tr>
<tr>
<td>Roles</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EM_ALL_DESIGNER</td>
<td>Role has privileges to design Enterprise Manager operational entities such as Monitoring Templates.</td>
</tr>
<tr>
<td>EM_ALL_OPERATOR</td>
<td>Role has privileges to manage Enterprise Manager operations.</td>
</tr>
<tr>
<td>EM_ALLVIEWER</td>
<td>Role has privileges to view Enterprise Manager operations.</td>
</tr>
<tr>
<td>EM_CBA_ADMIN</td>
<td>Role has privileges to manage Chargeback Objects. It provides the ability to create and view chargeback plans, chargeback consumers, assign chargeback usage, and view any CaT targets.</td>
</tr>
<tr>
<td>EM_CLOUD_ADMINISTRATOR</td>
<td>Enterprise Manager user for setting up and managing the infrastructure cloud. This role could be responsible for deploying the cloud infrastructure (servers, pools, zones) and infrastructure cloud operations for performance and configuration management.</td>
</tr>
<tr>
<td>EM_COMPLIANCE_DESIGNER</td>
<td>Role has privileges for create, modify and delete compliance entities.</td>
</tr>
<tr>
<td>EM_COMPLIANCE_OFFICER</td>
<td>Role has privileges to view compliance framework definition and results.</td>
</tr>
<tr>
<td>EM_CPA_ADMIN</td>
<td>Role to manage Consolidation Objects. It gives the capability to create and view consolidation plans, consolidation projects and view any CaT targets.</td>
</tr>
<tr>
<td>EM_HOST_DISCOVERY_OPERATOR</td>
<td>Role has privileges to execute host discovery.</td>
</tr>
<tr>
<td>EM_INFRASTRUCTURE_ADMIN</td>
<td>Role has privileges to manage the Enterprise Manager infrastructure such as managing plug-in lifecycle or managing self update.</td>
</tr>
<tr>
<td>EM_PATCH_ADMINISTRATOR</td>
<td>Role for creating, editing, deploying, deleting and granting privileges for any patch plan.</td>
</tr>
<tr>
<td>EM_PATCH_DESIGNER</td>
<td>Role for creating and viewing for any patch plan</td>
</tr>
<tr>
<td>EM_PATCH_OPERATOR</td>
<td>Role for deploying patch plans</td>
</tr>
<tr>
<td>EM_PLUGIN_AGENT_ADMIN</td>
<td>Role to support plug-in lifecycle on Management Agent</td>
</tr>
<tr>
<td>EM_PLUGIN_OMS_ADMIN</td>
<td>Role to support plug-in lifecycle on Management Server</td>
</tr>
<tr>
<td>EM_PLUGIN_USER</td>
<td>Role to support view plug-in console</td>
</tr>
<tr>
<td>EM_PROVISIONING_DESIGNER</td>
<td>Role has privileges for provisioning designer</td>
</tr>
<tr>
<td>EM_PROVISIONING_OPERATOR</td>
<td>Role has privileges for provisioning operator</td>
</tr>
<tr>
<td>EM_SSA_ADMINISTRATOR</td>
<td>Enterprise Manager user with privilege to set up the Self Service Portal. This role can define quotas and constraints for self service users and grant them access privileges.</td>
</tr>
<tr>
<td>EM_SSA_USER</td>
<td>This role grants Enterprise Manager user the privilege to access the Self Service Portal.</td>
</tr>
<tr>
<td>EM_TARGET_DISCOVERY_OPERATOR</td>
<td>Role has privileges to execute target discovery.</td>
</tr>
<tr>
<td>EM_TC_DESIGNER</td>
<td>Role has privileges for creating Template Collections</td>
</tr>
<tr>
<td>EM_USER</td>
<td>Role has privilege to access Enterprise Manager Application.</td>
</tr>
</tbody>
</table>
Public Role: Enterprise Manager creates one role by default called Public. This role is unique in that it is automatically assigned to all new non-super administrators when they are created. By default it has no privileges assigned to it. The Public role should be used to define default privileges you expect to assign to a majority of non-super administrators you create. Privileges need not be assigned to Public initially - they can be added at any time. The role may be deleted if your enterprise does not wish to use it. If deleted, it can be added back in later if you later decide to implement it.

13.3.3.1 Granting Privileges
A privilege is a right to perform management actions within Enterprise Manager. Privileges can be divided into two categories:

- Target Privileges
- Resource Privileges

Target Privileges: These privileges allow an administrator to perform operations on a target. The Target Privileges page shows a list of targets for which privileges can be granted. Select the check box to specify the privileges that are to be granted and click Next.

<table>
<thead>
<tr>
<th>Privilege Name</th>
<th>Privilege Display Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL_ANY_TARGET</td>
<td>Full any Target</td>
<td>Ability to do all operations on all the targets, including delete the target</td>
</tr>
<tr>
<td>PERFORM_OPERATION_</td>
<td>Execute Command as any</td>
<td>Execute any OS Command as the Agent User at any Agent</td>
</tr>
<tr>
<td>AS_ANY_AGENT</td>
<td>Agent User</td>
<td></td>
</tr>
<tr>
<td>PUT_FILE_AS_ANY_AGENT</td>
<td>Put File as any Agent</td>
<td>Put any File to any Agent's Filesystem as the Agent User</td>
</tr>
<tr>
<td>PERFORM_OPERATION_</td>
<td>Execute Command</td>
<td>Execute any OS Command at any Agent</td>
</tr>
<tr>
<td>ANYWHERE</td>
<td>Anywhere</td>
<td></td>
</tr>
<tr>
<td>OPERATOR_ANY_TARGET</td>
<td>Operator any Target</td>
<td>Privilege to grant operator access on all targets</td>
</tr>
<tr>
<td>CONNECT_ANY_VIEW_</td>
<td>Connect to any viewable</td>
<td>Ability to connect and manage any of the viewable target</td>
</tr>
<tr>
<td>TARGET</td>
<td>target</td>
<td></td>
</tr>
<tr>
<td>USE_ANY_BEACON</td>
<td>Use any beacon</td>
<td>Ability to register with any Beacon</td>
</tr>
<tr>
<td>EM_MONITOR</td>
<td>EM Monitor</td>
<td>Ability to view any Enterprise Manager Repository targets</td>
</tr>
<tr>
<td>VIEW_ANY_TARGET</td>
<td>View any Target</td>
<td>Ability to view any target</td>
</tr>
<tr>
<td>GRANT_VIEW_ORACLE_VM_MANAGER</td>
<td>Grant View Oracle VM</td>
<td>Ability to grant View Oracle VM Manager Privilege</td>
</tr>
<tr>
<td>VM_MANAGER</td>
<td>Manager Privilege</td>
<td></td>
</tr>
</tbody>
</table>
**Table 13–2 (Cont.) Target Privileges Applicable to All Targets**

<table>
<thead>
<tr>
<th>Privilege Name</th>
<th>Privilege Display Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRANT_VIEW_ORACLE_VM_ZONE</td>
<td>Grant View Zone Privilege</td>
<td>Ability to grant View Zone privilege</td>
</tr>
<tr>
<td>GRANT_VIEW_ORACLE_CLOUD_ZONE</td>
<td>Grant View Database Zone Privilege</td>
<td>Ability to grant view privilege on Database Zone targets</td>
</tr>
<tr>
<td>CREATE_PROPAGATING_GROUP</td>
<td>Create Privilege Propagating Group</td>
<td>Ability to create privilege propagating groups. Privileges granted on a privilege propagating group will be automatically granted on the members of the group</td>
</tr>
<tr>
<td>CREATE_TARGET</td>
<td>Create Target</td>
<td>Ability to create a target</td>
</tr>
</tbody>
</table>

**Table 13–3 Target Privileges Applicable to Specific Targets**

<table>
<thead>
<tr>
<th>Privilege Name</th>
<th>Privilege Display Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP_ADMINISTRATION</td>
<td>Group Administration</td>
<td>Ability to administer groups</td>
</tr>
<tr>
<td>FULL_TARGET</td>
<td>Full Target</td>
<td>Ability to do all operations on the target, including delete the target</td>
</tr>
<tr>
<td>FMW_DEPLOY_APP_TARGET</td>
<td>Deploy Fusion Middleware</td>
<td>Ability to deploy Fusion Middleware components</td>
</tr>
<tr>
<td>CONNECT_READONLY_TARGET</td>
<td>Connect Target Read-only</td>
<td>Ability to connect to target in read-only mode</td>
</tr>
<tr>
<td>CONNECT_TARGET</td>
<td>Connect Target</td>
<td>Ability to connect and manage target</td>
</tr>
<tr>
<td>MANAGE_TARGET_COMPLIANCE</td>
<td>Manage Target Compliance</td>
<td>Ability to manage compliance of the target</td>
</tr>
<tr>
<td>PERFORM_OPERATION_AS_AGENT</td>
<td>Execute Command as Agent</td>
<td>Execute any OS Command as the Agent User</td>
</tr>
<tr>
<td>PUT_FILE_AS_AGENT</td>
<td>Put File as Agent</td>
<td>Put any File to the Agent’s Filesystem as the Agent User</td>
</tr>
<tr>
<td>MANAGE_TARGET_ALERTS</td>
<td>Manage Target Events</td>
<td>Ability to clear events, re-evaluate metric alert events, create incidents, add events to incidents, and define what actions the administrator can perform on individual incidents, such as acknowledgment or escalation.</td>
</tr>
<tr>
<td>PERFORM_OPERATION</td>
<td>Execute Command</td>
<td>Execute any OS Command</td>
</tr>
<tr>
<td>CONFIGURE_TARGET</td>
<td>Configure target</td>
<td>Ability to edit target properties and modify monitoring configuration</td>
</tr>
<tr>
<td>MANAGE_TARGET_PATCH</td>
<td>Manage Target Patch</td>
<td>Privilege to Analyze, Apply and Rollback patches on the target</td>
</tr>
<tr>
<td>MANAGE_TC_OPERATION</td>
<td>Manage Template Collection Operations</td>
<td>Ability to associate a template collection to a administration group and Sync targets with the associated template collections.</td>
</tr>
</tbody>
</table>
Resource: These privileges allow a user to perform operations against specific types of resources. To set Resource Privileges, from the Setup menu, choose Administrators. Select an administrator from the list and click Edit. The Edit Administrator wizard is displayed. Click Next to navigate through the wizard to see the System Privileges page. The following table lists all available resource privileges.
<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Display Name</th>
<th>Description</th>
<th>Privileges Required to Grant</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASREPLAY_ENTITY_MGMT</td>
<td>Application Replay Viewer</td>
<td>View any Application Replay entity.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>BTM</td>
<td>Request Monitoring User</td>
<td>Gives capability to view the Request Monitoring Data.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>BTM</td>
<td>Request Monitoring Administrator</td>
<td>Gives capability to manage all Request Monitoring Administrative Operations</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CA</td>
<td>Full Corrective Action</td>
<td>Internal privilege, not for granting</td>
<td>VIEW</td>
</tr>
<tr>
<td>CA</td>
<td>View Corrective Action</td>
<td>Internal privilege, not for granting</td>
<td>VIEW</td>
</tr>
<tr>
<td>CCS_SECURE_CLASS</td>
<td>Manage custom configurations owned by any user</td>
<td>Ability to create new and edit/delete Custom Configuration specification owned by any user</td>
<td>VIEW</td>
</tr>
<tr>
<td>CCS_SECURE_CLASS</td>
<td>Manage custom configurations owned by the user</td>
<td>Ability to create new and edit/delete Custom Configuration specification owned by the user</td>
<td>VIEW</td>
</tr>
<tr>
<td>CHANGE_PLAN</td>
<td>Manage change plans</td>
<td>Create and delete Change Manager Change Plans</td>
<td>FULL</td>
</tr>
<tr>
<td>CHANGE_PLAN</td>
<td>Edit change plan</td>
<td>Edit a Change Manager Change Plan</td>
<td>EDIT</td>
</tr>
<tr>
<td>CHANGE_PLAN</td>
<td>View change plan</td>
<td>View a Change Manager Change Plan</td>
<td>VIEW</td>
</tr>
<tr>
<td>CHARGEBACK_AND_CONsolidation</td>
<td>Manage Chargeback Plans</td>
<td>Ability to Create and Modify Chargeback Plans.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CHARGEBACK_AND_CONsolidation</td>
<td>Manage Any Consolidation Plan</td>
<td>Ability to Manage any Consolidation Plans.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CHARGEBACK_AND_CONsolidation</td>
<td>View Chargeback and Consolidation Target</td>
<td>Ability to View Chargeback and Consolidation Target.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CHARGEBACK_AND_CONsolidation</td>
<td>View Any Chargeback and Consolidation Target</td>
<td>Ability to View Any Chargeback and Consolidation Target.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CHARGEBACK_AND_CONsolidation</td>
<td>Manage Chargeback and Consolidation Target</td>
<td>Ability to Manage a Chargeback and Consolidation Target.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>CHARGEBACK_</td>
<td>Manage Any Chargeback and Consolidation Target</td>
<td>Ability to Add/Delete Target to Chargeback and Assign Chargeplan to Target or Add Target to Consolidation Project.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>AND_CONsolidation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setup Chargeback and Consolidation</td>
<td>Ability to Setup CAT.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>View Any Chargeback Consumers</td>
<td>Ability to View Any Chargeback Consumers.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>Manage Chargeback Consumers</td>
<td>Ability to Create and Modify Chargeback Consumers.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>Assign Chargeback Usage</td>
<td>Ability to Assign Chargeback Usage to Consumers.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>Assign Chargeback Plan</td>
<td>Ability to Assign Chargeback Plan to CAT Targets.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>View Any Chargeback Plan</td>
<td>Ability to view all the Chargeback Plans.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>View Any Consolidation Plan</td>
<td>Ability to view the Consolidation Plans.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>View Any Consolidation Project</td>
<td>Ability to View any Consolidation Project.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td></td>
<td>Manage Any Consolidation Project</td>
<td>Ability to Manage any Consolidation Project.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>CLOUDPOLICY</td>
<td>Full Policy</td>
<td>Privilege required to View, Modify, Delete a Policy</td>
<td>FULL</td>
</tr>
<tr>
<td></td>
<td>Modify Policy</td>
<td>Ability to Modify a Policy</td>
<td>EDIT</td>
</tr>
<tr>
<td></td>
<td>View Policy</td>
<td>Ability to View a Policy</td>
<td>VIEW</td>
</tr>
<tr>
<td></td>
<td>View any Policy</td>
<td>Ability to View any Policy</td>
<td>VIEW</td>
</tr>
<tr>
<td></td>
<td>Create any Policy</td>
<td>Ability to Create any Policy</td>
<td>CREATE</td>
</tr>
<tr>
<td>CLOUDPOLICYGRO</td>
<td>Full Policy Group</td>
<td>Privilege required to View, Modify, Delete a Policy Group</td>
<td>FULL</td>
</tr>
<tr>
<td>UP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Modify Policy Group</td>
<td>Ability to Modify a Policy Group</td>
<td>EDIT</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>CLOUDPOLICYGROUP</td>
<td>View Policy Group</td>
<td>Ability to View a Policy Group</td>
<td>VIEW</td>
</tr>
<tr>
<td>CLOUDPOLICYGROUP</td>
<td>View any Policy Group</td>
<td>Ability to View any Policy Group</td>
<td>VIEW</td>
</tr>
<tr>
<td>CLOUDPOLICYGROUP</td>
<td>Create Policy Group</td>
<td>Ability to Create Policy Group</td>
<td>CREATE</td>
</tr>
<tr>
<td>COMPLIANCE_FWK</td>
<td>Create Compliance Entity</td>
<td>Ability to create compliance framework, standard, rules</td>
<td>CREATE</td>
</tr>
<tr>
<td>COMPLIANCE_FWK</td>
<td>Full any Compliance Entity</td>
<td>Ability to edit/delete compliance framework, standard, rules</td>
<td>FULL</td>
</tr>
<tr>
<td>COMPLIANCE_FWK</td>
<td>View any Compliance Framework</td>
<td>Ability to view compliance framework definition and results</td>
<td>VIEW</td>
</tr>
<tr>
<td>DISCOVERY</td>
<td>Can Scan Network</td>
<td>Privilege to create, edit and delete host discovery configuration</td>
<td></td>
</tr>
<tr>
<td>DISCOVERY</td>
<td>View Any Discovered Hosts</td>
<td>Privilege to view any discovered hosts</td>
<td></td>
</tr>
<tr>
<td>DISCOVERY</td>
<td>View Any Discovered Targets On Host</td>
<td>Privilege to view any discovered targets on host</td>
<td></td>
</tr>
<tr>
<td>DP</td>
<td>Grant full privilege</td>
<td>Ability to grant full privilege on deployment procedures.</td>
<td>GRANT</td>
</tr>
<tr>
<td>DP</td>
<td>Grant launch privilege</td>
<td>Ability to grant launch privilege on deployment procedures.</td>
<td>GRANT</td>
</tr>
<tr>
<td>DP</td>
<td>Import</td>
<td>Ability to create deployment procedures and ability to import/export customized deployment procedures.</td>
<td>CREATE</td>
</tr>
<tr>
<td>DP</td>
<td>Full</td>
<td>Ability to perform launch, create like, edit structure and delete operations on a Deployment Procedure.</td>
<td>GRANT_FULL_DP</td>
</tr>
<tr>
<td>DP</td>
<td>Create</td>
<td>Ability to create deployment procedures.</td>
<td>CREATE</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>DP</td>
<td>Launch</td>
<td>Ability to perform launch and create like operations on a Deployment Procedure.</td>
<td>GRANT_LAUNCH_DP</td>
</tr>
<tr>
<td>EMHA_SECURE_CLASS</td>
<td>Enterprise Manager High Availability Administration</td>
<td>Gives access to manage Enterprise Manager High Availability</td>
<td>ADMIN</td>
</tr>
<tr>
<td>EVENT</td>
<td>Manage Events</td>
<td>Manage events privilege object</td>
<td>MANAGE_EVENT</td>
</tr>
<tr>
<td>EVENT</td>
<td>View Events</td>
<td>View events privilege object</td>
<td>VIEW</td>
</tr>
<tr>
<td>FMW_DIAG_SEC_CLASS</td>
<td>Create Object</td>
<td>Ability to manage the offline diagnostic object lifecycle</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>FMW_DIAG_SEC_CLASS</td>
<td>View object</td>
<td>Ability to view the offline diagnostics objects</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>ISSUE</td>
<td>Manage Problems</td>
<td>Manage problems privilege object</td>
<td>MANAGE_PROBLEM</td>
</tr>
<tr>
<td>ISSUE</td>
<td>Manage Incidents</td>
<td>Manage incidents privilege object</td>
<td>MANAGE_INCIDENT</td>
</tr>
<tr>
<td>ISSUE</td>
<td>View Issues - (Incidents and Problems)</td>
<td>View issues - Incidents and Problems privilege object</td>
<td>VIEW</td>
</tr>
<tr>
<td>JOB</td>
<td>Full</td>
<td>Ability to perform all the valid operations on job, library job, deployment procedure configuration and on deployment procedure instance.</td>
<td>FULL</td>
</tr>
<tr>
<td>JOB</td>
<td>Grant view privilege</td>
<td>Ability to grant view privilege on jobs.</td>
<td>GRANT</td>
</tr>
<tr>
<td>JOB</td>
<td>Manage</td>
<td>Ability to perform various operations except edit and delete on job, library job, deployment procedure configuration and on deployment procedure instance.</td>
<td>EDIT</td>
</tr>
<tr>
<td>JOB</td>
<td>View</td>
<td>Ability to view, do create like on a job, launch deployment procedure configuration and view deployment procedure instance.</td>
<td>GRANT_VIEW_JOB</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>JOB</td>
<td>Create</td>
<td>Ability to submit jobs, create library jobs, create deployment procedure instance and create deployment procedure configuration.</td>
<td>CREATE</td>
</tr>
<tr>
<td>MEXT_SECURE_CLASS</td>
<td>Full MEXT</td>
<td>Gives complete access to edit, and delete metric extension object</td>
<td></td>
</tr>
<tr>
<td>MEXT_SECURE_CLASS</td>
<td>Edit MEXT</td>
<td>Can edit or create the next version of a metric extension object, but cannot delete it</td>
<td></td>
</tr>
<tr>
<td>MEXT_SECURE_CLASS</td>
<td>Create New Metric Extension</td>
<td>Create or import new metric extensions</td>
<td></td>
</tr>
<tr>
<td>NAMED_CREDENTIALS</td>
<td>Create new Named Credential</td>
<td>Ability to create new named credentials</td>
<td></td>
</tr>
<tr>
<td>NAMED_CREDENTIALS</td>
<td>View Credential</td>
<td>View Credential</td>
<td></td>
</tr>
<tr>
<td>NAMED_CREDENTIALS</td>
<td>Edit Credential</td>
<td>User can update credential but cannot delete it.</td>
<td></td>
</tr>
<tr>
<td>NAMED_CREDENTIALS</td>
<td>Full Credential</td>
<td>Full Credential</td>
<td></td>
</tr>
<tr>
<td>PATCH</td>
<td>Privileges for Patch Setup</td>
<td>Privilege to grant privileges any Patching plan object</td>
<td></td>
</tr>
<tr>
<td>PATCH</td>
<td>Manage privileges on any Patching Plan</td>
<td>Privilege to grant or revoke privileges on any Patching plan object</td>
<td>MANAGE</td>
</tr>
<tr>
<td>PATCH</td>
<td>Full privileges on any Patching Plan</td>
<td>Privilege to view, modify, execute and delete any Patching plan object</td>
<td>FULL</td>
</tr>
<tr>
<td>PATCH</td>
<td>Manage privileges on a Patching Plan</td>
<td>Privilege to grant or revoke privileges on a Patching plan object</td>
<td>MANAGE</td>
</tr>
<tr>
<td>PATCH</td>
<td>View any Patching Plan</td>
<td>Privilege to view any Patching plan object</td>
<td>VIEW</td>
</tr>
<tr>
<td>PATCH</td>
<td>Full Patch Plan</td>
<td>Privilege to view, modify, execute and delete a Patching plan object</td>
<td>MANAGE PRIV_ANY_PATCH_PLAN</td>
</tr>
<tr>
<td>PATCH</td>
<td>View any Patching Plan Template</td>
<td>Privilege to view any Patching Plan Template object</td>
<td>VIEW</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PATCH</td>
<td>Create Patch Plan</td>
<td>Privilege for creating a Patching Plan object</td>
<td></td>
</tr>
<tr>
<td>PATCH</td>
<td>View Patching Plan</td>
<td>Privilege to View a Patching Plan Object</td>
<td>MANAGE_PRIV_ANY_PATCH_PLAN</td>
</tr>
<tr>
<td>PATCH</td>
<td>Create Patch Plan Template</td>
<td>Privilege for creating a Patching Plan Template object</td>
<td></td>
</tr>
<tr>
<td>PLUGIN</td>
<td>Plug-in view privilege</td>
<td>Gives access to manage Enterprise Manager plug-in life cycle console</td>
<td>USER</td>
</tr>
<tr>
<td>PLUGIN</td>
<td>Plug-in Agent Administrator</td>
<td>Gives access to manage Enterprise Manager plug-in on Agent</td>
<td>ADMIN</td>
</tr>
<tr>
<td>PLUGIN</td>
<td>Plug-in OMS Administrator</td>
<td>Gives access to manage Enterprise Manager plug-in on Management Server</td>
<td>ADMIN</td>
</tr>
<tr>
<td>REPORT_DEF</td>
<td>View Report</td>
<td>Ability to view report definition and stored reports, generate on demand reports and do a create like</td>
<td>VIEW</td>
</tr>
<tr>
<td>REPORT_DEF</td>
<td>Publish Report</td>
<td>Ability to publish reports for public viewing</td>
<td></td>
</tr>
<tr>
<td>RULESET_SEC</td>
<td>Edit Business Ruleset</td>
<td>Edit Business Ruleset</td>
<td>EDIT</td>
</tr>
<tr>
<td>RULESET_SEC</td>
<td>Create Business Ruleset</td>
<td>Create Business Ruleset</td>
<td>CREATE</td>
</tr>
<tr>
<td>SBRM_BACKUP_CONFIG</td>
<td>Create Backup Configuration</td>
<td>Ability to create a backup configuration.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SBRM_BACKUP_CONFIG</td>
<td>Use Backup Configuration</td>
<td>Ability to use a backup configuration.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SBRM_BACKUP_CONFIG</td>
<td>Edit Backup Configuration</td>
<td>Ability to edit a backup configuration.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SBRM_BACKUP_CONFIG</td>
<td>Full Access</td>
<td>Full access to a backup configuration.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SELFUPDATE_SECURE_CLASS</td>
<td>Self Update Administrator</td>
<td>Gives access to manage Enterprise Manager Update</td>
<td>FULL</td>
</tr>
<tr>
<td>SELFUPDATE_SECURE_CLASS</td>
<td>View any Enterprise Manager Update</td>
<td>Gives access to view any Enterprise Manager Update</td>
<td>VIEW</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Display Name</td>
<td>Description</td>
<td>Privileges Required to Grant</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>SSA</td>
<td>Access Cloud Self Service Portal</td>
<td>Users with this privilege have access to Cloud Self Service Portal.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SSA</td>
<td>Setup Cloud Self Service Portal</td>
<td>Privilege to perform Cloud Self Service Portal setup like defining quotas for roles, publishing assemblies etc.</td>
<td>SUPER_USER</td>
</tr>
<tr>
<td>SWLIB_ADMINISTRATION</td>
<td>Software Library Storage Administration</td>
<td>Ability to manage upload and reference file storage locations, import and export entities, and purge deleted entities</td>
<td>FULL</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>View any Assembly Entity</td>
<td>View any Assembly Entity</td>
<td>SWLIB_GRANT_ANY_ENTITY_PRIV</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>View any Template Entity</td>
<td>View any Template Entity</td>
<td>SWLIB_GRANT_ANY_ENTITY_PRIV</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Grant Any Entity Privilege</td>
<td>Ability to grant view, edit and delete privilege on any Software Library entity. This privilege is required if the user granting the privilege on an entity is not a super administrator or owner of the entity.</td>
<td>GRANT</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Manage Entity</td>
<td>Ability to view, edit and delete a Software Library entity</td>
<td>SWLIB_GRANT_ANY_ENTITY_PRIV</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>View Software Library Entity</td>
<td>Ability to view a Software Library entity</td>
<td>SWLIB_GRANT_ANY_ENTITY_PRIV</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Edit an Software Library Entity</td>
<td>Ability to edit a Software Library entity</td>
<td>SWLIB_GRANT_ANY_ENTITY_PRIV</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Create Any Software Library Entity</td>
<td>Ability to create any Software Library entity</td>
<td>CREATE</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>View Any Software Library Entity</td>
<td>Ability to view any Software Library entity</td>
<td>VIEW</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Edit Any Software Library Entity</td>
<td>Ability to edit any Software Library entity</td>
<td>EDIT</td>
</tr>
<tr>
<td>SWLIB_ENTITY_MGMT</td>
<td>Manage Any Software Library Entity</td>
<td>Ability to create, view, edit and delete any Software Library entity</td>
<td>FULL</td>
</tr>
</tbody>
</table>
Select the check box to select the resource privilege to be granted to the administrator and click Next.

### 13.4 Configuring Secure Communication (SSL) for Cloud Control

This section contains the following topics:

- **About Enterprise Manager Framework Security**
- **Enabling Security for the Oracle Management Service**
- **Securing the Oracle Management Agent**
- **Enabling Security with Multiple Management Service Installations**
- **Restricting HTTP Access to the Management Service**
- **Managing Agent Registration Passwords**
13.4.1 About Enterprise Manager Framework Security

Enterprise Manager Framework Security provides safe and secure communication channels between the components of Enterprise Manager. For example, Framework Security provides secure connections between your Oracle Management Service and its Management Agents.

See Also: Oracle Enterprise Manager Concepts for an overview of Enterprise Manager components

Enterprise Manager Framework Security implements the following types of secure connections between the Enterprise Manager components:

- HTTPS and Public Key Infrastructure (PKI) components, including signed digital certificates, for communications between the Management Service and the Management Agents.

See Also: Oracle® Database 2 Day + Security Guide for an overview of Public Key Infrastructure features, such as digital certificates and public keys


See Also: Oracle Database Advanced Security Administrator's Guide

13.4.2 Enabling Security for the Oracle Management Service

To enable Enterprise Manager Framework Security for the Management Service, you use the `emctl secure oms` utility, which is located in the following subdirectory of the Management Service home directory:

`ORACLE_HOME/bin`

The `emctl secure oms` utility performs the following actions:

- Generates a Root Key within your Management Repository. The Root Key is used during distribution of Oracle Wallets containing unique digital certificates for your Management Agents.

- Modifies your WebTier to enable an HTTPS channel between your Management Service and Management Agents, independent from any existing HTTPS configuration that may be present in your WebTier.

- Enables your Management Service to accept requests from Management Agents using Enterprise Manager Framework Security.

To run the `emctl secure oms` utility you must first choose an Agent Registration Password. The Agent Registration password is used to validate that future installation of Oracle Management Agents are authorized to load their data into this Enterprise Manager installation.

To enable Enterprise Manager Framework Security for the Oracle Management Service:
1. Stop the Management Service, the WebTier, and the other application server components using the following command:

   `OMS_ORACLE_HOME/bin/emctl stop oms`

2. Enter the following command:

   `OMS_ORACLE_HOME/bin/emctl secure oms`

3. You will be prompted for the Enterprise Manager Root Password. Enter the `SYSMAN` password.

4. You will be prompted for the Agent Registration Password, which is the password required for any Management Agent attempting to secure with the Management Service. Specify an Agent Registration Password for the Management Service.

5. Restart the OMS.

6. After the Management Service restarts, test the secure connection to the Management Service by browsing to the following secure URL using the HTTPS protocol:

   `https://hostname.domain:https_console_port/em`

   Note: The Enterprise Manager console URL can be found by running the "emctl status oms -details" command.

   For example:

   `https://mgmthost1.acme.com:7799/em`

   If the Management Service security has been enabled, your browser displays the Enterprise Manager Logon page.

   **Example 13–1 Sample Output of the `emctl secure oms` Command**

   ```
   emctl secure oms
   Oracle Enterprise Manager 12c Release 1 Cloud Control
   Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
   Securing OMS... Started.
   Securing OMS... Successful
   ```

   **Example 13–2 Usage of the `emctl secure oms` Command (II)**

   ```
   ```

   Valid values for `<protocol>` are the allowed values for Apache's `SSLProtocol` directive. The parameters are explained below:

   - `sysman_pwd` - Oracle Management Repository user password.
   - `reg_pwd` - The Management Agent registration password.
- **host** - The host name to be used in the certificate used by the Oracle Management Service. You may need to use the SLB host name if there is an SLB before the Management Service.

- **reset** - A new certificate authority will be created. All the Agents and Oracle Management Services need to be resecured.

- **secure_port** - Specify this to change HTTPS Upload port on WebTier

- **upload_http_port** - Specify this to change HTTP Upload port on WebTier

- **slb_port** - This parameter is required when Server Load Balancer is used. It specifies the secure upload port configured in the Server Load Balancer.

- **slb_console_port** - This parameter is required when Server Load Balancer is used. It specifies the secure console port configured in the Server Load Balancer.

- **root_dc** - The domain component used in the root certificate. The default value is `com`.

- **root_country** - The country to be used in the root certificate. The default value is `US`.

- **root_state** - The state to be used in the root certificate. The default value is `CA`.

- **root_loc** - The location to be used in the root certificate. The default value is `EnterpriseManager on <hostname>`.

- **root_org** - The organization name to be used in the root certificate. The default value is `EnterpriseManager on <hostname>`.

- **root_unit** - The organizational unit to be used in the root certificate. The default value is `EnterpriseManager on <hostname>`.

- **root_email** - The email address to be used in the root certificate. The default value is `EnterpriseManager@<hostname>`.

- **wallet** - This is the location of the wallet containing the third party certificate. This parameter should be specified while configuring third party certificates.

- **trust_certs_loc** - The location of the trusted_certs.txt (required when third party certificates are used).

- **key_strength** - The strength of the key to be used. Valid values are 512, 1024, 2048, and 4096.

- **cert_validity** - The number of days for which the self-signed certificate is valid. The valid range is between 1 to 3650.

- **protocol** - This parameter is used to configure Oracle Management Service in TLSv1-only or SSLv3-only or mixed mode (default). Valid values are the allowed values as per Apache's SSLProtocol directive.

  Note: The key_strength and cert_validity parameters are applicable only when the -wallet option is not used.

- **force_newca** - If specified, any Agents that are still configured with an older Certificate Authority are ignored.

- **ms_hostname** - Managed Server's hostname.

- **sign_alg** - Signature algorithm.

- **lock** - Locks the Upload
- **lock_console**: Locks the Console
- **console**: If specified, certificate is re-created for HTTPS console port as well

### 13.4.2.1 Creating a New Certificate Authority

You may need to create a new Certificate Authority (CA) if the current CA is expiring or if you want to change the key strength. A unique identifier is assigned to each CA. For instance, the CA created during installation may have an identifier as ID 1, subsequent CAs will have the IDs 2,3, and so on. At any given time, the last created CA is active and issues certificates for OMSs and Agents.

**Example 13–3 Creating a New Certificate Authority**

```bash
```

Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Creating CA... Started.
Successfully created CA with ID 2

**Example 13–4 Viewing Information about a Certificate Authority**

```bash
emcli get_ca_info -ca_id="1;2" -details
```

Info about CA with ID: 1
CA is not configured
DN: CN=myhost.example.com, C=US
Serial# : 3423643907115516586
Valid From: Tue Mar 16 11:06:20 PDT 2011
Valid Till: Sat Mar 14 11:06:20 PDT 2020
Number of Agents registered with CA ID 1 is 1
myhost.mydomain.com:3872

Info about CA with ID: 2
CA is configured
DN: CN=myhost.example.com, C=US, ST=CA
Serial# : 1182646629511862286
Valid From: Fri Mar 19 05:17:15 PDT 2011
Valid Till: Tue Mar 17 05:17:15 PDT 2020
There are no Agents registered with CA ID 2

The WebLogic Administrator and Node Manager passwords are stored in the Administration Credentials Wallet. This is present in the `EM_INSTANCE_HOME/sysman/config/adminCredsWallet` directory. To recreate Administrator Credentials wallet, run the following command on each machine on which the Management Service is running:

```bash
emctl secure create_admin_creds_wallet [-admin_pwd <pwd>] [-nodemgr_pwd <pwd>]
```

### 13.4.2.2 Viewing the Security Status and OMS Port Information

To view the security status and OMS port information, use the following command

**Example 13–5 emctl status oms -details**

```bash
> emctl status oms -details
```

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
13.4.2.3 Configuring Transparent Layer Security

The Oracle Management Service can be configured in the following modes:

- **TLSv1-only mode**: To configure the OMS to use only TLSv1 connections, do the following:
  1. Stop the OMS by entering the following command:
     \[ \text{OMS\_ORACLE\_HOME/bin/emctl stop oms} \]
  2. Enter the following command:
     \[ \text{emctl secure oms -protocol TLSv1} \]
  3. Append `-Dweblogic.security.SSL.protocolVersion=TLS1` to `JAVA_OPTIONS` in `Domain\_Home/bin/startEMServer.sh` or `startEMServer.cmd` on Windows. If this property already exists, update the value to `TLS1`.
  4. Restart the OMS with the following command:
     \[ \text{OMS\_ORACLE\_HOME/bin/emctl start oms} \]

- **SSLv3 Only Mode**: To configure the OMS to use SSLv3 connections only, do the following:
  1. Stop the OMS by entering the following command:
     \[ \text{OMS\_ORACLE\_HOME/bin/emctl stop oms} \]
  2. Enter the following command:
     \[ \text{emctl secure oms -protocol SSLv3} \]
  3. Append `-Dweblogic.security.SSL.protocolVersion=SSL3` to `JAVA_OPTIONS` in `Domain\_Home/bin/startEMServer.sh` or `startEMServer.cmd` on Windows. If this property already exists, update the value to `SSL3`.
  4. Restart the OMS with the following command:
Configuring Secure Communication (SSL) for Cloud Control

Mixed Mode: To configure the OMS to use both SSLv3 and TLSv1 connections, do the following:

1. Stop the OMS by entering the following command:
   
   ```
   OMS_ORACLE_HOME/bin/emctl stop oms
   ```

2. Enter the following command:
   
   ```
   emctl secure oms
   ```

3. Append `-Dweblogic.security.SSL.protocolVersion=ALL` to `JAVA_OPTIONS` in `Domain_Home/bin/startEMServer.sh`. If this property already exists, update the value to `ALL`.

4. Restart the OMS with the following command:
   
   ```
   OMS_ORACLE_HOME/bin/emctl start oms
   ```

Note: By default, the OMS is configured to use the Mixed Mode. To configure the Management Agent in TLSv1 only mode, set `allowTLSOnly=true` in the `emd.properties` file and restart the Agent.

13.4.3 Securing the Oracle Management Agent

When you install the Management Agent on a host, you must identify the Management Service that will be used by the Management Agent. To enable Enterprise Manager Framework Security for the Management Agent, use the `emctl secure agent` utility, which is located in the following directory of the Management Agent home directory:

```
AGENT_HOME/bin (UNIX)
AGENT_HOME\bin (Windows)
```

The `emctl secure agent` utility performs the following actions:

- Obtains an Oracle Wallet from the Management Service that contains a unique digital certificate for the Management Agent. This certificate is required in order for the Management Agent to conduct SSL communication with the secure Management Service.

- Obtains an Agent Key for the Management Agent that is registered with the Management Service.

- Configures the Management Agent so it is available on your network over HTTPS and so it uses the Management Service HTTPS upload URL for all its communication with the Management Service.

To enable Enterprise Manager Framework Security for the Management Agent:

1. Ensure that your Management Service and the Management Repository are up and running.

2. Change directory to the following directory:

```
AGENT_HOME/bin (UNIX)
AGENT_HOME\bin (Windows)
```
3. Stop the Management Agent:
   ```bash
ecntl stop agent
   ```
4. Enter the following command:
   ```bash
   emctl secure agent (UNIX)
   emctl secure agent (Windows)
   ```
   The `emctl secure agent` utility prompts you for the Agent Registration Password, authenticates the password against the Management Service, and reconfigures the Management Agent to use Enterprise Manager Framework Security.
   
   Example 13–6 shows sample output of the `emctl secure agent` utility.
5. Restart the Management Agent:
   ```bash
   emctl start agent
   ```
6. Confirm that the Management Agent is secure by checking the Management Agent home page.

   **Note:** You can also check if the Agent Management is secure by running the `emctl status agent -secure` command, or by checking the Agent and Repository URLs in the output of the `emctl status agent` command.

   In the Management Agent home page, the Secure Upload field indicates whether or not Enterprise Manager Framework Security has been enabled for the Management Agent.

**Example 13–6 Sample Output of the emctl secure agent Utility**

```bash
emctl secure agent
Oracle Enterprise Manager 12c Release 1 Cloud Control.
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Securing agent... Started
Securing agent... Successful.
```

**Example 13–7 Sample Output of the emctl status agent secure Command**

```bash
emctl status agent -secure
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Checking the security status of the Agent at location set in
/private/home/oracle/product/102/em/agent10g/sysman/config/emd.properties...Done.
Agent is secure at HTTPS Port 3872.
Checking the security status of the OMS at
OMS is secure on HTTPS Port 4888
```

### 13.4.4 Enabling Security with Multiple Management Service Installations

Because you have already established at least one Agent Registration Password and a Root Key in your Management Repository, they must be used for your new Management Service. Your secure Management Agents can then operate against either Management Service.
All the registration passwords assigned to the current Management Repository are listed on the Registration Passwords page in the Oracle Enterprise Manager 12c Cloud Control Console.

If you install a new Management Service that uses a new Management Repository, the new Management Service is considered to be a distinct enterprise. There is no way for the new Management Service to partake in the same security trust relationship as another Management Service that uses a different Management Repository. Secure Management Agents of one Management Service will not be able to operate against the other Management Service.

**13.4.5 Restricting HTTP Access to the Management Service**

**Note:** The Oracle Management Service is locked (both console & upload) by default beginning with Enterprise Manager 12c.

It is important that only secure Management Agent installations that use the Management Service HTTPS channel are able to upload data to your Management Repository and Cloud Control console is accessible via HTTPS only.

To restrict access so Management Agents can upload data to the Management Service only over HTTPS:

1. Stop the Management Service, the WebTier, and the other application server components:
   ```
   cd ORACLE_HOME/opmn/bin
   emctl stop oms
   ```

2. Change directory to the following location in the Management Service home:
   ```
   ORACLE_HOME/bin
   ```

3. Enter the following command to prevent Management Agents from uploading data to the Management Service over HTTP:
   ```
   emctl secure lock -upload
   ```
   To lock the console and prevent HTTP access to the console, enter the following command:
   ```
   emctl secure lock -console
   ```
   To lock both, enter either of the following commands:
   ```
   emctl secure lock or
   emctl secure lock -upload -console
   ```
   To lock both the console access and uploads from Agents while enabling security on the Management Service, enter the following command:
   ```
   emctl secure oms -lock [other options]
   ```

4. Restart the Management Service, the WebTier, and the other application server components:
   ```
   cd ORACLE_HOME/bin
   emctl start oms
   ```

5. Verify that you cannot access the OMS upload URL using the HTTP protocol:
   For example, navigate to the following URL:
Configuring Secure Communication (SSL) for Cloud Control

http://hostname.domain:4889/empbs/upload

You should receive an error message similar to the following:
Forbidden
You are not authorised to access this resource on the server.

6. Verify that you can access the OMS Upload URL using the HTTPS protocol:
For example, navigate to the following URL:
https://hostname.domain:4888/empbs/upload

You should receive the following message, which confirms the secure upload port is available to secure Management Agents:
Http XML File receiver
Http Receive Servlet active!

To allow the Management Service to accept uploads from unsecure Management Agents, use the following command:
emctl secure unlock -upload

Note:
- The OMS need to be stopped before running 'secure unlock', and then restarted afterwards.
- To unlock the console and allow HTTP access to the console, enter the following command:
  emctl secure unlock -console
- To unlock both, enter either of the following command:
  emctl secure unlock
  emctl secure unlock -console -upload

Example 13–8  Sample Output of the emctl secure lock Command
emctl secure lock
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
OMS Console is locked. Access the console over HTTPS ports.
Agent Upload is locked. Agents must be secure and upload over HTTPS port.
Restart OMS

Example 13–9  Sample Output of the emctl secure unlock Command
emctl secure unlock
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
OMS Console is unlocked. HTTP ports too can be used to access console.
Agent Upload is unlocked. Unsecure Agents may upload over HTTP.
Restart OMS
13.4.6 Managing Agent Registration Passwords

Enterprise Manager uses the Agent Registration password to validate that installations of Oracle Management Agents are authorized to load their data into the Oracle Management Service.

The Agent Registration password is created during installation when security is enabled for the Oracle Management Service. You can add/edit/delete registration passwords directly from the Enterprise Manager console.

---

**Note:** If you want to avoid new Agents from being registered with the OMS, delete all registration passwords.

---

13.4.6.1 Using the Cloud Control Console to Manage Agent Registration Passwords

You can use the Cloud Control Console to manage your existing registration passwords or create additional registration passwords:

1. From the Setup menu, select Security, then select Registration Passwords.
2. Enterprise Manager displays the Registration Passwords page (Figure 13–3). The registration password you created when you ran the `emctl secure oms` command appears in the Registration Passwords table.
3. Use the Registration Passwords page to change your registration password, create additional registration passwords, or remove registration passwords associated with the current Management Repository.

![Figure 13–3 Managing Registration Passwords in the Cloud Control Console](image)

When you create or edit an Agent Registration Password on the Registration Passwords page, you can determine whether the password is persistent and available for multiple Management Agents or to be used only once or for a predefined period of time.

For example, if an administrator requests to install a Management Agent on a particular host, you can create a one-time-only password that the administrator can use to install and configure one Management Agent.

On the other hand, you can create a persistent password that an administrator can use for the next two weeks before it expires and the administrator must ask for a new password.
**13.4.6.2 Using emctl to Add a New Agent Registration Password**

To add a new Agent Registration Password, use the following `emctl` command on the machine on which the Management Service has been installed:

```
emctl secure setpwd [sysman pwd] [new registration pwd]
```

The `emctl secure setpwd` command requires that you provide the password of the Enterprise Manager super administrator user, `sysman`, to authorize the addition of the Agent Registration Password.

If you change the Agent Registration Password, you must communicate the new password to other Enterprise Manager administrators who need to install new Management Agents, enable Enterprise Manager Framework Security for existing Management Agents, or install additional Management Services.

As with other security passwords, you should change the Agent Registration Password on a regular and frequent basis to prevent it from becoming too widespread.

**13.4.7 Configuring the OMS with Server Load Balance**

When you deploy a Management Service that is available behind a Server Load Balancer (SLB), special attention must be given to the DNS host name over which the Management Service will be available. Although the Management Service may run on a particular local host, for example `myhost.mycompany.com`, your Management Agents will access the Management Service using the host name that has been assigned to the Server Load Balancer. For example, `oracleoms.mycompany.com`.

As a result, when you enable Enterprise Manager Framework Security for the Management Service, it is important to ensure that the Server Load Balancer host name is embedded into the Certificate that the Management Service uses for SSL communications. To do so, enter the following commands:

This may be done by using `emctl secure oms` and specifying the host name in the with an extra `-host` parameter as follows:

- Enable security on the Management Service by entering the following command:
  
  ```
  emctl secure oms -host <slb_hostname> [-slb_console_port <slb UI port>] [-slb_port <slb upload port>] [other params]
  ```

  Run this command on each OMS. You will need to restart each OMS after running the `emctl secure oms` command.

- Create virtual servers and pools on the Server Load Balancer.

- Verify that the console can be accessed using the following URL:
  
  `https://slbhost:slb_console_port/em`

- Re-secure the Agents with Server Load Balancer by using the following command:
  
  ```
  emctl secure agent -emdWalletSrcUrl <SLB Upload or UI URL>
  ```

  For example:

  ```
  Agent_Home/bin/emctl secure agent -emdWalletSrcUrl https://slbhost:slb_upload_port/em
  ```

**13.4.8 Enabling Security for the Management Repository Database**

This section describes how to enable Security for the Oracle Management Repository.

This section includes the following topics:
13.4.8.1 About Oracle Advanced Security and the sqlnet.ora Configuration File
You enable security for the Management Repository by using Oracle Advanced Security. Oracle Advanced Security ensures the security of data transferred to and from an Oracle database.

See Also: Oracle Database Advanced Security Administrator’s Guide

To enable Oracle Advanced Security for the Management Repository database, you must make modifications to the sqlnet.ora configuration file. The sqlnet.ora configuration file is used to define various database connection properties, including Oracle Advanced Security parameters.

The sqlnet.ora file is located in the following subdirectory of the Database home:

ORACLE_HOME/network/admin

After you have enabled Security for the Management Repository and the Management Services that communicate with the Management Repository, you must also configure Oracle Advanced Security for the Management Agent by modifying the sqlnet.ora configuration file in the Management Agent home directory.

See Also: "Enabling Security for a Management Agent Monitoring a Secure Management Repository or Database"

It is important that both the Management Service and the Management Repository are configured to use Oracle Advanced Security. Otherwise, errors will occur when the Management Service attempts to connect to the Management Repository. For example, the Management Service might receive the following error:

ORA-12645: Parameter does not exist

To correct this problem, be sure both the Management Service and the Management Repository are configured as described in the following sections.

Note: The procedures in this section describe how to manually modify the sqlnet.ora configuration file to enable Oracle Advanced Security. Alternatively, you can make these modifications using the administration tools described in the Oracle Database Advanced Security Administrator’s Guide.

13.4.8.2 Configuring the Management Service to Connect to a Secure Management Repository Database
If you have enabled Oracle Advanced Security for the Management Service database—or if you plan to enable Oracle Advanced Security for the Management Repository database—use the following procedure to enable Oracle Advanced Security for the Management Service:
1. Stop the Management Service:
   
   `ORACLE_HOME/bin/emctl stop oms`

2. Set Enterprise Manager operational properties by using the `emctl set property` command.

3. Restart the Management Service.
   
   `ORACLE_HOME/bin/emctl start oms`

---

**Table 13–4  Oracle Advanced Security Properties in the Enterprise Manager Properties File**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>oracle.sysman.emRep.dbConn.enableEncryption</code></td>
<td>Defines whether or not Enterprise Manager will use encryption between Management Service and Management Repository. Possible values are TRUE and FALSE. The default value is TRUE. For example: <code>oracle.sysman.emRep.dbConn.enableEncryption=true</code></td>
</tr>
<tr>
<td><code>oracle.net.encryption_client</code></td>
<td>Defines the Management Service encryption requirement. Possible values are REJECTED, ACCEPTED, REQUESTED, and REQUIRED. The default value is REQUESTED. In other words, if the database supports secure connections, then the Management Service uses secure connections, otherwise the Management Service uses insecure connections. For example: <code>oracle.net.encryption_client=REQUESTED</code></td>
</tr>
<tr>
<td><code>oracle.net.encryption_types_client</code></td>
<td>Defines the different types of encryption algorithms the client supports. Possible values should be listed within parenthesis. The default value is <code>( DES40C )</code>. For example: <code>oracle.net.encryption_types_client=( DES40C )</code></td>
</tr>
<tr>
<td><code>oracle.net.crypto_checksum_client</code></td>
<td>Defines the Client’s checksum requirements. Possible values are REJECTED, ACCEPTED, REQUESTED, and REQUIRED. The default value is REQUESTED. In other words, if the server supports checksum enabled connections, then the Management Service uses them, otherwise it uses normal connections. For example: <code>oracle.net.crypto_checksum_client=REQUESTED</code></td>
</tr>
</tbody>
</table>
13.4.8.3 Enabling Oracle Advanced Security for the Management Repository
To ensure your database is secure and that only encrypted data is transferred between your database server and other sources, review the security documentation available in the Oracle Database documentation library.

See Also: Oracle Database Advanced Security Administrator's Guide

The following instructions provide an example of how you can confirm that Oracle Advanced Security is enabled for your Management Repository database and its connections with the Management Service:

1. Locate the sqlnet.ora configuration file in the following directory of the database Oracle Home:
   
   ORACLE_HOME/network/admin

2. Using a text editor, look for the following entries (or similar entries) in the sqlnet.ora file:
   
   SQLNET.ENCRYPTION_SERVER = REQUESTED
   SQLNET.CRYPTO_SEED = 'abcdefg123456789'

   See Also: "Configuring Network Data Encryption and Integrity for Oracle Servers and Clients in the Oracle Application Server 10g Administrator's Guide.

3. Save your changes and exit the text editor.

13.4.8.4 Enabling Security for a Management Agent Monitoring a Secure Management Repository or Database
After you have enabled Oracle Advanced Security for the Management Repository, you must also enable Advanced Security for the Management Agent that is monitoring the Management Repository:

1. Locate the sqlnet.ora configuration file in the following directory inside the home directory for the Management Agent that is monitoring the Management Repository:
   
   AGENT_HOME/network/admin (UNIX)
   AGENT_HOME\network\admin (Windows)

2. Using a text editor, add the following entry to the sqlnet.ora configuration file:
   
   SQLNET.CRYPTO_SEED = 'abcdefg123456789'
The SQLNET.CRYPTO_SEED can be any string between 10 to 70 characters.

**See Also:** "Configuring Network Data Encryption and Integrity for Oracle Servers and Clients in the Oracle Application Server Administrator’s Guide.

3. Save your changes and exit the text editor.
4. Restart the Management Agent.

### 13.4.9 Configuring Custom Certificates for WebLogic Server

WebLogic Servers installed as part of Enterprise Manager Cloud control (Administration Server and Managed Servers) are configured with a default identity keystore (DemoIdentity.jks) and a default trust keystore (DemoTrust.jks). In addition, WebLogic Server trusts the CA certificates in the JDK cacerts file. This default keystore configuration is appropriate for testing and development purposes. However, these keystores should not be used in a production environment.

The following sections step you through creating custom Weblogic Server certificates:

1. **Create a Java Keystore for each OMS**
2. **Import Custom CA Certificates into the Agent’s Monitoring Trust Store**
3. **Configure the Custom Certificate for each OMS**

**Note:** This procedure is applicable to Enterprise Manager 12c Cloud Control (12.1.0.2) and higher.

#### 13.4.9.1 Create a Java Keystore for each OMS

1. Create a java keystore (JKS) for each OMS in the environment.

   Regardless of whether the OMS is configured with a server load balancer or not, specify the OMS machine name for CN (Example: CN=myoms.mydomain.com) while generating the Certificate Signing Request (CSR). The OMS machine name can be found from value of EM_INSTANCE_HOST property in the emgc.properties file, which can be found at the following location:

   `<EM_Instance_Home>/emgc.properties`

   Make a note of the keystore password, private key entry’s alias, and private key password of each keystore.

   Note: Use only the signature algorithms supported by WLS.

2. Copy the keystores to corresponding OMS machines or place them in a location accessible from OMS machines.

   Example: The keystores are `/scratch/oms1.jks`, `/scratch/oms2.jks`, `/scratch/oms3.jks`

3. Write the CA certificates to individual files (one CA certificate per file). Either copy these certificate files to the OMS machines or place them in a location accessible from the OMS machines.

   Example: The filenames are `/scratch/ca1cert.cer`, `/scratch/ca2cert.cer`, `/scratch/ca3cert.cer`
### 13.4.9.2 Import Custom CA Certificates into the Agent’s Monitoring Trust Store

Execute the following steps for all Management Agents that are installed on the OMS machines:

1. Stop the Agent
   ```bash
   emctl stop agent
   ```

2. Import the custom CA certificate into Agent:
   ```bash
   <Agent_Instance_Home>/bin/emctl secure add_trust_cert_to_jks
   -trust_certs_loc <ca_cert_file>
   -alias <certalias> [-password <montrust_jks_pwd>]
   ```
   Example:
   ```bash
   emctl secure add_trust_cert_to_jks -trust_certs_loc /scratch/ca1cert.cer
   -alias ca1certalias [-password welcome]
   ```
   Repeat this step for each CA involved in issuing the custom certificate. Specify different alias each time.

3. Start the Agent.
   ```bash
   emctl start agent
   ```

### 13.4.9.3 Configure the Custom Certificate for each OMS

Execute the following steps on each OMS:

1. Stop the OMS.
   ```bash
   <OMS_Home>/bin/emctl stop oms
   ```

2. Run the following cmd:
   ```bash
   <OMS_OH>/bin/emctl secure wls
   -jks_loc <location of jks containing the custom certificate>
   -jks_pvtkey_alias <pvtkey alias>
   [-jks_pwd <jks pwd>]
   [-jks_pvtkey_pwd <pvtkey pwd>]
   ```
   Example:
   ```bash
   <OMS_OH>/bin/emctl secure wls
   -jks_loc /scratch/oms1.jks -jks_pvtkey_alias pvtkey1alias
   ```

3. Stop the OMS.
   ```bash
   <OMS_Home>/bin/emctl stop oms -all
   ```

4. Start the OMS.
   ```bash
   <OMS_Home>/bin/emctl start oms
   ```

### 13.4.9.4 Rolling back to the Demonstration Certificate

If you need to switch an OMS back to using the default WebLogic demonstration certificates, execute the following steps on each OMS.

1. Stop the OMS.
   ```bash
   <OMS_Home>/bin/emctl stop oms
   ```

2. Run the following command:
Configuring Secure Communication (SSL) for Cloud Control

<OMS_Home>/bin/emctl secure wls -use_demo_cert

3. Stop the OMS.
<OMS_Home>/bin/emctl stop oms -all

4. Start the OMS.
<OMS_Home>/bin/emctl start oms

13.4.10 Configuring Third Party Certificates

You can configure third party certificates for:

- HTTPS Console Users
- HTTPS Upload Virtual Host

**Note:** Only Single Sign-On wallets are supported.

13.4.10.1 Configuring a Third Party Certificate for HTTPS Console Users

To configure the third party certificate for HTTPS WebTier Virtual Host:

1. Create a wallet for each OMS in the Cloud. Specify the host name of the machine where the OMS is installed or the Load Balancer Name if the OMS is behind the Server Load Balancer for Common Name.

2. Run the following command on each OMS and the restart that OMS:
   
   emctl secure console -wallet <location of wallet>

**Note:** Only single-sign-on wallets are supported.

13.4.10.2 Configuring Third Party Certificate for HTTPS Upload Virtual Host

You can configure the third party certificate for the HTTPS Upload Virtual Host in two ways:

**Method I**

1. Create a wallet for each OMS in the Cloud.

2. While creating the wallet, specify the host name of the machine where the OMS is installed or the Load Balancer Name if the OMS is behind the Load Balancer for Common Name.

3. Write the certificates of all the Certificate Authorities in the certificate chain (like the Root Certificate Authority, Intermediate Certificate Authority) into a file named trusted_certs.txt.

4. Download or copy the trusted_certs.txt file to the host machines on which each Agent that is communicating with the OMS is running.

5. Run the add_trust_cert command on each Agent and then restart that Agent.
   
   emctl secure add_trust_cert -trust_certs_loc <location of the trusted_certs.txt file>

6. Secure the OMS and restart it.
   
   emctl secure oms -wallet <location of wallet> -trust_certs_loc <loc of trusted_certs.txt> [any other options]
Method 2

1. Create a wallet for each OMS in the Cloud.
2. Specify the host name of the machine where the OMS is installed or the Load Balancer Name if the OMS is behind the Server Load Balancer for Common Name (CN).
3. Write the certificates of all the Certificate Authorities in the certificate chain (like the Root Certificate Authority, Intermediate Certificate Authority) into a file named trusted_certs.txt.
4. Restart the OMS after it has been secured.
   
   ```shell
   emctl secure oms -wallet <location of wallet> -trust_certs_loc <loc of trusted_certs.txt> [any other options]
   ```

5. Either re-secure the Agent by running the `emctl secure agent` command (should be run on all Agents) or import the trust points by running the `emctl secure add_trust_cert -trust_certs_loc <location of the trusted_certs.txt file>` command. The `-trust_certs_loc` parameter must contain the path and the filename of the `trusted_certs.txt` file.

---

**Note:** This file must only contain certificates in base64 format and no special characters or empty lines.

### 13.5 Accessing Managed Targets

The following topics are discussed in this section:

- Credential Subsystem
- Pluggable Authentication Modules (PAM) Support
- Sudo and Powerbroker Support

#### 13.5.1 Credential Subsystem

Credentials like user names and passwords are typically required to access targets such as databases, application servers, and hosts. Credentials are encrypted and stored in Enterprise Manager. Beginning with Enterprise Manager 12c, the credential subsystem supports, in addition to basic username-password, strong authentication schemes such as PKI, SSH keys and Kerberos. SSH key based host authentication, used by jobs, deployment procedures and other Enterprise Manager subsystems, is now supported.

By using appropriate credentials, you can:

- Collect metrics in the background as well as real-time
- Perform jobs such as backup, patching, and cloning
- Perform real-time target administration such as start, and stop
- Connect to My Oracle Support

Based on their usage, credentials can be classified into the following categories:

- Named Credential
- Job Credentials
- Monitoring Credentials
- Collection Credentials
- Preferred Credentials

13.5.1.1 Named Credential

Credentials are stored within Enterprise Manager as "named" entities. Administrators define and store credentials within Enterprise Manager and refer to the credential by a credential name. Named credentials can be a username/password, or a public key-private key pair. An Enterprise Manager administrator can then use the named credential for performing operations like running jobs, patching and other system management tasks. For example, an administrator can store the username and password they want to use for patching as "MyPatchingCreds". He can later submit a patching job that uses "MyPatchingCreds" to patch a production databases.

There are two categories of named credentials:

- **Global Named Credential**
  
  A global named credential is an entity, which is not associated with any Enterprise Manager object. Global named credentials consist of the authentication scheme along with any authentication parameters. Because these are independent entities, an Enterprise Manager administrator can associate these credentials with objects at a later time.

- **Target Named Credentials**
  
  Target named credential is an entity which are associated with individual targets at the time of creation. This entity will also contain authentication scheme along with authentication parameters for a specific target.

Access Control for Named Credentials

The access control model for credentials adhere to the following rules:

- Only credential owners can grant privileges on their credential objects to other users.
- Enterprise Manager Super Administrators cannot obtain any privileges on a newly created credential until he is explicitly granted privileges on the credential object.
- Enterprise Manager administrators, regardless of privilege level, cannot see the sensitive fields such as passwords and private keys from the console UI.
- Credentials privileges cannot be assigned to a role. This eliminates back door entry by Enterprise Manager Super Administrators to grant themselves privileges on the credentials for which they do not have explicit access.
- An Enterprise Manager administrator cannot view other administrators’ credentials unless an explicit grant is provided. Even Enterprise Manager Super Administrators cannot view other users’ credentials.
- Any Enterprise Manager administrator can create his own credentials and have FULL privileges on the credentials owned.

Enterprise Manager Administrators will be able to grant privileges to other administrators while creating the credential or by granting the privileges when editing the credential.

All the credentials owned by an Enterprise Manager administrator will be deleted if that administrator is deleted from Enterprise Manager. Since access to shared credentials is not automatically granted to Super Administrators, re-assigning named
credentials belonging to a regular Enterprise Manager administrator by a Super Administrator is not allowed.

**Credential Privilege Levels**

The following privilege levels are available for all credentials:

- **VIEW**: An administrator with VIEW privileges on other administrator’s credentials will be able to view the structure and username of the credential. Sensitive information of the credential such as the password will never be shown. Administrators with VIEW privilege on a credential will also be able to use the credentials for running jobs, patching and other system management operations within Enterprise Manager.

- **EDIT**: Allows an Enterprise Manager administrator to change a sensitive information such as the password, or the public/private key pair of the credential. The administrator will not be able to change the Authentication Scheme of the credential. The username for the credential cannot be changed.

- **FULL**: Allows an Enterprise Manager administrator to change the credential username, sensitive information such as the password or the public/private key pair, and authentication scheme. An administrator with FULL privilege on a named credential will be able to delete the named credential.

To create or edit a named credential, from the Setup menu, choose Security and then Named Credential. The Named Credential page displays as shown in the following figure.

**Figure 13–4  Named Credentials Page**
From the Named Credential page, you can Create a new named credential, Edit an existing credential, Manage Access (grant/revoke privileges), Delete, Test, View References, or click the Query by Example icon to filter the list of named credentials.

13.5.1.2 Job Credentials
The job system uses the credential subsystem to retrieve the credentials required to submit a job on the targets. The administrator can define their preferred and default credentials from the Setup menu, choose Security and then Preferred Credentials page. As an administrator, you can perform the following when submitting a job:

- Use Preferred Credentials
- Use Named Credentials
- Create new credentials

**Note:** If the user chooses to use preferred credentials, these credentials will be used when the user submits the job. If the preferred credentials are not available, the default credentials will be used. If default credentials are not present, the job cannot be submitted.

13.5.1.3 Monitoring Credentials
These credentials are used by the Management Agent to monitor certain types of targets. For example, most database monitoring involves connecting to the database, which requires a username, password, and optionally, a role. Monitoring credentials, if stored in the repository, can also be potentially used by management applications to connect directly to the target from the OMS.

To create or edit a monitoring credentials, from the Setup menu, choose Security and then Monitoring Credentials. The Monitoring Credentials page displays as shown in the following figure.
To modify monitoring credentials, select the desired target type and click **Manage Monitoring Credentials**. The monitoring credentials page for the selected target type displays.

### 13.5.1.4 Collection Credentials
These credentials are associated with metric extensions and older user-defined metrics.

### 13.5.1.5 Preferred Credentials
Preferred credentials are used to simplify access to managed targets by storing target login credentials in the Management Repository. With preferred credentials set, users can access an Enterprise Manager target that recognizes those credentials without being prompted to log in to the target. Preferred credentials are set on a per user basis, thus ensuring the security of the managed enterprise environment.

- **Default Credentials**: Default credentials can be set for a particular target type and will be available for all the targets of the target type. It will be overridden by target preferred credentials.

- **Target Credentials**: Target credentials are preferred credentials set for a particular target. They could be used by applications such as the job system, notifications, or patching. For example, if the user chooses to use preferred credentials while submitting a job, then the preferred credentials set for the target (target credentials) will be used. If the target credentials are not present, the default credentials (for the target type) will be used. If the default credentials are not present, the job will fail. If not specified, by default, preferred credentials refer to preferred target credentials"
For example, to set the host preferred credentials, from the Setup menu, choose Security and then Preferred Credential. In the Preferred Credentials page, select the Host target type from the table and click Manage Preferred Credentials. The Host Preferred Credentials are displayed.

Figure 13–6  Host Preferred Credentials

On this page, you can set both default and explicit preferred credentials for the host target types.

13.5.1.6 Managing Credentials Using EM CLI

You can manage passwords using EM CLI verbs. Using EM CLI, you can:

- Change the database user password in both the target database and Enterprise Manager.
  ```bash
emlcli update_db_password -change_at_target=Yes|No -change_all_reference=Yes|No
  ```

- Update a password which has already been changed at the host target.
  ```bash
emlcli update_host_password -change_all_reference=Yes|No
  ```

- Set preferred credentials for given users.
  ```bash
emlcli set_preferred_credential
  -set_name="set_name"
  -target_name="target_name"
  -target_type="ttype"
  -credential_name="cred_name"
  [-credential_owner ="owner"]
  ```

And

```bash
emlcli set_preferred_credential
  -set_name="set_name"
  -target_name="target_name"
  -target_type="ttype"
```
13.5.2 Setting Up SSH Key-based Host Authentication

Secure Shell or SSH allows data to be exchanged over the network using a secure channel between two devices. SSH is used primarily on Linux and Unix based systems. SSH was designed as a replacement for FTP, telnet and other unsecure remote shells, which send information, notably passwords in plaintext, leaving them open for interception. The encryption used by SSH provides confidentiality and integrity of data over an insecure network. SSH also protects the system against DNS spoofing attacks. This makes SSH a better choice in production environments over telnet/FTP and other username/password based authentications.

You can configure Enterprise Manager to use SSH while performing management operations, thus allowing Enterprise Manager administrators to leverage the security features provided by SSH along with the management capabilities of Enterprise Manager. When authenticating in this mode, the Agent acts as a Java SSH client and connect to the host using the username/password provided in the credential.

Enterprise Manager allows you to store a public-private key pair for administrators and allows them to view and install the public key on the hosts. Administrators can then submit jobs/patching operations in which they specify the credential that refers to the private key to perform the operation. The OMS passes the private key to the Agent along with the commands and the command parameters. Agent invokes the Java SSH client and attempts to connect to the host using the private key. Since the host already has the public key installed, it identifies the private key and successfully authenticates the Agent’s Java SSH client. The Agent can now run the commands via the SSH client on the host to perform the requested operations.

13.5.2.1 Setup Example Session

Note: The procedure shown in this example assumes that you have a firm understanding of SSH setup procedures and user and host equivalence using public private key pair using SSH.

To generate, manage, or convert SSH authentication keys, you use the `SSH-keygen` utility available on UNIX systems. This utility SSH-keygen tool provides different options to create with different strengths RSA keys for SSH protocol version 1 and RSA or DSA keys for use by SSH protocol version 2.

**Example 13–10 Setting Up SSH key-based Authentication**

```
$ ssh-keygen -t rsa
The command options instruct the utility to generate SSH keys (RSA key pair).

Generating public/private rsa key pair.
Enter file in which to save the key (/home/myhome/.ssh/id_rsa):
The path specified is the standard path to the location where SSH keys are stored ($HOME/ssh).

Enter passphrase (empty for no passphrase)
Important: passphrase is not supported for use with SSH keys in named credentials.
```
Enter same passphrase again: (empty for no passphrase)
Your identification has been saved in /home/admin1/.ssh/id_rsa.
Your public key has been saved in /home/admin1/.ssh/id_rsa.pub.
The key fingerprint is:

The ssh-regkey utility has now generated two files in the .ssh directory.

$ ls
id_rsa  id_rsa.pub

To permit access to the host without having SSH prompt for a password, copy the
public key to the authorized_keys file on that system.

$ cp id_rsa.pub authorized_keys

From this point, all keys listed in that file are allowed access.

Next, perform a remote logon using SSH. The system will not prompt you for a
password.

$ ssh myhost
The authenticity of host 'myhost (10.229.147.184)' can't be established.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'myhost,10.229.147.184' (RSA) to the list of known
hosts.
Last login: Mon Aug 29 16:48:45 2012 from anotherhost.example.com

You are now ready to add the credential to Enterprise Manager.

1. From the Setup menu, select Security, then select Named Credentials.

2. On the Named Credentials page, click Create. The Create Credential page
displays.

3. Enter a Credential Name. For example, SSHCRED1.

   Note: The SSHCRED1 credential set will be used in Section 13.5.2.2, "Setting Up
   Host Preferred Credentials Using SSH Key Credentials"

4. Select Host from the Authenticating Target Type drop-down menu.

5. Select SSH Key Credentials from the Credential Type drop-down menu as shown
   in the following figure.
6. Ensure that the SSH private key/public key files have been copied to the host on which the browser is running.

7. From the Credential Properties region, click Browse for Public Key and Private Key to upload the generated public key/private key files.

8. Click Test and Save to verify the credentials and save them. The new named credential will appear as shown in the following figure.

Figure 13–7 Named Credential Using SSH Keys
13.5.2.2 Setting Up Host Preferred Credentials Using SSH Key Credentials

You can set up host preferred credentials to use SSH keys by creating a new credential set that uses the *HostSSHCreds* credential type. Enterprise Manager administrators then set up preferred credentials that use this credential set. Each Enterprise Manager target type can have one or more preferred credential sets of pre-defined credential types.

The following steps use EM CLI to create a host preferred credential set which supports SSH key credentials. This example assumes the existence of the named credential *SSHCRED1* of type SSH Key Credentials created in the previous section.

1. Log into EM CLI as an Enterprise Manager Super Administrator.

2. Create a new credential set of type *HostSSHCreds*.

   ```bash
   $ emcli create_credential_set -set_name=HostSSHCredSet -target_type=host
   -supported_cred_types=HostSSHCreds
   
   Credential set "HostSSHCredSet" created successfully.
   ```

   Once the credential set is created, Enterprise Manager administrators can set up preferred credentials for this newly created credential set using either EM CLI or the Enterprise Manger console.

3. Set up *Preferred Credentials* for the newly created credential set. You can use EM CLI or the Enterprise Manager console. The following EM CLI example assumes a named credential called *SSHCRED1* of type SSH Key Credentials has already been created.

   ```bash
   $ emcli set_preferred_credential -target_type=host -target_name=myhost.oracle.com
   -set_name=HostSSHCredSet -credential_name=SSHCRED1
   
   Successfully set preferred credentials for target myhost.oracle.com:host.
   ```

   Once the credential set is created and preferred credentials have been set up, whenever the HostSSHCredSet credential set is used for any of the Enterprise Manager operation, that operation will use SSH credentials as defined in the named credential *SSHCRED1*. The following graphic shows the HostSSHCredSet credential set listed as a default preferred credential for host targets.
You can now set the preferred credentials of regular regular Enterprise Manager administrators to use the SSHCREDL1 named credential by editing/creating an administrator and granting Named Credential resource privileges. The following graphic shows the manage privilege grants UI for named credentials.

### 13.5.3 Pluggable Authentication Modules (PAM) Support for Hosts

Pluggable authentication modules, or PAM, is a mechanism to integrate multiple low-level authentication schemes into a high-level application programming interface (API). It allows programs that rely on authentication to be written independently of the underlying authentication scheme. By using PAM, instead of using the local password file to authenticate the user accessing the host, you can take advantage of other authentication mechanisms such as LDAP, RADIUS and Kerberos. If your host authentication is configured over PAM, the Management Agent needs to be configured
access accordingly to enable PAM Authentication. Refer to note 422073.1 for deployment details.

---

**Note:** The local password file (usually `/etc/passwd`) will be checked and used first. This should be synchronized with the LDAP password if it is being used. If this fails, the Management Agent will switch to the external authentication module.

---

### 13.5.3.1 Configuring PAM for RHEL4 Users

For users on RHEL4, the PAM file configuration is as follows:

```bash
#%PAM-1.0
auth    required        pam_ldap.so
account required        pam_ldap.so
password required        pam_ldap.so
session required        pam_ldap.so
```


---

### 13.5.3.2 Configuring PAM for AIX Users

For AIX users, use the `edit/etc/pam.conf` file and add the following lines:

```bash
emagent auth    required        /usr/lib/security/pam_aix
emagent account required        /usr/lib/security/pam_aix
emagent password required        /usr/lib/security/pam_aix
emagent session required        /usr/lib/security/pam_aix
```

After editing the file, apply patch 5527130 and run `root.sh`

---

### 13.5.4 Sudo and PowerBroker Support

Privilege delegation allows a logged-in user to perform an activity with the privileges of another user. Sudo and PowerBroker are privilege delegation tools that allow a logged-in user to be assigned these privileges. Typically, the privileges that are granted to a specific user are administered centrally. For example, the sudo command can be used to run a script that requires root access:

```
sudo root root.sh
```

In the invocation of sudo in the example above, an administrator can use the sudo command to run a script as root provided he has been granted the appropriate privileges by the system administrator.

Enterprise Manager preferred credentials allow you to use two types of privilege delegation tools: Sudo and PowerBroker. You can use EM CLI or the Manage Privilege Delegation Settings page to set/edit privilege delegation settings for a host. See the Enterprise Manager Command Line Interface guide for more information on using the command line.

**Sudo:** sudo allows a permitted user to execute a command as the super user or another user, as specified in the sudoers file. If the invoking user is root or if the target user is the same as the invoking user, no password is required. Otherwise, sudo requires that users authenticate themselves with a password by default. Once a user has been authenticated, a timestamp is updated and the user may then use sudo
without a password for a short period of time (5 minutes unless overridden in sudoers). sudo determines who is an authorized user by consulting the file /etc/sudoers file. For more information, see the manual page on sudo (man sudo) on Unix. Enterprise Manager authenticates the user using sudo, and executes the script as sudo. For example, if the command to be executed is foo -arg1 -arg2, it will be executed as sudo -S foo -arg1 -arg2.

**PowerBroker:** BeyondTrust PowerBroker enables UNIX system administrators to specify the circumstances under which other people may run certain programs such as root (or other important accounts). The result is that responsibility for such actions as adding user accounts, fixing line printer queues, and so on, can be safely assigned to the appropriate people, without disclosing the root password. The full power of root is thus protected from potential misuse or abuse—for example, modifying databases or file permissions, erasing disks, or more subtle damage.

BeyondTrust PowerBroker can access existing programs as well as its own set of utilities that execute common system administration tasks. Utilities being developed to run on top of BeyondTrust PowerBroker can manage passwords, accounts, backups, line printers, file ownership or removal, rebooting, logging people out, killing their programs, deciding who can log in to where from where, and so on. They can also provide TCP/IP, Load Balancer, cron, NIS, NFS, FTP, rlogin, and accounting subsystem management. Users can work from within a restricted shell or editor to access certain programs or files as root.

See your Sudo or PowerBroker documentation for detailed setup and configuration information.

### 13.5.4.1 Creating a Privilege Delegation Setting

Enterprise Manager allows you to create privilege delegation settings either by creating the setting directly on a host target, or by creating a Privilege Delegation Setting Template that you can apply to multiple hosts.

Administrators with Full privileges on host targets can create privilege delegation settings for that host. Administrators with View privileges on these host targets will be able to view those privilege delegation settings. Enterprise Manager Super Administrators can configure privilege delegation settings for any host target.

To create a privilege delegation setting directly on a host:

1. From the **Setup** menu, select **Security**, then select **Privilege Delegation**. The following screen is displayed:
For any host target appearing in the table, click **Edit**. Enterprise Manager takes you to the Host Privilege Delegation Setting page.

3. Select a privilege delegation type (Sudo or PowerBroker).

4. Enter the privilege delegation command to be used and, in the case of PowerBroker, the optional Password Prompt.

5. Click **Update** to apply the settings to the host. The following figure shows the Host Privilege Delegation Setting window that you can use to create a PowerBroker setting.

Once you have created a privilege delegation setting, you must apply this setting to selected targets. This setting can be applied to one more hosts or to a composite
(Group) target (the group must contain at least one host target). You can apply a Privilege Delegation setting using the Cloud Control console. From the Setup menu, choose Security and then Privilege Delegation.

13.5.4.2 Sudo Configuration
Enterprise Manager uses a trust-based model that permits specification of responsibilities with a high degree of granularity. Administrators can set up sudo or pbrun configuration entries to assign specific Enterprise Manager functional privileges to their OS users. The Management Agent executable nmosudo allows administrators to configure sudo/pbrun such that a less privileged user can run nmosudo as a more privileged user.

In the following example, an administrator wants user 'joe' to run any Enterprise Manager job as user 'oracle'. The corresponding entry in the /etc/sudoers file would be:

(JOB_USERS) ALL : (RUNAS_USERS) AGENT_INSTANCE_HOME/bin/nmosudo *

Where 'joe' is in the JOB_BACKUP_USERS list and 'oracle' is in the RUNAS_USERS list.

Enterprise Manager guarantees that the nmosudo executable only honors requests to run remote operation requests from the OMS via the Agent. nmosudo will not run the remote operation if it cannot validate that the request came from the Agent. Thus, as shown in the example above, it will not be possible for user 'joe' to invoke nmosudo directly from the command line and run a Perl script as user 'oracle'.

13.5.4.3 Updating the PDP Configuration File
The Management Agent uses nmosudo to run Trusted Jobs in Enterprise Manager. For PDP configuration settings, you should enter the location of nmosudo in your configuration file.

In Enterprise Manager Cloud Control 12c Release 1 (12.1.0.1) [with or without Bundle Patch 1], nmosudo was located in the agent instance directory. For example, /u01/oracle/agent/agent_inst/bin/nmosudo.

In Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), this location has changed. Now, nmosudo is present in the sbin directory, which is in the agent base directory. For example, /u01/oracle/agent/sbin/nmosudo.

Therefore, when you install or upgrade to Enterprise Manager Cloud Control 12c Release 2 (12.1.0.2), you must modify the PDP configuration files to update the new location of nmosudo.

For example, if you use SUDO as your PDP, the configuration file for sudo is typically /etc/sudoers. In this file, update the following entry with the new location to nmosudo.

sudouser ALL : oracle /eminstall/basedir/sbin/nmosudo *

13.6 Cryptographic Support
To protect the integrity of sensitive data in Enterprise Manager, a signing on verification method known as the emkey is used. Encryption key is the master key that is used to encrypt/decrypt sensitive data, such as passwords and preferred credentials that are stored in the Repository. The key is originally in stored in repository. It is removed from repository and copied to the Credential Store during installation of the first OMS. (the emkey is secured out-of-the-box). A backup is
Cryptographic Support

created in OMS_ORACLE_HOME/sysman/config/emkey.ora. It is recommended to create a backup of this file on some other machine. When starting up, OMS reads the emkey from Credential Store and repository. If the emkey is not found or is corrupted, it fails to start. By storing the key separately from Enterprise Manager schema, we ensure that the sensitive data such as Named Credentials in the Repository remain inaccessible to the schema owner and other SYSDBA users (Privileged users who can perform maintenance tasks on the database) in the Repository. Moreover, keeping the key from the schema will ensure that sensitive data remain inaccessible while Repository backups are accessed. Further, the schema owner should not have access to the OMS/Repository Oracle homes.

13.6.1 Configuring the emkey

The emkey is an encryption key that is used to encrypt and decrypt sensitive data in Enterprise Manager such as host passwords, database passwords and others.

**WARNING:** If the emkey.ora file is lost or corrupted, all of the encrypted data in the Management Repository becomes unusable. Maintain a backup copy of this file on another system.

During startup, the Oracle Management Service checks the status of the emkey. If the emkey has been properly configured, it uses it encrypting and decrypting data. If the emkey has not been configured properly, the following error message is displayed.

**Example 13–11 emctl start oms Command**

Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
emctl start oms
Starting HTTP Server ...
Starting Oracle Management Server ...
Checking Oracle Management Server Status ...
Oracle Management Server is not functioning because of the following reason:
The Enterprise Manager Key is not configured properly. Run "emctl status emkey"
for more details.

13.6.2 emctl Commands

The emctl commands related to emkey are given below:

- emctl status emkey [-sysman_pwd <pwd>]
- emctl config emkey -copy_to_credstore [-sysman_pwd <pwd>]
- emctl config emkey -copy_to_repos [-sysman_pwd <pwd>]
- emctl config emkey -remove_from_repos [-sysman_pwd <pwd>]
- emctl config emkey -copy_to_file_from_credstore -admin_host <host> -admin_port <port> -admin_user <username> [-admin_pwd <pwd>] [-repos_pwd <pwd>] -emkey_file <emkey file>
- emctl config emkey -copy_to_file_from_repos (-repos_host <host> -repos_port <port> -repos_sid <sid> | -repos_conndesc <conn desc>) -repos_user <username> [-repos_pwd <pwd>] [-admin_pwd <pwd>] -emkey_file <emkey file>
- emctl config emkey -copy_to_credstore_from_file -admin_host <host> -admin_port <port> -admin_user <username> [-admin_pwd <pwd>] [-repos_pwd <pwd>] -emkey_file <emkey file>
- `emctl config emkey -copy_to_repos_from_file (-repos_host <host> -repos_port <port> -repos_sid <sid> | -repos_conndesc <conn desc>) -repos_user <username> [-repos_pwd <pwd>] [-admin_pwd <pwd>] -emkey_file <emkey file>

### 13.6.2.1 `emctl status emkey`
This command shows the health or status of the `emkey`. Depending on the status of the `emkey`, the following messages are displayed:

- When the `emkey` has been correctly configured in the Credential Store, the following message is displayed.

  **Example 13–12 `emctl status emkey` - Example 1**

  Oracle Enterprise Manager 12c Release 1 Cloud Control  
  Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.  
  The EmKey is configured properly, but is not secure. Secure the EmKey by running  
  `emctl config emkey -remove_from_repos`

- When the `emkey` has been correctly configured in the Credential Store and has been removed from the Management Repository, the following message is displayed.

  **Example 13–13 `emctl status emkey` - Example 2**

  Oracle Enterprise Manager 12c Release 1 Cloud Control  
  Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.  
  The EMKey is configured properly.

- When the `emkey` is corrupted in the Credential Store and removed from the Management Repository, the following message is displayed.

  **Example 13–14 `emctl status emkey` - Example 3**

  Oracle Enterprise Manager 12c Release 1 Cloud Control  
  Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.  
  The EMKey is not configured properly or is corrupted in the credential store and does not exist in the Management Repository. To correct the problem:  
  1) Get the backed up emkey.ora file.  
  2) Configure the emkey by running `emctl config emkey -copy_to_credstore_from_file`

### 13.6.2.2 `emctl config emkey -copy_to_credstore`
This command copies the `emkey` from the Management Repository to the Credential Store.

**Example 13–15 Sample Output of the `emctl config emkey -copy_to_credstore` Command**

```
emctl config emkey -copy_to_credstore [-sysman_pwd <pwd>]
```

Oracle Enterprise Manager 12c Release 1 Cloud Control  
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.  
The EMKey has been copied to the Credential Store.

### 13.6.2.3 `emctl config emkey -copy_to_repos`
This command copies the `emkey` from the Credential Store to Management Repository.

**Example 13–16 Sample Output of the `emctl config emkey -copy_to_repos` Command**

```
emctl config emkey -copy_to_repos [-sysman_pwd <pwd>]
```
13.6.2.4 `emctl config emkey -copy_to_file_from_credentialstore`
This command copies the emkey from the Credential Store to a specified file.

**Example 13–17 Sample Output of the emctl config emkey -copy_to_file_from_credentialstore Command**
emctl config emkey -copy_to_file_from_credentialstore -admin_host <host> -admin_port <port> -admin_user <username> [-admin_pwd <pwd>] [-repos_pwd <pwd>] -emkey_file <emkey file>
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
The EMKey has been copied to file.

13.6.2.5 `emctl config emkey -copy_to_file_from_repos`
This command copies the emkey from the Management Repository to a specified file.

**Example 13–18 Sample Output of the emctl config emkey -copy_to_file_from_repos Command**
emctl config emkey -copy_to_file_from_repos (-repos_host <host> -repos_port <port> -repos_sid <sid> | -repos_conn_desc <conn desc>) -repos_user <username> [-repos_pwd <pwd>] [-admin_pwd <pwd>] -emkey_file <emkey file>
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
The EMKey has been copied to file.

13.6.2.6 `emctl config emkey -copy_to_credentialstore_from_file`
This command copies the emkey from a specified file to the Credential Store.

**Example 13–19 Sample Output of the emctl config emkey -copy_to_credentialstore_from_file Command**
emctl config emkey -copy_to_credentialstore_from_file -admin_host <host> -admin_port <port> -admin_user <username> [-admin_pwd <pwd>] [-repos_pwd <pwd>] -emkey_file <emkey file>
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
The EMKey has been copied to the Credential Store.

13.6.2.7 `emctl config emkey -copy_to_repos_from_file`
This command copies the emkey from a specified file to the repository.

**Example 13–20 Sample Output of the emctl config emkey -copy_to_repos_from_file Command**
emctl config emkey -copy_to_repos_from_file (-repos_host <host> -repos_port <port> -repos_sid <sid> | -repos_conn_desc <conn desc>) -repos_user <username> [-repos_pwd <pwd>] [-admin_pwd <pwd>] -emkey_file <emkey file>
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
The EMKey has been copied to the Management Repository. This operation will cause...
the EMKey to become unsecure.
After the required operation has been completed, secure the EMKey by running 'emctl config emkey -remove_from_repos'.

13.6.2.8 emctl config emkey -remove_from_repos
This command removes the emkey from the repository.

Example 13–21  Sample Output of emctl config emkey -remove_from_repos Command
emctl config emkey -remove_from_repos [-sysman_pwd <pwd>]
Oracle Enterprise Manager 12c Release 1 Cloud Control
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
The EMKey has been removed from the Management Repository.

Note: If the emkey is corrupted in the Credential Store, you will not be able to remove it from the Management Repository.

13.6.3 Install and Upgrade Scenarios
This section explains the install and upgrade scenarios for emkey.

13.6.3.1 Installing the Management Repository
A new emkey is generated as a strong random number when the Management Repository is installed.

13.6.3.2 Installing the First Oracle Management Service
When the Oracle Management Service is installed, the Installer copies the emkey to Credential Store and removes it from repository (emkey is secured out-of-box).

13.6.3.3 Upgrading from 10.2 or 11.1 to 12.1
The Management Repository is upgraded as usual. When upgrading the OMS, the omsca (OMS Configuration Assistant) copies the emkey to Credential Store and removes from repository. If the emkey is already secured before upgrade or has been removed from repository, then omsca reads the emkey from emkey.ora file present in old OMS Oracle Home and copies it to Credential Store.

Note: After all the Oracle Management Service have been upgraded, you can secure the emkey, that is, remove it from the Management Repository by running the following command:
emctl config emkey -remove_from_repos

13.6.3.4 Recreating the Management Repository
When the Management Repository is recreated, a new emkey is generated. This new key will not be in synchronization with the existing emkey in the Credential Store.

1. Copy the new emkey to Credential Store by using the emctl config emkey -copy_to_credstore command.

2. Take a backup by entering the emctl config emkey -copy_to_file_from_repos command or the emctl config emkey -copy_to_file_from_credstore command.
3. Secure the emkey by using the `emctl config emkey -remove_from_repos` command.

13.7 Setting Up the Auditing System for Enterprise Manager

All operations performed by Enterprise Manager users such as creating users, granting privileges, starting a remote job like patching or cloning, need to be audited to ensure compliance with the Sarbanes-Oxley Act of 2002 (SAS 70). This act defines standards an auditor must use to assess the contracted internal controls of a service organization. Auditing an operation enables an administrator to monitor, detect, and investigate problems and enforce enterprise-wide security policies.

Irrespective of how the user has logged into Enterprise Manager, when auditing is enabled, each user action is audited and the audit details are stored in a record.

For Enterprise Manager 12c, **BASIC auditing is enabled by default**, thus creating an audit trail of credentials being created, edited, accessed, associated and deleted. Named credentials are first-class security objects on which privileges can be granted or revoked privileges. This means that multiple Enterprise Manager administrators will be able to use and modify the credential objects. Because credentials are sensitive data that can be used to perform various operations on the systems, there is a need to audit the operations on credentials.

Enterprise Manager audits all the operations performed on credentials. The auditing information includes, but is not limited to, the current username, credential name, operation performed, operation status success or failure. The audit logs contain information about the credential owner, action initiator, credential name, user name, and target name, job names along with the date time of the operation. Credential fields like password, private keys are never logged.

The following operations are audited:

- **Creating a Named Credential**: Creating new Enterprise Manager credentials will be audited.
- **Editing a Named Credential**: Editing a credential may consist of changing the username and/or the sensitive credential attributes. Credential edits may also include changing the authentication scheme for the credential.
- **Delete a Named Credential**: Deleting a credential from Enterprise Manager will be audited.
- **Associating a Named Credential**: A named credential can be set as a preferred credential for a credential set at the target level or at target type level. The named credential can also be reference directly from a job. All operations involving the setting of the named credentials as preferred credentials and using it in a job or deployment procedure will be audited.
- **Accessing a Named Credential**: Enterprise Manager subsystems request credentials from the credential store to perform various system management tasks.

### 13.7.1 Configuring the Enterprise Manager Audit System

You can configure the Enterprise Manager Audit System by using the following EM CLI commands:

- `enable_audit`: Enables auditing for all user operations.
- `disable_audit`: Disables auditing for all user operations.
- `show_operations_list`: Shows a list of the user operations being audited.
- show_audit_settings: Shows the audit status, operation list, externalization service details, and purge period details.

13.7.2 Configuring the Audit Data Export Service

Audit data needs to be protected and maintained for several years. The volume of audit data may become very large and impact the performance of the system. To limit the amount of data stored in the repository, the audit data must be externalized or archived at regular intervals. The archived audit data is stored in an XML file complying with the ODL format. To externalize the audit data, the EM_AUDIT_EXTERNALIZATION API is used. Records of the format <file-prefix>.NNNNN.xml, where NNNN is a number are generated. The numbers start with 00001 and continue to 99999.

You can set up the audit externalization service for exporting audit data into the file system by using the update_audit_setting -externalization_switch command.

13.7.3 Updating the Audit Settings

The update_audit_settings command updates the current audit settings in the repository and restarts the Management Service.

Example 13–22 Usage of the update_audit_setting command

e CLI update_audit_settings
   -audit_switch="ENABLE/DISABLE"
   -operations_to_enable="name of the operations to enable, for all operations use ALL"
   -operations_to_disable="name of the operations to disable, for all operations use ALL"
   -externalization_switch="ENABLE/DISABLE"
   -directory_name="directory_name (DB Directory)"
   -file_prefix="file_prefix"
   -file_size="file_size (Bytes)"
   -data_retention_period="data_retention_period (Days)"

- audit_switch: Enables auditing across Enterprise Manager. The possible values are ENABLE/DISABLE. Default value is DISABLE.
- operations_to_enable: Enables auditing for specified operations. Enter All to enable all operations.
- operations_to_disable: Disables auditing for specified operations. Enter All to disable all operations.
- externalization_switch: Enables the audit data export service. The possible values are ENABLE/DISABLE. Default value is DISABLE.
- directory: The database directory that is mapped to the OS directory where the export service archives the audit data files.
- file_prefix: The file prefix to be used by the export service to create the file in which audit data is to be stored.
- file_size: The size of the file on which the audit data is to be stored. The default value is 500000 bytes.
- data_retention_period: The period for which the audit data is to be retained inside the repository. The default value is 365 days.
13.7.4 Searching the Audit Data

You can search for audit data that has been generated over a specified period. You can also search for the following:

- Audit details of a specific user operation or all user operations.
- Audit details of operations with a Success or Failure status or All operations.

From the Setup menu, select Security and then Audit Data. The Audit Data page is displayed. Specify the search criteria in the fields and click Go. The results are displayed in the Summary table.

Figure 13–10 Audit Data Search Page

To view the details of each record that meets the search criteria, select Detailed in the View drop-down list. To drill down to the full record details, click on the Timestamp. The Audit Record page is displayed.
### Field Name | Description
--- | ---
**General**
Operation Timestamp | The date and time on which the operation took place.
Administrator | The id of the administrator who has logged into Enterprise Manager.
Operation | The type of operation being audited.
Status | The status of the operation which can be success or failure.
Message | A descriptive message indicating the status of the operation.
Normalized Timestamp | This is the UTC timestamp.

**Client Information**
Session | This can either be the HTTP Session ID or the DBMS Session ID.
IP Address | The IP address of the client’s host machine.
Hostname | The name of the client’s host machine.
Upstream Component Type | The type of client, Console, Web Service, EM CLI, being used.
Authentication Type | The nature of the session (HTTP Session, DB Session).
Upstream Component Name | The name of the client being used.

**OMS Information**
Hostname | The host name of the Oracle Management Service.
IP Address | The IP address of the Oracle Management Service.
### 13.7.5 Audited Operations

The following table lists the names of operation and their description.

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_AGENT_REGISTRATION_PASSWORD</td>
<td>Add Registration Password</td>
</tr>
<tr>
<td>ADD_CS_TARGET_ASSOC</td>
<td>Add Standard-Target Association</td>
</tr>
<tr>
<td>AGENT_REGISTRATION_PASSWORD_USAGE</td>
<td>Registration Password Usage</td>
</tr>
<tr>
<td>AGENT_RESYNC</td>
<td>Management Agent resynchronization operation.</td>
</tr>
<tr>
<td>APPLY_TEMPLATE</td>
<td>APPLY_TEMPLATE</td>
</tr>
<tr>
<td>APPLY_UPDATE</td>
<td>Apply the update</td>
</tr>
<tr>
<td>ATTACH_MEXT</td>
<td>Attach Metric Extension</td>
</tr>
<tr>
<td>AUDIT_EXPORT_SETTINGS</td>
<td>Audit Export Settings to externalize audit data</td>
</tr>
<tr>
<td>AUDIT_SETTINGS</td>
<td>Audit Settings to enable or Disable auditing</td>
</tr>
<tr>
<td>CCS_CREATE_CUSTOM_TARGET_TYPE</td>
<td>Create Custom Target Type</td>
</tr>
<tr>
<td>CCS_CREATE_MD</td>
<td>Create (or import) Custom Configuration Specification</td>
</tr>
<tr>
<td>CCS_CREATE_PARSER</td>
<td>Create Custom Configuration Specification Parser</td>
</tr>
<tr>
<td>CCS_DELETE_MD</td>
<td>Delete Custom Configuration Specification</td>
</tr>
<tr>
<td>CCS_DELETE_PARSER</td>
<td>Delete Custom Configuration Specification Parser</td>
</tr>
<tr>
<td>CCS_DEPLOY</td>
<td>Deploy Custom Configuration Specification</td>
</tr>
<tr>
<td>CCS_UNDEPLOY</td>
<td>Undeploy a Custom Configuration Specification.</td>
</tr>
<tr>
<td>CCS_UPDATE_MD</td>
<td>Update Custom Configuration Specification</td>
</tr>
<tr>
<td>CHANGE_CONNECTOR_SETTINGS</td>
<td>enable/disable a Connector</td>
</tr>
<tr>
<td>CHANGE_PASSWORD</td>
<td>Change Password</td>
</tr>
<tr>
<td>CHANGE_PREFERRED_CREDENTIAL</td>
<td>change_pref_cred</td>
</tr>
<tr>
<td>CONFIG_CONNECTOR</td>
<td>Configure a Connector Instance</td>
</tr>
<tr>
<td>CREATE_CHANGE_MANAGEMENT_SETTING</td>
<td>Create the change management settings for the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>CREATE_CONNECTOR</td>
<td>Create a Connector Instance</td>
</tr>
<tr>
<td>CREATE_CCC_RULE</td>
<td>Create a Real-time Monitoring rule.</td>
</tr>
<tr>
<td>Operation Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>CREATE_CS</td>
<td>Create Standard</td>
</tr>
<tr>
<td>CREATE_CSG</td>
<td>Create Framework</td>
</tr>
<tr>
<td>CREATE_FACEET</td>
<td>Create a new facet.</td>
</tr>
<tr>
<td>CREATE_FACEET_PARAMETER</td>
<td>Create a new facet parameter.</td>
</tr>
<tr>
<td>CREATE_FACEET_PATTERN</td>
<td>Create a new facet pattern.</td>
</tr>
<tr>
<td>CREATE_MEXT</td>
<td>Create Metric Extension</td>
</tr>
<tr>
<td>CREATE_NAMED_CREDENTIAL</td>
<td>Create Named Credential</td>
</tr>
<tr>
<td>CREATE_PG_SCHED</td>
<td>Create Policy Group Schedule</td>
</tr>
<tr>
<td>CREATE_ROLE</td>
<td>Create Role</td>
</tr>
<tr>
<td>CREATE_RULE</td>
<td>Create Rule</td>
</tr>
<tr>
<td>CREATE_TEMPLATE</td>
<td>CREATE_TEMPLATE</td>
</tr>
<tr>
<td>CREATE_UDP</td>
<td>Create User Defined Policy</td>
</tr>
<tr>
<td>CREATE_UDPG</td>
<td>Create User Defined Policy Group</td>
</tr>
<tr>
<td>CREATE_USER</td>
<td>Create User</td>
</tr>
<tr>
<td>DB_LOGIN</td>
<td>Audit Database user Login</td>
</tr>
<tr>
<td>DB_LOGOUT</td>
<td>Audit Database user Logout</td>
</tr>
<tr>
<td>DELETE_AGENT_REGISTRATION_PASSWORD</td>
<td>Delete Registration Password</td>
</tr>
<tr>
<td>DELETE_CCC_RULE</td>
<td>Delete a Real-time Monitoring rule.</td>
</tr>
<tr>
<td>DELETE_CONNECTOR</td>
<td>Delete a Connector Instance</td>
</tr>
<tr>
<td>DELETE_CS</td>
<td>Delete Standard</td>
</tr>
<tr>
<td>DELETE_CSG</td>
<td>Delete framework</td>
</tr>
<tr>
<td>DELETE_FACEET</td>
<td>Delete a facet.</td>
</tr>
<tr>
<td>DELETE_FACEET_PARAMETER</td>
<td>Delete a facet parameter.</td>
</tr>
<tr>
<td>DELETE_FACEET_PATTERN</td>
<td>Delete a facet pattern.</td>
</tr>
<tr>
<td>DELETE_JOB</td>
<td>Delete job.</td>
</tr>
<tr>
<td>DELETE_MEXT</td>
<td>Delete Metric Extension</td>
</tr>
<tr>
<td>DELETE_NAMED_CREDENTIAL</td>
<td>Delete Named Credential</td>
</tr>
<tr>
<td>DELETE_PG_EVAL</td>
<td>Delete Policy Group Evaluation Results</td>
</tr>
<tr>
<td>DELETE_PG_SCHED</td>
<td>Delete Policy Group Schedule</td>
</tr>
<tr>
<td>DELETE_ROLE</td>
<td>Drop Role</td>
</tr>
<tr>
<td>DELETE_RULE</td>
<td>Delete Rule</td>
</tr>
<tr>
<td>DELETE_TEMPLATE</td>
<td>Delete a monitoring template.</td>
</tr>
<tr>
<td>DELETE_UDP</td>
<td>Delete User-Defined Policy</td>
</tr>
<tr>
<td>DELETE_UDPG</td>
<td>Delete User-Defined Policy Group</td>
</tr>
<tr>
<td>DELETE_UPDATE</td>
<td>Delete the update</td>
</tr>
<tr>
<td>DELETE_USER</td>
<td>Delete User</td>
</tr>
</tbody>
</table>
### Table 13–5  (Cont.) List of Operations Audited

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DETACH_MEXT</td>
<td>Detach Metric Extension</td>
</tr>
<tr>
<td>DISABLE_CS_TARGET_ASSOC</td>
<td>Disable Standard-Target Association</td>
</tr>
<tr>
<td>DOWNLOAD_UPDATE</td>
<td>Download an available update</td>
</tr>
<tr>
<td>EDIT_AGENT_REGISTRATION_PASSWORD</td>
<td>Edit Registration Password</td>
</tr>
<tr>
<td>EDIT_CS</td>
<td>Edit Standard</td>
</tr>
<tr>
<td>EDIT_CS_TARGET_ASSOC</td>
<td>Edit Standard-Target Association</td>
</tr>
<tr>
<td>EDIT_CSG</td>
<td>Edit Framework</td>
</tr>
<tr>
<td>EDIT_JOB</td>
<td>Edit Job</td>
</tr>
<tr>
<td>EDIT_PG_SCHED</td>
<td>Edit Policy Group Schedule</td>
</tr>
<tr>
<td>EDIT_RULE</td>
<td>Edit Rule</td>
</tr>
<tr>
<td>EDIT_TEMPLATE</td>
<td>EDIT_TEMPLATE</td>
</tr>
<tr>
<td>EDIT_UDP</td>
<td>Edit User Defined Policy</td>
</tr>
<tr>
<td>EDIT_UDPG</td>
<td>Edit User Defined Policy Group</td>
</tr>
<tr>
<td>ENABLE_CS_TARGET_ASSOC</td>
<td>Enable Standard-Target Association</td>
</tr>
<tr>
<td>EVALUATE_UDP</td>
<td>Evaluate User Defined Policy</td>
</tr>
<tr>
<td>FILE_TRANSFER</td>
<td>Transfer file</td>
</tr>
<tr>
<td>GET_FILE</td>
<td>Retrieve file</td>
</tr>
<tr>
<td>GET_NAMED_CREDENTIAL</td>
<td>Get Named Credential</td>
</tr>
<tr>
<td>GRANT_JOB_PRIVILEGE</td>
<td>Grant Job Privilege</td>
</tr>
<tr>
<td>GRANT_PRIVILEGE</td>
<td>Grant Privilege</td>
</tr>
<tr>
<td>GRANT_ROLE</td>
<td>Grant Role</td>
</tr>
<tr>
<td>GRANT_SYSTEM_PRIVILEGE</td>
<td>Grant System Privilege</td>
</tr>
<tr>
<td>GRANT_TARGET_PRIVILEGE</td>
<td>Grant Target Privilege</td>
</tr>
<tr>
<td>IMPORT_CCC_RULE</td>
<td>Import a Real-time Monitoring rule</td>
</tr>
<tr>
<td>IMPORT_CS</td>
<td>Import Standard</td>
</tr>
<tr>
<td>IMPORT_CSG</td>
<td>Import Framework</td>
</tr>
<tr>
<td>IMPORT_FACET</td>
<td>Import a facet</td>
</tr>
<tr>
<td>IMPORT_RULE</td>
<td>Import Rule</td>
</tr>
<tr>
<td>IMPORT_UDP</td>
<td>Import User-defined Policy</td>
</tr>
<tr>
<td>INCLUDE_ACTION_TO_MONITOR</td>
<td>Include an action to monitor for the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>INCLUDE_FILTER_FACET</td>
<td>Include a filter facet into the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>INCLUDE_MONITORING_FACET</td>
<td>Include a monitoring facet into the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>INSERT_UPDATE</td>
<td>Show the update on Self-update home</td>
</tr>
<tr>
<td>JOB_OUTPUT</td>
<td>Job output obtained after job execution</td>
</tr>
<tr>
<td>LOGIN</td>
<td>Log on</td>
</tr>
</tbody>
</table>
### Table 13–5 (Cont.) List of Operations Audited

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGOUT</td>
<td>Log off</td>
</tr>
<tr>
<td>MODIFY_CCC_RULE</td>
<td>Update a Real-time Monitoring rule.</td>
</tr>
<tr>
<td>MODIFY_CHANGE_MANAGEMENT_SETTING</td>
<td>Modify the change management settings for the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>MODIFY_FACET</td>
<td>Update a facet.</td>
</tr>
<tr>
<td>MODIFY_FACET_CONTENT</td>
<td>Update the basic facet information.</td>
</tr>
<tr>
<td>MODIFY_FACET_PARAMETER</td>
<td>Update a facet parameter.</td>
</tr>
<tr>
<td>MODIFY_FACET_PATTERN</td>
<td>Update a facet pattern.</td>
</tr>
<tr>
<td>MODIFY_METRIC_SETTINGS</td>
<td>Modify metric settings.</td>
</tr>
<tr>
<td>MODIFY_POLICY_SETTINGS</td>
<td>Modify Policy settings</td>
</tr>
<tr>
<td>MODIFY_ROLE</td>
<td>Modify Role</td>
</tr>
<tr>
<td>MODIFY_USER</td>
<td>Modify User</td>
</tr>
<tr>
<td>PERFORM_OPERATION_AS_AGENT</td>
<td>Execute any OS Command as the Agent User (uncredentialed)</td>
</tr>
<tr>
<td>PUBLISH_MEXT</td>
<td>Publish Metric Extension</td>
</tr>
<tr>
<td>PUT_FILE</td>
<td>Put a file</td>
</tr>
<tr>
<td>PUT_FILE_AS_AGENT</td>
<td>Put any File to the Management Agent's filesystem as the Management Agent user (uncredentialed)</td>
</tr>
<tr>
<td>REFRESH_UPDATE</td>
<td>Refresh from Enterprise Manager store</td>
</tr>
<tr>
<td>REMOTE_OPERATION_JOB</td>
<td>Remote operation job</td>
</tr>
<tr>
<td>REMOVE_ACTION_FROM_MONITOR</td>
<td>Remove an action from the monitor for the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>REMOVE_CS_TARGET_ASSOC</td>
<td>Remove a Standard-Target association.</td>
</tr>
<tr>
<td>REMOVE_CHANGE_MANAGEMENT_SETTING</td>
<td>Remove the change management settings for the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>REMOVE_FILTER_FACET</td>
<td>Remove a filter facet from the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>REMOVE_MONITORING_FACET</td>
<td>Remove a monitoring facet from the Real-time Monitoring rule.</td>
</tr>
<tr>
<td>REMOVE_PRIVILEGE_DELEGATION_SETTING</td>
<td>Remove a Privilege Delegation setting.</td>
</tr>
<tr>
<td>REMOVE_UPDATE</td>
<td>Remove the update.</td>
</tr>
<tr>
<td>REPOSITORY_RESYNC</td>
<td>Repository resynchronization operation</td>
</tr>
<tr>
<td>RES_STATE_CREATE.OP</td>
<td>Resolution State created</td>
</tr>
<tr>
<td>RES_STATE_DELETE.OP</td>
<td>Resolution State deleted</td>
</tr>
<tr>
<td>RES_STATE_MODIFY.OP</td>
<td>Resolution State modified</td>
</tr>
<tr>
<td>RETRY_JOB</td>
<td>Retry a job.</td>
</tr>
<tr>
<td>REVOKE_JOB_PRIVILEGE</td>
<td>Revoke a job privilege.</td>
</tr>
<tr>
<td>REVOKE_PRIVILEGE</td>
<td>Revoke a privilege.</td>
</tr>
<tr>
<td>REVOKE_ROLE</td>
<td>Revoke a role.</td>
</tr>
</tbody>
</table>
Table 13–5  (Cont.) List of Operations Audited

<table>
<thead>
<tr>
<th>Operation Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVOKE_SYSTEM_PRIVILEGE</td>
<td>Revoke a system privilege</td>
</tr>
<tr>
<td>REVOKE_TARGET_PRIVILEGE</td>
<td>Revoke a target privilege.</td>
</tr>
<tr>
<td>RULE_CREATE</td>
<td>Create rule in incident rule set.</td>
</tr>
<tr>
<td>RULE_DELETE</td>
<td>Delete rule in incident rule set.</td>
</tr>
<tr>
<td>RULE_DISABLE</td>
<td>Disable rule in incident rule set.</td>
</tr>
<tr>
<td>RULE_EDIT</td>
<td>Edit rule in incident rule set.</td>
</tr>
<tr>
<td>RULE_ENABLE</td>
<td>Enable rule in incident rule set.</td>
</tr>
<tr>
<td>RULE_REORDER</td>
<td>Re-order rules in incident rule set.</td>
</tr>
<tr>
<td>RULE_SET_CREATE</td>
<td>Create incident rule set</td>
</tr>
<tr>
<td>RULE_SET_DELETE</td>
<td>Delete incident rule set</td>
</tr>
<tr>
<td>RULE_SET_DISABLE</td>
<td>Disable incident rule set</td>
</tr>
<tr>
<td>RULE_SET_EDIT</td>
<td>Edit incident rule set</td>
</tr>
<tr>
<td>RULE_SET_ENABLE</td>
<td>Enable incident rule set</td>
</tr>
<tr>
<td>RULE_SET_REORDER</td>
<td>Re-order incident rule sets</td>
</tr>
<tr>
<td>SAVE_MONITORING_SETTINGS</td>
<td>Save monitoring settings.</td>
</tr>
<tr>
<td>SET_PRIVILEGE_DELEGATION_SETTING</td>
<td>Set Privilege Delegation settings</td>
</tr>
<tr>
<td>STOP_JOB</td>
<td>Stop a job.</td>
</tr>
<tr>
<td>SUBMIT_JOB</td>
<td>Submit a job.</td>
</tr>
<tr>
<td>SUBSCRIBE_UPDATE</td>
<td>Subscribe to an Update Type</td>
</tr>
<tr>
<td>SUSPEND_JOB</td>
<td>Suspend a job.</td>
</tr>
<tr>
<td>SWLIBADDLOCATION</td>
<td>Configuring a new storage location in Software Library</td>
</tr>
<tr>
<td>SWLIBDELETELOCATION</td>
<td>Remove a storage location in the Software Library</td>
</tr>
<tr>
<td>SWLIBDELETEENTITY</td>
<td>Deleting an entity in Software Library</td>
</tr>
<tr>
<td>SWLIBDELETEFOLDER</td>
<td>Deleting a directory in Software Library</td>
</tr>
<tr>
<td>SWLIBMOVEENTITY</td>
<td>Moving all revisions of an entity in a Software Library to another directory</td>
</tr>
<tr>
<td>SWLIBPURGELOCATION</td>
<td>Purging a storage location in Software Library</td>
</tr>
<tr>
<td>TCAUD_ADD_TEMPLATE_ENTITY</td>
<td>Add entity to Template Collection</td>
</tr>
<tr>
<td>TCAUD_ASSOC_TO_AG</td>
<td>Associate Template Collection to AG</td>
</tr>
<tr>
<td>TCAUD_CREATE</td>
<td>Create Template Collection</td>
</tr>
<tr>
<td>TCAUD_DEASSOC_FROM_AG</td>
<td>Disassociate Template Collection from AG</td>
</tr>
<tr>
<td>TCAUD_DELETE</td>
<td>Delete Template Collection</td>
</tr>
<tr>
<td>TCAUD_EDIT</td>
<td>Edit Template Collection</td>
</tr>
<tr>
<td>TCAUD_REMOVE_TEMPLATE_ENTITY</td>
<td>Remove an entity from Template Collection</td>
</tr>
<tr>
<td>TCAUD_RENAME</td>
<td>Rename a Template Collection</td>
</tr>
<tr>
<td>UNSUBSCRIBE_UPDATE</td>
<td>Unsubscribe an Update Type.</td>
</tr>
</tbody>
</table>
13.8 Additional Security Considerations

After you enable security for the Enterprise Manager components and framework, there are additional security considerations. This section provides the following topics:

- Changing the SYSMAN and MGMT_VIEW Passwords
- Responding to Browser-Specific Security Certificate Alerts
- Configuring Beacons to Monitor Web Applications Over HTTPS
- Patching Oracle Homes When the User is Locked
- Cloning Oracle Homes

13.8.1 Changing the SYSMAN and MGMT_VIEW Passwords

This section describes the commands used to change the SYSMAN and MGMT_VIEW passwords.

13.8.1.1 Changing the SYSMAN User Password

To change the password of the SYSMAN user, you use the following command:

```
emctl config oms -change_repos_pwd [-old_pwd <old_pwd>] [-new_pwd <new_pwd>]
[-use_sys_pwd [-sys_pwd <sys_pwd>]]
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-change_repos_pwd</td>
<td>Used to change the SYSMAN password.</td>
</tr>
<tr>
<td>-old_pwd</td>
<td>This is the current SYSMAN password.</td>
</tr>
<tr>
<td>-new_pwd</td>
<td>This is the new password.</td>
</tr>
<tr>
<td>-use_sys_pwd</td>
<td>This parameter is optional and is used to connect to the database as a SYS user. Use this option if SYSMAN account on the database has expired/locked.</td>
</tr>
<tr>
<td>-sys_pwd</td>
<td>This is the password for the SYS user.</td>
</tr>
</tbody>
</table>

1. Stop all OMS instances.
   `emctl stop oms`

2. For each OMS, run the following command:
   `emctl config oms -change_repos_pwd`

3. Restart the Administration Server and all OMS instances.
   `emctl stop oms -all`
emctl start oms

### 13.8.1.2 Changing the MGMT_VIEW User Password

To change the password of the MGMT_VIEW user, you use the following command:

```bash
emctl config oms -change_view_user_pwd [-sysman_pwd <sysman_pwd>] [-user_pwd <user_pwd>] [-auto_generate]
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-change_view_user_pwd</code></td>
<td>Used to change MGMT_VIEW user's password.</td>
</tr>
<tr>
<td><code>-sysman_pwd</code></td>
<td>The password for the SYSMAN user.</td>
</tr>
<tr>
<td><code>-user_pwd</code></td>
<td>The new password for the MGMT_VIEW user.</td>
</tr>
<tr>
<td><code>-auto_generate</code></td>
<td>If this option is specified, the password is auto-generated.</td>
</tr>
</tbody>
</table>

**Important:** In order to change the MGMT_VIEW password, you must ensure that the password of the WebLogic administrative user in the credential store matches the actual password of the user SYSMAN. If the credentials do not match, the connection to the Repository Database fails and the SYSMAN password cannot be modified.

1. Stop all OMS instances.
   ```bash
   emctl stop oms -all
   ```

2. Execute the following command to update the WebLogic and nodemanager passwords in the Credential store:
   ```bash
   cd <OMS_HOME>/bin
   emctl secure create_admin_creds_wallet -admin_pwd <existing_weblogic_pwd> -nodemgr_pwd <existing_nodemanager_pwd>
   ```

3. Log in to the Management Repository database as a DBA user and execute the following to manually modify the password of the sysman_mds schema to the new password that will be set for the sysman user:
   ```sql
   SQL> alter user sysman_mds identified by <new_pwd_of_sysman_user>;
   ```

4. For **ONE** of the OMSs, run the following command to modify the SYSMAN password:
   ```bash
   cd <OMS_HOME>/bin
   emctl config oms -change_repos_pwd -change_in_db -old_pwd <new_pwd> -new_pwd <new_pwd>
   ```

5. Restart the AdminServer and all the OMSs.
   ```bash
   emctl stop oms -all
   emctl start oms
   ```

### 13.8.2 Responding to Browser-Specific Security Certificate Alerts

When you connect to Enterprise Manager via HTTPS, the Management Service presents your browser with a certificate to verify the identity of the Management Service. This certificate has been verified by a third party that your computer trusts. When a Web browser encounters an untrusted certificate, it generates security alert
messages. The security alert dialog boxes appear because Enterprise Manager Framework Security is enabled, but you have not secured your Web tier properly. You can choose to ignore the warnings and continue with your Enterprise Manager session, or you can import third party certificates into the browser’s list of trusted “root” certificates to eliminate the certificate security alerts in future browser sessions.

**Third Party Certificate Workflow**
The following high level steps are involved in setting up Enterprise Manager to use third party certificates.

**Step 1:** Generate a wallet and have it certified by a third party authority such as Entrust or DigiCert.

**Step 2:** Add the wallet to each OMS. For instructions, see Section 13.4.10.1, "Configuring a Third Party Certificate for HTTPS Console Users".

**Step 3:** Add the certificate to the browser’s list of trusted root certificates to eliminate further browser certificate warnings. The following sections describe how to respond to browser-specific security alert dialog boxes when you are using Enterprise Manager in a secure environment.

- Responding to the Internet Explorer Security Alert Dialog Box
- Responding to the Mozilla Firefox New Site Certificate Dialog Box
- Responding to the Google Chrome Security Alert Dialog Box
- Responding to Safari Security Dialog Box

**13.8.2.1 Responding to the Internet Explorer Security Alert Dialog Box**
Security is enabled by default for the Management Service. However, if you have not enabled the more extensive security features of your web tier, you will likely receive the following warning: "There is a problem with this Web site’s security certificate.” This occurs when you first attempt to display the Cloud Control console using the HTTPS URL in Internet Explorer.
When Internet Explorer displays the certificate warning page, use the following instructions to install the certificate and avoid viewing this page again in future Enterprise Manager sessions:

1. From the certificate warning page, click **Continue to this Web site (not recommended)**.

   Internet Explorer displays a Security Warning dialog.

2. Click **Yes**. Internet Explorer may display a **Security Alert** dialog if you have not selected **In the future, do not show this warning** in a previous Internet Explorer session. Click **OK** to dismiss the dialog.
3. The Enterprise Manager console logon page displays.
4. At the top of the browser, click **Certificate Error** to display the **Security Report** pop-up.

5. Click **View Certificates**. The Certificates dialog appears.

6. Click the **Certificate Path** tab and select the first entry in the list of certificates as shown in the following graphic.
7. Click **View Certificate** to display a second Certificate dialog box.

8. Click **Install Certificate** to display the Certificate Import wizard.

9. Accept the default settings in the wizard, click **Finish** when you are done.

   Internet Explorer displays a Security Warning asking if you want to install the certificate. Click **Yes**. Internet Explorer will display a message stating that the certificate was imported successfully.

10. Click **OK** to close each of the security dialog boxes and click **Yes** on the Security Alert dialog box to continue with your browser session.

    You should no longer receive the **Security Alert** dialog box in any future connections to Enterprise Manager when you use this browser.

13.8.2.2 **Responding to the Mozilla Firefox New Site Certificate Dialog Box**

Firefox will also issue a connection warning if you have not enabled its more extensive security features. When you first attempt to display the Cloud Control console using the HTTPS URL in Mozilla Firefox, you will receive a warning because the connection is untrusted.
When Firefox displays the Untrusted Connection page, use the following instructions to install the certificate and avoid viewing this page again in future Enterprise Manager sessions:

1. Review the instructions and information. Click I Understand the Risks. Firefox displays additional information and the opportunity to add the certificate.

2. Click Add Exception... Firefox displays the Add Security Exception dialog.

3. Ensure that the Permanently store this exception option is selected.
   You should no longer receive the New Site Certificate dialog box when using the current browser.

4. Click Confirm Security Exception. The Enterprise Manager console displays.
   You will no longer receive the untrusted connection warning in any future connections to Enterprise Manager when you use this browser.
13.8.2.3 Responding to the Google Chrome Security Alert Dialog Box

Google Chrome issues a warning if the security certificate of the Website is not trusted. When you first attempt to display the Cloud Control console using the HTTPS URL in Google Chrome, you will receive a warning because the connection is mistrusted.

When Google Chrome displays the Untrusted Connection page, use the following instructions to install the certificate and avoid viewing this page again in future Enterprise Manager sessions:

---

**Note:** Installing a certificate using this method on Google Chrome may still lead to performance degradation. To solve this issue, the best option is to obtain a trusted certificate from a vendor of your choice.

---

1. Click the **Certificate Error** icon on the left hand side of the URL address bar.

2. Click **Certificate Information** in the menu.

3. Select the **Certification Path** tab.

4. Select the OMS host name (a red cross icon).

5. Click **View Certificate**.
6. Select the Details tab.

7. Click Copy to File...

A wizard guides you through the process. Follow the wizard and select all the default options.

8. Save the certificate on your Desktop. For example, you can save it as:
   adc1110000.cer

9. From the Google Chrome menu, go to Tools, click Settings, and then select Show Advanced Settings.

10. Click Manage Certificates.

11. Select the Trusted Root Certification Authority tab.

12. Click Import.

   A wizard guides you through the process of importing the saved certificate.
   
   A warning window displays a message that the certificate you are importing cannot be verified and asks if you want to continue. Click Yes to proceed.

13. Check if the saved certificate appears in the Trusted Root Certification Authority table.

14. Restart the Google Chrome browser and load the Enterprise Manager URL. If the Certificate Error icon is not visible in the address bar, then the certificate is valid and trusted.

13.8.2.4 Responding to Safari Security Dialog Box

Safari does not support the option to install a certificate individually. To solve this issue, you have to obtain a trusted certificate from a vendor of your choice.

13.8.3 Configuring Beacons to Monitor Web Applications Over HTTPS

Oracle Beacons provide application performance availability and performance monitoring. They are part of the Application Service Level Management features of Enterprise Manager.

See Also: "About Application Service Level Management" in the Enterprise Manager Online Help
When a Beacon is used to monitor a URL over Secure Sockets Layer (SSL) using an HTTPS URL, the Beacon must be configured to recognize the Certificate Authority that has been used by the Web site where that URL resides.

**See Also:** "The Public Key Infrastructure Approach to Security" in the *Oracle Security Overview* for an overview of Public Key Infrastructure features, such as Certificate Authorities.

The Beacon software is preconfigured to recognize most commercial Certificate Authorities that are likely to be used by a secure Internet Web Site. However, you may encounter Web Sites that, although available over HTTPS, do not have a Certificate that has been signed by a commercial Certificate Authority recognized by the Beacon. The following are out-of-box certificates recognized by Beacons:

- Class 1 Public Primary Certification Authority by VeriSign, Inc.
- Class 2 Public Primary Certification Authority by VeriSign, Inc.
- Class 3 Public Primary Certification Authority by VeriSign, Inc.
- Secure Server Certification Authority by RSA Data Security, Inc.
- GTE CyberTrust Root by GTE Corporation
- GTE CyberTrust Global Root by GTE CyberTrust Solutions, Inc.
- Entrust.net Secure Server Certification Authority by Entrust.net ((c) 1999
- Entrust.net Limited, www.entrust.net/CPS incorp. by ref. (limits liab.))
- Entrust.net Certification Authority (2048) by Entrust.net ((c) 1999
- Entrust.net Limited, www.entrust.net/CPS_2048 incorp. by ref. (limits liab.))
- Entrust.net Secure Server Certification Authority by Entrust.net ((c) 2000
- Entrust.net Limited, www.entrust.net/SSL_CPS incorp. by ref. (limits liab.))

In those cases, for example, if you attempt to use the Test section of the Beacon Performance page to test the HTTP Response of the secure URL, the following error appears in the **Status Description** column of the Response Metrics table on the URL Test Page:

```
javax.net.ssl.SSLException: SSL handshake failed:
```

**See Also:** "Using Beacons to Monitor Remote URL Availability" in the Enterprise Manager online help.

To correct this problem, you can either set the service test **Authenticate SSL Certificates** property to **No** or add the certificate authority to the list of Certificate Authorities recognized by Beacon.

**Setting the Service Test "Authenticate SSL Certifications" Property:**

1. From the **Target** menu, choose **Services**.
2. Select the desired service and click **Configure**. The Monitoring Configuration tab displays by default.
3. Click **Service Tests** and **Beacons**. The Service Tests and Beacons page displays.
4. Select the desired service test and click **Edit**. The Edit Service Test page displays.
5. In the Transaction region, select the desired service test.

6. Click on the Advanced Properties tab.

7. In the Test Parameters region, expand Validation.

8. For the Authenticate SSL Certificates property, choose No from the drop-down menu.

Configuring the Beacon to Recognize the Certificate Authority:

1. Obtain the Certificate of the Web Site's Certificate Authority, as follows:
   a. In Microsoft Internet Explorer, connect to the HTTPS URL of the Web Site you are attempting to monitor.
   b. Double-click the lock icon at the bottom of the browser screen, which indicates that you have connected to a secure Web site.
      The browser displays the Certificate dialog box, which describes the Certificate used for this Web site. Other browsers offer a similar mechanism to view the Certificate detail of a Web Site.
   c. Click the Certificate Path tab and select the first entry in the list of certificates.
   d. Click View Certificate to display a second Certificate dialog box.
   e. Click the Details tab on the Certificate window.
   f. Click Copy to File to display the Certificate Manager Export wizard.
   g. In the Certificate Manager Export wizard, select Base64 encoded X.509 (.CER) as the format you want to export and save the certificate to a text file with an easily-identifiable name, such as beacon_certificate.cer.
   h. Open the certificate file using a text editor.
      The content of the certificate file will look similar to the content shown in Example 13–23.

2. Update the list of Beacon Certificate Authorities as follows:
   a. Locate the b64InternetCertificate.txt file in the following directory of Agent Home of the Beacon host:
      
      
      agent_instance_home/sysman/config/
   b. Edit the b64InternetCertificate.txt file by appending the certificate text you exported using the Certificate Manager Export wizard to the end of the file.
      Add only the certificate and not the peripheral text generated by the wizard. Do not include: "...base64 certificate content...", "-----BEGIN CERTIFICATE-----", or "-----END CERTIFICATE-----".

3. Restart the Management Agent.
   After you restart the Management Agent, the Beacon detects your addition to the list of Certificate Authorities recognized by Beacon and you can successfully monitor the availability and performance of the secure Web site URL.

Example 13–23  Sample Content of an Exported Certificate

-----BEGIN CERTIFICATE-----
MIIDBzCCAnCgAwIBAgIQTs4NcImNY3JAs5edi/5RkFANBgkqhkiG9w0BAQQQFADCB
13.8.4 Patching Oracle Homes When the User is Locked

To patch an Oracle Home used by a user "Oracle" and the user is locked:

1. Edit the default patching script and prepend `sudo` or `sudo -u` or `pbrun -u` to the default patching step. You need to set a policy (by editing the `sudoers` file) to allow the user submitting the job (who must be a valid operating system user) to be able to run `sudo` or `pbrun` without being prompted for password.

---

**Note:** You cannot patch Oracle Homes without targets. This must be done by using the Patching wizard.

13.8.5 Cloning Oracle Homes

The cloning application is wizard-driven. The source of the Oracle Home being cloned may be either an installed Oracle Home or a Software Library. Following are the steps in the cloning process:

1. If the source is an installed Oracle Home, then, after selecting the Oracle Home, a user will need to specify the Oracle Home credentials. These credentials once specified for an Oracle Home are stored in the repository. The next time a user clones the same Oracle Home, these credentials are automatically populated. Other parameters queried from the user at this point is a temporary location (on the source computer) and the list of files to be excluded from the Oracle Home. If the cloning source is a Software Library, the source Oracle Home credentials will not be queried for.

2. The user needs to specify the target location and provide the required credentials for each target location. These credentials will be the Oracle Home credentials for each of these target locations. Subsequently, if a user selects any of these cloned Oracle Homes as a source, the Oracle Home credentials are automatically populated.

3. Depending on the product being cloned, the user can view the Enterprise Manager page where query parameters required for the particular product being cloned are displayed.

4. The user can, then, view the execution of user-supplied pre-cloning and post-cloning scripts and the `root.sh` script. The `root.sh` script will always be run with `sudo` privileges, but the user has the option to decide if the pre-cloning and post-cloning scripts run with `sudo` privileges.

5. Finally, the user can schedule the cloning job at a convenient time.

For more information on cloning, refer to the Enterprise Manager Online Help.
Part III
Generating Reports

This section contains the following chapters:

- Using Information Publisher
Information Publisher, Enterprise Manager’s reporting framework, makes information about your managed environment available to audiences across your enterprise. Strategically, reports are used to present a view of enterprise monitoring information for business intelligence purposes, but can also serve an administrative role by showing activity, resource utilization, and configuration of managed targets. IT managers can use reports to show availability of sets of managed systems. Executives can view reports on availability of applications (such as corporate email) over a period of time.

**Note:** The Information Publisher (IP) reporting framework is still supported for Enterprise Manager 12c, however, new report development using this framework has been deprecated for Enterprise Manager 12c.

The reporting framework allows you to create and publish customized reports: Intuitive HTML-based reports can be published via the Web, stored, or e-mailed to selected recipients. Information Publisher comes with a comprehensive library of predefined reports that allow you to generate reports out-of-box without additional setup and configuration.

This chapter covers the following topics:

- About Information Publisher
- Out-of-Box Report Definitions
- Custom Reports
- Scheduling Reports
- Sharing Reports

### 14.1 About Information Publisher

Information Publisher provides powerful reporting and publishing capability. Information Publisher reports present an intuitive interface to critical decision-making information stored in the Management Repository while ensuring the security of this information by taking advantage of Enterprise Manager’s security and access control.

Information Publisher’s intuitive user-interface allows you to create and publish reports with little effort. The key benefits of using Information Publisher are:

- Provides a framework for creating content-rich, well-formatted HTML reports based on Management Repository data.
Out-of-box reports let you start generating reports immediately without any system configuration or setup.

Ability to schedule automatic generation of reports and store scheduled copies and/or e-mail them to intended audiences.

Ability for Enterprise Manager administrators to share reports with the entire business community: executives, customers, and other Enterprise Manager administrators.

Information Publisher provides you with a feature-rich framework that is your central information source for your enterprise.

14.2 Out-of-Box Report Definitions

The focal point of Information Publisher is the report definition. A report definition tells the reporting framework how to generate a specific report by defining report properties such as report content, user access, and scheduling of report generation.

Information Publisher comes with a comprehensive library of predefined report definitions, allowing you to generate fully formatted HTML reports presenting critical operations and business information without any additional configuration or setup.

Generating this HTML report involved three simple steps:

Step 1: Click Availability History (Group) in the report definition list.

Step 2: Select the group for which you want to run the report.

Step 3: Click Continue to generate the fully-formed report.

Supplied report definitions are organized by functional category with each category covering key areas.

To access the Information Publisher home page, from the Enterprise menu, choose Reports and then Information Publisher.

14.3 Custom Reports

Although the predefined report definitions that come with Information Publisher cover the most common reporting needs, you may want to create specialized reports. If a predefined report comes close to meeting your information requirements, but not quite, you can use Information Publisher’s Create Like function to create a new report definition based on one of the existing reports definitions.

14.3.1 Creating Custom Reports

To create custom reports:

1. Choose whether to modify an existing report definition or start from scratch. If an existing report definition closely matches your needs, it is easy to customize it by using the Create Like function.

2. Specify name, category, and sub-category. Cloud Control provides default categories and sub-categories that are used for out-of-box reports. However, you can categorize custom reports in any way you like.

3. Specify any time-period and/or target parameters. The report viewer will be prompted for these parameters while viewing the report.
4. Add reporting elements. Reporting elements are pre-defined content building blocks, that allow you to add a variety of information to your report. Some examples of reporting elements are charts, tables, and images.

5. Customize the report layout. Once you have assembled the reporting elements, you can customize the layout of the report.

14.3.2 Report Parameters
By declaring report parameters, you allow the user to control what data is shown in the report. There are two types of parameters: target and time-period.

Example: If you are defining a report that will be used to diagnose a problem (such as a memory consumption report), the viewer will be able to see information for their target of interest.

By specifying the time-period parameter, the viewer will be able to analyze historical data for their period of interest.

Analyzing Historical Data
Information Publisher allows you to view reports for a variety of time-periods:

- Last 24 Hours/ 7 Days/ 31 Days
- Previous X Days/ Weeks/ Months/ Years (calendar units)
- This Week/ This Month/ This Year (this week so far)
- Any custom date range.

14.3.3 Report Elements
Report elements are the building blocks of a report definition. In general, report elements take parameters to generate viewable information. For example, the Chart from SQL element takes a SQL query to extract data from the Management Repository and a parameter specifying whether to display the data in the form of a pie, bar, or line chart. Report elements let you "assemble" a custom report definition using the Information Publisher user interface.

Information Publisher provides a variety of reporting elements. Generic reporting elements allow you to display any desired information, in the form of charts, tables or images. For example, you can include your corporate Logo, with a link to your corporate Web site. Monitoring elements show monitoring information, such as availability and alerts for managed targets. Service Level Reporting elements show availability, performance, usage and achieved service levels, allowing you to track compliance with Service Level Agreements, as well as share information about achieved service levels with your customers and business executives.

14.4 Scheduling Reports
Enterprise manager allows you to view reports interactively and/or schedule generation of reports on a flexible schedule. For example, you might want to generate an "Inventory Snapshot" report of all of the servers in your environment every day at midnight.

14.4.1 Flexible Schedules
Cloud Control provides the following scheduling options:
- One-time report generation either immediately or at any point in the future
- Periodic report generation
  - Frequency: Any number of Minutes/ Hours/ Days/ Weeks/ Months/ Years
  - You can generate copies indefinitely or until a specific date in the future.

14.4.2 Storing and Purging Report Copies

Enterprise Manager allows you to store any number of scheduled copies for future reference.

You can delete each stored copy manually or you can set up automated purging based on either the number of stored copies or based on retention time. For example, you can have Enterprise Manager purge all reports that are more than 90 days old.

14.4.3 E-mailing Reports

You can choose for scheduled reports to be e-mailed to any number of recipients. You can specify reply-to address and subject of the e-mail.

14.5 Sharing Reports

Information Publisher facilitates easy report sharing with the entire user community. Enterprise Manager administrators can share reports with other administrators and roles. However, there may be cases when you need to share reports with non-Enterprise Manager administrators, such as customers and/or business executives. To facilitate information sharing with these users, Enterprise Manager renders a separate reporting Web site that does not require user authentication.

Note: To ensure that no sensitive information is compromised, only Enterprise Manager administrators with a special system privilege are allowed to publish reports to the Enterprise Manager reports Web site.

Information Publisher honors Enterprise Manager roles and privileges, ensuring that only Enterprise Manager administrators can create reports on the information they are allowed to see.

When sharing reports, administrators have an option of allowing report viewers to see the report with the owner’s privileges. For example, as a system administrator you might want to share a host’s performance information with a DBA using your server, but you do not want to grant the DBA any privileges on your host target. In this case, you could create a host performance report, and allow the DBA to view it with your privileges. This way, they only see the information you want them to see, without having access to the host homepage.
Part IV

Accessing Enterprise Manager via Mobile Devices

This section contains the following chapter:

- Remote Access To Enterprise Manager
This chapter describes how to set up and use an iDevice to remotely connect to Enterprise Manager for the purpose of managing incidents and problems in Cloud Control.

The chapter also explains how to connect to the Enterprise Manager desktop version directly from the Safari browser.

The following sections describe setup and use of Cloud Control Mobile:

- Reviewing System Requirements
- Performing Initial Setup
- Connecting the First Time
- Encountering the Login Screen
- Managing Settings
- Using Cloud Control Mobile in Incident Manager
- Working in Cloud Control Mobile
- Learning Tips and Tricks

To use your iDevice to connect directly to the desktop version, see Section 15.9, "Connecting to Enterprise Manager Desktop Version."

15.1 Reviewing System Requirements

Cloud Control Mobile can be deployed to the following Enterprise Manager Cloud Control 12c minimum configurations:

- A new installation of the Enterprise Manager Cloud Control 12c (12.1.0.1) patched release (released February 2012 or later)
- An existing Enterprise Manager Cloud Control 12c (12.1.0.1) installation with Bundle Patch 1 (BPI) applied

Additional requirements are as follows:

- iDevice (iPhone, iPod touch, or iPad) running iOS 4.2.x or later
- A Wi-Fi or 3G connection to a network that has access to Enterprise Manager (Cloud Control Mobile supports connections over VPN)
- An Apple account with which to download the app from the iTunes App Store

15.2 Performing Initial Setup

Initial setup involves the following tasks:
15.3 Connecting the First Time

When you first install the app, there is no default Enterprise Manager connection, so you must supply a Cloud Control URL. There are two ways to do this:

- Use the iDevice Settings app
- Launch the Cloud Control Mobile app

In either case, first log in to VPN if required before proceeding with the instructions below. Without the VPN connection, the login screen will not appear.

iDevice Settings
Define a default Cloud Control URL as follows:

1. Tap the Settings icon on the Home screen.
2. Tap Cloud Control in the apps list.
3. On the Cloud Control screen, enter a name to identify the site and type the Cloud Control URL to which to connect. The URL should be of the form:
   https://www.yoursite.com/em
4. Tap Settings to store the information and return to the list of apps.

You can now launch the Cloud Control Mobile app to log in.

Initial App Launch
Define a default Cloud Control URL as follows:

1. Tap the Cloud Control Mobile icon on the Home screen.
2. On the Add Site screen, enter a name to identify the site and type the Cloud Control URL to which to connect. The URL should be of the form:
   https://www.yoursite.com/em
   Before you can type in the name field you may first have to clear the field by tapping the X at the right.
3. Tap Done to store the information.
4. Tap Done on the Sites screen. Note that you also have the option to add additional sites before exiting this screen.
5. Tap Settings on the Sites navigation bar to close the Sites list screen.
6. Tap Save on the Settings navigation bar to complete the action.

Proceed with the login.

15.4 Encountering the Login Screen

You encounter the login screen under the following conditions:
After supplying a default Cloud Control URL upon initial launch

■ Anytime you subsequently launch the app
■ When you change the default site
■ When you log out

Tap the Settings icon to see a list of sites or to change the default login site. See Section 15.5, "Managing Settings" for more information.

Specify your credentials and tap Login; the Incident Manager opens, displaying the my open incidents and problems view.

If your Enterprise Manager installation does not have a site certificate signed by a valid certificate authority, an alert overlays the login screen noting an invalid certificate. You have the option to continue with the login or change the URL to which you are trying to connect.

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Note: If your installed Enterprise Manager uses single sign-on, the SSO process supplants site login. Upon completion of single sign-on, the workflow proceeds to the my open incidents and problems view.

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15.5 Managing Settings

Cloud Control Mobile has its own settings interface apart from the iDevice Settings app that you use to manage all apps.

In managing Cloud Control Mobile app settings, you perform the following actions:

■ Add a site
■ Edit a site
■ Delete a site
■ Change the default site

Each action starts with the same basic steps:

1. Tap the actions icon on the right of the navigation bar.
2. Tap Settings in the action sheet.
3. Tap the Edit Sites table row.
4. Tap Edit. The Sites management screen appears:

Then proceed as described below for each individual action.

Add a Site
1. Tap the + sign on the left of the Sites navigation bar.
2. Type a name and a URL for the site to be added.

3. Tap Done on the Add Site navigation bar to close the screen.

4. Tap Done on the Sites navigation bar to exit edit mode.

5. Tap Settings on the Sites navigation bar to close the Sites list screen.

6. Tap Save on the Settings navigation bar to complete the action.

**Edit a Site**

1. Tap the blue arrow to the right of the URL to be edited.

2. Change the values as appropriate.

3. Tap Done on the Edit Site navigation bar to close the screen.

4. Tap Done on the Sites navigation bar to exit edit mode.

5. Tap Settings on the Sites navigation bar to close the Sites list screen.

6. Tap Save on the Sites navigation bar to complete the action.

**Delete a Site**

1. Tap the red circle to the left of the URL to be deleted.

2. Tap Delete that appears on the right in the table row.

3. Tap Done on the Sites navigation bar to close the screen.

4. Tap Settings on the Sites navigation bar to close the Sites list screen.

5. Tap Save on the Settings navigation bar to complete the action.

**Change the Default Site**

1. Tap the site to be the new default. The check mark to the right in the table row confirms your selection.

2. Tap Settings to close the Sites list screen.

3. Tap Save to complete the action.

4. After a brief moment, the Login screen appears. Specify credentials to log in to the new site.

Note that you also can change the default site in iDevice Settings for Cloud Control.

### 15.6 Using Cloud Control Mobile in Incident Manager

Connecting to Cloud Control remotely, you can do the following in Incident Manager:

- View your open incidents and problems; drill down to incident and problem details, including associated updates and events
- See the list of incidents for a given problem; link to these incidents and their details
- Acknowledge incidents and problems
- Manage incident and problem workflow for better tracking (change status, assign owner, escalate, and so forth)
- See who has been notified about an issue and what comments have been added by administrators
In addition, the FAQ that follows may help in understanding differences, subtleties, and nuances between the mobile app and its desktop counterpart.

**How do I view more issues?**

The app displays five rows at a time. Use the next and previous controls at the bottom of the display to scroll the list. Or tap the number range itself (1 - 5) to pick from a list of increments.

**How do I view issue detail?**

Simply tap the line that identifies the incident or problem. On the Details screen, you can continue to drill down to updates and events as well as expand the summary description.

**Are the views the same in the mobile app as in the desktop version?**

Yes, except for event-related views (standard or custom), which are not available in the app. Any custom views created in the desktop version augment the list of standard views.

**Can I refresh the view?**

Yes, just tap the refresh icon on the left of the navigation bar. When you do, the timestamp reflects the date and time of the refresh.

**Can I view target details?**

Yes, first drill down to incident details, then tap the target name to jump to target details. Tap Incident to return to the incident details.

**Can I set search criteria or create a custom view?**

No, you cannot set search criteria or create a custom view in the mobile app, but you can create and manage views in the desktop version, which are then available in the mobile app.

**Can I invoke the incident rules feature?**
No, but you can receive notifications generated by incident rules on your mobile device, provided your Enterprise Manager account has the appropriate notification preferences.

**Can I connect to My Oracle Support?**

If a problem has an assigned SR number, you can click the number to view the SR details in the My Oracle Support (MOS) Mobile app.

**Can I access guided resolution information and diagnostics?**

No.

**Do all iDevices work the same way with the mobile app?**

Pretty much. The one difference you will note on an iPad is that if you tap a link to an issue or a target in an external source such as Safari or an e-mail message, Safari launches, pointing to the relevant page in the desktop version, where you are greeted with the usual Cloud Control login screen. With the other devices, tapping a link in an external source launches the mobile app.

### 15.7 Working in Cloud Control Mobile

This section covers the following operational tasks in Cloud Control Mobile:

- Viewing Incidents and Problems
- Changing Views
- Performing Actions

**15.7.1 Viewing Incidents and Problems**

Although navigation is intuitive, the following sections offer guidance on viewing incidents and problems. As the interactions are slightly different, there is a separate section for each type of issue.
**Viewing Incidents**
Use the following guidelines as you view incidents in the list:

- An arrow on the right indicates availability of additional information.
- Tap anywhere in the incident row to drill down to incident details.
- The summary appears at the top. As summaries can be lengthy, you may need to tap the opening lines of the summary to view the complete summary. Tap **Incident** to return to incident details.
- Problem ID in incident details is a link to problem details. If you follow the link, tap **Incidents** there to return to the starting point; that is, the original list view where you first opened the incident.
- In the incident details view, target name is a link to target details. Tap **Incident** there to return to incident details.
- Tracking information appears below target name in the incident details view.
- Scroll down in incident details and tap **All Updates** to see the equivalent of the **Updates** tab in the desktop version. Tap **Incident** there to return to incident details.
- Scroll further and tap **Event List** to see the equivalent of the **Events** tab in the desktop version. Tap **Incident** there to return to incident details.

**Viewing Problems**
Use the following guidelines as you view problems in the list:

- An arrow on the right indicates availability of additional information.
- Tap anywhere in the problem row to drill down to problem details.
- The summary appears at the top. As summaries can be lengthy, you may need to tap the opening lines of the summary to view the complete summary. Tap **Problem** to return to problem details.
- If the problem has an SR number assigned, tap the number to log in to the My Oracle Support (MOS) Mobile app using your MOS credentials. You can then view the SR details and take appropriate action. Go to the Home screen and tap the Cloud Control Mobile app icon to return to problem details.
- In the problem details view, target name is a link to target details. Tap **Problem** there to return to problem details.
- Tracking information appears below target name in the problem details view.
- Scroll down in problem details and tap **All Updates** to see the equivalent of the **Updates** tab in the desktop version. Tap **Problem** there to return to problem details.
- Scroll further to see additional details such as first and last incident and number of incidents in which the problem has occurred.
- Scroll further and tap **Incident List** to see the equivalent of the **Incidents** tab in the desktop version. Tap **Problem** there to return to problem details.
- Each incident summary in the list is a link to the details of the incident. If you follow the link, tap **Incidents** there to return to the starting point; that is, the original list view where you first opened the issue.
15.7.2 Changing Views

When you first log in, the my open incidents and problems view appears by default. You can change the view as follows:

1. Open the Views menu by tapping the views icon (three horizontal lines to the right of the current views title).
2. Tap the view you want. The check mark to the right confirms your selection.
3. Tap Incidents to display the new view.

15.7.3 Performing Actions

You can perform the following actions while viewing incident or problem details:

- Acknowledge the issue
- Manage the workflow of the issue

To acknowledge an incident or problem:

1. While viewing the details, tap Actions.
2. Tap Acknowledge in the action sheet.
   
   A message confirms the update on the Details screen.

   Note that the Acknowledge action may not appear in the action sheet for a variety of reasons; for example, the issue has already been acknowledged or closed, or you do not have the right permissions to acknowledge the issue.

To manage the workflow of an incident or problem for better tracking:

1. While viewing the details, tap Actions.
2. Tap Manage in the action sheet.
3. Complete the Manage dialog the same as you would in the desktop version. The only thing missing is the ability to add styles and formatting to the comment.
4. Tap Save to complete the action.

15.8 Learning Tips and Tricks

Use a touch-and-hold gesture at any time within the app to display on the bottom of the screen the current site to which you are logged in or about to log in. If the site name is unavailable, the URL appears. With the site identity displayed, tap the information icon on the right to access the Settings screen, where you can manage your sites and change the default site. Repeat the touch-and-hold gesture to remove the site display from the bottom of the screen.
If you have logged out of the app and find that you are stuck on a page trying to return to Cloud Control Mobile, you have a couple of options to resolve the issue:

- Open iDevice Settings and change the Cloud Control default URL.
- Force quit the app and restart Cloud Control Mobile. For example, press and hold the On/Off button on top of the device until the power off slider appears, and then press the Home button until the app closes.

### 15.9 Connecting to Enterprise Manager Desktop Version

With Enterprise Manager Cloud Control 12c (12.1.0.2), you can log in to the desktop version of Enterprise Manager using Safari on your iDevice, provided your iDevice is on the same network as Enterprise Manager. If you are remote, you may need to establish a VPN connection.

1. Connect to a WiFi or 3G network.
2. Establish a VPN connection if necessary.
3. Open Safari and specify an Enterprise Manager URL.
4. Enter login credentials to access Cloud Control.

With Cloud Control open on your iDevice, you have access to the full feature set. Consider the following as you navigate around the interface:

- Practice gestures to get a sense of how to zoom on a piece of screen real estate.
- Be patient when tapping menu selections; it does not necessarily occur instantaneously.
- Touch and hold a selection to open a context (right-click) menu. This gesture too requires some practice to develop the right sensitivity.
- Not all pages render precisely.
- Pages that have Flex/Flash effects will not render at all.
**Note:** If you connect to the desktop version of Enterprise Manager through Safari, be sure to set the Safari AutoFill Names and Passwords configuration setting to OFF. Otherwise, the login credentials can be saved to the local store, where they are susceptible to apps scanning for sensitive data.
Part V
Engineered Systems Management

This section contains the following chapters:

- Discovering and Managing Exadata Targets and Systems
Oracle Database Machine is an integrated data warehousing solution that eases data warehousing by integrating the whole hardware and software stack into one solution. DB Machine management simplifies monitoring and managing the DB Machine by integrating all hardware and software components into one entity. You do not need to monitor each target individually but instead you can view the whole DB Machine as a single target. You can view all critical issues in the system, monitor performance, and drill down to individual targets from the DB Machine target homepage.

Enterprise Manager automatically or manually discovers the components of the DB Machine and adds these components as managed targets. You can modify the member targets of the DB Machine by adding and removing targets.

The DB Machine homepage includes the following components:

- The hardware schematic allows you to view hardware components of the DB Machine (for example, compute nodes, Exadata cells, and Infiniband switches), monitor critical hardware metrics and view aggregated alerts and faults from all components.
- Alerts sourced from hardware components.
- Easily accessible links and flows to other key feature such as viewing the topology or modifying the schematic

You can also monitor all components of the DB Machine. DB Machine monitors all subcomponent targets, whether hardware or software. This includes the database, ASM, CRS, hosts, Exadata and the Infiniband network. The two targets available to facilitate DB Machine monitoring are:

- Exadata Storage Server
- Infiniband Network Fabric
### 16.1 Automatically Discovering an Oracle Database Machine

To automatically discover a DB Machine target, follow these steps:

1. From the **Setup** menu, select **Add Target**, then select **Add Targets Manually**. Enterprise Manager displays the Add Targets Manually page.

2. Choose **Add Non-Host Targets Using Guided Process (Also Adds Related Targets)**.

3. From the Target Types drop-down, choose **Oracle Exadata Database Machine**, then click **Add Using Guided Discovery**.

   Enterprise Manager displays the Oracle Database Machine Discovery page. From here you can add the hardware components such as Exadata Storage Servers and Infiniband Switches in the Oracle Database Machine as managed targets. You can choose to discover a new DB Machine and its hardware components as targets or instead discover newly added hardware components in an existing DB Machine as targets.

4. Choose **Discover a new Database Machine and its hardware components as targets**, then click **Discover Targets**.

   Enterprise Manager displays the Database Machine Discovery wizard that steps you through the process of discovering the Database Machine. The first page of the wizard, the Discovery Inputs page, appears.

5. In the Discovery Agent section of the Discovery Inputs page, choose or enter the **Agent URL** that exists on one of the compute nodes to perform the discovery and

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**Note:** The following are the minimum requirements for a DB Machine to be monitored and managed by Enterprise Manager Release 12c:

- Minimum required Exadata Software version 11.2.2.3 and above
- Supported hardware version
- Pre-requisite to verify the existence of the Schematic file and the minimum required version. If that does not exist, you must download and run the latest version of Configurator to generate the schematic file.
- Required Schematic file generated with the DB Machine Configurator of version 120 and above on the compute node where the Enterprise Manager agent is installed.

For more information about discovering and managing Exadata targets, see the following topics:

- Automatically Discovering an Oracle Database Machine
- Viewing the Topology of an Existing DB Machine Target
- Drilling Down to Individual Targets
- Viewing Critical Hardware Information for the DB Machine
- Viewing DB Machine Alerts
- Adding Exadata Components Manually
then enter the **Database Oracle Home** of the database installation (release 11.2 or later) on the agent host. In the Infiniband Discovery section, specify the host name of one of the Infiniband switches in the Database Machine and specify the password of the on the Infiniband switch. Click **Next**.

6. **On the Components page, the new components discovered in the Oracle Database Machine display.**

   In the Compute Node section, select the hosts that are compute nodes in the Oracle Database Machine. The hosts must be added as managed targets before the Oracle Database Machine target promotion can proceed.

   In the Infiniband Switch section, select the Infiniband Switches that are part of the Oracle Database Machine. These also will be added as managed targets.

   In the Ethernet Switch section, select the Ethernet switches that are part of the Oracle Database Machine. The Ethernet switches will be added as managed targets.

   In the Compute Node ILOM section, select the Integrated Lights Out Managers (ILOM) of the compute nodes that are part of this Oracle Database Machine. Theses Integrated Lights Out Managers will be added as managed targets.

   In the KVM section, select the KVM switches that are part of the Oracle Database Machine. The KVM switches will be added as managed targets.

   Click **Next** to continue.

7. **On the Monitoring Agents page, choose whether you want the monitoring agents to be selected automatically or manually. If you choose **Manually select the agents**, you must add the Monitoring Agent and optionally a Backup Monitoring Agent for each of the Exadata Cells and Infiniband Switches.**

   Click **Next** to continue.

8. **On the Agent Credential page, specify whether the Management Agent host users and passwords are the same for all agents. The agent users and passwords are required to set up password-less SSH between the agents and the cells monitored by the agents.**

   If the users and passwords are the same, choose **Same for all agents** and enter the user and password combination. If they are not the same for each agent, choose **Different for all agents** and enter each combination for each agent.

   Click **Next**.

9. **On the Component Credential page, enter the credentials for the components. In all cases you can choose to enter the same user/password combinations for all components or you can enter the credentials separately for each occurrence.**

   Click **Next** to continue.

10. **On the Component Properties page, specify the target properties of the different components.**

    For each component, enter the required information.

    Click **Next** to continue.

    Enterprise Manager displays the Review page.
11. Use the Review page to view the selections you have made in the previous pages of the wizard. When you have verified your selections, click Submit. Enterprise Manager displays the Target Promotion Summary page that displays the targets that are now managed targets.

16.2 Viewing the Topology of an Existing DB Machine Target

You can view the DB Machine topology of the DB Machine target. DB Machine management simplifies monitoring and managing the DB Machine by integrating all hardware and software components into one entity. You do not need to monitor each target individually but instead you can view the whole DB Machine as a single target. You can view all critical issues in the system, monitor performance, and drill down to individual targets from the DB Machine target homepage.

Use the Topology page of DB Machine to view the topology of the system by Cluster or by Database. Clusters are a complete software system starting with a RAC database, the underlying ASM, and CRS. Clusters define one logical entity that is interconnected. The DB Machine could include several clusters, one cluster, or could just be a number of individual databases. While cabinets define the hardware topology of the DB Machine, clusters define the logical or system topology of the DB Machine.

You can view the Topology by Cluster or Database. Click an element in the Topology and view alert data associated with the element.

You can monitor all components of the DB Machine. DB Machine monitors all subcomponent targets, whether hardware or software. This includes the database, ASM, CRS, hosts, Exadata and the Infiniband network.

To view the topology of an existing DB Machine target, follow these steps:

1. From the Targets menu, select Exadata.

Enterprise Manager displays the Oracle Exadata Database Machines page showing all the available DB Machine targets. From this page you can add hardware components (such as Oracle Exadata Storage Servers, Infiniband switches, Ethernet Switches, KVM switches, PDU, and compute node ILOM) in the Oracle Database Machine as managed targets.

2. From the Oracle Exadata Database Machines page, select the Oracle Database Machine target whose topology you want to view.

3. From the Oracle Database Machine Home page, click Target, then select Members Topology from the drop-down menu.

Cloud Control displays the Configuration Topology page.

16.3 Drilling Down to Individual Targets

You can drill down immediately to a subcomponent target of the DB Machine (such as RAC, a database instance, or an Exadata cell).

To drill down to individual targets, follow these tasks:

1. From the Targets menu, select Exadata.

Enterprise Manager displays the Oracle Exadata Database Machines page showing all the available DB Machine targets. From this page you can add hardware components (such as Oracle Exadata Storage Servers, Infiniband switches, Ethernet Switches, KVM switches, PDU, and compute node ILOM) in the Oracle Database Machine as managed targets.
2. From the Oracle Exadata Database Machines page, select the Oracle Database Machine target whose components you want to view.

   Enterprise Manager displays the Oracle Database Machine Home page showing an Overview, Schematic, and Incident section for the selected DB Machine.

3. From the Oracle Database Machine Home page, use the left navigation panel to expand the list of available targets that comprise the Database Machine.

4. Click the target to which you want to drill down.

### 16.4 Viewing Critical Hardware Information for the DB Machine

You can view critical metrics for all the hardware subcomponents of the DB Machine such as DB hosts, Exadata cells, Infiniband switches and so on. These metrics vary for different component targets. For example, database server nodes and Exadata servers include the CPU, I/O, and Storage metrics.

To view critical hardware-centric information for the entire DB machine, follow these steps:

To drill down to individual targets, follow these tasks:

1. **From the Targets menu, select Exadata.**

   Enterprise Manager displays the Oracle Exadata Database Machines page showing all the available DB Machine targets. From this page you can add hardware components (such as Oracle Exadata Storage Servers, Infiniband switches, Ethernet Switches, KVM switches, PDU, and compute node ILOM) in the Oracle Database Machine as managed targets.

2. From the Oracle Exadata Database Machines page, select the Oracle Database Machine target whose hardware information you want to view.

3. From the Oracle Database Machine Home page, view the hardware schematic of the Database Machine.

### 16.5 Viewing DB Machine Alerts

You can view alerts on the DB Machine and drill down to details about each alert. These alerts may be performance/configuration metrics or hardware faults.

To view DB Machine alerts, follow these steps:

1. **From the Targets menu, select Exadata.**

   Enterprise Manager displays the Oracle Exadata Database Machines page showing all the available DB Machine targets. From this page you can add hardware components (such as Oracle Exadata Storage Servers, Infiniband switches, Ethernet Switches, KVM switches, PDU, and compute node ILOM) in the Oracle Database Machine as managed targets.

2. From the Oracle Exadata Database Machines page, select the Oracle Database Machine target whose machine configuration information you want to view.

   Enterprise Manager displays the Oracle Database Machine home page on which you can see all alerts associated with the current DB Machine.

### 16.6 Adding Exadata Components Manually

You can add Exadata components manually using the following steps:
1. From the **Setup** menu, select **Add Target**, then select **Add Targets Manually**. Enterprise Manager displays the Add Targets Manually page where you can choose the type of target you want to add.

2. From the Add Targets Manually section, choose **Add Non-Host Targets by Specifying Target Monitoring Properties**.

3. In the **Target Type** combo box, choose the appropriate target type, for example, KVM for kvm, PDU for pdu, Cisco switch for Cisco, and Oracle ILOM Server for ilom plug-in).

4. Choose the monitoring agent using the search option.

5. Click **Add Manually** and provide the required properties

### 16.7 About Oracle Exadata Storage Server

An Exadata cell is a network-accessible storage array with Exadata software installed on it. Use the Exadata Home page to manage and monitor the HP Oracle Exadata Storage Server (also known as Exadata cell) by managing the Exadata cells as Enterprise Manager Cloud Control targets. You can discover and consolidate management, monitoring and administration of a single or a group of Oracle Exadata Storage Servers in a datacenter using Enterprise Manager.

Exadata cells can be discovered automatically or manually. Once discovered, you can add the Exadata cells as Enterprise Manager targets. The individual Exadata cell is monitored and managed as an Enterprise Manager target and provides the exception, configuration and performance information.

Grouping of Exadata cells is used for easy management and monitoring of the set of Exadata cells. You can group Exadata cells both manually and automatically. The grouping function provides an aggregation of exceptions, configuration and performance information of the group of cells.

You can view performance analysis by linking Exadata performance both at a cell level and group level to ASM and database performance. You can drill down to Exadata configuration and performance issues from both the database and ASM targets.

Storage Grid (for example, multiple database/ASM instances sharing the same Exadata cell) is supported to the same extent as dedicated storage.

For more information about managing Exadata servers, see the following topics:

- Using Exadata As a Cloud Control Target
- Performing Administration Tasks on Exadata Cells
- Performing Administration Tasks on Infiniband Networks
- Launching the IORM Performance Page
- Viewing an Exadata Cell Configuration
- Managing a Single I/O Resource Management Allocation
- Accessing Oracle Support Workbench for Exadata Cell
- Changing the IORM Mode and Updating the IORM Objective

### 16.7.1 Using Exadata As a Cloud Control Target

Use Oracle Exadata to manage and monitor the HP Oracle Exadata Storage Server (also known as Exadata cell) by managing the Exadata cells as Enterprise Manager
Cloud Control targets. You can discover and consolidate management, monitoring and administration of a single or a group of Oracle Exadata Storage Servers in a datacenter using Enterprise Manager.

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You can view performance analysis by linking Exadata performance both at a cell level and group level to ASM and database performance. You can drill down to Exadata configuration and performance issues from both the database and ASM targets.

16.7.2 Performing Administration Tasks on Exadata Cells

To perform an administration operation on an Exadata cell, such as executing a cell command, follow these steps:

1. Navigate to the Exadata Cell home page by choosing the Exadata target for which you want to perform an administrative task from the All Targets page.

   Enterprise Manager displays the Exadata Cell Home page for the target you selected.

2. Click Target, then select Administration.

   From this menu you can choose either Execute Cell Command, Support Workbench, or Manage I/O Resources.

3. Click Execute Cell Command.

   The Command page of the Exadata Cell Administration wizard appears. Enter a CELLCLI command as the administrative command to be executed on the cell. You must read the Command Instructions before you enter a command. Only a single CELLCLI command is allowed to execute. You must enter the command without the ‘cellcli -e’ prefix, which is automatically appended when you submit the command. Finally, you cannot use the following characters: ; / ’ < > / |.

4. Click Next to continue.

   Enterprise Manager displays the Admin Credentials page. Select or enter the Administration credentials to execute the command. The credentials you enter are used when submitting the operation. You can choose between Preferred Credentials, Named Credentials, and New Credentials. You can also click More Details to view information about Credential Type, Last modified, Credential Name, Credential Owner, Last Modified Date, Last Modified By, and Preferred Credentials Set At.

5. Click Next.

   Enterprise Manager displays the Schedule page. Use the Schedule page to schedule the administration task. Enter the Job Name and the Job Description, then provide the job information in the Schedule the Administration Job section. You can choose to begin the job immediately or enter the time you want the job to begin.

6. Click Next to continue.
The Summary page displays. Use the Summary page to ensure you have entered the correct values and then submit the command. The Summary page lists the Job Name, Description, Command to Execute, when the job is Scheduled, and the Selected Cell.

7. Click **Submit Command** to submit the job.

The Job Status page displays. Use the Job Status page to link to the Job Detail page of the administration task.

### 16.7.3 Performing Administration Tasks on Infiniband Networks

To perform an administration operation on an Infiniband Network, follow these steps:

1. Navigate to the DB Machine home page of the Infiniband Network by choosing the DB Machine for which you want to perform an administrative task from the All Targets page.

   Enterprise Manager displays the DB Machine Home page for the target you selected.

2. Select the IB Network for which you want to perform an administrative task.

3. From the Target menu item, choose **Administration**.

   The Target & Command page of the Infiniband Network Administration wizard appears.

4. Choose the **Target Type** and then select the target on which you want to perform the administrative task from the Target drop-down list. Enter the administrative command you want to execute. The available operations from which you can select are dependent on the target type and target you selected. Once you choose the operation, you may need to select a value that will appear after choosing the operation.

5. Click **Next** to continue.

   Enterprise Manager displays the Credentials & Schedule page. Select or enter the credentials to execute the command. The credentials you enter are used when submitting the operation. You can choose between Preferred Credentials, Named Credentials, and New Credentials. Schedule the administration task. Provide the job information in the **Administration Job Schedule** section. You can choose to begin the job immediately or enter the time you want the job to begin.

6. Click **Next** to continue.

   The Review page appears. Use the Review page to ensure you have entered the correct values and then submit the command. The Review page lists the Job Name, Description, Command to Execute, when the job is Scheduled, the Target Type, and the Selected Target.

7. Click **Submit Command** to submit the job.

   When you click Submit Command, a popup is shown if the job is successful. You can go to the Job Detail Page or back to the page from where this wizard was launched.

### 16.7.4 Launching the IORM Performance Page

To launch the IORM Performance page, follow these steps:

1. Navigate to the Exadata Cell home page by choosing the Exadata target for which you want to view the IORM Performance page from the All Targets page.
Enterprise Manager displays the Exadata Cell Home page for the target you selected.

2. From the Administration menu item, choose Administration and then Perform IORM Management.

The IORM Performance page appears where you can view the status of the current IORM configuration.

16.7.5 Viewing an Exadata Cell Configuration

You can view the configuration of an Oracle Exadata target by following the steps below:

1. Navigate to the Exadata Cell home page by choosing the Exadata target for which you want to view the IORM Performance page from the All Targets page.

Enterprise Manager displays the Exadata Cell Home page for the target you selected.

2. From the Target menu, choose Configuration and then Topology.

Enterprise Manager displays the Configuration Topology page for the selected Exadata Cell. The topology page provides a visual layout of a the target’s relationships with other targets. From this page you can:

- Do a target search filtered by target status/events/target type)
- Select from a set of relationships to represent in the graph
- Select annotations to display in the graph, such as alerts and link labels
- Select from a set of options: view navigator, expand or collapse all, toggle graph layout, reload topology
- Print
- Zoom via the slide control
- Pan via the navigator control
- Toggle the presentation from graph to table

When you hover over a node or group member, a popup displays detailed information about the entity. A link can appear in the popup to more detailed information such as customer documentation.

16.7.6 Managing a Single I/O Resource Management Allocation

You can manage the I/O resource allocation for each cell in your Exadata environment. The Manage I/O Resource page displays the current mode (active or inactive) and allows you to change the mode by using the Update IORM Mode function. You can also change the IORM Objective using the Update IORM Objective function. The page also shows statistics and metrics for the current Exadata cell.

To manage the I/O Resource Management for a single cell, follow these steps:

1. From the Target menu of the Exadata cell for which you want to manage I/O resources, choose Administration.

2. From the Administration menu, select Manage I/O Resource.

The I/O Resource Management page displays where you can change the IORM Mode between Active and Inactive or you can change the IORM Objective.
3. Use the IORM Objective chart to display the historical value of objectives.
4. Use the IORM Wait chart to display the IORM Wait times for all databases or a selected database. You can select the database (or all databases) to display in the IORM Wait chart by choosing the database from the Select Database drop-down list.

For more information about changing the IORM mode or updating the IORM objective, see Changing the IORM Mode and Updating the IORM Objective.

16.7.7 Accessing Oracle Support Workbench for Exadata Cell
You can access the Oracle Support Workbench for the current Exadata cell to access diagnostic data for problems and incidents related to the cell.

To access the Support Workbench for a single Exadata cell, follow these steps:

1. From the Target menu of the Exadata cell for which you want to access the Oracle Support Workbench, choose Administration.
2. From the Administration menu, select Support Workbench.
   The Login to Support Workbench page displays where you can enter the credentials required to access the Workbench.
3. Choose the type of cell administration credential you want to use from the Credential section.
   You can choose Preferred Credential, Named Credential, or New Credentials.
4. Depending on what you chose in Step 3, enter the Credential Details (Username and Password) in the appropriate fields. You can turn on the More Details Option to see more details about the credentials.
5. Click Continue to display the Oracle Support Workbench.

16.7.8 Changing the IORM Mode and Updating the IORM Objective
Follow these steps to change the IORM Mode or update the IORM Objective.

Changing the IORM Mode
To change the IORM mode from the I/O Resource Management page, follow these steps:

1. From the Target menu of the Exadata cell for which you want to manage I/O resources, choose Administration.
2. From the Administration menu, select Manage I/O Resource.
   The I/O Resource Management page displays where you can change the IORM Mode between Active and Inactive. The current IORM Mode is displayed on the page.
3. In the IORM Mode and Objective section, click the mode (Active or Inactive) to which you want to change and then click the Change IORM Mode button.

Updating the IORM Objective
To update the IORM Objective from the I/O Resource Management page, follow these steps:

1. From the Target menu of the Exadata cell for which you want to manage I/O resources, select Administration.
2. From the **Administration** menu, choose **Manage I/O Resource**.

   The I/O Resource Management page displays where you can update the IORM Objective. The current IORM Objective is displayed on the page.

3. From the Change IORM Objective box within the IORM Mode and Objective section, use the Select drop-down list to update the IORM Objective and then click **Update IORM Objective**.

   You can choose one of the IORM Objectives from the list: Low Latency, Balanced, High Throughput, or Auto.
This section contains the following chapters:

- Personalizing Cloud Control
- Maintaining Enterprise Manager
- Maintaining and Troubleshooting the Management Repository
- Updating Cloud Control
- Using Plug-Ins
- Patching Enterprise Manager
- Starting and Stopping Enterprise Manager Components
- Locating and Configuring Enterprise Manager Log Files
You can personalize the page layout and data displayed in certain Cloud Control pages, including target home pages such as the Oracle WebLogic Server target home page. The changes you make are persisted for the currently logged in user, enabling you to create customized consoles for monitoring various target types.

Personalization support provided in the current release allows you to:

- Customize the layout of regions on a page
- Add a region to, or remove a region, from a page
- Specify what data should be displayed within each region
- Set your own homepage

Note that not all pages in Cloud Control can be personalized. The page edit mode will only be enabled for those pages or page regions that can be modified.

This chapter contains the following sections:

- Personalizing a Cloud Control Page
- Customizing a Region
- Setting Your Homepage

### 17.1 Personalizing a Cloud Control Page

Pages in Cloud Control are laid out in a columnar format. Each column contains one or more regions, each of which contains data rendered as a bar chart, graph or other visual component.

You can modify the layout of columns within a page, as well as select the regions to display within each column, enabling you to personalize how the data on a page is arranged and displayed.

To personalize a page:

1. Navigate to the page you want to personalize.
2. Do one of the following:
   
   - Select **Personalize Page** from the menu item that displays the username of the currently logged-in user, just to the left of the Log Out menu item. In Figure 17–1, the menu item displays the SYSMAN user name.
Customizing a Region

17.2 Customizing a Region

A region contains business data rendered as a bar chart, graph or other visual component. You can select the component to display within a specific region.

To customize a region within a page column:

1. Or, click the “Personalize Page” icon on the right-hand side of the page, shown just above the “Page Refreshed” time stamp, as shown in Figure 17–2.

2. You are now in page edit mode. Click the Change Layout button. A graphical menu of column layout options opens.

3. Select the column layout you want to use.

4. Next, add a region to each column. Click the Add Content button for a specific column. The Resource Catalog, which contains available components used to display data, opens.

5. Select a region, then click Add to add it to the column. Note that you can “stack” regions on top of one another.

6. Once a region has been added to a column, you can:
   - Customize the region. See Section 17.2, “Customizing a Region” for details.
   - Click the View Actions menu in the upper right corner of the region to move the region up or down within the column.
   - Drag the region from one column to another.

7. Click Close to save your changes.
1. Navigate to the page containing the region you want to customize and enable the page editing mode as described in Section 17.1, "Personalizing a Cloud Control Page".

2. Click the “ratchet” icon next to the “X” icon within a region, as shown in Figure 17–3. Note that the icon will only be enabled if the region can be customized.

Figure 17–3 Customize Region Icon

For most resources, you will specify the target host from which to collect data. Other configurable parameters and customization options vary between regions. When you click the icon, a dialog opens to enable you to specify parameters, such as target type, target name and metric name.

3. If at a later time you want to remove the region from the page, click the “X” icon in the region.

4. Click Close to save your changes.

17.3 Setting Your Homepage

Cloud Control allows you to choose the page that will serve as your homepage - the first page you see after logging in to Cloud Control. You can either:

- Choose your own page, such as a target homepage that you view frequently or have customized to suit your specific needs
- Select from a pre-designed homepage templates created for specific types of Cloud Control users

Choosing Your Own Homepage

1. Navigate to the page you want to set as your homepage.

2. Select Set Current Page As My Home from the menu item that displays the username of the currently logged-in user, just to the left of the Log Out menu item, as shown in Figure 17–1.
Selecting a Pre-Designed Homepage

1. Select **Select My Home** from the menu item that displays the username of the currently logged-in user, just to the left of the Log Out menu item, as shown in Figure 17–1.

2. Click the **Preview** button to preview a page design template you are interested in.

3. Click the **Select As My Home** button to select a template as your homepage. Once you have selected a page, you can customize it to suit your needs.

De-selecting Your Homepage

Your homepage is saved as a “favorite” page. To de-select your current homepage:

1. From the **Favorites** menu, select **Manage Favorites**.

2. Select your homepage from the list, then click the **Remove Selected** button.

3. Click **OK** when finished.
Enterprise Manager provides extensive monitoring and management capabilities for various Oracle and non-Oracle products. Used to manage your heterogeneous IT infrastructure, Enterprise Manager plays an integral role in monitoring and maintaining the health of your IT resources. It is therefore essential to ensure Enterprise Manager itself is operating at peak efficiency.

To help you maintain your Enterprise Manager installation, a variety of enhanced self-monitoring and diagnostic functionality is available from the Enterprise Manager console. These functions are designed to help you understand and monitor various components of Enterprise Manager, monitor/measure the quality of services Enterprise Manager provides, diagnose failures quickly, and manage Agents more easily.

This chapter covers the following topics:

- Overview: Managing the Manager
- Health Overview
- Repository
- Controlling and Configuring Management Agents
- Management Services
- Viewing Enterprise Manager Topology and Charts

### 18.1 Overview: Managing the Manager

Although Enterprise Manager functions as a single entity to manage your IT infrastructure, in reality it is composed of multiple components working in concert to provide a complete management framework from a functional standpoint. All major components of Enterprise Manager have been grouped into a single system. A special set of services has been created (based on the system) to model Enterprise Manager functions.

**Management Features**

- Topology view that allows you to see all major components of Enterprise Manager and their current status.
- Dashboard displaying the overall health of Enterprise Manager.
- Full control of the Agent directly from the Enterprise Manager console. Functions include:
  - View/edit Agent configuration properties.
18.2 Health Overview

The Health Overview provides a comprehensive overview of OMS and Repository operation and performance, and therefore allows you to view the overall health of your Enterprise Manager environment.

Accessing the Health Overview

From the Setup menu, select Manage Cloud Control and then Health Overview.

All major areas of Enterprise Manager are represented.

- **Overview**: Provides key information for active Management Services such as the Management Agents, the WebLogic Administration Server, total number of monitored targets, number of administrators, and server load balancer (SLB) upload and console URLs, provided SLB is configured. If configured, the SLB upload and console URLs are also displayed.

- **Repository Details**: Provides physical information about the Management Repository and the host on which the database is located. You can drill down into the database home page for more information and carry out administrative operations.

- **Job System Status**: Displays key operational parameters of the Enterprise Manager Job service. For detailed information, you can click on the status icon to drill down into the Enterprise Manager Job Service home page.

- **Console Activity**: Displays the overall load on the Enterprise Manager console through the average number of requests per minute and the average time required to process those requests.

- **Alerts**: Provides details on the metric errors recorded and when an alert was triggered. In-context links to Incident Manager are also provided.

- **Performance Charts**: Upload Backlog and Upload Rate, Backoff Requests, Notification backlog. You can drill down into any chart to view detailed metric information.
From this page, you can carry out all monitoring and management operations using the OMS and Repository menu.

**Note:** The Diagnostic Metrics page is intended for use by Oracle Support when diagnosing issues with the OMS. The page can be accessed by selecting Monitoring and then Diagnostic Metrics from the OMS and Repository menu.
18.3 Repository

The Repository page provides you with an overview of the status and performance of the Repository DBMS Jobs that handle part of Enterprise Manager’s maintenance and monitoring functionality. These DBMS jobs run within the Management Repository and require no user input. Charts showing the key Repository Details and Backlog in Repository Collection are provided. The Scheduler Status region provides the status of the scheduler and the number of Job Queue Processes.

Accessing the Repository Page

From the Setup menu, select Manage Cloud Control and then Repository.
From the Repository Details region, you can expand Management Service Repository Sessions details to view the exact number of repository connections per individual Enterprise Manager subcomponent such as the event system, console, job system, or connector framework.

The Repository Scheduler Jobs Status region provides details of the DBMS Jobs regarding their status, throughput, processing time, the next scheduled run and the last scheduled run.

To determine how well the Management Repository is handling its share of the Enterprise Manager functionality, view the Throughput per second and Processing Time Percent (Last Hour) columns. If the Processing Time Percent (Last Hour) is large and the Throughput is low, there may be problems in that area of management.
Advanced Queuing (AQ) provides database-integrated message queuing functionality that allows application messages to be stored persistently and propagated between queues on different machines and databases. The Management Services AQ Status region list the details of DEQUEUE and ENQUEUE status for messages specific to the Management Services AQ.

18.4 Controlling and Configuring Management Agents

Beginning with Enterprise Manager Cloud Control 12c, controlling Management Agents can be performed directly from the Enterprise Manager console. This provides a central point where all Management Agents within your monitored environment can be compared, configured and controlled.

18.4.1 Manage Cloud Control Agents Page

The Agents page lists all Management Agents within your monitored environment. This page also includes misconfigured, blocked and both upgradable and non-upgradable Agents.

Accessing the Agent Page

From the Setup menu, select Manage Cloud Control and then Agents.

Figure 18–5 Agent List Page

Misconfigured and Blocked Agents

A *misconfigured* Agent is an Agent that is not able to perform a heartbeat or upload data to the Oracle Management Service (OMS) due to invalid configuration or invalid data. Agent misconfiguration alerts are triggered by the following metrics:

- Consecutive metadata upload failure count
Controlling and Configuring Management Agents

- Consecutive ping failure count
- Consecutive severity upload failure count
- OMS Agent time skew

If the Agent heartbeat or upload requests are failing consistently, and the problem cannot be resolved in a timely manner, you can manually block the Agent to prevent excessive load on the OMS. When you block an Agent, the OMS rejects all heartbeat or upload requests from the blocked Agent. However, even though blocked Agents continue to collect monitoring data, it will not be able to upload any alerts or metric data to the OMS. Once the Agent configuration problem is resolved, you must manually unblock the Agent to resume normal operation.

**Note:** Before unblocking the Agent, ensure that all issues related to Agent misconfiguration have been resolved.

From this page, you can also initiate the Agent upgrade process. For more information about upgrading Agents see "Upgrading Multiple Management Agents" on page 18-12.

### 18.4.2 Agent Home Page

The Agent home page provides details for a single Agent. This page also lets you drill down for more detailed information. You can access an Agent home page by clicking on a specific Agent from in the Agent list page or by selecting it from the All Targets page.

**Figure 18–6 Agent Home Page**

- The **Summary** region provides primary details of the Agent such as its status and availability. The Interaction with Management Service region provides details on...
the communication between the OMS and the Agent and metric extensions and management plug-ins deployed in the Agent.

- The **Status** region provides further details on the Agent status such as the number of restarts, the action that the Agent is performing currently.
- The **Performance, Usage and Resource Consumption** charts provide further details on the Agent in graphical format.
- The **Incidents** region lists the incidents recorded for the Agent.
- The **Monitoring** region provides details on the targets that are being monitored by the Agent. You can filter targets in this region by All, Broken, and Not Uploading. Separate tabs within the Monitoring section display Metric Issues and Top Collections.

### 18.4.3 Controlling a Single Agent

Control operations for a single Agent can be performed on the Agent home page for that Agent.

1. Navigate to the desired Agent home page.
2. From the **Agent** drop-down menu, choose **Control** and then one of the control operations (Start Up/Shut Down, or Restart)

**Note:** You must have at least operator privileges in order to perform Agent control operations.

Upon choosing any of the above control menu options, a pop-up dialog requesting the credentials of the user displays. These operations require the credentials of the OS user who owns the Agent. At this point, you can either choose from a previously stored username/password, preferred or named credential. You also have the option of choosing a new set of credentials which could also be saved as the preferred credential or as a named credential for future use.
Once you are authenticated, the chosen control operation begins and continues even if the pop-up dialog is closed. Any message of failure/success of the task is displayed in the pop-up dialog.

When choosing the Secure/Resecure/Unsecure options, you must provide the requisite Registration Password.

**Agent Control When Using a Server Load Balancer**

When choosing the Agent Secure/Resecure options in a multi-OMS environment with a server load balancer (SLB), the Agent will be secured/resecured against the SLB automatically without administrator intervention.

### 18.4.4 Configuring Single Management Agents

Configuration operations for a single Agent can be performed from the Agent home page. To access the Agent properties page:

1. Navigate to the desired Agent home page.
2. From the **Agent** drop-down menu, select **Properties**.

![Figure 18–8 Agent Properties Page](image)

The properties on this page can be filtered to show **All Properties**, **Basic Properties**, or **Advanced Properties**. The **Basic Properties** are a simple name, value combination of a property and its value. **Advanced Properties** are also a combination of name and value but can also be grouped into categories. You must have at least **configure** privileges in order to modify the existing properties and set custom properties.

### 18.4.5 Controlling Multiple Management Agents

In order to perform control operations on multiple Management Agents, Enterprise Manager makes use of the Job system to automate repetitive tasks. Therefore, you must have Job privileges for controlling multiple Management Agents through a single action. To access

1. From the **Setup** menu, select **Manage Cloud Control and then Agents**. The Agent page displays.
2. Select multiple Management Agents from the list.

3. Click one of the control operation buttons (Start Up / Shut Down / Restart / Secure / Resecure / Unsecure).

When you click on any of the control operations, you are taken to the Job creation wizard where you schedule a new job to perform the action on the selected Agents.

**Figure 18–9  Multiple Agent Control Operation: Job Creation**

In the Jobs page, you can view the chosen Management Agents in Target section in the General tab. You can add more Management Agents by clicking the Add button. You then provide the parameters for the operation in the Parameters tab, if needed. The credentials must be specified in the Credentials tab where you can either choose from a previously stored username/password, preferred, or named credential. You also have the option of choosing a new set of credentials which could also be saved as the preferred credential or as a named credential for future use.

You are given the option to start the job immediately or schedule the job for a later time. At this point, you can also create a repeating job by specifying the job start time, the frequency, and the end time.

The Access tab displays the Administrator details and the access levels they have to the job. You can then add a new administrator or modify the access level to View or Full, if you have the requisite privileges.

**Figure 18–10  Job Creation: Access Tab**
18.4.6 Configuring Multiple Agents

As with multi-Agent control operations, you can also perform Agent configuration on multiple Agents in the same way. This greatly simplifies standardizing Agent configurations across your enterprise. To access Agent properties:

1. From the Setup menu, select Manage Cloud Control and then Agents. The Agent page displays.
2. Select multiple Management Agents from the list.
3. Click Properties. As with any multi-Agent operation, configuration is implemented using the Job system.

Figure 18–11 Agent Properties Page

In the Jobs page, you can view the chosen Management Agents in the Target section of the General tab. You can add more Management Agents by clicking the Add button if necessary. In the Parameters tab, you provide the modified value for a particular set of properties that you want to change. You can also set a custom property for the chosen agents. No credentials are required for modifying Agent properties.

The Access tab displays the administrator details and the access levels they have to the job. You can then add a new administrator or modify the access level to View or Full if you have the requisite privileges.

---

**Note:** Administrators with insufficient privileges can also schedule jobs for these control operations, but in this situation, the jobs will not complete successfully.
18.4.7 Upgrading Multiple Management Agents

When you upgrade to Enterprise Manager Cloud Control 12c Release 2, you essentially upgrade your Oracle Management Service (OMS) from 12c Release 1 (12.1.0.1) to 12c Release 2 (12.1.0.2), but not your target Oracle Management Agents (Management Agents). To mass-upgrade your Management Agents, access the Upgrade Agents page. To access this page, follow these steps:

1. From the Setup menu, select Manage Cloud Control, then select Agents.
2. Click Upgradable, then select the Management Agents you want to upgrade.
3. Click Upgrade.

Alternatively, to access the Upgrade Agents page, from the Setup menu, select Manage Cloud Control, then select Upgrade Agent. For more information on upgrading Management Agents, refer Upgrading Oracle Management Agents.

18.5 Management Services

The Management Services page displays the list of Management Services, their status, incidents, the loader throughput, CPU usage, and the JVM memory usage metrics. In addition, the Management Services displayed can be filtered by Normal Mode, Console Only, PBS only and Standby Management Services.

Accessing the Management Services Page

From the Setup menu, select Manage Cloud Control and then Management Services.
When an OMS is decommissioned, status will be shown as down and a delete button will be displayed, allowing you to remove the decommissioned OMS from Enterprise Manager.

By clicking on the individual Management Service, you can drill down to that OMS target home page for explicit information and status.

18.6 Viewing Enterprise Manager Topology and Charts

The Enterprise Manager Topology page provides a graphical representation of the Enterprise Manager infrastructure components and their association. Each node in the hierarchy displays key information about the member type, the host on which it resides, and the number of incidents, if any. The incident icons on each of the nodes expand to display a global view of current status for each node in the hierarchy.

**Note:** In order for the Enterprise Manager repository database to appear in the Topology page, you must first manually discover the database. Manual discovery is also required in order to have the database’s metric data (Database Time (centiseconds per second)) displayed in the charts.

**Accessing the Enterprise Manager Topology**

1. From the Setup menu, select Manage Cloud Control and then Health Overview.
2. Click on the OMS and Repository menu to display available operations that can be performed from this page.
3. Select Members and then Topology.
Figure 18–14  Enterprise Manager Topology

Enterprise Manager Charts
The Enterprise Manager Charts page displays eight charts representing key areas that together indicate the overall health of Enterprise Manager. These are Overall Files Pending Load -Agent, Job Step Backlog, Job Step Throughput (per second), Request Processing Time (ms), Database Time (centiseconds per second), CPU Utilization (%), Pages Paged-in (per second), Pages Paged-out (per second). Data can be viewed for the Last 24 hours, last 7 days or last 31 days.

Accessing the Enterprise Manager Charts
1. From the Setup menu, select Manage Cloud Control and then Health Overview.
2. Click on the OMS and Repository menu to display available operations that can be performed from this page.
3. Select Monitoring and then Charts.
Figure 18–15  Enterprise Manager Charts
This chapter describes maintenance and troubleshooting techniques for maintaining a well-performing Management Repository.

Specifically, this chapter contains the following sections:

- Management Repository Deployment Guidelines
- Management Repository Data Retention Policies
- Dropping and Recreating the Management Repository
- Troubleshooting Management Repository Creation Errors
- Cross Platform Enterprise Manager Repository Migration

19.1 Management Repository Deployment Guidelines

To be sure that your management data is secure, reliable, and always available, consider the following settings and configuration guidelines when you are deploying the Management Repository:

- Install a RAID-capable Logical Volume Manager (LVM) or hardware RAID on the system where the Management Repository resides. At a minimum the operating system must support disk mirroring and stripping. Configure all the Management Repository data files with some redundant configuration.

- Use Real Application Clusters to provide the highest levels of availability for the Management Repository.

- If you use Enterprise Manager to alert administrators of errors or availability issues in a production environment, be sure that the Cloud Control components are configured with the same level of availability. At a minimum, consider using Oracle Data Guard to mirror the Management Repository database. Configure Data Guard for zero data loss. Choose between Maximum Availability or Maximum Protection based on your environment and needs.

  See Also: Oracle Database High Availability Architecture and Best Practices
  Oracle Data Guard Concepts and Administration

- Oracle strongly recommends that archive logging be turned on and that a comprehensive backup strategy be in place prior to an Enterprise Manager implementation going live in a production environment. The backup strategy
should include archive backups and both incremental and full backups as required.

See Also: Oracle Enterprise Manager Cloud Control Installation and Basic Configuration for information about the database initialization parameters required for the Management Repository

19.2 Management Repository Data Retention Policies

When the various components of Enterprise Manager are configured and running efficiently, the Oracle Management Service gathers large amounts of raw data from the Management Agents running on your managed hosts and loads that data into the Management Repository. This data is the raw information that is later aggregated, organized, and presented to you in the Cloud Control console.

After the Oracle Management Service loads information into the Management Repository, Enterprise Manager aggregates and purges the data over time.

The following sections describe:

■ The default aggregation and purging policies used to maintain data in the Management Repository.

■ How you can modify the length of time the data is retained before it is aggregated and then purged from the Management Repository.

19.2.1 Management Repository Default Aggregation and Purging Policies

Enterprise Manager aggregates collected metric data by hour and by day to enhance query performance and help minimize the size of the Management Repository. Before the data is aggregated, each data point is stored in a raw metric data table. Once a day, the previous day’s raw metric data is rolled up, or aggregated, into a one-hour and a one-day table. These hourly and daily records will have hourly and daily metric data averages, minimums, maximums and standard deviations respectively.

After Enterprise Manager aggregates the data, the data is then considered eligible for purging. A certain period of time must pass for data to actually be purged. This period of time is called the retention time.

The raw data, with the highest insert volume, has the shortest default retention time, which is set to 7 days. As a result, 7 days after it is aggregated into a one-hour record, a raw data point is eligible for purging.

Note: This data retention policy varies for JVMD and ADP data.

Hourly aggregate metric data records are purged after 31 days. The highest level of aggregation, one day, is kept for 12 months (roughly 365 days).

The default data retention policies are summarized in Table 19–1.

Table 19–1 Default Repository Purging Policies

<table>
<thead>
<tr>
<th>Aggregate Level</th>
<th>Retention Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw metric data</td>
<td>7 days</td>
</tr>
<tr>
<td>Hourly aggregated metric data</td>
<td>31 days</td>
</tr>
<tr>
<td>Daily aggregated metric data</td>
<td>12 months (~365 days)</td>
</tr>
</tbody>
</table>
If you have configured and enabled Application Performance Management, Enterprise Manager also gathers, saves, aggregates, and purges response time data. The response time data is purged using policies similar to those used for metric data. The Application Performance Management purging policies are shown in Table 19–2.

### Table 19–2  Default Repository Purging Policies for Application Performance Management Data

<table>
<thead>
<tr>
<th>Aggregate Level</th>
<th>Retention Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw response time data</td>
<td>24 hours</td>
</tr>
<tr>
<td>One-hour aggregated response time data</td>
<td>7 days</td>
</tr>
<tr>
<td>One-hour distribution response time data</td>
<td>24 hours</td>
</tr>
<tr>
<td>One-day aggregated response time data</td>
<td>31 days</td>
</tr>
<tr>
<td>One-day distribution aggregated response time data</td>
<td>31 days</td>
</tr>
</tbody>
</table>

### 19.2.2 Management Repository Default Aggregation and Purging Policies for Other Management Data

Besides the metric data and Application Performance Monitoring data, other types of Enterprise Manager data accumulates over time in the Management Repository. For example, the last availability record for a target will also remain in the Management Repository indefinitely, so the last known state of a target is preserved.

### 19.2.3 Modifying the Default Aggregation and Purging Policies

The Enterprise Manager default aggregation and purging policies were designed to provide the most available data for analysis while still providing the best performance and least disk-space requirements for the Management Repository. As a result, you should not modify these policies to improve performance or increase your available disk space.

However, if you plan to extract or review the raw or aggregated data using data analysis tools other than Enterprise Manager, you may want to increase the amount of raw or aggregated data available in the Management Repository. You can accomplish this by increasing the retention times for the raw or aggregated data.

A PL/SQL API has been provided to modify the default retention time for the core metric data tables in the Enterprise Manager repository. Table 19–3 shows the default number of partitions retained for each of the three tables and the size of the partitions for each table. The API will allow you to change the number of partitions retained only.

### Table 19–3  Core EM Metric Data Tables and Default Data Retention in the Management Repository

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Partitions Retained</th>
<th>Partition Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_METRIC_VALUES</td>
<td>7</td>
<td>DAY</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_HOURLY</td>
<td>32</td>
<td>DAY</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_DAILY</td>
<td>12</td>
<td>MONTH</td>
</tr>
</tbody>
</table>
To modify the retention period for any of the above tables, execute the following command:

```
SQL> execute gc_interval_partition_mgr.set_retention('SYSMAN', <table name>, <number of partitions to retain>);
```

Replace the `<table name>` by name of table as listed above. The API will allow you to change the number of partitions retained only.

For example, to modify the default retention time for the table EM_METRIC_VALUES from 7 partitions to 14 partitions, follow these steps:

1. Use SQL*Plus to connect to the repository database as the SYSMAN user.
2. Check the current value of the retention periods:

   ```sql
   SQL> select table_name, partitions_retained
       from em_int_partitioned_tables
       where table_name in ('EM_METRIC_VALUES', 'EM_METRIC_VALUES_HOURLY', 'EM_METRIC_VALUES_DAILY');
   ```

<table>
<thead>
<tr>
<th>TABLE_NAME</th>
<th>PARTITIONS RETAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_METRIC_VALUES</td>
<td>7</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_HOURLY</td>
<td>32</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_DAILY</td>
<td>12</td>
</tr>
</tbody>
</table>

3. To modify the default retention time for the table EM_METRIC_VALUES from 7 partitions to 14, execute the following command:

   ```sql
   SQL> execute gc_interval_partition_mgr.set_retention('SYSMAN', 'EM_METRIC_VALUES', 14);
   ```

4. Verify that the retention period has been modified:

   ```sql
   SQL> select table_name, partitions_retained
       from em_int_partitioned_tables
       where table_name in ('EM_METRIC_VALUES', 'EM_METRIC_VALUES_HOURLY', 'EM_METRIC_VALUES_DAILY');
   ```

<table>
<thead>
<tr>
<th>TABLE_NAME</th>
<th>PARTITIONS RETAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM_METRIC_VALUES</td>
<td>14</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_HOURLY</td>
<td>32</td>
</tr>
<tr>
<td>EM_METRIC_VALUES_DAILY</td>
<td>12</td>
</tr>
</tbody>
</table>

19.2.4 Modifying Data Retention Policies When Targets Are Deleted

By default, when you delete a target from the Cloud Control console, Enterprise Manager automatically deletes all target data from the Management Repository.

However, deleting raw and aggregated metric data for database and other data-rich targets is a resource consuming operation. Targets can have hundreds of thousands of rows of data and the act of deleting this data can degrade performance of Enterprise Manager for the duration of the deletion, especially when several targets are deleted at once.

To avoid this resource-consuming operation, you can prevent Enterprise Manager from performing this task each time you delete a target. When you prevent Enterprise Manager from performing this task, the metric data for deleted targets is not purged as part of target deletion task; instead, it is purged as part of the regular purge mechanism, which is more efficient.
In addition, Oracle strongly recommends that you do not add new targets with the same name and type as the deleted targets within 24 hours of target deletion. Adding a new target with the same name and type will result in the Grid Control console showing data belonging to the deleted target for the first 24 hours.

To disable raw metric data deletion:

1. Use SQL*Plus to connect to the Management Repository as the Management Repository user.

   The default Management Repository user is SYSMAN. For example:
   
   ```sql
   SQL> connect sysman/sysman_password;
   ```

2. To disable metric deletion, run the following SQL command.

   ```sql
   SQL> EXEC MGMT_ADMIN.DISABLE_METRIC_DELETION();
   SQL> COMMIT;
   ```

To enable metric deletion at a later point, run the following SQL command:

1. Use SQL*Plus to connect to the Management Repository as the Management Repository user.

   The default Management Repository user is SYSMAN. For example:
   
   ```sql
   SQL> connect sysman/oldpassword;
   ```

2. To enable metric deletion, run the following SQL command.

   ```sql
   SQL> EXEC MGMT_ADMIN.ENABLE_METRIC_DELETION();
   SQL> COMMIT;
   ```

### 19.2.5 How to Modify the Retention Period of Job History

Enterprise Manager Cloud Control has a default purge policy which removes all finished job details which are older than 30 days. This section provides details for modifying this default purge policy.

The actual purging of completed job history is implemented via a DBMS_SCHEDULER job that runs once a day in the repository database. When the job runs, it looks for finished jobs that are 'n' number of days older than the current time (value of `sysdate` in the repository database) and deletes these jobs. The value of 'n' is, by default, set to 30 days.

The default purge policy cannot be modified via the Enterprise Manager console, but it can be changed using SQL*Plus.

To modify this purge policy, follow these steps:

1. Log in to the repository database as the SYSMAN user, via SQL*Plus.

2. Check the current values for the purge policies using the following command:

   ```sql
   SQL> select * from mgmt_job_purge_policies;
   ```

<table>
<thead>
<tr>
<th>POLICY_NAME</th>
<th>TIME_FRAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSPURGE_POLICY</td>
<td>30</td>
</tr>
<tr>
<td>REFRESHFROMMETALINKPURGEPOLICY</td>
<td>7</td>
</tr>
<tr>
<td>FIXINVENTORYPURGEPOLICY</td>
<td>7</td>
</tr>
<tr>
<td>OPATCHPATCHUPDATE_PAPURGEPOLICY</td>
<td>7</td>
</tr>
</tbody>
</table>

   The purge policy responsible for the job deletion is called SYSPURGE_POLICY. As seen above, the default value is set to 30 days.
3. To change the time period, you must drop and recreate the policy with a different time frame:

```
SQL> execute MGMT_JOBS.drop_purge_policy('SYSPURGE_POLICY');
PL/SQL procedure successfully completed.

SQL> execute MGMT_JOBS.register_purge_policy('SYSPURGE_POLICY', 60, null);
PL/SQL procedure successfully completed.

SQL> COMMIT;
Commit complete.
```

```
SQL> select * from mgmt_job_purge_policies;
POLICY_NAME          TIME_FRAME
--------------------- ----------
SYSPURGE_POLICY          60
```

The above commands increase the retention period to 60 days. The time frame can also be reduced below 30 days, depending on the requirement.

You can check when the purge job will be executed next. The actual time that the purge runs is set to 5 AM repository time and can be verified using these steps:

1. Login to the Repository database using the SYSMAN account.
2. Execute the following command:

```
SQL> select job_name,
to_char(last_start_date, 'DD-MON-YY HH24:MI:SS') last_run,
to_char(next_run_date, 'DD-MON-YY HH24:MI:SS') next_run
from all_scheduler_jobs
where job_name = 'EM_JOB_PURGE_POLICIES';
```

```
JOB_NAME              LAST_RUN           NEXT_RUN
--------------------- ------------------ ------------------
EM_JOB_PURGE_POLICIES                        07-SEP-11 05:00:00
```

The schedule can also be verified from the Enterprise Manager console by following these steps:

a. From the Setup menu, select Management Service, the select Repository.

b. Click the Repository Operations tab.

c. Find the Next Scheduled Run and Last Scheduled Run information for Job Purge in the list.

Please note that the time of the next scheduled execution of the Job Purge does not represent the cutoff time for the retention period; the cutoff time is determined by the purge policy at the time the Job Purge runs.

### 19.2.6 DBMS_SCHEDULER Troubleshooting

Enterprise Manager uses the database scheduler (dbms_scheduler) to run various processes in the repository. When the dbms_scheduler is stopped or has insufficient resources to operate, the Enterprise Manager processes do not run or are delayed. The
following is a list of common causes that may prohibit the dbms_scheduler from running normally.

**Job Queue Processes**
The dbms_scheduler uses a separate job-queue process for each job it runs. The maximum number of these processes is controlled by the database parameter, `job_queue_processes`. If all processes are in use, no new jobs will be started.

The following query returns the number of currently running jobs.

```
SQL> SELECT count(*)
      FROM dba_scheduler_running_jobs;
```

If the count is close to the setting of `job_queue_processes`, it could mean that Enterprise Manager dbms_scheduler jobs cannot be started (on time). Determine if any of the running dbms_scheduler jobs are stuck and consider increasing the setting for `job_queue_processes`.

**Job Slave Processes**
The dbms_scheduler also depends on the setting of the dbms_scheduler property `MAX_JOB_SLAVE_PROCESSES`. If the number of running dbms_scheduler jobs exceeds this setting, no new jobs will be started. This attribute can be checked using this query.

```
SQL> SELECT value
      FROM dba_scheduler_global_attribute
      WHERE attribute_name='MAX_JOB_SLAVE_PROCESSES';
```

If the count equals the number of running dbms_scheduler jobs, then determine if any of the running dbms_scheduler jobs are stuck and consult the dbms_scheduler documentation about how to adjust this attribute.

**DBMS_SCHEDULER Program Disabled**
The dbms_scheduler has an attribute that can be set to disable this feature in the database. When set, the Enterprise Manager dbms_scheduler jobs will not run. To check if this attribute has been set (inadvertently), run this query.

```
SQL> SELECT *
      FROM dba_scheduler_global_attribute
      WHERE attribute_name = 'SCHEDULER_DISABLED';
```

When a row is returned, the dbms_scheduler is disabled. Execute `dbms_scheduler.set_scheduler_attribute('SCHEDULER_DISABLED', 'FALSE');`

Consult the dbms_scheduler documentation about how to remove this attribute.

**Too Many Database Sessions**
Each dbms_scheduler job requires two database sessions. When no more sessions are available, Enterprise Manager dbms_scheduler jobs will not run. The following two queries give the maximum number of allowed sessions and the current number of active sessions:

```
SQL> SELECT value
      FROM v$parameter
      WHERE name='sessions';
SQL> SELECT count(*)
```

When the current number of sessions approaches the maximum, then you should determine if any of the sessions are stuck and consult the Oracle Database documentation about how to increase the maximum number of sessions.

Also the high water mark of the number of sessions may indicate that this issue has played a role in the past:

```
SQL> select *
   2  from v$resource_limit
   3  where resource_name = 'sessions';
```

If the MAX_UTILIZATION column indicates a value that is close the maximum number of sessions, it could explain why some of the Enterprise Manager dbms_scheduler jobs may not have run (on time) in the past.

**Insufficient Memory**

The database may not be able to spawn a new job queue process when there is insufficient memory available. The following message in the database alert file, `Unable to spawn jobq slave processes`, in combination with, `(free memory = 0.00M)`, would be indicative of this problem. Please consult the Oracle Database documentation about how to diagnose this memory problem further.

## 19.3 Dropping and Recreating the Management Repository

This section provides information about dropping the Management Repository from your existing database and recreating the Management Repository after you install Enterprise Manager.

### 19.3.1 Dropping the Management Repository

To recreate the Management Repository, you first remove the Enterprise Manager schema from your Management Repository database. You accomplish this task using the `--action dropall` argument to the RepManager script, which is described in the following procedure.

To remove the Management Repository from your database:

1. Locate the RepManager script in the following directory of the Middleware Home where you have installed and deployed the Management Service:

   `ORACLE_HOME/sysman/admin/emdrep/bin`

   **Note:** Do not use the database version of the Repmanager script. It does not delete all components which will result in a failed re-installation.

2. At the command prompt, enter the following command:

   ```
   $PROMPT> RepManager repository_host repository_port repository_SID
   -sys_password password_for_sys_account -action dropall
   ```

   In this syntax example:

   - `repository_host` is the machine name where the Management Repository database is located
Dropping and Recreating the Management Repository

Maintaining and Troubleshooting the Management Repository

- repository_port is the Management Repository database listener port address, usually 1521
- repository_SID is the Management Repository database system identifier
- password_for_sys_account is the password of the SYS user for the database. For example, change_on_install
- -action drop indicates that you want to drop the Management Repository

Alternatively, you can use a connect descriptor to identify the database on the RepManager command line. The connect descriptor identifies the host, port, and name of the database using a standard Oracle database syntax.

For example, you can use the connect descriptor as follows to create the Management Repository:

```bash
$PROMPT> ./RepManager -connect "(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=host1)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=servicename)))" -sys_password efkl34lmn -action dropall
```

See Also: "Establishing a Connection and Testing the Network" in the Oracle Database Net Services Administrator’s Guide for more information about connecting to a database using connect descriptors.

19.3.2 Recreating the Management Repository

The preferred method for creating the Management Repository is to create the Management Repository during the Enterprise Manager installation procedure, which is performed using Oracle Universal Installer.

See Also: Oracle Enterprise Manager Cloud Control Installation and Basic Configuration for information about installing Enterprise Manager.

However, if you need to recreate the Management Repository in an existing database, you can use the RepManager script, which is installed when you install the Management Service. Refer to the following sections for more information:

- Using the RepManager Script to Create the Management Repository
- Using a Connect Descriptor to Identify the Management Repository Database

19.3.2.1 Using the RepManager Script to Create the Management Repository

To create a Management Repository in an existing database:

1. Review the hardware and software requirements for the Management Repository as described in Oracle Enterprise Manager Cloud Control Installation and Basic Configuration. and review the section “Management Repository Deployment Guidelines” on page 19-1.

2. Locate the RepManager script in the following directory of the Oracle Management Service home directory:

   ```bash
   ORACLE_HOME/sysman/admin/emdrep/bin
   ```

3. At the command prompt, enter the following command:

   ```bash
   $PROMPT> ./RepManager repository_host repository_port repository_SID
   -sys_password password_for_sys_account -action create
   ```
In this syntax example:

- **repository_host** is the machine name where the Management Repository database is located
- **repository_port** is the Management Repository database listener port address, usually 1521 or 1526
- **repository_SID** is the Management Repository database system identifier
- **password_for_sys_account** is the password of the SYS user for the database. For example, change_on_install

Enterprise Manager creates the Management Repository in the database you specified in the command line.

### 19.3.2.2 Using a Connect Descriptor to Identify the Management Repository Database

Alternatively, you can use a connect descriptor to identify the database on the RepManager command line. The connect descriptor identifies the host, port, and name of the database using a standard Oracle database syntax.

For example, you can use the connect descriptor as follows to create the Management Repository:

```
$PROMPT> ./RepManager -connect "(DESCRIPTION= (ADDRESS=(PROTOCOL=TCP) (HOST=host1)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=servicename)))" -sys_password efkl34lmn -action create
```

**See Also:** "Establishing a Connection and Testing the Network" in the *Oracle Database Net Services Administrator’s Guide* for more information about connecting to a database using a connect descriptor.

The ability to use a connect string allows you to provide an address list as part of the connection string. The following example shows how you can provide an address list consisting of two listeners as part of the RepManager command line. If a listener on one host becomes unavailable, the second listener can still accept incoming requests:

```
$PROMPT> ./RepManager -connect "(DESCRIPTION= (ADDRESS_LIST= (ADDRESS=(PROTOCOL=TCP)(HOST=host1) (PORT=1521)) (ADDRESS=(PROTOCOL=TCP)(HOST=host2) (PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=servicename)))" -sys_password efkl34lmn -action create
```

**See Also:** *Oracle Database High Availability Architecture and Best Practices*

*Oracle Enterprise Manager Cloud Control Installation and Basic Configuration*

### 19.4 Troubleshooting Management Repository Creation Errors

Oracle Universal Installer creates the Management Repository using a configuration step at the end of the installation process. If the repository configuration tool fails, note the exact error messages displayed in the configuration tools window, wait until the other configuration tools have finished, exit from Universal Installer, and then use the following sections to troubleshoot the problem.
19.4.1 Package Body Does Not Exist Error While Creating the Management Repository

If the creation of your Management Repository is interrupted, you may receive the following when you attempt to create or drop the Management Repository at a later time:

SQL> ERROR:
ORA-00604: error occurred at recursive SQL level 1
ORA-04068: existing state of packages has been discarded
ORA-04067: not executed, package body "SYSMAN.MGMT_USER" does not exist
ORA-06508: PL/SQL: could not find program unit being called
ORA-06512: at "SYSMAN.SETEMUSERCONTEXT", line 5
ORA-06512: at "SYSMAN.CLEAR_EMCONTEXT_ON_LOGOFF", line 4
ORA-06512: at line 4

To fix this problem, see "General Troubleshooting Techniques for Creating the Management Repository" on page 19-11.

19.4.2 Server Connection Hung Error While Creating the Management Repository

If you receive an error such as the following when you try to connect to the Management Repository database, you are likely using an unsupported version of the Oracle Database:

Server Connection Hung

To remedy the problem, upgrade your database to the supported version as described in Oracle Enterprise Manager Cloud Control Installation and Basic Configuration.

19.4.3 General Troubleshooting Techniques for Creating the Management Repository

If you encounter an error while creating the Management Repository, drop the repository by running the -drop argument to the RepManager script.

See Also: Section 19.3.1, "Dropping the Management Repository"

If the RepManager script drops the repository successfully, try creating the Management Repository again.

If the RepManager -action drop/dropall fails for any reason, perform the following steps:

1. Apply the Bundle Patch to the 12c OMS home. Refer to My Oracle Support Note 1393173.1: Enterprise Manager Cloud Control Installation Instructions for Bundle Patch 1 and 12.1.0.2 Plugins for instructions.

2. Stop the OMS and verify that all the WLS / OMS processes have been stopped in the OMS home:
   
   cd <OMS_HOME>/bin
   
   emctl stop oms -all
   
   Verify that there are no WLS / OMS processes still running:

   $ ps -ef | grep EMGC
   $ ps -ef | grep java

   Note: You should use the -all option so that the Admin Server is stopped as well
3. Drop the repository objects using "Repmanager dropall" command:

   ```bash
   cd <OMS_HOME>/sysman/admin/emdrep/bin
   RepManager <database hostname> <database listener port> <database sid> -action
   dropall -dbUser sys -dbPassword <sys user password> -dbRole sysdba -mwHome
   <Middleware Home> -mwOraHome <Middleware Home> -oracleHome <OMS Home>
   ```

   For example:

   ```bash
   RepManager repomachine.domain 1521 orcl -action dropall -dbUser sys -dbPassword
   oracle123 -dbRole sysdba -mwHome /home/oracle/Middleware
   -mwOraHome /home/oracle/Middleware/oracleHome /home/oracle/Middleware/oms
   ```

4. Log in to the Repository Database as sys or any DBA user and verify that all the
   repository objects have been dropped:

   SQL> select username,account_status from dba_users where username in ('SYSMAN',
   'SYSMAN_MDS', 'MGMT_VIEW', 'SYSMAN_BIP', 'SYSMAN_APM', 'BIP', 'SYSMAN_OPSS', 'SYSMAN_'
   'RO') ;

   SQL> select owner,synonym_name from dba_synonyms where table_owner in
   ('SYSMAN', 'SYSMAN_MDS', 'MGMT_VIEW', 'SYSMAN_BIP', 'SYSMAN_APM', 'BIP', 'SYSMAN_'
   'OPSS', 'SYSMAN_RO') ;

   SQL> select tablespace_name from dba_tablespaces where tablespace_name like
   'MGMT%';

   SQL> select comp_name from SCHEMA_VERSION_REGISTRY;

   None of the above queries should return any rows. If any of the above queries
   return any rows, then raise an SR with Oracle Support.

---

**Note:** The above solution is applicable if the OMS is in working
condition. If the OMS home is not available or not intact, raise an SR
with Oracle Support.

---

### 19.5 Cross Platform Enterprise Manager Repository Migration

There are user requirements for migrating an Enterprise Manager repository across
servers - same and cross platforms.

The Enterprise Manager repository migration process is not exactly the same as
database migration. In the case of Enterprise Manager Repository migration you must
take care of Enterprise Manager specific data, options, and pre-requisites for the
repository move. You should make sure data integrity is maintained from both the
Enterprise Manager and Oracle database perspective.

This raises the need for defining the process that can be followed by end users for
successful and reliable migration of repository in minimum time and with maximum
efficiency.

The overall strategy for migration depends on:

- The source and target database version
- The amount of data/size of repository
- Actual data to migrate [selective/full migration]
If the source and target is not on release 12c then export/import is the only way to get the data migrated cross platform.

More details on cross platform transportable tablespace, data pump, and export/import options can be found at the Oracle Technology Network (OTN) or in the Oracle Database Administrator’s Guide.

19.5.1 Common Prerequisites

The following lists the common prerequisites for a repository migration:

■ Source and target database must use the same character set and should be at same version.

■ The target database should meet all the pre-requisites for the Enterprise Manager Repository software requirements mentioned in the Oracle Enterprise Manager Installation Guide.

■ If the source and target database are on release 10gR2 and higher rdbms versions, and provided they are meeting other prerequisites, cross platform transportable database migration can be used for cross platform repository migration.

■ You cannot transport a tablespace to a target database in which a tablespace with the same name already exists. However, you can rename either the tablespace to be transported or the destination tablespace before the transport operation.

■ To plug a transportable tablespace set into an Oracle Database on a different platform, both databases must have compatibility set to at least 10.0.

■ Most of the platforms (but not all) are supported for cross-platform tablespace transport. You can query the V$TRANSPORTABLE_PLATFORM view to see the platforms that are supported, and to determine their platform IDs and their endian format (byte ordering).

■ Source and Destination host should have Enterprise Manager Management Agent running and configured to the instance which is to be migrated.

■ If target database has Enterprise Manager repository installed, it should be first dropped using RepManager before target database related steps are carried out.

19.5.2 Methodologies

The following sections discuss two methodologies for a repository migration:

■ Cross Platform Transportable Database

■ Migration Using Physical Standby

19.5.2.1 Cross Platform Transportable Database

Oracle’s transportable database feature allows users to quickly move a user tablespace across Oracle databases. It is the most efficient way to move bulk data between databases. With the cross platform transportable database, you can transport tablespaces across platforms.

Cross platform transportable database allows a database to be migrated from one platform to another (use with Data Pump or Import/Export). The following set of steps for migration using Transportable Database can be used for migrations between same-endian platforms:

1. Verify whether migration is possible on the destination platform from v$db_transportable_platform.
Cross Platform Enterprise Manager Repository Migration

SQL> select platform_name from v$db_transportable_platform;

You may see a list of platforms similar to the list below:

- Microsoft Windows IA (32-bit)
- Linux IA (32-bit)
- HP Tru64 UNIX
- Linux IA (64-bit)
- HP Open VMS
- Microsoft Windows IA (64-bit)
- Linux x86 64-bit
- Microsoft Windows x86 64-bit
- Solaris Operating System (x86)
- HP IA Open VMS
- Solaris Operating System (x86-64)

2. Verify that the external tables and files exist in the database.

SQL> set serveroutput on
SQL> declare x boolean;
  2  begin x := dbms_tdb.check_external;
  3  end;
  4  /

The following output results:

The following external tables exist in the database:
SH.SALES_TRANSACTIONS_EXT

The following directories exist in the database:
SYS.SUBDIR, SYS.SS_OE_XMLDIR, SYS.MEDIA_DIR, SYS.LOG_FILE_DIR,
SYS.DATA_FILE_DIR, SYS.XMLDIR, SYS.DATA_PUMP_DIR, SYS.ORACLE_OCM_CONFIG_DIR

The following BFILEs exist in the database:
PM.PRINT_MEDIA

Enter the following command:
SQL> select directory_path from dba_directories;

The following output results:

DIRECTORY_PATH
-------------------------------
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/order_entry/2002/Sep
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/order_entry/
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/order_entry/
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/log/
/ade/b/1191423112/oracle/rdbms/xml
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media/
/home/oracle/app/oracle/admin/orcl/dpdump/
/home/oracle/app/oracle/product/11.2.0/dbhome_1/ccr/state

8 rows selected.

Enter the following command:
SQL> select directory_path||'/'||location External_file_path
from dba_directories a, dba_external_locations b where
a.directory_name=b.directory_name;

The following output results:

EXTERNAL_FILE_PATH
-----------------------

Enter the following command:

SQL> @tgt_get_bfile_dirs.sql

The following output results:

The following directories contain external files for BFILE columns
Copy the files within these directories to the same path on the target system

/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media/

There are 1 directories, 4 total BFILEs

SQL> @tgt_get_bfiles.sql

External files for BFILE column AD_GRAPHIC in table PM.PRINT_MEDIA

/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media//monitor.jpg
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media//mousepad.jpg
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media//keyboard.jpg
/home/oracle/app/oracle/product/11.2.0/dbhome_1/demo/schema/product_media//modem.jpg

3. Stop the OMS.

emctl stop oms -all

Enter the following SQL commands:

SQL> shutdown immediate
Database closed.
Database dismounted.
ORACLE instance shut down.

SQL> startup mount;
ORACLE instance started.

Total System Global Area 1473089536 bytes
Fixed Size                  1336596 bytes
Variable Size            1124076268 bytes
Database Buffers          335544320 bytes
Redo Buffers               12132352 bytes
Database mounted.

4. Open the database in read-only mode.

SQL> alter database open read only;

Enter the following SQL commands:

SQL> set serveroutput on
SQL> declare
  2  retcode boolean;
  3  begin
  4  retcode := dbms_tdb.check_db('Linux IA (64-bit)',dbms_tdb.skip_none);
  5  end;
  6  /

SQL> declare
  2  retcode boolean;
3  begin  
4  retcode := dbms_tdb.check_db('Linux x86 64-bit',dbms_tdb.skip_none);  
5  end;  
6  /

PL/SQL procedure successfully completed.

5. Generate the RMAN conversion script.

[oracle]$ ./rman
Recovery Manager: Release 11.2.0.1.0 - Production on Fri dd-mm-yy 12:10:29 2012
Copyright (c) 1982, 2009, Oracle and/or its affiliates. All rights reserved.
RMAN> connect target /
connected to target database: ORCL (DBID=1308105793)
RMAN> convert database on target platform
2> convert script '/tmp/convert_mydb.rman'
3> transport script '/tmp/transport_mydb.sql'
4> new database 'mydb'
5> format '/tmp/mydb%U'
6> db_file_name_convert '/home/oracle/app/oracle/oradata/mydb/','/tmp';

Starting conversion at source at dd-mm-yy
using target database control file instead of recovery catalog
allocated channel: ORA_DISK_1
channel ORA_DISK_1: SID=135 device type=DISK

External table SH.SALES_TRANSACTIONS_EXT found in the database
Directory SYS.SUBDIR found in the database
Directory SYS.SS_OE_XMLDIR found in the database
Directory SYS.MEDIA_DIR found in the database
Directory SYS.LOG_FILE_DIR found in the database
Directory SYS.DATA_FILE_DIR found in the database
Directory SYS.XMLDIR found in the database
Directory SYS.DATA_PUMP_DIR found in the database
Directory SYS.ORACLE_OCM_CONFIG_DIR found in the database
BFILE PM.PRINT_MEDIA found in the database

User SYS with SYSDBA and SYSOPER privilege found in password file
channel ORA_DISK_1: starting to check datafiles
input datafile file number=00001
name=/home/oracle/app/oracle/oradata/orcl/system01.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
input datafile file number=00002
name=/home/oracle/app/oracle/oradata/orcl/sysaux01.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
channel ORA_DISK_1: starting to check datafiles
input datafile file number=00007
name=/home/oracle/app/oracle/oradata/orcl/mgmt.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
channel ORA_DISK_1: starting to check datafiles
input datafile file number=00003
name=/home/oracle/app/oracle/oradata/orcl/undotbs01.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
channel ORA_DISK_1: starting to check datafiles
input datafile file number=00008
name=/home/oracle/app/oracle/oradata/orcl/mgmt_ad4j.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
channel ORA_DISK_1: starting to check datafiles
input datafile file number=00005
name=/home/oracle/app/oracle/oradata/orcl/example01.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
input datafile file number=00006
name=/home/oracle/app/oracle/oradata/orcl/mgmt_depot.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
input datafile file number=00004
name=/home/oracle/app/oracle/oradata/orcl/users01.dbf
channel ORA_DISK_1: datafile checking complete, elapsed time: 00:00:00
Edit init.ora file /tmp/init_mydb00nbs6dl_1_0.ora. This PFILE will be used to
create the database on the target platform
Run RMAN script /tmp/convert_mydb.rman on target platform to convert datafiles
Run SQL script /tmp/transport_mydb.sql on the target platform to create
database
To recompile all PL/SQL modules, run utlirp.sql and utlrp.sql on the target
platform
To change the internal database identifier, use DBNEWID Utility
Finished conversion at source at dd-mm-yy

6. Copy all the required files to a temporary location and mount on the target
machine.
   convert_mydb.rman
   init_mydb.ora
   transport_mydb.sql (and other data files listed in rman script [convert_mydb.rman] and redolog files)

7. Execute the scripts generated in Step 5 on the target machine.
The RMAN script contains convert datafile commands. The SQL script contains
control file creation, invalidating objects, and recompiling objects. On the target
machine, execute the following:
   RMAN> connect target /
   RMAN> @/home/oracle/migrate/convert_mydb.rman

8. Ensure the database is up and running and the database is registered with the
listener.
   RMAN> STARTUP NOMOUNT PFILE = '/home/oracle/migrate/init_mydb00nbs6dl_1_0.ora'; database is already started

9. Start the OMS to ensure the admin server is up.
   [oracle]$ ./emctl status oms
   Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
   Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
   WebTier is Down
   Oracle Management Server is Down

   [oracle]$ ./emctl start oms
   Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
   Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
   Starting WebTier...
   WebTier Successfully Started
   Starting Oracle Management Server...
   Oracle Management Server Could Not Be Started
   Oracle Management Server is Down
Please check /data1/cloud/Middleware/gc_inst/em/EMGC_OMS1/sysman/log/emctl.log for error detail

10. Stop the OMS.

[oracle]$ ./emctl stop oms

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Stopping WebTier...
WebTier Successfully Stopped
Stopping Oracle Management Server...
Oracle Management Server Already Stopped
Oracle Management Server is Down

11. Update repository database connection details.

[oracle]$ ./emctl config oms -store_repos_details -repos_conndesc "(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=evildead.idc.oracle.com)(PORT=1521)))(CONNECT_DATA=(SID=mydb)))" -repos_user SYSMAN -repos_pwd Oracle123

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Successfully updated datasources and stored repository details in Credential Store.

If there are multiple Oracle Management Services in this environment, run this store_repos_details command on all of them.

12. Restart the OMS.

[oracle]$ ./emctl start oms

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
Starting WebTier...
WebTier Successfully Started
Starting Oracle Management Server...
Oracle Management Server Successfully Started
Oracle Management Server is Up

[oracle]$ ./emctl status oms

Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
Copyright (c) 1996, 2011 Oracle Corporation. All rights reserved.
WebTier is Up
Oracle Management Server is Up


19.5.2.2 Migration Using Physical Standby

The following steps describe the process you can use to migrate a repository using Physical Standby. This method can be used when the source and target platforms are supported. See My Oracle Support Note:413484.1 for details of which platform combinations are supported.

1. Install the database ORACLE_HOME on the target machine. The binaries should be the same version as the source.
If the target machine is Windows, install and configure CYGWIN on the Windows box for Management Agent deployment.

2. Deploy the Management Agent to the target server.

3. Create a Physical Standby as described in the Data Guard documentation.

4. Configure the Data Guard broker as described in the Data Guard Broker documentation.

5. Shutdown the OMS.

   emctl stop oms -all

6. Check the OMS connect descriptor.

   ./emctl config oms -list_repos_details

7. Switchover the database using dgmgrl.

   Use the following commands:

   DGMGRL> switchover to target_db
   verify
   show configuration
   show database target_db
   show database source_db

8. Start the OMS admin server.

   emctl start oms -admin_only

9. Update connect descriptor to point to the Standby Database.

   eumctl config oms -store_repos_details -repos_conndesc
   
   "(DESC= )" -repos_user sysman

   [oracle]$ ./emctl config oms -store_repos_details -repos_conndesc
   
   "(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=sample2.us.company.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=test_win)))" -repos_user sysman

   Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
   Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.
   Enter Repository User's Password:
   Successfully updated datasources and stored repository details in Credential Store.

   If there are multiple Oracle Management Services in this environment, run this store_repos_details command on all of them.

10. Stop all the Oracle Management Services.

    emctl stop oms -all

11. Start the OMS.

    emctl start oms


    emctl config emrep -agent <agent_name> -conn_desc

    [oracle]$ ./emctl config emrep -agent sample2.us.company.com:3872 -conn_desc
    "(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=sample2.us.company) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=test_win)))"

    Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
    Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.
    Please enter repository password:
    Enter password:

Login successful
Moved all targets from sample.us.company.com:3872 to
sample2.us.company.com:3872
Command completed successfully!
Enter password :
Login successful
Moved all targets from sample.us.company.com:3872 to
sample2.us.company.com:3872
Command completed successfully!

19.5.3 Post Migration Verification

These verification steps should be carried out post migration to ensure that the
migration was completely successful:

- Verify any discrepancy in objects by comparing source and target databases
  through Enterprise Manager.
- Verify the migrated database through Enterprise Manager to determine whether
  the database is running without any issues.
- Verify the repository operations, dbms jobs and whether any management system
  errors are reported.
- Verify that all Enterprise Manager functionalities are working correctly after the
  migration.
- Make sure Management Services and the Repository target is properly relocated
  by verifying it through Enterprise Manager.
The Self Update feature allows you to expand Enterprise Manager’s capabilities by updating Enterprise Manager components whenever new or updated features become available. Updated plug-ins are made available via the Enterprise Manager Store, an external site that is periodically checked by Enterprise Manager Cloud Control to obtain information about updates ready for download.

This chapter contains the following sections:

- Using Self Update
- Setting Up Self Update
- Applying an Update
- Accessing Informational Updates
- Acquiring or Updating Management Agent Software

### 20.1 Using Self Update

The Self Update feature is accessed via the Self Update home page, a common dashboard used to obtain information about new updates and a common workflow to review, download and apply the updates. The Self Update console frees you from having to monitor multiple channels to get informed about new updates that are available from Oracle. The Self Update console automatically informs you whenever new updates are made available by Oracle. Only those updates that are applicable to your site are shown, eliminating the need to wade through unrelated updates.

### 20.1.1 What Can Be Updated?

Specific updates authored by Oracle that are usually bundled with specific Cloud Control releases can be updated via Self Update. Some examples are Oracle authored Management Plug-ins or Deployment Procedures. In general, Oracle-supplied entities are read-only. You can create a copy and customize the copy as per your needs but you cannot modify the original Oracle-supplied entity.

These entities can also be published on Oracle Web sites such as Oracle Technology Network (OTN) and My Oracle Support (MOS). You can download and import the entity archive into their Cloud Control deployment using specific import features provided by the updatable entity.

**Entity Types That Can Be Updated**

Examples of updatable entity types are:

- Management Agents
20.2 Setting Up Self Update

Before you can use the Self Update feature, you must satisfy these prerequisites:

- My Oracle Support credentials have been set up using the SYSMAN user. This is required to enable entities to be downloaded from the My Oracle Support site.
- The Software Library (also known as the local store) has been configured. Updates are downloaded to this local store before being deployed into Cloud Control.

Review the following sections for instructions on setting up Self Update:

- Setting Up Enterprise Manager Self Update Mode
- Assigning Self Update Privileges to Users
- Setting Up the Software Library
- Setting Up the EM CLI Utility (Optional)

20.2.1 Setting Up Enterprise Manager Self Update Mode

In order to set up or modify the Enterprise Manager Self Update feature, you must have Enterprise Manager Super Administrator privileges.

1. Log in to Enterprise Manager as an administrator with Super Administrator privileges.
2. From the Setup menu, select Extensibility, then select Self Update. The Self Update console appears with the default setup displayed.
3. From the General status area, click the Connection Mode status to set either offline or online mode. Enterprise Manager takes you to the Patching Setup page to specify online and offline settings.
4. Once the desired connection mode has been selected, return to the Self Update console.
   From here you can select entity types and schedule updates from the Enterprise Manager Update Store.

20.2.2 Assigning Self Update Privileges to Users

Enterprise Manager administrators must have the requisite privileges to use the Self Update feature. The Enterprise Manager Super Administrator must assign the following Self Update roles to these administrators:

- VIEW_SELF_UPDATE–User can view the Self Update console and can monitor the status of download and apply jobs.
Applying an Update

- **MANAGE_SELF_UPDATE**—User can schedule download and apply jobs. User can also suppress/unsuppress updates. This privilege implicitly contains **VIEW_SELF_UPDATE**.

- **EM_INFRASTRUCTURE_ADMIN**—User can perform all self update operations. This privilege implicitly contains **MANAGE_SELF_UPDATE**.

By default, the Super Administrator will be granted **EM_INFRASTRUCTURE_ADMIN** privilege.

To assign Self Update privileges to regular Enterprise Manager administrators:

1. From the **Setup** menu, select **Security**, then select **Administrators**.
2. Select an administrator and click **Edit**.
3. From the Roles page, assign the appropriate Self Update roles.

### 20.2.3 Setting Up the Software Library

The Software Library is a repository that stores software entities such as software patches, virtual appliance images, reference gold images, application software, and their associated directive scripts. In addition to storing them, it also enables you to maintain versions, maturity levels, and states of these software entities. In the context of applying updates, it is the "local store" that entities are downloaded to before deployment.

If the Software Library is not already set up in your environment, see Chapter 8, "Configuring Software Library," for instructions on the various ways you can configure the Software Library.

### 20.2.4 Setting Up the EM CLI Utility (Optional)

If you plan to apply software updates in offline mode, you will need to use the Enterprise Manager Command Line Utility, or EM CLI, to import entity archives for deployment to Enterprise Manager.

A page is provided in the Cloud Control console with instructions on setting up EM CLI. Access the page by appending `/console/emcli/download` to the URL used to access the Cloud Control console:

https://emcc_host:emcc_port/em

For example:

https://emcc_host:emcc_port/em/console/emcli/download

### 20.3 Applying an Update

The process for applying updates is essentially as follows:

- Check for the latest updates available from Oracle.
- Download the updates you want to apply to the Software Library.
- Apply the update.

Review the following sections to learn how to apply an update:

- **Applying an Update in Online Mode**
- **Applying an Update in Offline Mode**
20.3.1 Applying an Update in Online Mode

Updates must be downloaded to the Software Library (the local store) before they can be applied. You can review the latest available updates from the Self Update console.

Note that Enterprise Manager must have access to the Enterprise Manager Store via the Internet to download available updates. If this access is not possible, you can download entities in offline mode. See Section 20.3.2, "Applying an Update in Offline Mode" for details.

1. From the Setup menu, select Extensibility, then select Self Update.
2. Click Check Updates to submit a job to check for new updates from Oracle. Click OK to close the confirmation message.
3. When the job completes, select the desired entity type, then select Open from the Actions menu. The entity type page appears.
4. Select an update from the list of available updates.
5. Click Download. The Schedule Download dialog appears.
6. Select when to download the update. Note that multiple downloads can be scheduled simultaneously.
   - Immediately
   - Later (specified time)
   - Whether or not to send a notification when the download is complete
7. Click Select. An Enterprise Manager job is created to download the update to the Software Library.
   Enterprise Manager starts downloading the archive from the Oracle Enterprise Manager store. Wait for the download to complete. (When in offline mode the system starts reading from the specified location.)
   When the download is complete, Enterprise Manager displays the Confirmation page.

    Note: The page is not refreshed automatically. Click the refresh icon to view the updated download status.

8. Once an entity has been downloaded to the Software Library, it is ready to be applied to your installation. Select an update from the list whose status is Downloaded, then click Apply.

   Note that the application process varies according to the entity type:
   - For connectors, diagnostic checks, and compliance content, clicking Apply will install the update to Enterprise Manager. No further action is required.
   - For plug-ins, you will be redirected to the plug-in deployment page.
   - For provisioning bundles, you will need to exit the Enterprise Manager console, run Opatch and other commands via a terminal, and then restart the OMS.
20.3.2 Applying an Update in Offline Mode

Under certain circumstances, such as in high security environments, an active Internet connection between Enterprise Manager and the Enterprise Manager Update Store may not be available. In such situations, the Self Update feature can be used in offline mode.

The update process still requires that a computer exist at your site that has Internet access, as a connection to the Enterprise Manager Update Store is still required to obtain the updates. Update files from this computer can then be transferred to a computer behind your firewall.

The generic offline mode update procedure is as follows:

1. Ensure that Cloud Control is set to offline mode. From the Setup menu, select **Provisioning and Patching**, then select Offline Patching.
2. Change the setting for Connection to **Offline**.
3. Click **Check Updates** on the Self Update home page. A message is displayed that contains the URL to be accessed to download a catalog of all updates.
4. From an Internet-enabled computer, download the catalog file using the aforementioned URL.
5. Copy the downloaded file to the Oracle Management Service host or the Management Agent host you will deploy the update to.
6. Run the `emcli import_update_catalog` command to import the file into the Oracle Management Service instance or the Management Agent you want to update.
7. Review the update from Self Update Home and click **Download** in the **Actions** menu. A message displays with a URL and instructions.
8. Click **Apply** in the **Actions** menu to apply the update.

20.4 Accessing Informational Updates

The Self Update feature also serves as a news feed, providing new product announcements, news stories, industry updates, and any number of other items of interest to the Oracle community. These informational updates occur on an ad hoc basis and typically include useful links where you can obtain additional information and download items.

1. From the Setup menu, select **Extensibility**, then select **Self Update**.
2. On the Self Update page, click the **Informational Updates** link at the top-right corner, as shown in Figure 20–1. The link includes the number of new updates. A number appears only if there are new (unread) updates.

![Informational Updates Link on the Self Update Home Page](image)

The Informational Updates dialog opens.
3. Select an update notification in the table and click Details.

A popup appears describing the new product and listing applicable links.

Figure 20–2 shows the informational update announcing availability of Enterprise Manager Cloud Control Mobile, a new iPhone app that enables you to connect to Enterprise Manager remotely. Notice in this case that the announcement includes a link to iTunes where you can go to download the app.

Figure 20–2 Informational Update for Mobile App

4. Click OK to close the details display and return to the table of announcements.

By default, the table displays only unread announcements. You can choose to display all or only read announcements. You can also toggle selected items between read and unread states. Note that if you mark an item as read, you are doing so for all users. A warning to this effect appears.

20.5 Acquiring or Updating Management Agent Software

Management Agent software for the various platforms (operating systems) supported by Enterprise Manager Cloud Control can be downloaded to the Software Library using the Self Update console. Once a Management Agent is persisted to the Software Library, it can be installed on host machines that you want to bring under Cloud Control management using the Add Host Targets wizard.

Steps for obtaining Management Agent software in both online and offline modes are discussed below. Before proceeding, ensure that you have complied with all prerequisites as described in Section 20.2, "Setting Up Self Update."

- Acquiring Management Agent Software in Online Mode
- Acquiring Management Agent Software in Offline Mode

20.5.1 Acquiring Management Agent Software in Online Mode

Using Self Update in online mode requires Enterprise Manager to have access to My Oracle Support via the Internet.

1. From the Setup menu, select Extensibility, then select Self Update.
2. Select the entity type Agent Software, then select Open from the Actions menu. The entity type page appears to show agent software for different platforms.
3. Select an update from the list of available updates. All entries other than the one which matches the platform of the OMS host should show their status as *Available*.

4. Click **Download**. The Schedule Download dialog opens.

5. Select when to download the update. The following options are available:
   - Immediately
   - Later (specified time)
   - Whether or not to send a notification when the download is complete

6. Click **Select**. An Enterprise Manager job is created to download the Agent software to the Software Library.

   Enterprise Manager starts downloading the archive from the Oracle Enterprise Manager store. Wait for the download to complete. (When in offline mode the system starts reading from the specified location.)

   When the download is complete, Enterprise Manager displays the Confirmation page.

7. Once the download is complete, select the Management Agent, then click **Apply**. This step will stage the Agent software in the Software Library and make it available to the Add Host Targets wizard, which you will use to install the Agent on host machines.

8. Click **Agent Software** to launch the Add Host Targets wizard.

### 20.5.2 Acquiring Management Agent Software in Offline Mode

Follow this Self Update process only when Enterprise Manager is in offline mode.

1. Ensure Cloud Control is set to offline mode. From the **Setup** menu, select **Provisioning and Patching**, then select **Offline Patching**.

2. Change the setting for **Connection** to **Offline** and click **Apply**.

3. From the **Setup** menu, select **Extensibility**, then select **Self Update**.

4. On the Self Update home page, click **Check Updates**. A message is displayed that contains the URL to be accessed to download a catalog of all updates.

5. From an Internet-enabled computer, download the catalog file using the aforementioned URL.

   **Note:** Do not unzip the file.

6. Copy the downloaded file to either of the following:
   - To any host that has a Management Agent and EM CLI installed
   - To the Oracle Management Service (OMS) host (EM CLI is configured out of box on the OMS host machine, so no setup is required)

7. Navigate to the 12.1 MOS home/bin directory and log in to emcli, running the command as the install user, for example:
   ```
   ./emcli login -username=sysman
   ```

8. Perform `emcli synchronize` (mandatory).
9. Run the `emcli import_update_catalog` command to import the archive into the Oracle Management Service instance or the Management Agent you want to update. For example:

```bash
./emcli import_update_catalog -omslocal -file=zip file absolute path
```

**Tip:** For a multi-OMS setup, run `emcli help import_update_catalog` for more options.

10. Return to the Self Update home page and do a refresh to see a count of new updates in the Available Updates column.

11. Select the entity type *Agent Software*, then select **Open** from the **Actions** menu. The entity type page appears displaying agent software for different platforms.

12. Select an update from the list of available updates. All entries other than the one that matches the platform of the Oracle Management Service host will show their status as Available.

13. Click **Download**. A message displays with a URL and instructions.

14. From an Internet-enabled computer, download the file from the URL displayed in Step 13. Do one of the following:

   - Copy the file to a Management Agent host and follow the instructions displayed in Step 13.
   - Copy the file to Oracle Management Service host and follow the instructions displayed in Step 13.

At this stage, the update will show up in a downloaded state in the Self Update home page.

15. Once the download is complete, select the Management Agent, then click **Apply**. This step will stage the Management Agent software in the Software Library and make it available to the Add Host Targets wizard, which you will use to install the Management Agent on host machines.

16. Click **Agent Software** to launch the Add Host Targets wizard.
This chapter provides an overview of Plug-In Manager, and describes how you can use it to view, deploy, administer, and undeploy plug-ins.

In particular, this chapter covers the following:

- Introduction to Plug-ins
- Workflow of Plug-In Deployment
- Introduction to Plug-In Manager
- Actions that Can Be Performed Using Plug-In Manager
- Troubleshooting

21.1 Introduction to Plug-ins

This section covers the following:

- What Is the Enterprise Manager 12c Extensibility Paradigm?
- What Are Plug-Ins?
- Are All Plug-Ins Deployed by Default?
- How Often Are Plug-Ins Released?

21.1.1 What Is the Enterprise Manager 12c Extensibility Paradigm?

Enterprise Manager is system management software that delivers centralized monitoring, administration, and life cycle management functionality for the complete IT infrastructure, including systems running Oracle and non-Oracle technologies.

Enterprise Manager has grown in size and magnitude over the years to offer a spectrum of powerful IT management and monitoring solutions. This growth has lead to changes in managing support for new features, enhancements, and bug fixes.

Considering these developments, Oracle has carefully redesigned the architecture of Enterprise Manager in such a way that the framework or the core base on which the product runs is clearly separated from the layer that offers IT solutions by means of features. This new architecture implemented in Enterprise Manager 12c enables Oracle to provide a much stronger framework with capabilities to extend itself seamlessly from time to time for supporting new features and enhancements.

You no longer have to wait for the next release of Enterprise Manager to access the latest monitoring features for released products. You can get the features for targets as soon as the targets are released. You can install a new Enterprise Manager system or
upgrade an existing one, as soon as the Enterprise Manager release is made available by Oracle.

Based on the new design, the Enterprise Manager 12c architecture constitutes the following logical parts:

- **EM Platform**: Consists of a set of closely integrated UI and backend services that most monitoring and management functionality in Enterprise Manager depends on. Examples of platform subsystems include the Enterprise Manager target and metric model, the job, event, and provisioning framework. The platform also includes Oracle Management Agent (Management Agent) as well as the core background services such as the data loader, job dispatcher, and notification manager. The platform is delivered as part of an Enterprise Manager release, and can only be upgraded by upgrading to a new version of Enterprise Manager.

- **EM Plug-ins**: Modules that can be plugged to an existing Enterprise Manager Platform to provide target management or other vertical functionality in Enterprise Manager. Plug-ins offer special solutions or new features, for example, connectivity to My Oracle Support, and extend monitoring and management capability to Enterprise Manager, which enable you to monitor a particular target on a host. Plug-ins work in conjunction with OMS and Management Agent to offer monitoring services, and therefore they are deployed to the OMS as well as the Management Agent.

The plug-in releases happen more often than Enterprise Manager Core Platform releases. The plug-ins enable Enterprise Manager 12c to be updated with new features and management support for the latest Oracle product releases, without having to wait for the next platform release to provide such functionality.

### 21.1.2 What Are Plug-Ins?

Plug-ins are modules that can be plugged into an existing Enterprise Manager Cloud Control deployment to extend target management or other vertical functionality in Enterprise Manager.

### 21.1.3 Are All Plug-Ins Deployed by Default?

As a part of Enterprise Manager Cloud Control installation, a set of basic plug-ins is deployed by default. You can deploy other plug-ins to extend the basic functionality of Enterprise Manager Cloud Control.

### 21.1.4 How Often Are Plug-Ins Released?

Plug-in releases happen more often than Enterprise Manager Core platform releases. This new pluggable framework enables Enterprise Manager Cloud Control to be updated with management support for the latest Oracle product releases, without having to wait for the next platform release to provide such functionality.

For example, when a new version of Oracle Database is released, you can simply download and deploy the latest Oracle Database plug-in, which will include management support for the latest Oracle Database release.

### 21.2 Workflow of Plug-In Deployment

Figure 21–1 illustrates the workflow of plug-in deployment—how you typically set up the Enterprise Manager infrastructure, deploy plug-ins to OMS, and discovery and monitor targets using the deployed plug-ins.
Step 1: Setting up Self-Update Console
Self Update console is a common dashboard used for reviewing, downloading, and applying new updates available for Enterprise Manager. The console frees you from having to monitor multiple channels to get informed about new updates that are available from Oracle. The updates automatically downloaded by Self Update include plug-ins. For checking the availability of plug-ins and downloading them to Enterprise Manager, you must set up the Self Update Console. Set up the Self Update Console as described in Oracle Enterprise Manager Cloud Control Administrator’s Guide.

Step 2: Checking Plug-In Availability
Checking the plug-in availability essentially refers to the act of verifying whether the plug-ins are available on My Oracle Support for download and deployment in Enterprise Manager. This is a prerequisite before downloading plug-ins. To check plug-in availability, follow the steps outlined in Section 21.4.2.

Step 3: Viewing Plug-In Information
Viewing plug-in information refers to the act of viewing basic information related to a particular plug-in, such as the plug-in ID, the plug-in release number, and other basic information. You must view plug-in information to understand what targets and operating systems are certified for plug-ins. You can also check whether or not a particular plug-in has already been deployed. To view plug-in information, follow the steps outlined in Section 21.4.3.

Step 4: Downloading Plug-Ins
Downloading plug-ins is the act of downloading plug-in archives or components, and its metadata, from My Oracle Support to Oracle Software Library (Software Library), so that they can be deployed suitably for discovering and monitoring certain targets. If you find that a particular target is not being monitored by plug-ins, you must download the required plug-ins. You can download both in online mode and offline mode. To download plug-ins, follow the steps outlined in Section 21.4.4.
Step 5: Deploying Plug-Ins to OMS

Deploying plug-ins to OMS is the next natural course of action once a plug-in is downloaded from My Oracle Support. This is to ensure the OMS capabilities are extended to either manage a new target or to add a new vertical capability. The installation and configuration of plug-ins on the OMS is essentially referred to as Deployment.

Figure 21–2 illustrates how plug-ins are deployed to the OMS.

Figure 21–2 Deploying Plug-Ins to OMS

When the plug-in archives are deployed from the Software Library to the OMS, the OMS receives three different components for each plug-in, namely the OMS plug-in components, the discovery plug-in components, and the monitoring plug-in components.

Discovery plug-in components are those components that help in the discovery of unmanaged targets. Monitoring plug-in components are those components that help in the adding of discovered targets to Enterprise Manager Cloud Control Console for monitoring purposes.

To deploy plug-ins on OMS, follow the steps outlined in Section 21.4.5.

Step 6: Discovering Targets

Discovering targets refers to the process of identifying unmanaged hosts and targets in your environment. During discovery of targets, the discovery components of plug-ins are deployed to the Management Agent home. Note that this enables Enterprise Manager Cloud Control to only identify a new target in your environment; it however does not monitor the target.

After converting unmanaged hosts to managed hosts in Enterprise Manager Cloud Control, you must configure automatic discovery of targets on those hosts so that the unmanaged targets running on those hosts can be identified.

For instructions to configure automatic discovery of targets on managed hosts, access the following URL:

http://docs.oracle.com/cd/E24628_01/doc.121/e24473/discovery.htm#CBAGJFHC
Once you have configured automatic discovery of targets on managed hosts, you must regularly check for discovered targets so that they can be promoted and monitored in Enterprise Manager Cloud Control.

For instructions to check for and promote discovered targets to managed status, access the following URL:

http://docs.oracle.com/cd/E24628_01/doc.121/e24473/discovery.htm#CBAFHEHC

**Note:** The plug-in for a specific target type is automatically deployed to the Management Agent that will monitor targets of that type. For example, if you discover an Oracle Database target, the Oracle Database plug-in will be pushed to the Management Agent installed on the database host machine.

When you check for and promote targets, monitoring plug-in components are copied to Management Agent.

Figure 21–3 illustrates how the discovery plug-in components are deployed to the Management Agent while discovering new targets.

**Figure 21–3 Discovering Targets**

Step 7: Adding Targets for Monitoring

Once the targets are discovered, they are added to the infrastructure, so that they can be monitored in Enterprise Manager Cloud Control. While adding targets, the monitoring components of plug-ins are deployed to the Management Agent home.

**Figure 21–4** illustrates how the monitoring plug-in components are deployed to the Management Agent while adding targets.
21.3 Introduction to Plug-In Manager

This section introduces you to the Plug-In Manager, and describes some essential concepts you must understand before you start deploying or administering plug-ins. In particular, this section covers the following:

- What is Plug-In Manager?
- How to Access Plug-In Manager?
- What Operations Can Be Performed Using Plug-In Manager?

21.3.1 What is Plug-In Manager?

Plug-In Manager is a feature of Enterprise Manager Cloud Control, that serves as a single window solution for performing all plug-in deployment-related activities, through GUI as well as CLI. Using Plug-In Manager, you can:

- View plug-ins available for download; plug-ins that have been downloaded; and plug-ins that have been deployed to Cloud Control.
- View certification and critical information about plug-ins such as the name of the plug-in, the vendor who supplied it, the plug-in ID and version, and a short description.
- Deploy plug-ins on OMS and Management Agent.
- Undeploy plug-ins from OMS and Management Agent.
- View the status of a plug-in deployment operations.

21.3.2 How to Access Plug-In Manager?

Figure 21-5 illustrates how you can navigate to the Plug-in Manager.
21.3.3 What Operations Can Be Performed Using Plug-In Manager?

Figure 21–6 shows the operations you can perform using the Plug-In Manager.

21.4 Actions that Can Be Performed Using Plug-In Manager

This section describes the following actions or operations that are supported by the Plug-In Manager.

- Customizing Your View
- Checking the Availability of Plug-Ins
- Viewing Information about Plug-Ins
- Downloading Plug-Ins
- Deploying Plug-Ins to Oracle Management Service
21.4.1 Customizing Your View

This section tells you how to customize your view, and organize the plug-ins and columns displayed.

21.4.1.1 Customizing Displayed Plug-Ins

Over a period of time, as you download and deploy plug-ins, the number of plug-ins on your list increases. You can sort these plug-ins to view only the ones you require, for example, only the plug-ins available, or only the plug-ins deployed.

In order to customize your view, follow these steps.

1. From the View menu, select Plug-Ins.
2. From the Plug-Ins menu, select one of the following filters.
   - All, using this filter, you can view all plug-ins, including available, downloaded, and deployed plug-ins.
   - Only Available, using this filter, you can view the plug-ins that are available for download.
   - Only Downloaded, using this filter, you can view the plug-ins that are downloaded.
   - Only Deployed, using this filter, you can view the plug-ins that are deployed.

21.4.1.2 Customizing Displayed Columns

By default, only a few columns of information are displayed. Optionally, you can either enable other columns of your interest, or disable ones that are already displayed.

In order to customize the displayed columns, follow these steps.

1. From the View menu, select Columns.
2. From the Columns menu, select one of the following filters for columns.
   - Show All, using this filter, you can view all columns.
   - Vendor, using this filter, you can view information about the vendor.
   - Plug-In Id, using this filter, you can view the plug-in id.
   - Version, this filter has three options you can choose from. They are as follows.
     - Latest Available, using this filter, you can view the newest plug-ins that are available.
     - Latest Downloaded, using this filter, you can view the plug-ins that have been downloaded recently.
     - On Management Server, using this filter, you can view the plug-ins that are deployed to the OMS.
Actions that Can Be Performed Using Plug-In Manager

- **Management Agent with Discovery Plug-Ins Only**, this filter displays the Management Agent which has only Discovery Plug-Ins deployed.
- **Management Agent with Plug-In**, this filter displays the Management Agent which has any plug-in deployed on it.
- **Description**, this filter displays the description of the plug-ins.

21.4.2 Checking the Availability of Plug-Ins

To check the availability of plug-ins, follow these steps:

1. Set up the Self Update Console as described in *Oracle Enterprise Manager Cloud Control Administrator’s Guide*.
2. From the **Setup** menu, select **Extensibility**, then select **Plug-ins**.
3. On the **Plug-ins** page, in the Latest Available column of the table, check whether the plug-ins are available.

To refresh the list of available plug-ins, click **Check Updates**.

21.4.3 Viewing Information about Plug-Ins

This section gives you more information on plug-ins, and functions related to plug-ins. This section covers the following sections:

- Differentiating Plug-In Releases from Enterprise Manager Platform Releases
- Identifying Plug-In ID
- Viewing Targets and Operating Systems Certified for Deployed Plug-Ins
- Verifying Deployed Plug-Ins

21.4.3.1 Differentiating Plug-In Releases from Enterprise Manager Platform Releases

Plug-ins have independent release cycles and may or may not be tied to Enterprise Manager Cloud Control product releases.

While the Enterprise Manager platform releases happen every six months tentatively, the plug-in releases typically happen more often, possibly every three to four months.

*Figure 21–7* describes how plug-in releases are numbered.

*Figure 21–7  Plug-In Release Number Format*

*Figure 21–8* describes how Enterprise Manager platform releases are numbered.
**21.4.3.2 Identifying Plug-In ID**

To identify the ID of a plug-in, follow these steps:

1. From the **Setup** menu, select **Extensibility**, then select **Plug-ins**.
2. On the Plug-ins page, in the Plug-in ID column of the table, note the plug-in ID of the plug-in of your interest.
   
   If you do not see this column, from the **View** menu, select **Columns**, then select **Plug-in ID**.

   Figure 21–9 illustrates how you can identify the plug-in ID of the Oracle Database plug-in.

**21.4.3.3 Viewing Targets and Operating Systems Certified for Deployed Plug-Ins**

To view a list of targets and operating systems certified for a deployed plug-in, follow these steps:

1. From the **Setup** menu, select **Extensibility**, then select **Plug-ins**.
2. On the Plug-ins page, select the plug-in of your interest, and from the **Actions** menu, select **Information**.
3. On the Plug-in Information page, in the **General** tab, review the information provided in the **Certified Targets** and **Certified Operating Systems** tables.

**21.4.3.4 Verifying Deployed Plug-Ins**

To view and administer the deployed plug-ins, from the **Setup** menu, select **Extensibility**, then select **Plug-ins**. Enterprise Manager Cloud Control displays the Plug-ins page, which is essentially the **Plug-In Manager** console.

This section covers the following sections:

- Identifying the Oracle Management Service on Which a Plug-In Is Deployed
- Identifying the Oracle Management Agent on Which a Plug-In Is Deployed
- Identifying the Plug-Ins Deployed on Oracle Management Service
- Identifying the Plug-Ins Deployed on Oracle Management Agent
21.4.3.4.1 Identifying the Oracle Management Service on Which a Plug-In Is Deployed To identify the OMS instances on which the plug-in of your interest is deployed, follow these steps:

1. From the Setup menu, select Extensibility, then select Plug-ins.
2. On the Plug-ins page, select the plug-in of your interest, and from the Actions menu, select Information.
3. On the Plug-in Information page, in the Management Servers tab, review the Oracle Management Services on which the plug-in is deployed.

21.4.3.4.2 Identifying the Oracle Management Agent on Which a Plug-In Is Deployed To identify the Management Agents on which the plug-in of your interest is deployed, follow these steps:

1. From the Setup menu, select Extensibility, then select Plug-ins.
2. On the Plug-ins page, select the plug-in of your interest, and from the Actions menu, select Information.
3. On the Plug-in Information page, in the Management Agent tab, review the Management Agents on which the plug-in is deployed.

21.4.3.4.3 Identifying the Plug-Ins Deployed on Oracle Management Service To identify the Plug-ins deployed on OMS, on EMCLI, enter the following command:

```
emcli list_plugins_on_server
```

21.4.3.4.4 Identifying the Plug-Ins Deployed on Oracle Management Agent To identify the Plug-ins deployed on Management Agent, on EMCLI, enter the following command:

```
emcli list_plugins_on_agent
```

21.4.4 Downloading Plug-Ins You can download the plug-ins in online or offline mode. Online refers to an environment where you have Internet connectivity to connect to Enterprise Manager Store. Offline refers to an environment where you do not have Internet connectivity. This section contains the following sections:

- Downloading Plug-Ins in Online Mode
- Downloading Plug-Ins in Offline Mode

21.4.4.1 Downloading Plug-Ins in Online Mode To download the plug-ins in online mode, follow these steps:

1. From the Setup menu, select Extensibility, then select Self Update.
2. On the Self Update page, in the table, click on Plug-in.
3. On the Plug-in Updates page, select the plug-in available for download, and click Download.

   *Multiple selection of plug-ins is not supported.*

4. In the Schedule Download dialog, select an appropriate option to schedule the download. You can also select Immediately which schedules the job for immediate
action. Select **Notify Once downloaded** if you want to be informed once the download is complete.

5. Click **Select**.

Enterprise Manager Cloud Control submits a job to download the selected plug-in from the Enterprise Manager Store to the Software Library.

A confirmation dialog appears to confirm that the job has been submitted successfully. In this confirmation dialog, you can click **Job Details** to track the status of the job.

### 21.4.4.2 Downloading Plug-Ins in Offline Mode

To download the plug-ins in offline mode, follow these steps:

1. From the **Setup** menu, select **Provisioning and Patching**, then select **Offline Patching**.
2. In the Online and Offline Settings tab, select **Offline**.
3. Click **Apply**.
4. From the **Setup** menu, select **Extensibility**, then select **Self Update**.
5. On the Self Update page, click **Check for Updates**.

   A message appears with a URL to an Oracle site from where the updates catalog file can be downloaded.

6. From an Internet-enabled computer, download the catalog file using the aforementioned URL.

7. Copy the downloaded catalog file to the OMS host or the Management Agent host where you plan to deploy the plug-ins.

8. Import the catalog file to Enterprise Manager. For instructions, refer to **Importing Catalog Archives**.

9. On the Self Update page, in the table, click **Plug-in**.

10. On the Plug-in Updates page, select the imported update that is available for download. Click **Download**.

    A message appears with a URL to an Oracle site from where the update can be downloaded.

11. From a computer that is connected to the internet, download the update using the aforementioned URL.

12. Copy the downloaded file to the OMS host or the Management Agent host where you plan to deploy the plug-ins.

13. Import the downloaded plug-in archive to Enterprise Manager. For instructions, refer to **Importing Plug-In Archives**.

### Importing Catalog Archives

To import a catalog archive, follow these steps:

1. Download the catalog archive as described in **Section 21.4.4.2**.
2. Execute the following `emcli` command to import the downloaded catalog archive.

   ```bash
   emcli import_update_catalog
   ```
Actions that Can Be Performed Using Plug-In Manager

Plug-In Manager

- file="file"
- omslocal

emcli import_update_catalog
- file="file"
- host="hostname"
[-credential_set_name="setname"] | -credential_name="name"
-credential_owner="owner"

Importing Plug-In Archives

Import plug-in archives to Oracle Software Library in the following cases:

- When you want to deploy any non-Oracle plug-ins, that is, plug-ins that have been created by a company other than Oracle.
- When you want to import other types of entity archives when Self Update is used in offline mode.

To import a plug-in archive, follow these steps:

1. Download the external archive as described in the previous section.
2. Set up the Enterprise Manager Command Line (EM CLI) utility. To do so, from the Setup menu, click Command Line Interface. Follow the instructions outlined on the Enterprise Manager Command Line Interface Download page.
3. Import the external archive in one of the following ways, depending on where EM CLI is installed.

- If Enterprise Manager server is on the system on which you downloaded the plug-in archive (*.opar file), run the following command:

  emcli import_update
  -file="<path to *.opar file>"
  -omslocal

  The -omslocal flag indicates that the plug-in archive path mentioned in the -file option is directly accessible to the EM server.

- If Enterprise Manager server is on a different system than the plug-in archive, run the following command:

  emcli import_update
  -file="<path to *.opar file you created>"
  -host="host1.example.com"
  -credential_name="host1_creds"
  -credential_owner="admin1"

The command syntax is as follows:

- file: The absolute path to the *.opar file on the system where you created the archive.
- host: The target name for a host target where the file is available.
- credential_name: The name of the credentials on the remote system you are connecting to.
- credential_owner: The owner of the credentials on the host system you are connecting to.
### Actions that Can Be Performed Using Plug-In Manager

#### 21.4.5 Deploying Plug-Ins to Oracle Management Service

You can deploy plug-ins to an OMS instance in graphical or silent mode. While the graphical mode enables you to deploy one plug-in at a time, the silent mode enables you to deploy multiple plug-ins at a time, thus saving plug-in deployment time and downtime, if applicable.

**Note:**

- To view a visual demonstration on how you can deploy a plug-in to the OMS and discover targets using it, access the following URL:


- Plug-ins must be deployed on the OMS prior to being deployed on Management Agents.

- In a multi OMS environment, Plug-in Manager automates plug-in deployment on all the management servers.

- A plug-in upgrade failure could put the Management Repository in an inconsistent state. Therefore it is strongly suggested that you back up the Management Repository before upgrading the plug-in.

- The deployment time varies from one plug-in to another, depending on the volume of data populated in the Management Repository. A page is displayed that allows you to monitor the deployment status, as described in Section 21.4.5.1.

- The deployment of some plug-ins requires the OMS to be stopped, and then restarted. This process occurs automatically as part of the plug-in deployment process.

- While deploying plug-ins to the OMS, OMS plug-in components, discovery plug-in components, and monitoring plug-in components are deployed to the OMS.

To deploy plug-ins to the OMS in graphical mode, follow these steps:

**Note:**

As an alternative to the previous step, you can also run the following command:

```
emcli import_update
  -file="<path to *.opar file you created>"
  -host="hostname"
  -credential_set_name="setname"
```

- `credential_set_name`: The set name of the preferred credential stored in the Management Repository for the host target. It can be one of the following:
  - `HostCredsNormal`: The default unprivileged credential set.
  - `HostCredsPriv`: The privileged credential set.
1. From the **Setup** menu, select **Extensibility**, then select **Plug-ins**.
2. On the **Plug-ins** page, select the plug-in you want to deploy.
3. From the **Deploy On** menu, select **Management Servers**.
4. In the **Deploy Plug-in on Management Servers** dialog, enter the Management Repository SYS password, and click **Continue**. Proceed through the steps in the dialog box.
5. Click **Deploy**.

To deploy plug-ins to the OMS in silent mode, follow these steps:

1. Log in to **EM CLI** as follows:
   ```bash
   $ORACLE_HOME/bin/emcli login -username=sysman
   ```
2. Run the following command:
   ```bash
   $ORACLE_HOME/bin/emcli sync
   ```
3. To deploy the plug-ins on the OMS, run the following command:
   ```bash
   emcli deploy_plugin_on_server
   -plugin="plug-in_id[:version]
   [-sys_password=sys_password]
   [-prereq_check]"
   ```
   
   **Note:** For information on plug-in id, refer to Section 21.4.3.2.

   For example,
   ```bash
   emcli deploy_plugin_on_server
   -plugin="oracle.sysman.db:12.1.0.2.0;oracle.sysman.emas:12.1.0.2.0"
   ```
   
   **Note:** The procedure for plug-in deployment remains the same even in a multi-OMS environment. Enterprise Manager automatically detects whether it is a single-OMS or a multi-OMS environment and in case of a multi-OMS environment, Enterprise Manager automatically deploys the selected plug-in on all OMS instances.

   If the plug-in deployment on any Oracle Management Service fails, perform the same steps again.

21.4.5.1 **Tracking the Deployment Status of Plug-Ins on Oracle Management Service**

This section describes the procedure of monitoring the deployment status of plug-ins that do not require down time as well as those that do require down time. The following sections are covered in this section:

- Tracking the Status of Plug-Ins that Do Not Require Down Time
- Tracking the Deployment Status of Plug-Ins that Require Down Time
Actions that Can Be Performed Using Plug-In Manager

21.4.5.1 Tracking the Status of Plug-Ins that Do Not Require Down Time
To monitor the status of deployment and undeployment operations for plug-ins that do not require down time, follow these steps:

1. From the Setup menu, select Extensibility, then select Plug-ins.
2. On the Plug-ins page, do one of the following:
   - From the Actions menu, select Deployment Activities.
   - Select a plug-in, and click the Recent Deployment Activities tab at the bottom of the page.

21.4.5.2 Tracking the Deployment Status of Plug-Ins that Require Down Time
To monitor the status of deployment and undeployment operations of plug-ins that require down time, execute the following command:

```
emctl status oms -details
```

21.4.6 Upgrading Plug-Ins Deployed to Oracle Management Service
This section contains the following sections:

- Upgrading Across Plug-In Versions Deployed to Oracle Management Service
- Upgrading Across Plug-In Revisions Within a Plug-In Version Deployed to Oracle Management Service

21.4.6.1 Upgrading Across Plug-In Versions Deployed to Oracle Management Service
You can upgrade across plug-in versions, that is, from one plug-in version to another higher plug-in version or a revision of another higher plug-in version. For example, from Oracle Database plug-in version 12.1.0.1.0 to version 12.1.0.2.0, or from Oracle Database plug-in version 12.1.0.1.0 to version 12.1.0.2.0 [u120427].

To upgrade across plug-in versions deployed to the OMS, follow these steps:

1. Check for the latest available versions and revisions in the Enterprise Manager Store as described in Section 21.4.2.
2. Download them as described in Section 21.4.4.
3. Deploy them to the OMS as described in Section 21.4.4.

21.4.6.2 Upgrading Across Plug-In Revisions Within a Plug-In Version Deployed to Oracle Management Service
This section describes how you can upgrade across plug-in revisions within a plug-in version, that is, from one revision of a plug-in version to another revision of the same plug-in version. For example, from Oracle Database plug-in version 12.1.0.2.0 [u120427] to version 12.1.0.2.0 [u120502].

Plug-in revisions of a particular version are usually released only for the OMS, therefore, when you upgrade across plug-in revisions, you essentially upgrade only the plug-in revisions deployed to the OMS.

To upgrade the plug-in revisions deployed to the OMS, follow these steps:

1. Check for the latest available revisions in the Enterprise Manager Store as described in Section 21.4.2.
2. Download them as described in Section 21.4.4.
3. Apply the patches required for the plug-in revision.
   a. From the Setup menu, select Extensibility, then select Plug-ins.
   b. On the Plug-ins page, select the plug-in revision you downloaded, and from the Actions menu, select Information.
   d. In the Required Bug Fixes dialog, note the bug numbers listed in the Bug Number column of the Management Server Fixes table.
   e. Download the patches that contain the fixes for the bugs you noted in the previous step.
   f. Apply the downloaded patches on the OMS.
4. Deploy the latest available revisions to the OMS as described in Section 21.4.7.

21.4.7 Deploying Plug-Ins on Oracle Management Agent

While installing a Management Agent using the Add Host Targets Wizard, all the discovery plug-ins available on the OMS are automatically deployed to the Management Agent.

For information about discovery plug-ins, refer to Section 21.4.3.

If you want to deploy any additional plug-ins after installing the Management Agent, then follow these steps:

1. Set up the Self Update console.
2. Check whether the plug-ins are available on Enterprise Manager store. For instructions refer to Section 21.4.2.
3. Download the available plug-ins. For instructions, refer to Section 21.4.4.
4. Deploy the downloaded plug-ins to the Management Agent.
   a. From the Setup menu, select Extensibility, then select Plug-ins.
   b. On the Plug-ins page, select the plug-in you want to deploy.
   c. From the Deploy On menu, select Management Agent.
   d. Follow the steps mentioned in the Deploy Plug-ins on Management Agent dialogue box.
   e. Click Deploy.

To deploy plug-ins in EM CLI, use the following command:
deploy_plugin_on_agent

21.4.7.1 Tracking the Deployment Status of Plug-Ins on Oracle Management Agent

To track the deployment status of plug-ins on Management Agent, refer to Section 21.4.5.1.

21.4.8 Upgrading Plug-Ins Deployed to Oracle Management Agent

You can upgrade across plug-in versions, that is, from one plug-in version to another, higher plug-in version or a revision of another, higher plug-in version. For example, from Oracle Database plug-in version 12.1.0.1.0 to version 12.1.0.2.0, or from Oracle Database plug-in version 12.1.0.1.0 to version 12.1.0.2.0 [u120427].
Actions that Can Be Performed Using Plug-In Manager

**Note:** You will upgrade the plug-in versions and revisions only on Management Agents that are already installed in your environment. All new Management Agent installations will automatically include the latest versions and revisions from the OMS.

To upgrade across plug-in versions deployed to the Management Agent, follow these steps:

1. Check for the latest available versions and revisions in the Enterprise Manager Store as described in Section 21.4.2.
2. Download them as described in Section 21.4.4.
3. From the Setup menu, select Extensibility, then select Plug-ins.
4. On the Plug-ins page, select the plug-in you want to upgrade.
5. From the Deploy On menu, select Management Agent.
6. In the Deploy Plug-in on Management Agent dialog, select the version or revision of the plug-in you want to upgrade to.
7. Click Add and add the Management Agents from which you want to undeploy the plug-in. Click Continue. Then click Next. And then click Deploy.
8. On the Confirmation dialog, click Close.

### 21.4.9 Undeploying Plug-Ins from Oracle Management Agent

To undeploy plug-ins from the Management Agent, follow the steps:

1. From the Setup menu, select Extensibility, then select Plug-ins.
2. On the Plug-ins page, select the plug-in you want to undeploy, and from the Actions menu, select Undeploy From, then select Management Agent.
3. In the Undeploy Plug-in From Management Agent dialog, click Add and add the Management Agents from which you want to undeploy the plug-in. Click Continue. Then click Undeploy.
4. On the Confirmation dialog, click Close.

To monitor the undeployment operation, click Show Status.

**Note:** Undeployment of a plug-in from the Management Agent restarts the Management Agent. The Management Agent does not monitor any target during downtime.

Undeploying a plug-in from Management Agent also removes all the targets that were monitored by the plug-in.

To undeploy a plug-in in EM CLI, use the following command:

```
undeploy_plugin_from_agent
```

### 21.4.10 Undeploying Plug-Ins from Oracle Management Service

To undeploy plug-ins from the OMS, follow the steps:

1. From the Setup menu, select Extensibility, then select Plug-ins.
2. On the Plug-ins page, select the plug-in you want to undeploy, and from the Actions menu, select Undeploy From, then select Management Servers.

3. In the Undeploy Plug-in From Management Server dialog, enter the Management Repository SYS password, and click Continue. Then click Undeploy.

4. On the Confirmation dialog, click Close.

   To monitor the undeployment operation, click Show Status.

To undeploy a plug-in in EM CLI, use the following command:

    undeploy_plugin_from_server

**21.5 Troubleshooting**

This section contains information on troubleshooting plug-in related issues. The following sections are covered in this section:

- Understanding Plug-In Homes
- Troubleshooting Plug-In Deployment Issues

**21.5.1 Understanding Plug-In Homes**

Plug-in homes are essentially Oracle homes that are dedicated for plug-ins. The plug-in home for plug-ins deployed to the OMS is different from the plug-in home for plug-ins deployed to the Management Agent.

Figure 21–10 shows the plug-in homes for plug-ins deployed to the OMS and the Management Agent, which is installed with the OMS, in the middleware home.

**Figure 21–10 Plug-In Homes in Enterprise Manager Installation**

```xml
<middleware_home>
    |__wlserver_10.3
    |__jdk16
    |__oms
    |__plugins
    |__agent
        |__plugins
        |__core
            |__12.1.0.1.0
            |__agent_instat
            |__sbin
            |__agentimage.properties
            |__gc_instat
            |__Oracle_Home
            |__oracle_common
            |__utils
            |__logs
            |__modules
            |__user_projects
            |__ocm_root
            |__registry.dat
            |__domain-registry.xml
            |__registry.xml
```

Figure 21–11 indicates the plug-in home for plug-ins deployed to a standalone Management Agent.
21.5.2 Troubleshooting Plug-In Deployment Issues

If plug-in deployment to the OMS fails, then review the log file available in the following location. Use them to debug the issue, and if you raise a service request to Oracle Support, then make sure you append these to the service request.

$<OMS_HOME>/cfgtoollogs/pluginca/*

If plug-in deployment to the Management Agent fails, then review the log file available in the following locations.

agent_inst/sysman/log/*
agent_inst/sysman/registry.xml
agent_inst/install/logs/*

Use the log files found in the aforementioned locations to debug the issue, and if you raise a service request to Oracle Support, then make sure you append these to the service request.

**Note:** When you install an additional OMS by cloning an existing, running OMS instance, the plug-in deployed to the source OMS are automatically carried over to the cloned OMS as well. Therefore, you do not have to redeploy the plug-ins on the cloned OMS.

In case of multi OMS environment, the $OMS_HOME in the log file path indicates the root folder of the OMS where the failure occurs.

For information about installing an additional OMS, refer to the Oracle Enterprise Manager Cloud Control Basic Installation Guide.
This chapter provides an overview of patching, and describes how you can patch the Enterprise Manager core components, mainly Oracle Management Service (OMS), Oracle Management Agent (Management Agent), and Oracle Management Repository (Management Repository).

- **Overview**
- **Patching OMS and Management Repository**
- **Patching Enterprise Manager Agents**

### 22.1 Overview

A patch is an entity that contains one or more bug fixes. In order to transform a software product with a defect to a software product without a defect, you must apply patches, this process is called Patching. The patching cycle involves downloading patches, applying patches, and verifying the applied patch to ensure that the bug fixes present in the patch reflect appropriately.

Patching involves migrating from one version of the software product to another, within a particular release, unlike upgrading which involves moving from one release of a product to another newer release of the software product.

Oracle periodically releases the following types of patches to fix the bugs encountered in the core Enterprise Manager components:

- **Interim Patches** are released to fix a bug, or a collection of bugs.
- **Interim Patches (for Security bug fixes)** are released to provide customer specific security fixes.
- **Diagnostic Patches** mainly help diagnose and verify a fix, or a collection of bug fixes.
- **Bundle Patch Updates** are cumulative collection of fixes for a specific product or component.
- **Patch Set Updates** (PSU), are cumulative patch bundles that contain well-tested and proven bug fixes for critical issues. PSUs have limited new content, and do not include any changes that require re-certification.
- **Security Patch Updates** are cumulative collection of security bug fixes.
22.2 Patching OMS and Management Repository

Patching OMS and Management Repository follows the Manual patching approach that requires you to follow step-by-step instructions to patch a target. This mechanism of patching expects you to meet certain prerequisites, manually validate the patch for applicability and conflicts, and patch only one target at a time.

This section contains the following topics:

- OMS Patches
- Repository Patches
- Applying OMS and Repository Patches

22.2.1 OMS Patches

OMS patches typically fix one or more OMS errors encountered. These patches can be downloaded from My Oracle Support portal. For information about the critical OMS patches released by Oracle that apply to your environment, see the Patch Recommendation region available on the Patches and Updates tab in My Oracle Support. Alternately, if you know the patch number of the OMS patch that you need to apply, go to the Patch Search region available on the Patches and Updates tab, enter the patch number, and click Search. The OMS patches are applied using the OPatch utility, or the emctl utility. For information on applying the patch see "Applying OMS and Repository Patches"

In Enterprise Manager 12c, OMS patches are available as OMS Core Patches and OMS Plugin Patches, required to patch the core component and plugins respectively. Ensure that you navigate to the correct directory location under <middleware_home> to patch OMS core or OMS plugin:

```
<middleware_home>
  |_____oms
  |_____plugins
    |_____oracle.sysman.db.oms.plugin_12.1.0.1.0
    |_____oracle.sysman.emas.oms.plugin_12.1.0.1.0
    |_____oracle.sysman.mos.oms.plugin_12.1.0.1.0
```

For example, to patch OMS core, you must navigate to <middleware_home>/oms and for plugins, navigate to <middleware_home>/plugins.

22.2.2 Repository Patches

Enterprise Manager Repository patches typically update PL/SQL procedures, or other SQL content. They are patched using the emctl patching tool.

---

**Note:** The Repository Patches are applied on the OMS targets. For location details of a core, and plugin patch, see "OMS Patches"

---

For information on applying the patch see "Applying OMS and Repository Patches"

22.2.3 Applying OMS and Repository Patches

To apply OMS or repository patches, follow these steps:

1. Log into My Oracle Support (https://support.oracle.com) console with the necessary credentials.
2. On the *My Oracle Support* home page, click **Patches and Updates**.
3. Enter the patch number in the Patch Search region, then click **Search**.
4. Select the patch, and from the context menu, click **Download**.
5. After downloading the zip file, follow the instructions available in the `Readme.html` or `Readme.txt` to patch the target.

---

**Note:** Depending on whether it is a core patch or a plugin patch you must log into the host machine, navigate to the directory location, and unzip the patch file.

---

### 22.3 Patching Enterprise Manager Agents

Oracle offers two approaches to apply the Agent patches: automated approach, and the manual approach. Oracle strongly recommends you to use the automated approach because it not only saves time and effort in mass-deploying patches but also reduces human intervention, thereby minimizing the errors involved while patching.

This section contains the following topics:

- Management Agent Patches
- Automated Agent Patching
- Manual Agent Patching

#### 22.3.1 Management Agent Patches

Management Agent Patches are released to fix one or more errors encountered in the agent targets. In addition to the Management Agent running on OMS, you can patch all the agent targets that report to the OMS running on your host machine.

A GUI based utility called Patches and Updates is used to patch the Agent targets. For information about accessing the tool, see "Accessing Patches and Updates".

In Enterprise Manager 12c, there are separate Agent patches for core components and for plugins. Ensure that you navigate to the correct directory location under `<installation_base_directory>` to patch Agent core or Agent plugin:

```
<installation_base_directory>
  |____ core
  |   |____ 12.1.0.1.0
  |____ plugins
  |____ plugins.txt
  |____ plugins.txt.status
  |____ agent_inst
  |____ sbin
  |____ agentimage.properties
```
For example, to patch Agent core component, you must navigate to `<installation_base_directory>/core/` and for plugins, navigate to `<installation_base_directory>/plugins`.

### 22.3.1.1 Patches and Updates Versus My Oracle Support

The Table 22–1 captures the advantages of using Enterprise Manager Cloud Console over *My Oracle Support* for Automated Patching:

<table>
<thead>
<tr>
<th>Enterprise Manager Cloud Control</th>
<th>My Oracle Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Manager Cloud Control enables you to leverage existing Cloud Control Agents to perform configuration data collection without having to install individual configuration managers on each managed target.</td>
<td>You must install Oracle Configuration Manager 10.3.2 (or higher) or Enterprise Manager Cloud Control for My Oracle Support configuration collection (Enterprise Manager harvester) on each of the managed target for the latest patch recommendations.</td>
</tr>
<tr>
<td>Enterprise Manager Cloud console is inherently built with the intelligence to support the entire lifecycle of patching, it allows you to select the recommended patch for your environment, add to a plan, and deploy the patch on the selected targets after validating the patches for applicability and conflicts in your environment.</td>
<td>MOS only supports adding the recommended patches to a plan, and validating the patch for conflicts. You cannot deploy the patch from MOS.</td>
</tr>
<tr>
<td>In Enterprise Manager, once the patches are applied, they will not appear in the recommended patches list for the selected target.</td>
<td>In MOS this is not an automated process, depending on the data collection by the configuration manager present on the patched targets, the patch recommendation region is automated.</td>
</tr>
</tbody>
</table>

### 22.3.2 Automated Agent Patching

Automated Patching is a quick-and-easy, reliable, and a GUI-based patching mechanism that is facilitated using Patch Plans, a new concept introduced through the Patches and Updates functionality within the Enterprise Manager Cloud Control console (Cloud Control console).

Automated patching can be performed in the Online mode, and in the Offline mode. In the Online Mode, you can connect to *My Oracle Support* Web site to download the patches. However, if you are patching in the offline mode, then you must ensure that the patches to be applied are already available on the Software Library.

This section includes the following:

- Accessing Patches and Updates
- Viewing Patch Recommendations
- Searching Patches
- Applying Management Agent Patches
- Verifying the Applied Agent Patches
- Validating Agent Patch Errors
- Deinstalling the Applied Agent Patches
22.3.2.1 Accessing Patches and Updates
To access the Patches and Updates page, in Cloud Control, from the Enterprise menu, select Provisioning and Patching, then select Patches and Updates.

The following page appears:

Some of the advantages of using the Patches and Updates page (Automated Patching approach) are:

- Patching operations are more organized, done through a single window, and is always initiated only from the OMS.

- Allow you to schedule jobs that will run periodically, and connect to My Oracle Support, check for the latest patches, and automatically download them. This relieves you of the manual effort involved in searching the latest patches and patch sets, and downloading them whenever they are available.

- One patch plan can be used to add multiple patches to multiple sets of homogeneous targets. For example, both core and plugin agent patches can be added to the same plan.

22.3.2.2 Viewing Patch Recommendations
The Patch Recommendation region is one of the regions in the patching domain that proactively communicates all the recommendations that are applicable to your environment. This region minimizes human effort in terms of searching for Oracle recommended patches, which may or may not apply to your environment.

**Note:** Keep the following points in mind:

- Recommendations are not available for custom plugins. Oracle only supports the default plugins that ship with the product, and releases timely updates for them.

- You must use the configuration manager release 10.3.2 or higher for Patch Recommendations to be enabled.

Figure 22–1 captures the Patch Recommendations region as it appears in the Patches and Updates page.
Figure 22–1  Patch Recommendations

Patches are primarily classified as Security patches, and Other Recommended patches. For example, if you select Security from the graph, all the security related patches are displayed on the Patch Recommendation page. Alternately, you can also view the patches by their target types. Click the bar graph to drill down to a list of recommended patches, view details about those patches, download the patches, or add them to a patch plan. The bar graph summarizes the number of issues found (for example, if there is one issue, then there is one recommendation for one target).

Patch Recommendation region allows you to:

- Compare the patches installed in your configuration with what Oracle recommends, and identifies any missing patches.
- Identify and prioritize targets missing Critical Patch Updates.
- Identify missing recommended patches issued by Oracle.

22.3.2.3 Searching Patches

The Patch Search is a region in the patching domain that allows you to search for Oracle, Sun, Siebel, and Hyperion products. The primary purpose of searching a patch is to limit results to the exact patch name or number.

From Figure 22–2 you can see that the Patch Search region contains three tabs: Search, Saved, and Recent. The Search tab lets you apply the desired filters to drill down to the exact results. You can choose to save the search, and view it later. All the saved searches appear in the Saved region. A history of all the searches is registered in the Recent tab, and you can check the logs if you want to access them.

Figure 22–2  Patch Search

Use any of the following approaches to search for a patch:

- Basic Search
- Advanced Search

Basic Search
To perform a Basic Search, follow these steps:
1. From the Enterprise menu, select Patching and Provisioning, then select Patches and Updates.

2. On Patches and Updates page, enter the Patch Name or Number, or Sun CR ID, if there are multiple values, then they must be separated by commas. You can select the platform name from the list in the Patch Search Region, and then click Search.

3. The Patch Search Results page displays the results based on the search criterion provided.

   From the Patch Search results page, you can do the following:
   - You can highlight one or more patches in the search results and, from the inline tool bar, add the patches to a patch plan (if you use the collector), download the patches, or copy patch details to the system clipboard.
   - If a single patch is highlighted, you can view the patch readme.

Advanced Search

To perform an Advanced Search, follow these steps:

1. From the Enterprise menu, select Patching and Provisioning, then select Patches and Updates.

2. On the Patches and Updates page, click Product or Family (Advanced Search).

3. Enter a Product name, and set the Release number to narrow down your search.

   Additionally, if you are accessing Patches and Updates page in the Offline mode, then click (+) icon to add more filters like Type, Platform, or Language. In the Online mode, in addition to all the filters available in the Offline mode, you can use advanced search categories like: Classification, Description, Patch Target, or Updated to drill down to the desired results.

4. Click Search.

   After updating the appropriate search filters, you can save the search combination by clicking Save.

5. The Patch Search Results page displays the results based on the search criterion provided.

   From the Patch Search results page, you can do the following:
   - You can highlight one or more patches in the search results and, from the inline tool bar, add the patches to a patch plan (if you use the collector), download the patches, or copy patch details to the system clipboard.
   - If a single patch is highlighted, you can view the patch readme.

**22.3.2.4 Applying Management Agent Patches**

To apply a Management Agent patch using patch plans, follow these steps:
Controlling the Database Control on UNIX

1. In Cloud Control, from the Enterprise menu, select Provisioning and Patching, then select Patches and Updates.

2. On the Patches and Updates page, select Management Agent patches from one of the following regions:
   - In the Patch Recommendation region, click the graph to drill down to the list of recommended patches for your environment.
     For more information on Patch Recommendation, see "Viewing Patch Recommendations"
   - In the Patch Search region, enter the patch number of the Agent patch or perform an Advanced Search to search, and select the desired patch.
     For more information on Basic and Advanced search, see "Searching Patches"

3. Select one or more patches, and from the context menu, click Add to a Plan.
   Click Add to New to create a new plan, if not you can update an existing plan by selecting Add to Existing option.

4. If you select Add to New, then one of the following dialog box appears:
   - In the Create a New Plan dialog box, enter a unique name for your plan, and click Create Plan.

   The patch selected along with the associated target gets added to the plan.
   - In the Add Patch to Plan dialog box as shown in Figure 22–3, enter a unique name for the plan, and select the targets. To search and select targets, follow one of these approaches:
     - If you know the target name, then enter the name of the target in the search field.
     - Click the search icon to view all the targets reporting to the OMS running on your host machine, group them by type Agent, and select the desired Agent targets.
     - Create a group of Agent targets, and provide the group name in the search field to add all the targets in that particular group to the plan. To create a group of targets, from Setup menu, select Add Target, and then click

---

**Note:** Applying the core agent patch, or the plugin agent patch follows the same patching process (as listed in this section.)

Ensure that the patches selected are applied on homogeneous set of targets, which means that the patches selected should have the same platform and version, as the targets being patched. For example, 12.1.0.1.0 Linux x86 patches can only be applied on 12.1.0.1.0 LinuxX86 targets, any mismatch will result in a patching error.
group. On the Create Group page, add all the Agent targets to the group, and create the group with a unique name.

After selecting the targets, click Create Plan. The selected patches and associated targets are added to the plan after validating for conflicts.

**Figure 22–3 Add Patch To Plan**

![Add Patch To Plan](image)

**Note:** If you want to add to an existing plan, click Add to Existing and, then click More. From the Add Selected Patch to Plan dialog box, select the plan name and click Select Targets. From the Add Selected Patch to Plan <plan_name> dialog box, select the targets and click Add to Plan.

5. If the selected patches are applied on homogeneous targets, then the plan gets successfully created with a link to View Plan. Click the link to view the plan details.

![Plan created](image)

If any of the agent targets added to the patch plan are NFS-Agents, then you may see a warning message Issues with Adding Patch as shown in Figure 22–4. As a solution to this problem, a list of all the targets impacted appear, click Add All To Plan to add all the affected targets to the patch plan.

**Figure 22–4 Issues with Adding Patch: Impacts Other Targets**

![Issues with Adding Patch](image)
However, if there is a mismatch between the platform and version of the patch selected, and that of the target, you may see one of the following warnings:

**Note:** Oracle recommends that you fix the warning before proceeding as it may result in an error during the plan validation. However, if you still want to proceed, you can select the patches, and click **Ignore Warnings and Add** to proceed.

**a. Target is Down:** This warning message appears when the target added is not up and running. All the other homogeneous targets get added to the plan, and the plan is created without this target. Click **View Plan** to see the details.

![Problem Associating Patches to Targets in Plan](image)

**b. Null Platform:** This error occurs when the target selected appears with a null platform, the validation fails as there is a mismatch in the platform of the patch and that of the target. This could happen when a target is down, in this case the plan is not created until the error is fixed.

![Problem Associating Patches to Targets in Plan](image)

6. On the Patches & Updates page, in the Plans region, click the plan name you want to view, and from the context menu, click **View.**
To filter the plans table, select **All Plan Types** or **Patch** depending on your preference. To search for a plan, enter a plan name or partial plan name in the search box, then click the search button.

7. In the Create Plan Wizard, on the Plan Information page, in the Overview section, validate the Patch Plan name. You can choose to edit it if you want.

   (Optional) Select a date and time when you want to deploy the Patch Plan, and enter a short description to describe the Patch Plan.

8. Click **Next**.

9. On the Patches page, review the patches added to the Patch Plan.

   To associate additional targets to a patch that is already in your Patch Plan, click **Add Patch**. In the Edit Search dialog box, enter the patch number and click **Search**. Select the patch, and click **Add to This Plan**. From Add Patch To Plan dialog box, select the targets, and click **Add to This Plan**.

10. Click **Next**.

11. In the Deployment Options page, retain the default location (%emstagedir%) available on the target machine or edit the **Stage Location** to provide a new location for staging the Agent patches.

   In the Credentials section, select Oracle Home Preferred Credentials if you have already set them earlier. You can otherwise click **Override Oracle Home Preferred credentials** and set the Normal Oracle Home Credentials and Privileged Oracle Home Credentials to access the Oracle home of the target.

12. Click **Next**.

13. On the Validation page, click **Analyze** to validate the patch before deploying it. A Validation job is submitted, that performs an exhaustive list of checks like: check for conflicts, check for the latest OPatch version, check if the version and platform of the targets and the patch match (homogeneity rule), and so on in the background.

   To track the progress of the job, from **Enterprise** menu, select **Job**, and then click **Activity**. On the Job Activity Page, in the Advanced Search region, enter the name of the job, and then click **Go**. Select the job, and drill down to the steps by click **Expand All**. If the status is **Succeeded**, then the job is valid. If not, then review the issues, and try to resolve it according to the corresponding problem description available on the page. After resolving the issue, click **Re-Analyze**.

   Upon validation, if there are conflicts between the two patches, then you might be recommended to request for replacement patches. In this case, click **Request Patch**.

   If there is a Merge Patch already available, you can directly opt to replace the conflicting patches with the Merge Patch. In this case, click **Replace Patch**.

   **See Also:** For more information about the common errors during the Validation phase, see "Validating Agent Patch Errors"
14. Click Next.

15. On the Review & Deploy page, review the details you have provided for the patch plan, then click Deploy.

A job is submitted, to track the progress of the job, from Enterprise menu, select Job, and then click Activity. On the Job Activity Page, in the Advanced Search region, enter the name of the job, and then click Go.

**Note:** For a demonstration about how to apply patches on Enterprise Manager 12c: Agents using Cloud Control Console, see *My Oracle Support* note 1359221.1.

22.3.2.5 Verifying the Applied Agent Patches

To verify the applied patches using Enterprise Manager, perform the following steps:

1. In Cloud Control, click Targets, then select All Targets.
2. On the All Targets page, enter the target name in the Search Target Name field to search for the target you patched.
   
   For example, enter `adc2101818` in the search field, and click the search icon.
3. Click the target name to select Oracle home of the target that was patched.

   ![View of Cloud Control with Target Details](image)

   A summary page with details about the target is displayed.

4. On the Summary page, in the Patch Advisories region, select Patches Applied tab to verify all the patches that have been successfully applied on the target.

22.3.2.6 Validating Agent Patch Errors

Here are some of the errors that may appear during the Validation phase of patch plans:

- **Problems Associating the Patches To the Plan**

  This error occurs when patches do not match the targets selected.

  For example if the patch is released for Linux x86 platform, and you are trying to apply the patch on a Linux x64 target, then the plan fails.
■ **Oracle Home Credentials Not Set**

This error occurs when the oracle Home credentials like Privileged Oracle Home credentials or the Normal Oracle Home credentials are not set.

---

■ **Conflict Check Analysis Failure**

This error occurs when there is a conflict in the patches added.

---

### 22.3.2.7 Deinstalling the Applied Agent Patches

To roll back applied Agent patches, follow the deinstallation steps available in the Readme.html or Readme.txt for the patch.

### 22.3.3 Manual Agent Patching

Manual patching is a patching mechanism that requires you to follow step-by-step instructions to patch a Management Agent manually. This mechanism of patching expects you to meet certain prerequisites, manually validate the patch for applicability and conflicts, and patch only one Management Agent at a time.

**Note:** Oracle recommends you to use the automated patching mechanism because it not only saves time and effort in mass-deploying patches but also reduces human intervention, thereby minimizing the errors involved while patching.

To patch manually, you must perform the following steps:

1. Log into *My Oracle Support* ([https://support.oracle.com](https://support.oracle.com)) console with the necessary credentials.
2. On the My Oracle Support home page, click **Patches and Updates**.
3. Enter the patch number in the Patch Search region, then click **Search**.
4. Select the patch, and from the context menu, click **Download**.
5. After downloading the zip file, follow the instructions available in the Readme.html or Readme.txt to install the patch.

**Note:** Check the Patch Recommendation region to view the patches recommended for your environment. You can also provide the recommended patch number in the patch search region to download the recommended patch.
This chapter explains how to use the Enterprise Manager command line utility (emctl) to start and stop the Management Service, the Management Agent, and Cloud Control. This chapter also explains the various emctl commands for Management Service and Management Agent and how to use log information to troubleshoot emctl utility outputs.

Following are the sections in this chapter:

- Controlling the Oracle Management Agent
- Controlling the Oracle Management Service
- Guidelines for Starting Multiple Enterprise Manager Components on a Single Host
- Starting and Stopping Oracle Enterprise Manager 12c Cloud Control
- Additional Management Agent Commands
- emctl Commands
- Using emctl.log File

23.1 Controlling the Oracle Management Agent

The following sections describe how to use the Enterprise Manager command line utility (emctl) to control the Oracle Management Agent:

- Starting, Stopping, and Checking the Status of the Management Agent on UNIX
- Starting and Stopping the Management Agent on Windows
- Checking the Status of the Management Agent on Windows
- Troubleshooting Management Agent Startup Errors

23.1.1 Starting, Stopping, and Checking the Status of the Management Agent on UNIX

When you start the agent on UNIX systems, it starts the parent watchdog process and the child Java process for the agent. The watchdog monitors the agent Java process and attempts to start it if it fails abnormally.

To start, stop, or check the status of the Management Agent on UNIX systems:

1. Change directory to the \texttt{AGENT\_INSTANCE\_HOME/bin} directory.
2. Use the appropriate command described in Table 23–1.
For example, to stop the Management Agent, enter the following commands:

$PROMPT> cd AGENT_INSTANCE_HOME/bin
$PROMPT> emctl stop agent

Table 23-1  Starting, Stopping, and Checking the Status of the Management Agent

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl start agent</td>
<td>Starts the Management Agent</td>
</tr>
<tr>
<td>emctl stop agent</td>
<td>Stops the Management Agent</td>
</tr>
<tr>
<td>emctl status agent</td>
<td>If the Management Agent is running, this command displays status information about the Management Agent, including the Agent Home, the process ID, and the time and date of the last successful upload to the Management Repository (Example 23–1).</td>
</tr>
</tbody>
</table>

Example 23–1  Checking the Status of the Management Agent

$ ./emctl status agent
Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0
Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.

Agent Version : 12.1.0.2.0
OMS Version : 12.1.0.2.0
Protocol Version : 12.1.0.2.0
Agent Home : /scratch/aime/work/agtbase703/agent_inst
Agent Binaries : /scratch/aime/work/agtbase703/core/12.1.0.2.0
Agent Process ID : 11219
Parent Process ID : 11168
Agent URL : https://slc01axl.us.oracle.com:3872/emd/main/
Repository URL : https://slc01axl.us.oracle.com:4900/empbs/upload
Started at : 2012-07-16 08:26:02
Started by user : aime
Last Reload : (none)
Last successful upload : 2012-07-20 03:34:47
Last attempted upload : 2012-07-20 03:34:47
Total Megabytes of XML files uploaded so far : 30.42
Number of XML files pending upload : 0
Size of XML files pending upload(MB) : 0
Available disk space on upload filesystem : 64.53%
Collection Status : Collections enabled
Heartbeat Status : Ok
Last attempted heartbeat to OMS : 2012-07-20 03:35:24
Last successful heartbeat to OMS : 2012-07-20 03:35:24
Next scheduled heartbeat to OMS : 2012-07-20 03:36:24

On IBM AIX environment with a large memory configuration where the Management Agent is monitoring a large number of targets, the Agent may not start. To prevent this issue, prior to starting the Management Agent, add the following parameters to the common environment file:

LDR_CNTRL=’MAXDATA=0x80000000’@NOKRTL
AIX_THREADSCOPE=S

The LDR_CNTRL variable sets the data segment size and disables loading of run time libraries in kernel space. The AIX_THREADSCOPE parameter changes AIX
Threadscape context from the default Processwide 'P' to Systemwide 'S'. This causes less mutex contention.

23.1.2 Starting and Stopping the Management Agent on Windows

When you install the Oracle Management Agent on a Windows system, the installation procedure creates one new service in the Services control panel.

The procedure for accessing the Services control panel varies, depending upon the version of Microsoft Windows you are using. For example, on Windows 2000, locate the Services Control panel by selecting Settings and then Administrative Tools from the Start menu.

Table 23–2 describes the Windows service that you use to control the Management Agent.

<table>
<thead>
<tr>
<th>Component</th>
<th>Service Name Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Management Agent</td>
<td>Oracle&lt;agent_home&gt;Agent</td>
<td>Use this to start and stop the Management Agent.</td>
</tr>
<tr>
<td></td>
<td>For example:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OracleOraHome1Agent</td>
<td></td>
</tr>
</tbody>
</table>

Note: If you are having trouble starting or stopping the Management Agent on a Windows NT system, try stopping the Management Agent using the following emctl command:

```bash
$PROMPT> <AGENT_HOME>\bin\emctl istop agent
```

After stopping the Management Agent using the emctl istop agent command, start the Management Agent using the Services control panel.

This problem and solution applies only to the Windows NT platform, not to other Windows platforms, such as Windows 2000 or Windows XP systems.

23.1.3 Checking the Status of the Management Agent on Windows

To check the status of the Management Agent on Windows systems:

1. Change directory to the following location in the AGENT_INSTANCE_HOME directory:

   \AGENT_INSTANCE_HOME\bin

2. Enter the following emctl command to check status of the Management Agent:

   $PROMPT> emctl status agent
If the Management Agent is running, this command displays status information about the Management Agent, including the Agent Home, the process ID, and the time and date of the last successful upload to the Management Repository (Example 23–1).

23.1.4 Troubleshooting Management Agent Startup Errors

If the agent fails to start, see the `emctl.log` and `emagent.nohup` log files for details. Following are common issues and troubleshooting suggestions:

23.1.4.1 Management Agent starts up but is not ready

The Management Agent goes through the following process when it starts up:

1. Starting up (the Management Agent has just received the request to start up and is going to start the initialization sequence)
2. Initializing (the Management Agent is iterating over each of its components and is initializing them)
3. Ready (All components have been initialized and the Management Agent is ready to accept requests)

The command to start the Management Agent (`emctl start agent`) has a default timeout of 120 seconds. At the end of that timeout, it will return control to the caller and will indicate what the last state of the Management Agent was when it returns control. Depending on the number of targets being monitored by the Management Agent, step 2 listed above could take a long time and it is possible that when the command exits, the state of the agent is “Initializing” and the command reports that the “agent is running but is not ready”.

You can increase the timeout by setting an environment variable “EMAGENT_TIME_FOR_START_STOP”. The value should indicate the number of seconds to wait before returning control to the caller.

23.1.4.2 Management Agent fails to start because of time zone mismatch between agent and OMS

The Management Agent uses the time zone set in emd.properties file. During the install process of the Management Agent, the agent and the host target are registered with the OMS along with the time zone. If the Management Agent’s time zone is modified at any point after the installation, the OMS will signal the Management Agent to shut down as soon as it detects this mismatch.

To reset the Management Agent’s time zone, run the following command:

```bash
emctl resettz agent
```

For more information about setting the time zone for the agent, see Section 23.5.5, "Changing the Management Agent Time Zone".

23.1.4.3 Agent fails to start due to possible port conflict

If the Management Agent cannot start and `emctl` reports that there is a possible port conflict, check the Management Agent’s port (based on emd.properties:EMD_URL) and see if there is another application, such as another agent, running on the machine that is already bound to the port.

To resolve this issue, stop the application currently bound to the Management Agent’s port.
23.1.4.4 Agent secure/unsecure fails
Securing or unsecuring of the Management Agent can fail if the password to secure
the agent against the OMS is incorrect or if the OMS is locked or down. You can find
the reason for the failure in the <agent state
directory>/sysman/log/secure.log file.

23.2 Controlling the Oracle Management Service
When you start the Management Service, the following services are started:

1. OPMN process. This is the watchdog for the Apache process. The OPMN process
starts the Apache process if it crashes.
2. Apache processes to start the HTTP server
3. Node Manager Java process. This is the watchdog for the Managed Server and
Admin Server processes. It restarts the Managed Server and Admin Server
processes if they crash.
4. Admin Server Java process (if the command to start OMS is executed on the first
OMS machine). This is the WebLogic Server instance that maintains configuration
data for configured Enterprise Manager domain.
5. Managed Server Java process. This is the Managed WebLogic Server on which
Enterprise Manager application is deployed.
6. (On Windows only) Node Manager service process. This is the Windows service
for starting and stopping the Node Manager (equivalent to the Node Manager
process on Linux).
7. (On Windows only) OMS service process. This is the Windows service for starting
and stopping the OMS.

The following sections describe how to control the Oracle Management Service:

- Controlling the Management Service on UNIX
- Controlling the Management Service on Windows

23.2.1 Controlling the Management Service on UNIX
To start, stop, or check the status of the Management Service with the Enterprise
Manager command-line utility, follow these steps:

1. Change directory to the OMS_HOME/bin.
2. Use the appropriate command described in Table 23–3.

For example, to stop the Management Service, enter the following commands:

$PROMPT> ./emctl stop oms

| Table 23–3 Starting, Stopping, and Checking the Status of the Management Service |
| Command               | Purpose                                                                                                                                 |
| emctl start oms       | Starts the Fusion Middleware components required to run the Management Service. Specifically, this command starts HTTP Server, the Node Manager, OPMN process, and the managed server on which the Management Service is deployed. In addition if this command is run on the host that has the Administration Server, the Administration Server is started too. |
Controlling the Oracle Management Service

23.2.2 Controlling the Management Service on Windows

When you install the Oracle Management Service on a Windows system, the installation procedure creates a new service in the Services control panel.

The procedure for accessing the Services control panel varies, depending upon the version of Microsoft Windows you are using. For example, on Windows 2000, locate the Services control panel by selecting `Settings, then Administrative Tools` from the `Start` menu.

**Table 23–4** Service Installed and Configured When Installing the Oracle Management Service on Windows

<table>
<thead>
<tr>
<th>Component</th>
<th>Service Name Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Management Server</td>
<td>OracleManagementServer_EMGC_OMS1_1</td>
<td>Use this service to start and stop all components that were installed and configured as part of the Management Service J2EE application.</td>
</tr>
</tbody>
</table>

**Note:** The `emctl` utility described in Section 23.2.1 is available in the `bin` subdirectory of the Oracle home where you installed the Management Service; however, Oracle recommends that you use the Services control panel to start and stop the Management Service on Windows systems.

Table 23–4 describes the Windows service that you use to control the Oracle Management Service.

**Table 23–3 (Cont.)** Starting, Stopping, and Checking the Status of the Management

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| emctl stop oms| Stops the OMS managed server and HTTP server but leaves Node Manager and Administration Server running.  
**Note:** The `emctl stop oms` command does not stop Fusion Middleware.  
Use `emctl stop oms -all` to stop all processes including Administration Server, HTTP Server, Node Manager, and management server. |
| emctl status oms| Displays a message indicating whether or not the Management Service is running.  
Run `emctl status oms -details` to view information about the configuration of the management service such as ports being used and the URLs for console and upload. |

23.2.3 Troubleshooting Oracle Management Service Startup Errors

Following are the log files you can check if the OMS fails to start:

**Management Service Fails to Start**

Check the logs located as indicated in Table 23–5. The INSTANCE_HOME mentioned in the table is the OMS instance home and n is the index of the OMS server.
Guidelines for Starting Multiple Enterprise Manager Components on a Single Host

Oracle Enterprise Manager components are used to manage a variety of Oracle software products. In most cases, in a production environment, you will want to distribute your database and WebLogic Server instances among multiple hosts to improve performance and availability of your software resources. However, in cases where you must install multiple WebLogic Servers or databases on the same host, consider the following guidelines.

When you start the Management Agent, Enterprise Manager immediately begins gathering important monitoring data about the host and its managed targets. Keep this in mind when you develop a process for starting the components on the host.

Specifically, consider staggering the startup process so that each Enterprise Manager process has a chance to start before the next process begins its startup procedure. When you start up all the components (for example, after a restart of the system), use a process such as the following:

1. Use the `emctl start` command to start Oracle Management Service.
2. Wait 15 seconds.
3. Use the `emctl start agent` command to start the Management Agent for the host.

### Table 23–5 OMS Log Files Location

<table>
<thead>
<tr>
<th>OMS Log File</th>
<th>Log File Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl log file</td>
<td>$INSTANCE_HOME/em/EMGC_OMS&lt;n&gt;/sysman/log/</td>
</tr>
<tr>
<td>Managed Server log files</td>
<td>$INSTANCE_HOME/user_projects/domains/&lt;DOMAIN_NAME&gt;/servers/EMGC_OMS&lt;n&gt;/logs/EMGC_OMS&lt;n&gt;.log</td>
</tr>
<tr>
<td></td>
<td>$INSTANCE_HOME/user_projects/domains/&lt;DOMAIN_NAME&gt;/servers/EMGC_OMS&lt;n&gt;/logs/EMGC_OMS&lt;n&gt;.out</td>
</tr>
<tr>
<td>OMS log files</td>
<td>$INSTANCE_HOME/em/EMGC_OMS&lt;n&gt;/sysman/log/</td>
</tr>
<tr>
<td></td>
<td>$INSTANCE_HOME/em/EMGC_OMS&lt;n&gt;/sysman/log/emoms_pbs.trc</td>
</tr>
<tr>
<td></td>
<td>$INSTANCE_HOME/em/EMGC_OMS&lt;n&gt;/sysman/log/emoms.trc</td>
</tr>
<tr>
<td></td>
<td>$INSTANCE_HOME/em/EMGC_OMS&lt;n&gt;/sysman/log/emoms.log</td>
</tr>
<tr>
<td>(In an environment with multiple OMS instances, &lt;n&gt; refers to the number of the OMS in the environment.)</td>
<td></td>
</tr>
<tr>
<td>Node Manager log files</td>
<td>$INSTANCE_HOME/NodeManager/emnodemanager/nodemanager.log</td>
</tr>
<tr>
<td>Admin Server log files</td>
<td>INSTANCE_HOME/WebTierIH1/diagnostics/logs/OHS/ohs1/access_log</td>
</tr>
</tbody>
</table>

WebTier Service Fails to Start
Check logs under `<WebTier Instance Home>/diagnostics` folder in case WebTier start fails.

23.3 Guidelines for Starting Multiple Enterprise Manager Components on a Single Host

Oracle Enterprise Manager components are used to manage a variety of Oracle software products. In most cases, in a production environment, you will want to distribute your database and WebLogic Server instances among multiple hosts to improve performance and availability of your software resources. However, in cases where you must install multiple WebLogic Servers or databases on the same host, consider the following guidelines.

When you start the Management Agent, Enterprise Manager immediately begins gathering important monitoring data about the host and its managed targets. Keep this in mind when you develop a process for starting the components on the host.

Specifically, consider staggering the startup process so that each Enterprise Manager process has a chance to start before the next process begins its startup procedure. When you start up all the components (for example, after a restart of the system), use a process such as the following:

1. Use the `emctl start` command to start Oracle Management Service.
2. Wait 15 seconds.
3. Use the `emctl start agent` command to start the Management Agent for the host.
Starting and Stopping Oracle Enterprise Manager 12c Cloud Control

Using a staggered startup procedure such as the preceding example will ensure that the processes are not in contention for resources during the CPU-intensive startup phase for each component.

23.4 Starting and Stopping Oracle Enterprise Manager 12c Cloud Control

As described in the previous sections, you use separate commands to control the Oracle Management Service and Management Agents.

The following sections describe how to stop and start all the Cloud Control components that are installed by the Oracle Enterprise Manager 12c Cloud Control Console installation procedure.

You can use this procedure to start all the framework components after a system reboot or to shutdown all the components before bringing the system down for system maintenance.

23.4.1 Starting Cloud Control and All Its Components

The following procedure summarizes the steps required to start all the components of the Cloud Control. For example, use this procedure if you have restarted the host computer and all the components of the Cloud Control have been installed on that host.

To start all the Cloud Control components on a host, use the following procedure:

1. If your Oracle Management Repository resides on the host, change directory to the Oracle Home for the database where you installed the Management Repository and start the database and the Net Listener for the database:
   a. Set the ORACLE_HOME environment variable to the Management Repository database home directory.
   b. Set the ORACLE_SID environment variable to the Management Repository database SID (default is asdb).
   c. Start the Net Listener:
      $$PROMPT> $ORACLE_HOME/bin/lsnrctl start$$
   d. Start the Management Repository database instance:
      
      \[
      ORACLE_HOME/bin/sqlplus /nolog  
      SQL> connect SYS as SYSDBA 
      SQL> startup  
      SQL> quit
      \]
   
   **See Also:** Oracle Database Administrator’s Guide for information about starting and stopping an Oracle Database.

2. Start the Oracle Management Service:

   $$PROMPT> OMS_HOME/bin/emctl start oms$$

   **See Also:** "Controlling the Oracle Management Service" on page 23-5

3. Change directory to the home directory for the Oracle Management Agent and start the Management Agent:

   $$PROMPT> AGENT_HOME/bin/emctl start agent$$
23.4.2 Stopping Cloud Control and All Its Components

The following procedure summarizes the steps required to stop all the components of the Cloud Control. For example, use this procedure if you have installed all the components of the Cloud Control on the same host you want to shut down or restart the host computer.

To stop all the Cloud Control components on a host, use the following procedure:

1. Stop the Oracle Management Service:

   ```
   $PROMPT> $ORACLE_HOME/bin/emctl stop oms -all
   ```

   **See Also:** "Controlling the Oracle Management Service" on page 23-5

2. Change directory to the home directory for the Oracle Management Agent and stop the Management Agent:

   ```
   $PROMPT> AGENT_HOME/bin/emctl stop agent
   ```

   **See Also:** "Controlling the Oracle Management Agent" on page 23-1

   **Note:** Be sure to run the `emctl start agent` command in the Oracle Management Agent home directory and not in the Oracle Management Service home directory.

3. If your Oracle Management Repository resides on the same host, change directory to the Oracle Home for the database where you installed the Management Repository and stop the database and the Net Listener for the database:

   a. Set the ORACLE_HOME environment variable to the Management Repository database home directory.

   b. Set the ORACLE_SID environment variable to the Management Repository database SID (default is asdb).

   c. Stop the database instance:

   ```
   $PROMPT> ORACLE_HOME/bin/sqlplus /nolog
   SQL> connect SYS as SYSDBA
   SQL> shutdown
   SQL> quit
   ```

   **See Also:** *Oracle Database Administrator’s Guide* for information about starting and stopping an Oracle Database.

   d. Stop the Net Listener:
23.5 Additional Management Agent Commands

The following sections describe additional `emctl` commands you can use to control the Management Agent:

- Uploading and Reloading Data to the Management Repository
- Specifying New Target Monitoring Credentials
- Listing the Targets on a Managed Host
- Controlling Blackouts

23.5.1 Uploading and Reloading Data to the Management Repository

Under normal circumstances, the Management Agent uploads information about your managed targets to the Management Service at regular intervals.

To use these commands, change directory to the `AGENT_HOME/bin` directory (UNIX) or the `AGENT_HOME\bin` directory (Windows) and enter the appropriate command as described in Table 23–6.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>emctl upload (agent)</code></td>
<td>Use this command to force an immediate upload of the current management data from the managed host to the Management Service. Use this command instead of waiting until the next scheduled upload of the data.</td>
</tr>
<tr>
<td><code>emctl reload (agent)</code></td>
<td>This command can be used to apply the changes after you have manually modified the <code>emd.properties</code> file. For example, to change the upload interval, <code>emd.properties</code> can be modified, and <code>emctl reload</code> can then be run. Note: Oracle does not support manual editing of the <code>targets.xml</code> files unless the procedure is explicitly documented or you are instructed to do so by Oracle Support.</td>
</tr>
</tbody>
</table>

23.5.2 Specifying New Target Monitoring Credentials

To monitor the performance of your database targets, Enterprise Manager connects to your database using a database user name and password. This user name and password combination is referred to as the database monitoring credentials.

Note: The instructions in this section are specific to the monitoring credentials for a database target, but you can use this procedure for any other target type that requires monitoring credentials. For example, you can use this procedure to specify new monitoring credentials for your Oracle Management Service and Management Repository.

When you first add an Oracle9i Database target, or when it is added for you during the installation of the Management Agent, Enterprise Manager uses the DBSNMP database user account and the default password for the DBSNMP account as the monitoring credentials.
When you install Oracle Database 11g, you specify the DBSNMP monitoring password during the database installation procedure.

As a result, if the password for the DBSNMP database user account is changed, you must modify the properties of the database target so that Enterprise Manager can continue to connect to the database and gather configuration and performance data.

Similarly, immediately after you add a new Oracle Database 11g target to the Cloud Control, you may need to configure the target so it recognizes the DBSNMP password that you defined during the database installation. Otherwise, the Database Home page may display no monitoring data and the status of the database may indicate that there is a metric collection error.

---

**Note:** You can modify the Enterprise Manager monitoring credentials by using the Oracle Enterprise Manager 12c Cloud Control Console.

---

### 23.5.3 Listing the Targets on a Managed Host

There are times when you need to provide the name and type of a particular target you are managing. For example, you must know the target name and type when you are setting the monitoring credentials for a target.

To list the name and type of each target currently being monitored by a particular Management Agent:

1. Change directory to the `AGENT_HOME/bin` directory (UNIX) or the `AGENT_HOME\bin` directory (Windows).
2. Enter the following command to specify new monitoring credentials:
   
   ```bash
   $PROMPT>./emctl config agent listtargets
   ```

   Example 23–2 shows the typical output of the command.

**Example 23–2 Listing the Targets on a Managed Host**

```
ade:[ exampname_1208_qc_ag ] [example_username@example emagent]$ emctl config agent listtargets
Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0
Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.
[example.us.oracle.com:11852, oracle_emd]
[example.us.oracle.com, host]
[chronos_test, oracle_webcache]
[chronos_apache_test, oracle_apache]
[mytestBeacon, oracle_beacon]
[CSAcollector, oracle_csa_collector]
[database, oracle_database]
[database2, oracle_database]
[database3, oracle_database]
[listener, oracle_listener]
[listener2, oracle_listener]
[listener3, oracle_listener]
[Management Services and Repository, oracle_emrep]
ade:[ example_username_1208_qc_ag ] [example_username@example emagent]$
```
23.5.4 Controlling Blackouts

Blackouts allow Enterprise Manager users to suspend management data collection activity on one or more managed targets. For example, administrators use blackouts to prevent data collection during scheduled maintenance or emergency operations.

You can control blackouts from the Oracle Enterprise Manager 12c Cloud Control Console or from the Enterprise Manager command line utility (emctl). However, if you are controlling target blackouts from the command line, you should not attempt to control the same blackouts from the Cloud Control Console. Similarly, if you are controlling target blackouts from the Cloud Control Console, do not attempt to control those blackouts from the command line.

See Also: "Creating, Editing, and Viewing Blackouts" in the Enterprise Manager online help for information about controlling blackouts from the Cloud Control Console

From the command line, you can perform the following blackout functions:

- Starting Immediate Blackouts
- Stopping Immediate Blackouts
- Checking the Status of Immediate Blackouts

Note: When you start a blackout from the command line, any Enterprise Manager jobs scheduled to run against the blacked out targets will still run. If you use the Cloud Control Console to control blackouts, you can optionally prevent jobs from running against blacked out targets.

To use the Enterprise Manager command-line utility to control blackouts:

1. Change directory to the AGENT_HOME/bin directory (UNIX) or the AGENT_INSTANCE_HOME\bin directory (Windows).
2. Enter the appropriate command as described in Table 23–7.

Note: When you start a blackout, you must identify the target or targets affected by the blackout. To obtain the correct target name and target type for a target, see Section 23.5.3, "Listing the Targets on a Managed Host".
Use the following examples to learn more about controlling blackouts from the Enterprise Manager command line:

- To start a blackout called "bk1" for databases "db1" and "db2," and for Oracle Listener "ldb2," enter the following command:

  $PROMPT> emctl start blackout bk1 db1 db2 ldb2:oracle_listener -d 5 02:30

  The blackout starts immediately and will last for 5 days 2 hours and 30 minutes.

- To check the status of all the blackouts on a managed host:

  $PROMPT> emctl status blackout

- To stop blackout "bk2" immediately:

  $PROMPT> emctl stop blackout bk2

- To start an immediate blackout called "bk3" for all targets on the host:

  $PROMPT> emctl start blackout bk3 -nodeLevel

- To start an immediate blackout called "bk3" for database "db1" for 30 minutes:

  $PROMPT> emctl start blackout bk3 db1 -d 30
To start an immediate blackout called "bk3" for database "db2" for five hours:

$PROMPT> emctl start blackout bk db2 -d 5:00

23.5.5 Changing the Management Agent Time Zone

The Management Agent may fail to start after the upgrade if it realizes that it is no longer in the same time zone that it was originally configured with.

You can reset the time zone used by the Management Agent using the following command:

emctl resetTZ agent

This command will correct the Management Agent side time zone and specify an additional command to be run against the Management Repository to correct the value there.

IMPORTANT: Before you change the Management Agent time zone, first check to see if there are any blackouts that are currently running or scheduled to run on any target managed by that Management Agent.

To check for blackouts:

1. From the Cloud Control home page, click Targets and then All Targets. In the All Targets page, locate the Management Agent in the list of targets. Click on the Management Agent's name. This brings you to the Management Agent's home page.

2. The list of targets monitored by the Management Agent are listed in the Monitored Targets section.

3. For each of target in the list:
   a. Click the target name. This brings you to the target's home page.
   b. From the <Target> menu, select Monitoring and then click Blackouts. This allows you to check any currently running blackouts or blackouts that are scheduled in the future for this target.

If such blackouts exist, then:

1. From the Cloud Control Console, stop all currently running blackouts on all targets monitored by that Management Agent.

2. Stop all scheduled blackouts on all targets monitored by that Management Agent.

Once you have stopped all currently running and scheduled blackouts, you can run the emctl resetTZ agent command to change the Management Agent's time zone.

Once you have changed the Management Agent’s time zone, create new blackouts on the targets as needed.

23.5.6 Reevaluating Metric Collections

Use the following command to perform an immediate reevaluation of a metric collection:

emctl control agent runCollection <targetName>:<targetType> <collectionItemName>
where `<collectionItemName>` is the name of the Collection Item that collects the metric.

Performing this command causes the reevaluated value of the metric to be uploaded into the Management Repository, and possibly trigger alerts if the metric crosses its threshold.

Related metrics are typically collected together; collectively a set of metrics collected together is called a Metric Collection. Each Metric Collection has its own name. If you want to reevaluate a metric, you first need to determine the name of the Metric Collection to which it belongs, then the CollectionItem for that Metric Collection.

When you run the previous command to reevaluate the metric, all other metrics that are part of the same Metric Collection and Collection Item will also be reevaluated.

Perform the following steps to determine the Metric Collection name and Collection Item name for a metric:

1. Go to `$INSTALL_BASE/plugins/<plugin id>` directory, where `$INSTALL_BASE` is the root of the installation. The Oracle Home of the Management Agent exists in this directory.

2. Locate the XML file for the target type. For example, if you are interested in the host metric 'Filesystem Space Available(%)' metric, look for the host.xml file.

3. In the xml file, look for the metric in which you are interested. The metric that you are familiar with is actually the display name of the metric. The metric name would be preceded by a tag that started with:

   `<Label NLSID=`

   For example, in the host.xml file, the metric 'Filesystem Space Available(%)' would have an entry that looks like this:

   `<Label NLSID="host_filesys_pctAvailable">Filesystem Space Available (%)</Label>`

4. Once you have located the metric in the xml file, you will notice that its entry is part of a bigger entry that starts with:

   `<Metric NAME=`

   Take note of the value defined for "Metric NAME". This is the Metric Collection name. For example, for the 'Filesystem Space Available(%)' metric, the entry would look like this:

   `<Metric NAME="Filesystems"`

   So for the 'Filesystem Space Available(%)' metric, the Metric Collection name is 'Filesystems'.

5. The Collection Item name for this Metric Collection needs to be determined next. Go to the `$INSTALL_BASE/ngagent/plugins/default_collection` directory, where `$INSTALL_BASE` is the Oracle Home of the Management Agent.

6. In this directory, look for the collection file for the target type. In our example, this would be host.xml.

7. In cases where a Metric Collection is collected by itself, there would be a single Collection Item of the same name in the collection file. To determine if this is the case for your Metric Collection, look for an entry in the collection file that starts with:

   `<CollectionItem NAME=`
where the value assigned to the CollectionItem NAME matches the Metric NAME in step (4).

For the 'Filesystem Space Available(%)' metric, the entry in the collection file would look like:

```xml
<CollectionItem NAME = "Filesystems"
```

8. If you find such an entry, then the value assigned to "CollectionItem NAME" is the collection item name that you can use in the emctl command.

9. Otherwise, this means the Metric Collection is collected with other Metric Collections under a single Collection Item. To find the Collection Item for your Metric Collection, first search for your Metric Collection. It should be preceded by the tag:

```xml
<MetricColl NAME=
```

Once you have located it, look in the file above it for: `<CollectionItem NAME=

The value associated with the CollectionItem NAME is the name of the collection item that you should use in the emctl command.

For example if the you want to reevaluate the host metric "Open Ports", using the previous steps, you would do the following:

a. Go to the `$INSTALL_BASE/ngagent/plugins` directory where `$INSTALL_BASE` is the Oracle Home of the Management Agent. Look for the host.xml file and in that file locate: `<Metric NAME="openPorts"`

b. Then go to the `$INSTALL_BASE/ngagent/plugins/default_collection` directory. Look for the host.xml file and in that file look for `<CollectionItem NAME="openPorts"`

   Failing this, look for `<MetricColl NAME="openPorts"`

c. Look above this entry in the file to find the `<CollectionItem NAME= string and find `<CollectionItem NAME="oracle_security"`

The CollectionItem NAME oracle_security is what you would use in the emctl command to reevaluate the Open Ports metric.

### 23.6 emctl Commands

This section lists the emctl commands for the Enterprise Manager Management Agent and Oracle Management Service.

Table 23–8 explains the emctl commands for OMS.

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>emctl [getversion] oms</code></td>
<td>Gets the version of the Management Service. Sample output is as follows:</td>
</tr>
<tr>
<td></td>
<td>./emctl getversion oms</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager Cloud Control 12c Release 2</td>
</tr>
<tr>
<td></td>
<td>12.1.0.2.0</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>Enterprise Manager 12c OMS Version 12.1.0.1.0</td>
</tr>
<tr>
<td><code>emctl [start] oms</code></td>
<td>Starts the Management Service.</td>
</tr>
</tbody>
</table>
Table 23–8  (Cont.) emctl Commands for OMS

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl stop oms -all</td>
<td>Stops the Management Service including Administration Server, HTTP Server, Node Manager, and management server.</td>
</tr>
<tr>
<td>emctl stop oms -all -force and emctl stop oms -force</td>
<td>-force can be used with both emctl stop oms -all and emctl stop oms. If the emctl stop oms commands do not shutdown the relevant processes, using -force option will forcefully stop the relevant processes.</td>
</tr>
<tr>
<td>emctl status oms</td>
<td>Lists the status of the Management Service</td>
</tr>
<tr>
<td>emctl status oms -details</td>
<td>Lists Management Service details such as port numbers, lock status, domain information, and so on.</td>
</tr>
<tr>
<td>emctl set property</td>
<td>Sets the value for OMS configuration properties.</td>
</tr>
<tr>
<td>emctl get property</td>
<td>Gets the value for OMS configuration properties.</td>
</tr>
<tr>
<td>emctl list properties</td>
<td>View properties for all OMSes. Use -out_file option in emctl list properties command to get the list of all the properties for all OMSes as follows:</td>
</tr>
<tr>
<td>emctl config oms -list_repos_details</td>
<td>Lists the Management Service repository details.</td>
</tr>
<tr>
<td>emctl config oms -store_repos_details [-repos_host &lt;host&gt; -repos_port &lt;port&gt; -repos_sid &lt;sid&gt;</td>
<td>Configures the settings used by Management Service to connect to the Management Repository.</td>
</tr>
<tr>
<td>-repos_conndesc &lt;connect descriptor&gt;] [-repos_user &lt;username&gt; [-repos_pwd &lt;pwd&gt;]]</td>
<td></td>
</tr>
</tbody>
</table>
Table 23–9 explains emctl commands for Management Agents.

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl config oms -change_view_user_pwd [-sysman_pwd &lt;sysman_pwd&gt;] [-user_pwd &lt;user_pwd&gt;] [-auto_generate]</td>
<td>Configures the password used by Management Service for MGMT_VIEW user that is used for report generation.</td>
</tr>
<tr>
<td>emctl upload</td>
<td>Uploads xml files that are pending to upload to the OMS under the upload directory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl start</td>
<td>stop agent</td>
</tr>
<tr>
<td>emctl status agent</td>
<td>Lists the status of Management Agent.</td>
</tr>
<tr>
<td>emctl status agent -secure</td>
<td>Lists the secure status of the agent and the port on which the agent is running in secure mode and also the OMS security status of the agent it points to. This command also gives the OMS secure port. Below is an example output:</td>
</tr>
<tr>
<td></td>
<td>bash-3.00$ emctl status agent -secure</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control</td>
</tr>
<tr>
<td></td>
<td>12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>Checking the security status of the Agent at location set in /ade/example_username_cpap4_ag/oracle/sysman/config/emd.properties... Done.</td>
</tr>
<tr>
<td></td>
<td>Agent is secure at HTTPS Port 1838.</td>
</tr>
<tr>
<td></td>
<td>Checking the security status of the OMS at <a href="http://example.us.oracle.com:7654/em/upload/">http://example.us.oracle.com:7654/em/upload/</a>... Done.</td>
</tr>
<tr>
<td></td>
<td>OMS is secure on HTTPS Port 4473</td>
</tr>
<tr>
<td></td>
<td>emctl status agent scheduler</td>
</tr>
<tr>
<td></td>
<td>emctl status agent jobs</td>
</tr>
<tr>
<td></td>
<td>bash-3.00$ emctl status agent jobs</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control</td>
</tr>
<tr>
<td></td>
<td>12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>step id typ pid stat command line</td>
</tr>
<tr>
<td></td>
<td>------- --- --- ---- ----------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Agent is Running and Ready</td>
</tr>
</tbody>
</table>
### emctl Commands for Management Agent

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl status agent target &lt;target name&gt;,&lt;target type&gt;,&lt;metric&gt;</td>
<td>Lists the detailed status of the specified targets in the order of target name, target type. The following is an example of an oracle_database target. You can also provide a particular metric name in the emctl command to get the status of a particular metric of a target.</td>
</tr>
</tbody>
</table>

```bash
bash-3.00$ emctl status agent target database,oracle_database
Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.
Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.

Target Name : database
Target Type : oracle_database
Current severity state

<table>
<thead>
<tr>
<th>Metric</th>
<th>Column name</th>
<th>Key</th>
<th>State</th>
<th>Timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeferredTrans</td>
<td>error_trans_count</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:07</td>
</tr>
<tr>
<td>DeferredTrans</td>
<td>def_trans_count</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:07</td>
</tr>
<tr>
<td>ha_recovery</td>
<td>missing_media_files</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:28:57</td>
</tr>
<tr>
<td>ha_recovery</td>
<td>corrupt_data_blocks</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:28:57</td>
</tr>
<tr>
<td>ha_recovery</td>
<td>datafiles_need_recovery</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:28:57</td>
</tr>
<tr>
<td>Response</td>
<td>Status</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:04</td>
</tr>
<tr>
<td>Response</td>
<td>userLogon</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:04</td>
</tr>
<tr>
<td>Response</td>
<td>State</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:04</td>
</tr>
<tr>
<td>OCMInstrumentation</td>
<td>NeedToInstrument</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:31:55</td>
</tr>
<tr>
<td>health_check</td>
<td>Status</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:40:00</td>
</tr>
<tr>
<td>health_check</td>
<td>Unmounted</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:40:00</td>
</tr>
<tr>
<td>health_check</td>
<td>Mounted</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:40:00</td>
</tr>
<tr>
<td>health_check</td>
<td>Unavailable</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:40:00</td>
</tr>
<tr>
<td>health_check</td>
<td>Maintenance</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:40:00</td>
</tr>
<tr>
<td>sql_response</td>
<td>time</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:38:50</td>
</tr>
<tr>
<td>sga_pool_wastage</td>
<td>java_free_pct</td>
<td>n/a</td>
<td>CLEAR</td>
<td>2011-07-09 02:28:58</td>
</tr>
<tr>
<td>UserAudit</td>
<td>username</td>
<td>DBSNMP_example</td>
<td>CLEAR</td>
<td>2011-07-09 02:32:48</td>
</tr>
</tbody>
</table>

Agent is Running and Ready
Table 23–9 (Cont.) emctl Commands for Management Agent

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl status agent mcache</td>
<td>Lists the names of the metrics for which the values are present in the metric cache. See the following example for a simple host target:</td>
</tr>
<tr>
<td>&lt;target name&gt;,&lt;target type&gt;,&lt;metric&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>bash-3.00$ emctl status agent mcache</td>
</tr>
<tr>
<td></td>
<td>example.us.oracle.com,host</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>Metric cache contains value for following metrics at 2011-07-09 02:54:47</td>
</tr>
<tr>
<td></td>
<td>CPUUsage</td>
</tr>
<tr>
<td></td>
<td>DiskActivity</td>
</tr>
<tr>
<td></td>
<td>FileMonitoring</td>
</tr>
<tr>
<td></td>
<td>LPAR Performance on AIX</td>
</tr>
<tr>
<td></td>
<td>Load</td>
</tr>
<tr>
<td></td>
<td>Network</td>
</tr>
<tr>
<td></td>
<td>PagingActivity</td>
</tr>
<tr>
<td></td>
<td>Agent is Running and Ready</td>
</tr>
<tr>
<td></td>
<td>The metrics listed above are the ones whose values are present in the metric cache.</td>
</tr>
<tr>
<td>emctl reload agent dynamicproperties</td>
<td>Recomputes the dynamic properties of a target and generates the dynamic properties for the target.</td>
</tr>
<tr>
<td>[&lt;Target_name&gt;:&lt;Target_Type&gt;]...</td>
<td>Sample output for oracle_database is as follows:</td>
</tr>
<tr>
<td></td>
<td>bash-3.00$ emctl reload agent dynamicproperties</td>
</tr>
<tr>
<td></td>
<td>database:oracle_database</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>EMD recompute dynprops completed successfully</td>
</tr>
<tr>
<td>emctl pingOMS [agent]</td>
<td>Pings the OMS to check if the agent is able to connect to the OMS. Agent will wait for the reverse ping from the OMS so that agent can say the pingOMS is successful.</td>
</tr>
<tr>
<td>emctl config agent getTZ</td>
<td>Gets the current timezone set in the environment.</td>
</tr>
<tr>
<td>emctl config agent getSupportedTZ</td>
<td>Prints the supported timezone based on the setting in the environment.</td>
</tr>
<tr>
<td>emctl config console</td>
<td>Allows you to configure the console based on the configuration entries that you have mentioned in the file &lt;fileloc&gt;.</td>
</tr>
<tr>
<td>&lt;fileloc&gt; [&lt;EM loc&gt;]</td>
<td>&lt;EM loc&gt; is optional and can be used to operate on a different Oracle Home.</td>
</tr>
<tr>
<td>emctl config [agent] listtargets</td>
<td>Lists all targets present in targets.xml.</td>
</tr>
<tr>
<td>[&lt;EM loc&gt;]</td>
<td>&lt;EM loc&gt; is optional and can be used to operate on a different Oracle Home.</td>
</tr>
</tbody>
</table>
Table 23–9 (Cont.) emctl Commands for Management Agent

<table>
<thead>
<tr>
<th>emctl Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>emctl control agent runCollection &lt;target_name&gt;:&lt;target_type&gt; &lt;metric_name&gt;</td>
<td>Allows to manually run the collections for a particular metric of a target. Sample output is as follows:</td>
</tr>
<tr>
<td></td>
<td>emctl control agent runCollection example.us.oracle.com:host CPUUsage</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>END runCollection completed successfully</td>
</tr>
<tr>
<td>emctl resetTZ agent</td>
<td>Resets the timezone of the agent. Stop the agent first and then run this command to change the current timezone to a different timezone. Then start the agent.</td>
</tr>
<tr>
<td>emctl getversion agent</td>
<td>Prints the version of the agent. Sample output is as follows:</td>
</tr>
<tr>
<td></td>
<td>./emctl getversion agent</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager Cloud Control 12c Release 2</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager Cloud Control Agent 12c Release 2</td>
</tr>
<tr>
<td>emctl dumpstate agent &lt;component&gt;...</td>
<td>Generates the dumps for the agent. This command allow you to analyze the memory/cpu issues of the agent. Sample output is as follows:</td>
</tr>
<tr>
<td></td>
<td>./emctl dumpstate agent</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>Dumpstate succeeded</td>
</tr>
<tr>
<td>emctl gensudoprops</td>
<td>Generates the sudo properties of the agent.</td>
</tr>
<tr>
<td>emctl clearsudoprops</td>
<td>Clears the sudo properties.</td>
</tr>
<tr>
<td>emctl clearstate</td>
<td>Clears the state directory contents. The files that are located under SORACLE_HOME/hsman/emd/state will be deleted if this command is run. The state files are the files which are ready for the agent to convert them into corresponding xml files.</td>
</tr>
<tr>
<td>emctl getemhome</td>
<td>Prints the agent home directory. The sample output is as follows:</td>
</tr>
<tr>
<td></td>
<td>bash-3.00$ emctl getemhome</td>
</tr>
<tr>
<td></td>
<td>Oracle Enterprise Manager 12c Release 2 Cloud Control 12.1.0.2.0.</td>
</tr>
<tr>
<td></td>
<td>Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.</td>
</tr>
<tr>
<td></td>
<td>EMHOME=/scratch/aime/gcagent/ngagent/agent_inst</td>
</tr>
</tbody>
</table>
23.7 Using emctl.log File

The *emctl.log* file is a file that captures the results of all *emctl* commands you run. For Management Agent, the log file resides in the `$OMS_INSTANCE_HOME/em/EMGC_OMS<n>/sysman/log/` directory of the Management Agent, and for Management Service, the log file resides in the `$OMS_INSTANCE_HOME/sysman/log` directory. The file is updated every time you run an *emctl* command. If your *emctl* command fails for some reason, access this log file to diagnose the issue.

For example, run the following command from the Oracle home directory of the Management Agent to check its status:

For Unix:

```bash
<agent_instance_home>/bin/emctl status agent
```
For Windows:
<agent_instance_home>\bin\emctl status agent

After running the command, navigate to the log directory to view the following information in the emctl.log file:

1114306 :: Wed Jun 10 02:29:36 2011::AgentLifeCycle.pm: Processing status agent
1114306 :: Wed Jun 10 02:29:36 2011::AgentStatus.pm: Processing status agent
1114306 :: Wed Jun 10 02:29:37 2011::AgentStatus.pm: emdctl status returned 3

Here, the first column, that is, 1114306, is the PID that was used to check the status. The second column shows the date and time when the command was run. The third column mentions the Perl script that was run for the command. The last column describes the result of the command, where it shows the progress made by the command and the exit code returned for the command. In this case, the exit code is 3, which means that the Management Agent is up and running.

Similarly, for the Management Service, you can run the following command from the Oracle home directory of the Management Service to check its status:

For Unix
<OMS_HOME>/bin/emctl status oms
For Windows
<OMS_HOME>\bin\emctl status oms

In another example, run the following command from the Oracle home directory of the Management Agent to upload data:

For Unix
<Agent_Instance_Home>/bin/emctl upload agent
For Windows
<Agent_Instance_Home>\bin\emctl upload agent

After running the command, navigate to the log directory to view the following information in the emctl.log file:

1286220 :: Tue Jun  9 07:13:09 2011::AgentStatus.pm: Processing upload
1286220 :: Tue Jun  9 07:13:10 2011::AgentStatus.pm: emdctl status agent returned 3
1286220 :: Tue Jun  9 07:13:41 2011::AgentStatus.pm: emdctl upload returned with exit code 6

Here, the entries are similar to the entries in the first example, but the exit code returned is 6, which means the upload operation is failing for some reason.

The exit codes returned depend on the emctl command executed. In general, exit code of zero means success and any exit code other than zero means failure. For details about the cause of failure, view the error message.

For more information about Management Agent and Oracle Management Service log files, see Chapter 24.
Using emctl.log File
Locating and Configuring Enterprise Manager Log Files

When you install the Oracle Management Agent (Management Agent) or the Oracle Management Service (OMS), Enterprise Manager automatically configures the system to save certain informational, warning, and error information to a set of log files.

Log files can help you troubleshoot potential problems with an Enterprise Manager installation. They provide detailed information about the actions performed by Enterprise Manager and whether or not any warnings or errors occurred.

This chapter not only helps you locate and review the contents of Enterprise Manager log files, but also includes instructions for configuring the log files to provide more detailed information to help in troubleshooting or to provide less detailed information to save disk space.

This chapter contains the following sections:

- Managing Log Files
- Locating Management Agent Log and Trace Files
- Locating and Configuring Oracle Management Service Log and Trace Files

24.1 Managing Log Files

Many Enterprise Manager components generate log files containing messages that record errors, notifications, warnings, and traces.

Table 24–1 describes the columns in the Log Message table. For any given component, the optional column may not be populated in the message.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>The date and time when the message was generated. This reflects the local time zone.</td>
</tr>
<tr>
<td>Message Type</td>
<td>The type of message. Possible values are: Incident Error Warning, Notification, and Trace. In addition, the value Unknown may be used when the type is not known.</td>
</tr>
<tr>
<td>Message ID</td>
<td>The ID that uniquely identifies the message within the component. The ID consists of a prefix that represents the component, followed by a dash, then a 5-digit number. For example: OHS-51009</td>
</tr>
<tr>
<td>Message</td>
<td>The text of the error message.</td>
</tr>
</tbody>
</table>
Table 24–1 (Cont.) Message Columns

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target (Expanded)</td>
<td>Expanded target name.</td>
</tr>
<tr>
<td>Target</td>
<td>Target name</td>
</tr>
<tr>
<td>Target Type</td>
<td>Target type</td>
</tr>
<tr>
<td>Execution Context</td>
<td>The Execution Context ID (ECID), which is a global unique identifier of the execution of a particular request in which the originating component participates. You can use the ECID to correlate error messages from different components. The Relationship ID, which distinguishes the work done in one thread on one process, from work done by any other threads on this and other processes, on behalf of the same request.</td>
</tr>
<tr>
<td>Component</td>
<td>The component that originated the message.</td>
</tr>
<tr>
<td>Module</td>
<td>The identifier of the module that originated the message.</td>
</tr>
<tr>
<td>Incident ID</td>
<td>The identifier of the incident to which this message corresponds.</td>
</tr>
<tr>
<td>Instance</td>
<td>The name of the Oracle instance to which the component that originated the message belongs.</td>
</tr>
<tr>
<td>Message Group</td>
<td>The name of the group to which this message belongs.</td>
</tr>
<tr>
<td>Message Level</td>
<td>The message level, represented by an integer value that qualifies the message type. Possible values are from 1 (highest severity) through 32 (lowest severity).</td>
</tr>
<tr>
<td>Hosting Client</td>
<td>The identifier for the client or security group to which this message relates.</td>
</tr>
<tr>
<td>Organization</td>
<td>The organization ID for the originating component. The ID is oracle for all Oracle components.</td>
</tr>
<tr>
<td>Host</td>
<td>The name of the host where the message originated.</td>
</tr>
<tr>
<td>Host IP Address</td>
<td>The network address of the host where the message originated.</td>
</tr>
<tr>
<td>User</td>
<td>The name of the user whose execution context generated the message.</td>
</tr>
<tr>
<td>Process ID</td>
<td>The ID for the process or execution unit that generated the message.</td>
</tr>
<tr>
<td>Thread ID</td>
<td>The ID of the thread that generated the message.</td>
</tr>
<tr>
<td>Upstream Component</td>
<td>The component that the originating component is working with on the client (upstream) side.</td>
</tr>
<tr>
<td>Downstream Component</td>
<td>The component that the originating component is working with on the server (downstream) side.</td>
</tr>
<tr>
<td>Detail Location</td>
<td>A URL linking to additional information regarding the message.</td>
</tr>
<tr>
<td>Supplemental Detail</td>
<td>Supplemental information about the event, including more detailed information than the message text.</td>
</tr>
<tr>
<td>Target Log Files</td>
<td>Link to the log files page for this target.</td>
</tr>
<tr>
<td>Log File</td>
<td>Log file that this message contains.</td>
</tr>
</tbody>
</table>

Using Log Viewer, you can do the following:

- Viewing Log Files and Their Messages
- Searching Log Files
- Downloading Log Files
24.1.1 Viewing Log Files and Their Messages

You can view Enterprise Manager-related logs in a domain, an Oracle WebLogic Server, or a component.

For example, to view the log files and their messages:

1. From the Enterprise menu, select Monitoring, then select Logs.

   or

2. From the Targets menu, select Middleware, then select an Enterprise Manager domain. From the Farm menu, select Logs, then select View Log Messages.

   The Log Messages page is displayed.

2. If the targets for which you want to view logs are added, expand Selected Targets and in the row for a particular component or application, click the Target Log Files icon.

   The Log Files page is displayed. On this page, you can see a list of log files related to the Managed Server.

3. Select a file and click View Log File.

   The View Log File page is displayed. On this page, you can view the list of messages.

4. To view the details of a message, select the message.

   By default, the messages are sorted by time, in ascending order. You can sort the messages by the any of the columns, such as Message Type, by clicking the column name.

5. To view messages that are related by time or ECID, click View Related Messages and select by Time or by ECID (Execution Context ID).

   The Related Messages page is displayed.

24.1.2 Searching Log Files

You can search for diagnostic messages using the Log Messages page. By default, this page shows a summary of the logged issues for the last hour.

You can modify the search criteria to identify messages of relevance. You can view the search results in different modes, allowing ease of navigation through large amounts of data.

The following sections describe how to search log files:

- Searching Log Files: Basic Searches
- Searching Log Files: Advanced Searches

24.1.2.1 Searching Log Files: Basic Searches

You can search for all of the messages for all of the entities in a domain, an Oracle WebLogic Server, a component, or an application.

For example, to search for messages for a domain:

1. From the Targets menu, select Middleware, then select a domain. From the Farm menu, select Logs, then select View Log Messages.

   or

2. From the Enterprise menu, select Monitoring, then select Logs.
Managing Log Files

The Log Messages page displays a Search section and a table that shows a summary of the messages for the last hour.

2. In the Date Range section, you can select either:
   - **Most Recent**: If you select this option, select a time, such as 3 hours. The default is 1 hour.
   - **Time Interval**: If you select this option, select the calendar icon for **Start Date**. Select a date and time. Then, select the calendar icon for **End Date**. Select a date and time.

3. In the Message Types section, select one or more of the message types.

4. You can specify more search criteria, as described in **Searching Log Files: Advanced Searches**.

5. Click **Search**.

6. To help identify messages of relevance, in the table, for **Show**, select one of the following modes:
   - **Messages**: Shows the matching messages.
     - To see the details of a particular message, click the message. The details are displayed below the table of messages.
     - To view related messages, select a message, then click **View Related Messages** and select **by Time** or **by ECID (Execution Context ID)**.
   - **Group by Message Type**: Summarizes the matching messages by grouping them based on message type at the target level.
     - To see the messages, click the count in one of the message type columns. The Messages by Message Type page is displayed. To see the details of a particular message, click the message. The details are displayed below the table of messages.
   - **Group by Message ID**: Summarizes the matching messages by grouping them based on message ID, message type, and module IDs at the target level.
     - To see the associated messages, click the count in the **Occurrences** column. The Messages by Message ID page is displayed. To see the details of a particular message, click the message. The details are displayed below the table of messages.

24.1.2.2 Searching Log Files: Advanced Searches

You can refine your search criteria using the following controls in the Log Messages page:

- **Message**: You can select an operator, such as **contains** and then enter a value to be matched.

- **Add Fields**: Click this to specify additional criteria, such as Host, which lets you narrow the search to particular hosts. Then click **Add**.
  
  For each field you add, select an operator, such as **contains** and then enter a value to be matched.

- **Selected Targets**: Expand this to see the targets that are participating in the search. To add targets, click **Add** and provide information in the dialog box. To remove targets, select the target and click **Remove**.
24.1.3 Downloading Log Files

You can download the log messages to a file. You can download either the matching messages from a search or the messages in a particular log file.

To download the matching messages from a search to a file:

1. From the Enterprise menu, select Monitoring, then select Logs.
   or
   From the Targets menu, select Middleware, then select a domain. From the Farm menu, select Logs, then select View Log Messages.

   The Log Messages page is displayed.

2. Search for particular types of messages as described in Searching Log Files: Basic Searches.

3. Select a file type by clicking Export Messages to File and select one of the following:
   - As Oracle Diagnostic Log Text (.txt)
   - As Oracle Diagnostic Log XML (.xml)
   - As Comma-Separated List (.csv)

   An Opening dialog box is displayed.

4. Select either Open With or Save to Disk. Click OK.

To export specific types of messages or messages with a particular Message ID to a file:

1. From the Enterprise menu, select Monitoring, then select Logs.
   or
   From the Targets menu, select Middleware, then select a domain. From the Farm menu, select Logs, then select View Log Messages.

   The Log Messages page is displayed.

2. Search for particular types of messages as described in Searching Log Files: Basic Searches.

3. For Show, select Group by Message Type or Group by Message ID.

4. To download the messages into a file, if you selected Group by Message Type, select the link in one of the columns that lists the number of messages, such as the Errors column. If you selected Group by Message ID, select one of the links in the Occurrences column.

   The Messages by Message Type page or Message by Message ID is displayed.

5. Select a file type by clicking the arrow near Export Messages to File.

   You can select one of the following:
   - As Oracle Diagnostic Log Text (.txt)
   - As Oracle Diagnostic Log XML (.xml)
   - As Comma-Separated List (.csv)

   An Opening dialog box is displayed.

6. Select either Open With or Save to Disk. Click OK.
To download the log files for a specific component:

1. From the **Enterprise** menu, select **Monitoring**, then select **Logs**.
   
   or
   
   From the **Targets** menu, select **Middleware**, click a domain. From the **Farm** menu, select **Logs**, then select **View Log Messages**.

   The Log Messages page is displayed.

2. Click **Target Log Files**.

   The Log Files page is displayed. On this page, you can see a list of log files related to the component or application.

3. Select a log file and click **Download**.

4. An Opening dialog box is displayed.

5. Select either **Open With** or **Save to Disk**. Click **OK**.

### 24.2 Locating Management Agent Log and Trace Files

The following sections provide information on the log and trace files for the Oracle Management Agent:

- **About the Management Agent Log and Trace Files**
- **Locating the Management Agent Log and Trace Files**

#### 24.2.1 About the Management Agent Log and Trace Files

Oracle Management Agent log and trace files store important information that support personnel can later use to troubleshoot problems. The agent main log is located in `$EMSTATE/sysman/log`. The log is segmented by default to 11 segments, 5MB each. The segments are named `gcagent.log` and `gcagent.log.#` where # is a number in the range of 1-10. These settings are controlled by properties in `emd.properties` as explained in the following sections. The latest segment is always `gcagent.log` and the oldest is the `gcagent.log.X` where X is the highest number.

The Management Agent uses the following log files:

- **Oracle Management Agent metadata log file (`gcagent.log`)**

  This log file contains trace, debug, information, error, or warning messages from the agent.

- **Oracle Management Agent fetchlet trace file (`gcagent_sdk.trc`)**

  This log file contains logging information about fetchlets and receivelets.

- **Oracle Management Agent errors log file (`gcagent_errors.log`)**

  This error log file contains information about errors. The errors in this file are duplicate of the errors in `gcagent.log`.

- **Oracle Management Agent metadata log file (`gcagent_mdu.log`)**

  This log tracks the metadata updates to the agent.

- **Enterprise Manager Control log file (`emctl.log`)**

  The information is saved to `emctl.log` file, when you run the Enterprise Manager Control commands. For more information about `emctl.log` file, see chapter *Starting and Stopping Enterprise Manager Components*. 

---

24-6  Oracle® Enterprise Manager Administration
24.2.1.1 Structure of Agent Log Files
The log contain individual log messages with the following format:

YYYY-MM-DD HH:MM:SS,### [<tid>:<thread code or code:name>] <level> -<the message>

Where:
- YYYY-MM-DD HH:MM:SS,### is a timestamp (in 24 hours format and ### is the fraction in msec).
- <tid> is the thread id (as a decimal number)
- <thread name or code> is the thread full name or an abbreviated hexadecimal code (see the following example).
- <level> is the logging level that can be one of (in ascending order of importance): DEBUG, INFO, WARN, ERROR, FATAL.
- <the message> is the free text message that is being logged. The message can contain new lines and spawn multiple lines.

For example:

2011-06-07 15:00:00,016 [1:3305B9:main] DEBUG - ADR_BASE='/ade/example_user/oracle/example/agentStateDir'

2011-06-07 15:00:01,883 [1:3305B9] INFO - Agent is starting up

24.2.2 Locating the Management Agent Log and Trace Files
The log and trace files for the Management Agent are written in the agent runtime directory. You can find the runtime directory by using this command:

$ emctl getemhome

The log and trace files will be located at <EMHOME>/sysman/log.

24.2.3 Setting Oracle Management Agent Log Levels
Every log message is logged using a specific log level. The log levels are ordered in priority order: DEBUG, INFO, WARN, ERROR, and FATAL. The log setting determines the minimum level that will be included in the log. For example, if the log level is set to INFO (the default), only log messages of level INFO and above (INFO, WARN, ERROR and FATAL) are going to be included in the log.

The logging configuration syntax uses the concept of handlers (appendares in log4j terms) and loggers. A handler defines a single output file and how the file is to be managed (maximum file size, number of segments, and so on). Note that there is a default logging prefix oracle.sysman that is used for all handlers that does not specify any logging prefix. The logging properties uses the Logger. prefix for agent (log4j) logging configuration and ODLLogger. prefix for the ODL (which is based on java.util.logger.*) logging configuration. Beside the prefix, both systems share the same syntax. The configuration full syntax (without a Logger or ODLLogger prefix) is the following:
Locating Management Agent Log and Trace Files

An example of the syntax is as follows:

```
# logging properties
Logger.log.filename=gcagent.log
Logger.log.level=INFO
Logger.log.totalSize=100
Logger.log.segment.count=20
```

The above log configuration sets up a handler (log) that creates a gcagent.log file (in the default logging directory) with a default logging level of INFO, total size of 100MB, uses up to 20 segments, and is configured to be used by the default logger (oracle.sysman).

### 24.2.3.1 Modifying the Default Logging Level

To enable DEBUG level logging for the Management Agent, set the log handler level to DEBUG (see below). And then reload the agent.

```
Logger.log.level=DEBUG
```

Alternatively, use emctl setproperty agent command as follows:
$ emctl setproperty agent -name 'Logger.log.level' -value 'DEBUG'

### 24.2.3.2 Setting gcagent.log

The gcagent.log is the agent main log that contain log entries from all the agent core code. The following is gcagent.log configuration:

- `Logger.log.filename=gcagent.log`
- `Logger.log.level=DEBUG`
- `Logger.log.totalSize=100`
- `Logger.log.segment.count=20`

### 24.2.3.3 Setting gcagent_error.log

The gcagent_errors.log is a subset of the gcagent.log and contains log messages of ERROR and FATAL levels. The logging configuration for gcagent_errors.log is specified in emd.properties. Following are the settings for gcagent_errors.log:

- `Logger.err.filename=gcagent_errors.log`
- `Logger.err.level=ERROR`
- `Logger.err.totalSize=100`
- `Logger.err.segment.count=5`

### 24.2.3.4 Setting the Log Level for Individual Classes and Packages

The logging level for individual class and/or packages can also be set. The following are examples that are currently configured by default:

- `Logger.level.oracle.sysman.gcagent.metadata.impl.ChainedClassLoader=INFO`
- `Logger.level.oracle.sysman.gcagent.metadata.impl.ReverseDelegationClassLoader=INFO`
- `Logger.level.oracle.sysman.gcagent.metadata.impl.PluginLibraryClassLoader=INFO`
- `Logger.level.oracle.sysman.gcagent.metadata.impl.PluginClassLoader=INFO`

The above configuration changed the default level of logging for the four classes to be INFO. When the default level of logging is INFO it does not make any difference but if the default log level is set to DEBUG (when debugging the code) it will prevent those four classes from logging at DEBUG level (as they are normally too verbose).

The reverse is also true, for example if the following configuration is added (not set by default):

- `Logger.level.oracle.sysman.gcagent.metadata.impl.collection=DEBUG`

It will cause all classes in the oracle.sysman.gcagent.metadata.impl.collection package to log at DEBUG level even if the default log level is INFO.

### 24.2.3.5 Setting gcagent_mdu.log

A set of entries are created in the gcagent_mdu.log file for each client command that modifies target instances, target instance collections, or blackouts. Entries are as follows:

```
2011-08-18 22:56:40,467 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SAVE TARGET(S)
<Target IDENTIFIER="TARGET_GUID=6A3A159D0BB320C50B7926E0671A1A98" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="EM Management Beacon" NAME="EM Management Beacon" TYPE="oracle_beacon"/>
<Target IDENTIFIER="TARGET_GUID=51F9B8C6F9B833058F4278B51B496000" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="mytestBeacon" NAME="mytestBeacon" TYPE="oracle_beacon"> <Property VALUE="**"*/
```
Locating Management Agent Log and Trace Files

NAME="proxyHost"/>&lt;Property VALUE="" NAME="proxyPort"/>&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=7C4336B536C9F241DBCA4D1D082AD22" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="CSAcollector" NAME="CSAcollector" TYPE="oracle_csa_collector"&gt;&lt;Property VALUE="" NAME="recvFileDir"/>&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=207B57A3FE310C06E8F1FE7D409F5DD1C" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="Oemrep_Database" NAME="Oemrep_Database" TYPE="oracle_database"&gt;&lt;Property VALUE="" NAME="MachineName"/>&lt;/Property&gt;&lt;/Property VALUE="" NAME="Port"/>&lt;/Property VALUE="" NAME="SID"/>&lt;/Property VALUE="" NAME="OracleHome"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="UserName"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="Role"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="password"/>&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=0C48C5A0EF5AFB42D91F897F73F98FC84" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="Management Services and Repository" NAME="Management Services and Repository" TYPE="oracle_emrep"&gt;&lt;Property VALUE="" NAME="ConnectDescriptor"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="UserName"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="password"/>&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_pbs" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/CompositeMembership&gt;&lt;Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" TYPE="oracle_oms_pbs"/&gt;&lt;/CompositeMembership&gt;&lt;/CompositeMembership&gt;&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=DF64B4A7C0F2EEBA7894E313A3AD4CAF61E" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"&gt;&lt;Property VALUE="" NAME="InstanceHome"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="UserName"/>&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/CompositeMembership&gt;&lt;MemberOf ASSOCIATION="" NAME="Management Services and Repository" TYPE="oracle_emrep"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" TYPE="oracle_oms_pbs"/&gt;&lt;/CompositeMembership&gt;&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=4D290260F13596502EFD8F3E22752404" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"&gt;&lt;Property VALUE="" NAME="InstanceHome"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="UserName"/>&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/CompositeMembership&gt;&lt;MemberOf ASSOCIATION="" NAME="Management Services and Repository" TYPE="oracle_emrep"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" TYPE="oracle_oms_pbs"/&gt;&lt;/CompositeMembership&gt;&lt;/Target&gt;
&lt;Target IDENTIFIER="TARGET_GUID=D0A23AE06A9E678221B075A216364541" STATUS="MONITORED" TIMEZONE_REGION="" ON_HOST="" DISPLAY_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"&gt;&lt;Property VALUE="" NAME="InstanceHome"/>&lt;/Property ENCRYPTED="FALSE" VALUE="" NAME="UserName"/>&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOC_TARGET_NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/AssocTargetInstance ASSOC_TARGET_TYPE="oracle_oms_CONSOLE" ASSOCIATION_NAME="app_composite_contains"/&gt;&lt;/CompositeMembership&gt;&lt;MemberOf ASSOCIATION="" NAME="Management Services and Repository" TYPE="oracle_emrep"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_CONSOLE" TYPE="oracle_oms_console"/&gt;&lt;/Member ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" TYPE="oracle_oms_pbs"/&gt;&lt;/CompositeMembership&gt;&lt;/Target&gt;
Locating Management Agent Log and Trace Files

Locating and Configuring Enterprise Manager Log Files

NAME="adc2190447.us.oracle.com:41034_Management_Service_PBS" TYPE="oracle_oms_pb"><Property VALUE="***" NAME="InstanceHome"/><Property VALUE="***" NAME="OracleHome"/></CompositeMembership><MemberOf ASSOCIATION="" NAME="Management Services and Repository" TYPE="oracle_emrep"/><MemberOf ASSOCIATION="" NAME="adc2190447.us.oracle.com:41034_Management_Service" TYPE="oracle_oms"/></CompositeMembership></Target>

2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS
2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS
2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS
2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS
2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS
2011-08-18 22:57:10,084 [HTTP Listener-34 - /emd/main/ (DispatchRequests)] - SUCCESS

For the batch of saved targets in the above example, the original request came in at 22:56:40 and the list of targets saved are found in the line(s) following the SAVE TARGET(S) message. In this case, there were 8 targets. The result of saving the targets is available in the next 8 lines (for the same thread) and in this case all were saved successfully by 22:57:10.

The pattern is the same for saved collection items (or collections) and blackouts.

The logging configuration for the gcagent_mdu log is specified in emd.properties but you must not modify this log. For example, these entries are logged at INFO level, which means that if you decided to save space and change this to WARN only by editing the mdu log entries in the emd.properties file, you will have effectively disabled this log.

Following are the settings for gcagent_mdu log:

Logger.mdu.filename=gcagent_mdu.log
Logger.mdu.level=INFO
Logger.mdu.totalSize=100
Logger.mdu.segment.count=5
Logger.mdu.logger=Mdu

**Note:** Change the filename and logger settings only if asked by Support.

### 24.2.3.6 Setting the TRACE Level

The following _enableTrace property when set to "true" will enable the TRACE logging level that shows as DEBUG messages.

Logger._enableTrace=true

The default log level for the agent log must be set to DEBUG for the tracing level to work.
24.3 Locating and Configuring Oracle Management Service Log and Trace Files

The following sections describe how to locate and configure the OMS log files:

- About the Oracle Management Service Log and Trace Files
- Locating Oracle Management Service Log and Trace Files
- Controlling the Size and Number of Oracle Management Service Log and Trace Files
- Controlling the Contents of the Oracle Management Service Trace File
- Controlling the Oracle WebLogic Server and Oracle HTTP Server Log Files

24.3.1 About the Oracle Management Service Log and Trace Files

OMS log and trace files store important information that Oracle Support can later use to troubleshoot problems. OMS uses the following six types of log files:

- Oracle Management Service log file (`emoms.log`)
  The Management Service saves information to the log file when it performs an action (such as starting or stopping) or when it generates an error. This is a log file for console application.

- Oracle Management Service trace file (`emoms.trc`)
  OMS trace file provides an advanced method of troubleshooting that can provide support personnel with even more information about what actions the OMS was performing when a particular problem occurred. This is a trace file for Console application.

- Oracle Management Service log file (`emoms_pbs.log`)
  The Management Service saves information to this log file for background modules such as the loader, job system, event system, notification system, and so on. This file contains messages logged at ERROR or WARN levels.

- Oracle Management Service trace file (`emoms_pbs.trc`)
  This trace file provides additional logging for the background modules such as the loader, job system, event system, notification system, and so on when DEBUG or INFO level logging is enabled for these modules. This file can provide Support personnel with even more information about actions these modules were performing when a particular problem occurred.

- Enterprise Manager Control log file (`emctl.log`)
  The information is saved to `emctl.log` file, when you run the Enterprise Manager Control commands. For more information about `emctl.log` file, see chapter Starting and Stopping Enterprise Manager Components.

- Enterprise Manager Control message file (`emctl.msg`)
  This file is created by the HealthMonitor thread of the OMS when it restarts the OMS because of a critical error. This file is used for troubleshooting the OMS restart problem. It provides information such as the exact time when the OMS is restarted and which module has caused the crash.
24.3.2 Locating Oracle Management Service Log and Trace Files

The OMS Instance Base directory is `gc_inst` in the Oracle Middleware Home (middleware home). This directory stores all log and trace files related to OMS 12c.

You can choose to change this, if you want, in the installer.

For example, if the middleware home is `/u01/app/Oracle/Middleware/`, then the instance base location is `/u01/app/Oracle/Middleware/gc_inst`. You can choose to change this, if you want, in the installer.

However, you can change it for only advanced installation and not for simple installation.

24.3.3 Controlling the Size and Number of Oracle Management Service Log and Trace Files

OMS log and trace files increases in size over time as information is written to the files. However, the files are designed to reach a maximum size. When the files reach the predefined maximum size, the OMS renames (or rolls) the logging information to a new file name and starts a new log or trace file. This process keeps the log and trace files from growing too large.

As a result, you will often see multiple log and trace files in the OMS log directory. The following example shows one archived log file and the current log file in the `/u01/app/Oracle/gc_inst/em/EMGC_OMS1/sysman/log/` directory:

```
emoms.log
emoms.log.1
```

To control the maximum size of the OMS log and OMS trace files, as well as the number of rollover files, run the following command, and specify details as described in Table 24-3:

```
emctl set property -name <property> -value <property value> -module logging
```

The above command will set the property for all OMSes. If you want to set it for a single OMS, then specify an extra option `-oms_name` as follows:

```
emctl set property -name <name> -value <value> -module logging -oms_name example.us.oracle.com:portnumber_Management_Service
```

To set it for the current OMS, use the property `-oms_name local_oms`. To set it for any other OMS, you can provide the name of that OMS. The OMS name has to be similar to `example.us.oracle.com:portnumber_Management_Service`.

---

**Note:** In Oracle Enterprise Manager Cloud Control 12c, you do not have to restart OMS for the changes to take effect.

---

**Note:** In Oracle Enterprise Manager Cloud Control 12c, `emctl set property` by default sets the logging properties for all the OMS. To set the property for only one OMS, use the `-oms_name` option.
By default, the OMS will save all critical and warning messages to the `emoms.trc` file. However, you can adjust the amount of logging information that the OMS generates.

To change the amount of logging information generated by the OMS, run the following command:

```
emctl set property -name "log4j.rootCategory" -value "<LEVEL>", emlogAppender, emtrcAppender" -module logging
```

The above command will change the log level for all OMS, unless the `-oms_name` option is specified.

### Table 24–3 Oracle Management Service Log File Properties in the `emomslogging.properties` File

<table>
<thead>
<tr>
<th>Property</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>log4j.appender.emlogAppender.MaxFileSize</code></td>
<td>When OMS log file reaches this size, then OMS copies the logging data to a new rollover file and creates a new <code>emoms.log</code> file. The size of the log is specified in units of bytes. This property is also applicable for <code>emoms_pbs.log</code>. Note: Because the log file does not contain as much data as the trace file, it is usually not necessary to create more than one rollover file.</td>
<td><code>log4j.appender.emlogAppender.MaxFileSize=20000000</code></td>
</tr>
<tr>
<td><code>log4j.appender.emlogAppender.MaxBackupIndex</code></td>
<td>This optional property indicates how many times OMS will rollover the log file to a new file name before deleting logging data. This property is also applicable for <code>emoms_pbs.log</code>.</td>
<td><code>log4j.appender.emlogAppender.MaxBackupIndex=1</code></td>
</tr>
<tr>
<td><code>log4j.appender.emtrcAppender.MaxFileSize</code></td>
<td>When the OMS trace file reaches this size, then OMS copies the logging data to a new rollover file and creates a new <code>emoms.trc</code> log file. This property is also applicable for <code>emoms_pbs.trc</code>.</td>
<td><code>log4j.appender.emtrcAppender.MaxFileSize=5000000</code></td>
</tr>
<tr>
<td><code>log4j.appender.emtrcAppender.MaxBackupIndex</code></td>
<td>This property indicates how many times the OMS will rollover the trace file to a new file name before deleting tracing data. This property is also applicable for <code>emoms_pbs.trc</code>.</td>
<td><code>log4j.appender.emtrcAppender.MaxBackupIndex=10</code></td>
</tr>
</tbody>
</table>
24.3.5 Controlling the Oracle WebLogic Server and Oracle HTTP Server Log Files

Oracle Management Service is a Java EE application deployed on an Oracle WebLogic Server. Different components of the Oracle WebLogic Server generate their own log files. These files contain important information that can be used later by support personnel to troubleshoot problems.

Table 24–4 lists the location of the log files for some components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle HTTP Server (OHS)</td>
<td><code>&lt;EM_INSTANCE_BASE&gt;/&lt;webtier_instance_name&gt;/diagnostics/logs/OHS/&lt;ohs_name&gt;</code> For example, <code>/u01/app/Oracle/gc_inst/WebTierIH1/diagnostics/logs/OHS/ohs1</code></td>
</tr>
<tr>
<td>OPMN</td>
<td><code>&lt;EM_INSTANCE_BASE&gt;/&lt;webtier_instance_name&gt;/diagnostics/logs/OPMN/&lt;opmn_name&gt;</code> For example, <code>/u01/app/Oracle/gc_inst/WebTierIH1/diagnostics/logs/OPMN/opmn</code></td>
</tr>
</tbody>
</table>

---

**Note:** If you change the root logging level for the `emoms.trc` file, then a lot of messages are written to the trace file filling up the space quickly, and potentially slowing down the system. Run the following command to enable debug selectively for specific modules that need to be assessed:

`emctl set property -name <logging module> -value DEBUG -module logging`

Where, `<logging module>` represents the logging module from a specific subsystem.

For example, `oracle.sysman.emdrep.dbjava.loader`.

The logging level can be changed for specific modules by running the following command:

`emctl set property -name "<CATEGORY>" -value "<LEVEL>" -module logging`

where LEVEL can be DEBUG, INFO, WARN, or ERROR, and CATEGORY is specific to the module for which level has to be changed. To change the logging module, contact Oracle Support.

---

**Note:** The location of `emoms.trc`, `emoms.log`, `emoms_pbs.trc`, and `emoms_pbs.log` files can be changed to a different location from the default location. However, it is not advisable to do so.
By default, the Enterprise Manager Cloud Control configures Oracle HTTP Server logs to roll over periodically to a new file, so that each file does not grow too large in size. You must also ensure that you delete the old rollover files periodically to free up the disk space. You can use an operating system scheduler, like cron on UNIX, to periodically delete the rollover files.
Note: Following are log files that you will need to maintain and manually purge:

- `<gc_inst>/user_projects/domains/<domain_name>/servers/EMGC_ADMINSERVER/logs/<domain_name>.log`
- All files under `<gc_inst>/WebTierIH1/diagnostics/logs/OHS/ohs1/`. For example:
  - `em_upload_http_access_log.*`
  - `access_log.*`
  - `em_upload_https_access_log.*`
  - `ohs1-* .log`
  - `console-OHS-1.log`
  - `mod_wl_ohs.log`
- Log files under the admin server and emgc_oms server:
  - `<gc_inst>\users_projects\domains\<domain_name>\servers\EMGC_ADMINSERVER\logs\*.out`
  - `<gc_inst>\users_projects\domains\<domain_name>\servers\EMGC_OMS?\logs\*.out`

For instructions on controlling the size and rotation of these log files, refer to chapter "Managing Log Files and Diagnostic Data" in Oracle Fusion Middleware Administrator’s Guide.

For information about configuring Enterprise Manager to view Fusion Applications PL/SQL and C diagnostic log files, see chapter "Managing Oracle Fusion Applications Log Files and Diagnostic Tests" in Oracle Fusion Applications Administrator’s Guide.
Part VII
Configuring Enterprise Manager for High Availability

This section covers Enterprise Manager high availability best practices and strategies that allow you to safeguard your Oracle Enterprise Manager installation.

- High Availability Solutions
- Setting Up High Availability
- Backing Up and Recovering Enterprise Manager
- Managing Switchover and Failover Operations
Highly Available systems are critical to the success of virtually every business today. It is equally important that the management infrastructure monitoring these mission-critical systems are highly available. The Enterprise Manager Cloud Control architecture is engineered to be scalable and available from the ground up. It is designed to ensure that you concentrate on managing the assets that support your business, while it takes care of meeting your business Service Level Agreements.

When you configure Cloud Control for high availability, your aim is to protect each component of the system, as well as the flow of management data in case of performance or availability problems, such as a failure of a host or a Management Service.

Maximum Availability Architecture (MAA) provides a highly available Enterprise Manager implementation by guarding against failure at each component of Enterprise Manager.

The impacts of failure of the different Enterprise Manager components are:

- Management Agent failure or failure in the communication between Management Agents and Management Service
  
  Results in targets no longer monitored by Enterprise Manager, though the Enterprise Manager console is still available and one can view historical data from the Management Repository.

- Management Service failure
  
  Results in the unavailability of Enterprise Manager console, as well as unavailability of almost all Enterprise Manager services.

- Management Repository failure
  
  Results in failure on the part of Enterprise Manager to save the uploaded data by the Management Agents as well as unavailability of almost all Enterprise Manager services.

Overall, failure in any component of Enterprise Manager can result in substantial service disruption. Therefore it is essential that each component be hardened using a highly available architecture.

### 25.1 Latest High Availability Information

Because of rapidly changing technology, and the fact that high availability implementations extend beyond the realm of Oracle Enterprise Manager, the following resources should be checked regularly for the latest information on third-party
integration with Oracle's high availability solutions (F5 or third-party cluster ware, for example).

- Oracle Maximum Availability Architecture Web site
  http://www.oracle.com/technology/deploy/availability/htdocs/maa.htm
- Enterprise Manager 12c Framework and Infrastructure Web site
  http://www.oracle.com/technetwork/oem/frmwrk-infra-496656.html
- Support Note 330072.1: "How To Configure Grid Control Components for High Availability"

25.2 Defining High Availability

Oracle Enterprise Manager’s flexible, distributed architecture permits a wide range of deployment configurations, allowing it to meet the monitoring and management needs of your business, as well as allowing for expansion as business needs dictate.

For this reason, high availability for Enterprise Manager cannot be narrowly defined as a singular implementation, but rather a range of protection levels based on your available resources, Oracle technology and best practices that safeguard the investment in your IT infrastructure. Depending on your Enterprise Manager deployment and business needs, you can implement the level of high availability necessary to sustain your business. High availability for Enterprise Manager can be categorized into four levels, each level building on the previous and increasing in implementation cost and complexity, but also incrementally increasing the level of availability.

25.2.1 Levels of High Availability

Each high availability solution level is driven by your business requirements and available IT resources. However, it is important to note that the levels represent a subset of possible deployments that are useful in presenting the various options available. Your IT organization will likely deploy its own configuration which need not exactly match one of the levels.

The following table summarizes the four example high availability levels for Oracle Enterprise Manager installations as well as general resource requirements.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Minimum Number of Nodes</th>
<th>Recommended Number of Nodes</th>
<th>Load Balancer Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>OMS and repository database. Each resides on their own host with no failover.</td>
<td>1</td>
<td>2</td>
<td>None</td>
</tr>
<tr>
<td>Level 2</td>
<td>OMS installed on shared storage with a VIP based failover. Database is using Local Data Guard.</td>
<td>2</td>
<td>4</td>
<td>None</td>
</tr>
<tr>
<td>Level 3</td>
<td>OMS in Active/Active configuration. The database is using RAC + Local Data Guard</td>
<td>3</td>
<td>5</td>
<td>Local Load Balancer</td>
</tr>
</tbody>
</table>
25.3 Comparing Availability Levels

The following tables compare the protection levels and recovery times for the various high-availability levels.

**Table 25–2 High Availability Levels of Protection**

<table>
<thead>
<tr>
<th>Level</th>
<th>OMS Host Failure</th>
<th>OMS Storage Failure</th>
<th>Database Host Failure</th>
<th>Database Storage Failure</th>
<th>Site Failure/Disaster Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Level 2</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Level 3</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Level 4</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Table 25–3 High Availability Level Recovery Times**

<table>
<thead>
<tr>
<th>Level</th>
<th>Node Failure</th>
<th>Local Storage Failure</th>
<th>Site Failure</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Hours-Days</td>
<td>Hours-Days</td>
<td>Hours-Days</td>
<td>$</td>
</tr>
<tr>
<td>Level 2</td>
<td>Minutes</td>
<td>Hours-Days</td>
<td>Hours-Days</td>
<td>$$</td>
</tr>
<tr>
<td>Level 3</td>
<td>No Outage</td>
<td>Minutes</td>
<td>Hours-Days</td>
<td>$$$</td>
</tr>
<tr>
<td>Level 4</td>
<td>No Outage</td>
<td>Minutes</td>
<td>Minutes</td>
<td>$$$$</td>
</tr>
</tbody>
</table>

One measure that is not represented in the tables is that of scalability. Levels three and four provide the ability to scale the Enterprise Manager installation as business needs grow. The repository, running as a RAC database, can easily be scaled upwards by adding new nodes to the RAC cluster and it is possible to scale the Management Service tier by simply adding more OMS servers.

If you need equalized performance in the event of failover to a standby deployment, whether that is a local standby database or a Level four standby site including a standby RAC database and standby OMS servers, it is essential to ensure that the deployments on both sites are symmetrically scaled. This is particularly true if you
want to run through planned failover routines where you actively run on the primary or secondary site for extended periods of time. For example, some finance institutions mandate this as part of operating procedures.

If you need survivability in the event of a primary site loss you need to go with a Level four architecture.

### 25.4 Implementing High Availability Levels

Once you have determined the high availability requirements for your enterprise, you are ready to begin implementing one of the high availability levels that is suitable for your environment. Use the following information roadmap to find implementation instructions for each level.

<table>
<thead>
<tr>
<th>Level</th>
<th>Where to find information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Oracle Enterprise Manager Basic Installation Guide and the Oracle Enterprise Manager Advanced Installation and Configuration Guide</td>
</tr>
<tr>
<td>Level 2</td>
<td>Oracle Enterprise Manager Basic Installation Guide and the Oracle Enterprise Manager Advanced Installation and Configuration Guide PLUS</td>
</tr>
<tr>
<td></td>
<td>Configuring the Cloud Control OMS in an Active/Passive Environment for High Availability Failover Using Virtual Host Names</td>
</tr>
<tr>
<td></td>
<td>Configuring a Standby Database for the Management Repository</td>
</tr>
<tr>
<td>Level 3</td>
<td>Oracle Enterprise Manager Basic Installation Guide and the Oracle Enterprise Manager Advanced Installation and Configuration Guide PLUS</td>
</tr>
<tr>
<td></td>
<td>Configuring the First Management Service for High Availability</td>
</tr>
<tr>
<td></td>
<td>Configuring the Software Library</td>
</tr>
<tr>
<td></td>
<td>Configuring a Load Balancer</td>
</tr>
<tr>
<td></td>
<td>Adding Additional Oracle Management Service (Oracle Enterprise Manager Basic Installation Guide, Chapter 7)</td>
</tr>
<tr>
<td></td>
<td>Configuring a Standby Database for the Management Repository</td>
</tr>
<tr>
<td>Level 4</td>
<td>Oracle Enterprise Manager Basic Installation Guide and the Oracle Enterprise Manager Advanced Installation and Configuration Guide PLUS</td>
</tr>
<tr>
<td></td>
<td>Configuring a Standby Database for the Management Repository</td>
</tr>
<tr>
<td></td>
<td>Configuring Standby Management Services on a Standby Site</td>
</tr>
</tbody>
</table>
This chapter discusses best practices for installation and configuration of each Cloud Control component and covers the following topics:

- Installation Best Practices for Enterprise Manager High Availability
- Configuring a Standby Database for the Management Repository
- Configuring Management Service to RAC Management Repository Communication
- Configuring the First Management Service for High Availability
- Configuring the Cloud Control OMS in an Active/Passive Environment for High Availability Failover Using Virtual Host Names
- Configuring the Software Library
- Configuring a Load Balancer
- Configuring Standby Management Services on a Standby Site

26.1 Installation Best Practices for Enterprise Manager High Availability

The following sections document best practices for installation and configuration of each Cloud Control component.

26.1.1 Configuring the Management Agent to Automatically Start on Boot and Restart on Failure

The Management Agent is started manually. It is important that the Management Agent be automatically started when the host is booted to insure monitoring of critical resources on the administered host. To that end, use any and all operating system mechanisms to automatically start the Management Agent. For example, on UNIX systems this is done by placing an entry in the UNIX /etc/init.d that calls the Management Agent on boot or by setting the Windows service to start automatically.

26.1.2 Configuring Restart for the Management Agent

Once the Management Agent is started, the watchdog process monitors the Management Agent and attempts to restart it in the event of a failure. The behavior of the watchdog is controlled by environment variables set before the Management Agent process starts. The environment variables that control this behavior follow. All testing discussed here was done with the default settings.
EM_MAX_RETRIES – This is the maximum number of times the watchdog will attempt to restart the Management Agent within the EM_RETRY_WINDOW. The default is to attempt restart of the Management Agent three times.

EM_RETRY_WINDOW - This is the time interval in seconds that is used together with the EM_MAX_RETRIES environmental variable to determine whether the Management Agent is to be restarted. The default is 600 seconds.

The watchdog will not restart the Management Agent if the watchdog detects that the Management Agent has required restart more than EM_MAX_RETRIES within the EM_RETRY_WINDOW time period.

26.1.3 Installing the Management Agent Software on Redundant Storage

The Management Agent persists its configuration, intermediate state and collected information using local files in the agent_inst directory.

In the event that these files are lost or corrupted before being uploaded to the Management Repository, a loss of monitoring data and any pending alerts not yet uploaded to the Management Repository occurs.

To protect from such losses, configure these sub-directories on striped redundant or mirrored storage. The Management Agent agent_inst directory is shown by entering the command 'emctl getemhome' on the command line, or from the Management Services and Repository > Agents tab in the Cloud Control console.

26.2 Installation Best Practices for Enterprise Manager Management Repository High Availability

Before installing Enterprise Manager, you should prepare the database, which will be used for setting up Management Repository. Install the database using Database Configuration Assistant (DBCA) to make sure that you inherit all Oracle install best practices.

Note: The Management Repository should be installed as a dedicated database when setting up a highly available Enterprise Manager environment. Deploying the repository as a dedicated database allows repository failover to take place without affecting other applications.

For both high availability and scalability, you should configure the Management Repository in the latest certified database version, with the RAC option enabled. Check for the latest version of database certified for Enterprise Manager from the Certify tab on the My Oracle Support Web site.

Choose Automatic Storage Management (ASM) as the underlying storage technology.

When the database installation is complete:

Go to $ORACLE_HOME/rbdms/admin directory of the database home and execute the 'dbmspool.sql'

This installs the DBMS_SHARED_POOL package, which will help in improving throughput of the Management Repository.
Management Repository Configuration to perform after installing the Management Service

There are some parameters that should be configured during the Management Repository database install (as previously mentioned) and some parameters that should be set after the Management Service has been installed.

Start by installing Management Agents on each Management Repository node. Once the Management Agents are installed and the Management Repository database is discovered as a target, the Enterprise Manager console can be used to configure these best practices in the Management Repository.

- Enable ARCHIVELOG Mode
- Enable Block Checksums
- Configure the Size of Redo Log Files and Groups Appropriately
- Use a Flash Recovery Area
- Enable Flashback Database
- Use Fast-Start Fault Recovery to Control Instance Recovery Time
- Enable Database Block Checking
- Set DISKASYNCH_IO

The details of these settings are available in Oracle Database High Availability Best Practices.

Use the MAA Advisor for additional high availability recommendations that should be applied to the Management Repository. To access the MAA Advisor:

1. On the Database Target Home page, locate the High Availability section.
2. Click Details next to the Console item.
3. In the Availability Summary section of the High Availability Console page, click Details located next to the MAA Advisor item.

26.3 Configuring a Standby Database for the Management Repository

Prerequisites

The standby site must be similar to the primary site in terms of hardware and network resources to ensure there is no loss of performance when failover happens.

There must be sufficient network bandwidth between the primary and standby sites to handle peak redo data generation.

Configuration Steps

The following steps describe the procedure for setting up a standby Management Repository database.

1. Prepare Standby Management Repository hosts for Data Guard
   
   Install a Management Agent on each of the standby Management Repository hosts. Configure the Management Agents to upload by the SLB on the primary site. Install Grid infrastructure and RAC Database software on the standby Management Repository hosts. The version used must be the same as that on the primary site.

2. Prepare the primary Management Repository database for Data Guard
If the primary Management Repository database is not already configured, enable archive log mode, setup flash recovery area and enable flashback database on the primary Management Repository database.

3. Create the Physical Standby Database

Use the Enterprise Manager console to set up a physical standby database in the standby environment. The Standby Management Repository database must be a Physical Standby. Logical standby Management Repository databases are not supported.

The Enterprise Manager Console does not support creating a standby RAC database. If the standby database has to be RAC, configure the standby database using a single instance and then use the ‘Convert to RAC’ option from the Enterprise Manager Console to convert the single instance standby database to RAC. Note that the Convert to RAC option is available for Oracle Database releases 10.2.0.5, 11.1.0.7, and above. Oracle Database release 11.1.0.7 requires patch 8824966 for the Convert to RAC option to work.

During single instance standby creation, best practice is to create the database files on shared storage, ideally ASM, to facilitate conversion to RAC later.

4. Add Static Service to the Listener.

To enable Data Guard to restart instances during the course of broker operations, a service with a specific name must be statically registered with the local listener of each instance. The value for the GLOBAL_DBNAME attribute must be set to a concatenation of <db_unique_name>_DGMGRL.<db_domain>. For example, in the LISTENER.ORA file:

```
SID_LIST_LISTENER=(SID_LIST=(SID_DESC=(SID_NAME=sid_name)
    (GLOBAL_DBNAME=db_unique_name_DGMGRL.db_domain)
    (ORACLE_HOME=oracle_home)))
```

5. Enable Flashback Database on the Standby Database.

To allow re-instate of an old primary database as a standby database after a failover, flashback database must be enabled. Hence do so for both the primary and the standby databases.

6. To allow Enterprise Manager to monitor a Physical Standby database (which is typically in a mounted state), specify sysdba monitoring privileges. This can be specified either during the Standby creation wizard itself or post creation by modifying the Monitoring Configuration for the standby database target.

7. Verify the Physical Standby

Verify the Physical Standby database through the Enterprise Manager Console. Click the Log Switch button on the Data Guard page to switch log and verify that it is received and applied to the standby database.

### 26.4 Configuring Management Service to RAC Management Repository Communication

If the Management Repository is a Real Application Cluster (RAC) database, the Management Service processes need to be configured to communicate with each node of the RAC database in a redundant fashion.

Note that RAC nodes are referred to by their virtual IP (vip) names. The service_name parameter is used instead of the system identifier (SID) in connect_data mode and
failover is turned on. Refer to the Oracle Database Net Services Administrator’s Guide for details.

Configure the repository connect descriptor by running the emctl command from Management Service. If you have multiple Management Services configured, this command must be run on each Management Service.

```bash
emctl config oms -store_repos_details -repos_conndesc '(DESCRIPTION=
(ADDRESS_LIST=(FAILOVER=ON)
(ADDRESS=(PROTOCOL=TCP)(HOST=node1-vip.example.com)(PORT=1521))
(ADDRESS=(PROTOCOL=TCP)(HOST=node2-vip.example.com)(PORT=1521)))
(CONNECT_DATA=(SERVICE_NAME=EMREP)))' -repos_user sysman
```

After making the previous change, run the following command from any one OMS to make the same change to the monitoring configuration used for the Management Services and Repository target:

```bash
emctl config emrep -conn_desc <repository_connect descriptor as above>
```

## 26.5 Configuring the First Management Service for High Availability

The Management Service itself has a built-in restart mechanism based on the Oracle Weblogic Node Manager and the Oracle Process Management and Notification Service (OPMN). These services will attempt to restart a Management Service that is down. It is advisable to run OPMN and Node Manager as operating system services, so that they restart automatically if their host machine is restarted.

### 26.5.1 Management Service Install Location

If you are managing a large environment with multiple Management Services and Management Repository nodes, then consider installing the Management Services on hardware nodes that are different from Management Repository nodes (Figure 26–1). This allows you to scale out the Management Services in the future.

**Figure 26–1  Management Service and Management Repository on Separate Hardware**

Also consider the network latency between the Oracle Management Service and the Management Repository while determining the Management Service install location. The distance between the Management Service and the Management Repository may be one of the factors that affect network latency and hence determine Enterprise Manager performance.
If the network latency between the Oracle Management Service and Management Repository tiers is high or the hardware available for running Enterprise Manager is limited, then the Management Service can be installed on the same hardware as the Management Repository (Figure 26–2). This allows for Enterprise Manager high availability, as well as keep the costs down.

Figure 26–2 Management Service and Management Repository on Same Hardware

If you plan ahead, you can configure your Enterprise Manager deployment for high availability by choosing the correct options during the first Management Service install. You can also retrofit the MAA best practices into an existing Enterprise Manager deployment configured initially using the default install options.

26.6 Configuring the Cloud Control OMS in an Active/Passive Environment for High Availability Failover Using Virtual Host Names

This section provides a general reference for Cloud Control administrators who want to configure Enterprise Manager Cloud Control in Cold Failover Cluster (CFC) environments.

26.6.1 Overview and Requirements

The following conditions must be met for Cloud Control to fail over to a different host:

- The installation must be done using a Virtual Host Name and an associated unique IP address.
- Install on a shared disk/volume which holds the binaries and the gc_inst directory.
- The Inventory location must failover to the surviving node.
- The software owner and time zone parameters must be the same on all cluster member nodes that will host this Oracle Management Service (OMS).

26.6.2 Installation and Configuration

To override the physical host name of the cluster member with a virtual host name, software must be installed using the parameter ORACLE_HOSTNAME.

The software must be installed using the command line parameter -invPtrLoc to point to the shared inventory location file, which includes the path to the shared inventory location.

If you are using an NFS mounted volume for the installation, please ensure that you specify rsize and wsize in your mount command to prevent running into I/O issues.
For example:

```bash
oms.example.com:/u01/app/share1 /u01/app/share1 nfs
rw,bg,rsize=32768,wsize=32768,hard,nointr,tcp,noac,vers=3,timeo=600 0 0
```

**Note:** Any reference to shared failover volumes could also be true for non-shared failover volumes which can be mounted on active hosts after failover.

### 26.6.3 Setting Up the Virtual Host Name/Virtual IP Address

You can set up the virtual host name and virtual IP address by either allowing the clusterware to set it up, or manually setting it up yourself before installation and startup of Oracle services. The virtual host name must be static and resolvable consistently on the network. All nodes participating in the setup must resolve the virtual IP address to the same host name. Standard TCP tools such as `nslookup` and `traceroute` can be used to verify the host name. Validate using the following commands:

```bash
nslookup <virtual hostname>
```
This command returns the virtual IP address and full qualified host name.

```bash
nslookup <virtual IP>
```
This command returns the virtual IP address and fully qualified host name.

Be sure to try these commands on every node of the cluster and verify that the correct information is returned.

### 26.6.4 Setting Up Shared Storage

Storage can be managed by the clusterware that is in use or you can use any shared file system (FS) volume, such as NFS, as long as it is not an unsupported type, such as OCFS V1.

**Note:** Only OCFS V1 is not supported. **All other versions of OCFS are supported.**

If the OHS directory is on a shared storage, the LockFile directive in the `httpd.conf` file should be modified to point to a local disk, otherwise there is a potential for locking issues.

### 26.6.5 Setting Up the Environment

Some operating system versions require specific operating system patches be applied prior to installing 12c. The user installing and using the 12c software must also have sufficient kernel resources available. Refer to the operating system’s installation guide for more details. Before you launch the installer, certain environment variables need to be verified. Each of these variables must be identically set for the account installing the software on ALL machines participating in the cluster:

- **OS variable TZ**
  
  Time zone setting. You should unset this variable prior to installation.

- **PERL variables**
Variables such as PERL5LIB should also be unset to avoid association to the incorrect set of PERL libraries

### 26.6.6 Synchronizing Operating System IDs

The user and group of the software owner should be defined identically on all nodes of the cluster. This can be verified using the 'id' command:

```
$ id -a
uid=550(oracle) gid=50(oinstall) groups=501(dba)
```

### 26.6.7 Setting Up Shared Inventory

Use the following steps to set up shared inventory:

1. Create your new ORACLE_HOME directory.
2. Create the Oracle Inventory directory under the new ORACLE_HOME:

   ```
   $ cd <shared oracle home>
   $ mkdir oraInventory
   ```
3. Create the oraInst.loc file. This file contains the Oracle Inventory directory path information needed by the Universal Installer.

   ```
   vi oraInst.loc
   ```

   Enter the path information to the Oracle Inventory directory and specify the group of the software owner as the oinstall user. For example:

   ```
   inventory_loc=/app/oracle/share1/oraInventory
   inst_group=oinstall
   ```

### 26.6.8 Installing the Software

Refer to the following steps when installing the software:

1. Create the shared disk location on both the nodes for the software binaries.
2. Point to the inventory location file oraInst.loc (under the ORACLE_BASE in this case), as well as specifying the host name of the virtual group. For example:

   ```
   $ runInstaller -invPtrloc /app/oracle/share1/oraInst.loc
   ORACLE_HOSTNAME=lxdb.example.com -debug
   ```
3. Install Oracle Management Services on cluster member Host1.
4. Continue the remainder of the installation normally.
5. Once completed, copy the files oraInst.loc and oratab to /etc on all cluster member hosts (Host2, Host3, ...)

#### Windows Specific Configuration Steps

On Windows environments, an additional step is required to copy over service and keys required by the Oracle software. Note that these steps are required if your clustering software does not provide a shared windows registry.

1. Using regedit on the first host, export each Oracle service from under HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services.
2. Using regedit on the first host, export HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE.

3. Use regedit to import the files created in step 1 and 2 to the failover host.

### 26.6.9 Starting Up Services

Ensure that you start your services in the proper order. Use the order listed below:

1. Establish the IP address on the active node.
2. Start the TNS listener (if it is part of the same failover group).
3. Start the database (if it is part of the same failover group).
4. Start Cloud Control using `emctl start oms`
5. Test functionality.

In case of failover, refer to Chapter 28, "Managing Switchover and Failover Operations".

### 26.7 Configuring the Software Library

The software library location must be accessible by all active Management Services. The configuration of software library is not performed during installation and needs to be configured post-install using the Enterprise Manager Console:

1. On the Enterprise Manager home page, from the Setup menu, select Provisioning and Patching, and then select Software Library.
2. Click the Provisioning subtab.
3. On the Provisioning page, click the Administration subtab.
4. In the Software Library Configuration section, click Add to set the Software Library Directory Location to a shared storage that can be accessed by any host running the Management Service.

### 26.8 Configuring a Load Balancer

This section describes the guidelines for setting up a Server Load Balancer (SLB) to balance the agent and browser traffic to multiple Management Services.

**Server Load Balancer Requirements**

In order to configure your OMS's in an active/active configuration behind an SLB, your SLB must meet the following requirements:

- The SLB must provide support for multiple virtual server ports.
  
  Enterprise Manager typically requires that up to 4 ports are configured on the SLB (Secure Upload, Agent Registration, Secure Console, Unsecure Console)
- Support for persistence.
  
  HTTP and HTTPS traffic between the browser and the OMS requires persistence.
- Support for application monitoring.
  
  The SLB must be capable of monitoring the health of the OMSs and detecting failures, so that requests will not be routed to OMSs that are not available.
SLB configuration is a two-step process:

1. Configure the SLB

### 26.8.1 SLB Setup

Use the following table as reference for setting up the SLB with Cloud Control Management Services.

<table>
<thead>
<tr>
<th>Cloud Control Service</th>
<th>TCP Port</th>
<th>Monitor Name</th>
<th>Persistence</th>
<th>Pool Name</th>
<th>Load Balancing</th>
<th>Virtual Server Name</th>
<th>Virtual Server Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Upload</td>
<td>4900</td>
<td>mon_gcsu4900</td>
<td>None</td>
<td>pool_gcsu4900</td>
<td>Round Robin</td>
<td>vs_gcsu4900</td>
<td>4900</td>
</tr>
<tr>
<td>Agent Registration</td>
<td>4889</td>
<td>mon_gcar4889</td>
<td>Active Cookie Insert</td>
<td>pool_gcar4889</td>
<td>Round Robin</td>
<td>vs_gcar4889</td>
<td>4889</td>
</tr>
<tr>
<td>Secure Console</td>
<td>7799</td>
<td>mon_gcsc7799</td>
<td>Source IP</td>
<td>pool_gcsc7799</td>
<td>Round Robin</td>
<td>vs_gcsc443</td>
<td>443</td>
</tr>
<tr>
<td>Unsecure Console</td>
<td>7788</td>
<td>mon_gcuc7788</td>
<td>Source IP</td>
<td>pool_gcuc7788</td>
<td>Round Robin</td>
<td>vs_gcuc80</td>
<td>80</td>
</tr>
</tbody>
</table>

Use the administration tools that are packaged with your SLB. A sample configuration follows. This example assumes that you have two Management Services running on host A and host B using the default ports as listed in Table 33–1.

1. Create Pools

   A *pool* is a set of servers grouped together to receive traffic on a specific TCP port using a load balancing method. Each pool can have its own unique characteristic for a persistence definition and the load-balancing algorithm used.

<table>
<thead>
<tr>
<th>Pool Name</th>
<th>Usage</th>
<th>Members</th>
<th>Persistence</th>
<th>Load Balancing</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_gcsu4900</td>
<td>Secure upload</td>
<td>HostA:4900 HostB:4900</td>
<td>None</td>
<td>Round Robin</td>
</tr>
<tr>
<td>pool_gcar4889</td>
<td>Agent registration</td>
<td>HostA:4889 HostB:4889</td>
<td>Active cookie insert; expiration 60 minutes</td>
<td>Round Robin</td>
</tr>
<tr>
<td>pool_gcsc7799</td>
<td>Secured console access</td>
<td>HostA:7799 HostB:7799</td>
<td>Source IP; expiration 60 minutes</td>
<td>Round Robin</td>
</tr>
<tr>
<td>pool_gcuc7788 (optional)</td>
<td>Unsecured console access</td>
<td>HostA:7788 HostB:7788</td>
<td>Source IP; expiration 60 minutes</td>
<td>Round Robin</td>
</tr>
</tbody>
</table>

2. Create Virtual Servers

   A *virtual server*, with its virtual IP Address and port number, is the client addressable hostname or IP address through which members of a load balancing pool are made available to a client. After a virtual server receives a request, it directs the request to a member of the pool based on a chosen load balancing method.
3. Create Monitors

Monitors are used to verify the operational state of pool members. Monitors verify connections and services on nodes that are members of load-balancing pools. A monitor is designed to check the status of a service on an ongoing basis, at a set interval. If the service being checked does not respond within a specified timeout period, the load balancer automatically takes it out of the pool and will choose the other members of the pool. When the node or service becomes available again, the monitor detects this and the member is automatically accessible to the pool and able to handle traffic.

<table>
<thead>
<tr>
<th>Table 26–3 Virtual Servers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Server Name</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>vs_gcsu4900</td>
</tr>
<tr>
<td>vs_gcar4889</td>
</tr>
<tr>
<td>vs_gcsc443</td>
</tr>
<tr>
<td>vs_gcu80 (optional)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 26–4 Monitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor Name</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>mon_gcsu4900</td>
</tr>
<tr>
<td>mon_gcar4889</td>
</tr>
<tr>
<td>mon_gcsc7799</td>
</tr>
<tr>
<td>mon_gcuc7788 (optional)</td>
</tr>
</tbody>
</table>

Note: If you have SSO configured, use the following alternate definitions for the mon_gcsc7799 and mon_gcuc7788 monitors.
26.8.2 Enterprise Manager Side Setup

Perform the following steps:

1. Resecure the Oracle Management Service

   By default, the service name on the Management Service-side certificate uses the name of the Management Service host. Management Agents do not accept this certificate when they communicate with the Oracle Management Service through a load balancer. You must run the following command to regenerate the certificate on each Management Service:

   ```
   emctl secure oms
   -host slb.example.com
   -secure_port 4900
   -slb_port 4900
   -slb_console_port 443
   -console
   [-lock] [-lock_console]
   ```

   Output:

   ```
   Oracle Enterprise Manager Cloud Control 12c Release 12.1.0.1.0
   Copyright (c) 1996, 2012 Oracle Corporation. All rights reserved.
   Securing OMS... Started.
   @ Enter Enterprise Manager Root (SYSMAN) Password :
   @ Enter Agent Registration Password :
   Securing OMS... Successful
   Restart OMS
   ```

2. Resecure all Management Agents

   Management Agents that were installed prior to SLB setup, including the Management Agent that comes with the Management Service install, would be uploading directly to the Management Service. These Management Agents will not be able to upload after SLB is setup. Resecure these Management Agents to

---

### Table 26–5 Monitors for SSO Configuration

<table>
<thead>
<tr>
<th>Monitor Name</th>
<th>Configuration</th>
<th>Associate With</th>
</tr>
</thead>
</table>
| mon_gcsc7799 | Type: https
   Interval: 5
   Timeout: 16
   Send String: GET /empbs/genwallet
   Receive String: GenWallet Servlet activated | HostA:7799
   HostB:7799 |
| mon_gcuc7788 | Type: https
   Interval: 5
   Timeout: 16
   Send String: GET /empbs/genwallet
   Receive String: GenWallet Servlet activated | HostA:7788
   HostB:7788 |

**Note:** F5 SLB monitors expect the “Receive String” within the first 5120 characters of a response. For SSO environments, the “Receive String” may be returned at some point beyond the 5120 limit. The monitor will not function in this situation.
upload to the SLB by running the following command on each Management Agent:

cmctl secure agent -emdWalletSrcUrl https://slb.example.com:<upload port>/em

26.9 Installing Additional Primary Management Services

There are two ways to install an additional Management Services:

- Using the Add Additional OMS Deployment Procedure (preferred method). For more information about using this deployment procedure, see the chapter on Adding Additional Oracle Management Service in the Oracle® Enterprise Manager Cloud Control Basic Installation Guide.

- Installing Additional Oracle Management Service in Silent Mode (alternative method). For more information about silent mode installation, see the Oracle® Enterprise Manager Cloud Control Advanced Installation and Configuration guide.

26.10 Configuring Standby Management Services on a Standby Site

Consider the following before installing the standby Management Services.

Oracle recommends that this activity be done during a lean period or during a planned maintenance window. When new Oracle Management Service instances are installed on the standby site, they are initially configured to connect to the Management Repository database on the primary site. Some workload will be taken up by the new Management Service. This could result in temporary loss in performance if the standby site Management Services are located far away from the primary site Management Repository database. However there would be no data loss and the performance would recover once the standby Management Services are shutdown post configuration.

Prerequisites

- The primary site must be configured as per Cloud Control MAA guidelines described in previous sections. This includes Management Services fronted by an SLB and all Management Agents configured to upload to Management Services by the SLB.

- The standby site must be similar to the primary site in terms of hardware and network resources to ensure there is no loss of performance when failover happens.

- Configure storage used by the software library to be replicated at the primary and standby site. In the event of a site outage, the contents of this storage must be made available on the standby site using hardware vendor disk level replication technologies.

- The shared storage used for the software library must be made available on the standby site using the same paths as the primary site.

- For complete redundancy in a disaster recovery environment, a second load balancer must be installed at the standby site. The secondary SLB must be configured in the same fashion as the primary. Some SLB vendors (such as F5 Networks) offer additional services that can be used to pass control of the Virtual IP presented by the SLB on the primary site to the SLB on the standby site in the event of a site outage. This can be used to facilitate automatic switching of Management Agent traffic from the primary site to the standby site.
26.10.1 Installing the First Standby Management Service

Install the first standby Management Service using the following steps:

1. Copy the emkey to the Management Repository by running the following command on the first Management Service on the primary site:
   
   ```
   emctl config emkey -copy_to_repos
   ```

2. Export the configuration from the first Management Service on the primary site using:
   
   ```
   emctl exportconfig oms -dir <location for the export file>
   ```
   
   After the configuration is exported, do not make any configuration changes to the primary site till the standby management service is configured.

3. Install a Management Agent on the standby host if one does not already exist.

4. Perform a software-only install of the Enterprise Manager software using a modified version of the “Add Management Service” Deployment Procedure.
   
   1. From the Enterprise menu, select Provisioning and Patching, then select Procedure Library.
   
   2. Select Add Management Service procedure and click Create Like.
   
   3. Go to the Procedure Steps tab and select and disable the steps - “Configure Management Service”, “Targets Discovery” and “Post Configuration Tasks”.
   
   4. Save the modified deployment procedure and use it to install the Enterprise Manager software on the standby OMS host.
   
   5. After the Deployment Procedure completes, delete the file emInstanceMapping.properties from <OMS Oracle Home>/sysman/config on the standby OMS host.

5. Configure the Management Service by running omsca in standby mode. Choose a different domain name for the standby. For example, if the primary WebLogic domain is GCDomain, choose GCDomainStby.

   ```
   omsca standby -EM_DOMAIN_NAME GCDomainStby -NM_USER nodemanager -AS_USERNAME weblogic -nostart
   ```
   
   When prompted for the Administration Server host and EM Instance host, enter the standby OMS hostname (or accept the default).

   When prompted for the passwords, provide the same passwords as the primary site.

   When prompted for Management Repository details, provide the primary database details.

6. Configure the required plug-ins by running the following command:

   ```
   pluginca -action deploy -isFirstOMS true -plugins <plugin-list> -oracleHome <oms oracle home> -middlewareHome <wls middleware home>
   ```

   where plugin-list is the list of plug-ins returned by the SQL query

   ```
   SELECT epv.plugin_id, epv.version FROM em_plugin_version epv, em_current_deployed_plugin ecp WHERE epv.plugin_type NOT IN ('BUILT_IN_TARGET_TYPE', 'INSTALL_HOME') AND ecp.dest_type='2' AND epv.plugin_version_id = ecp.plugin_version_id;
   ```
and is a comma separate list in the following format:
<plugin-id>=<plugin-version>,<plugin-id>=<plugin-version>,...

Example:
"oracle.sysman.empa=12.1.0.1.0,oracle.sysman.mos=12.1.0.1.0,oracle.sysman.emas=12.1.0.1.0,oracle.sysman.emfa=12.1.0.1.0,oracle.sysman.db=12.1.0.1.0,oracle.sysman.emct=12.1.0.1.0,oracle.sysman.vt=12.1.0.1.0,oracle.sysman.ssa=12.1.0.1.0"

7. Copy over the configuration exported from the primary Management Service in step 2 above to the standby Management Service host. Import the exported configuration on the standby Management Service using:
emctl importconfig oms -file <full path of the export file>
Note this command emits a warning about a failed export and prompts for confirmation to proceed. The warning can be ignored by entering "y" to proceed.
Note this command will start the Management Service.

8. Stop the Management Service but leave the Administration Server running using:
emctl stop oms

9. Add the standby Weblogic Domain and associated targets:
The standby Weblogic Domain and associated targets can be added using the Guided Discovery process.
From the Setup menu, select Add Target, then select Add Targets Manually. Select Oracle Fusion Middleware from the Target Types menu. Use the secure port (typically 7101) and, under Advanced, set the JMX Protocol to t3s.
Note that the WebLogic targets, except the Administration Server, will be shown as down as the standby OMS is down at this stage.

10. If you have Single Sign On configured on the primary site, follow the same steps to configure SSO on the standby OMS.

11. If you have Real User Experience Insight, AD4J Manager or BI Publisher configured on the primary site, follow the same steps to configure them on the standby OMS.

### 26.10.2 Installing the First Standby Management Service (Oracle Installer, Software Only Mode)

1. Copy the emkey to the Management Repository by running the following command on the first OMS on the primary site:
emctl config emkey -copy_to_repos

2. Export the configuration from the first OMS on the primary site.
emctl exportconfig oms -dir <location for the export file>
After the configuration is exported, do not make any configuration changes to the primary site until the standby OMS is configured.

3. On the remote host, perform a software-only installation of the standby OMS as described in the Oracle® Enterprise Manager Cloud Control Advanced Installation and Configuration Guide chapter "Installing Enterprise Manager Software Now and Configuring Later" (Installing in Graphical Mode). Ensure that
you install the software binaries in the same middleware location as that of the primary OMS.

---

**Note:** Make sure you select same set of plug-ins as the primary OMS.

---

If you have installed extra plug-ins which are not part of the installation, then complete the following steps.

1. Connect to repository and execute the following query to obtain the list of installed plug-ins:

   ```sql
   SELECT epv.plugin_id "plugin id", epv.version "version", epv.rev_version "revision", epv.su_entity_id "update id"
   FROM em_plugin_version epv, em_current_deployed_plugin ecp
   WHERE epv.plugin_type NOT IN ('BUILT_IN_TARGET_TYPE', 'INSTALL_HOME')
   AND ecp.dest_type='2'
   AND epv.plugin_version_id = ecp.plugin_version_id;
   ```

   Write down the returned list of plug-ins installed.

2. Extract the plug-in archives from the primary site.

   ```bash
   emcli export_update -id=<update id> -host=<standby OMS host> -dir=<directory to export archives> <host credential options>
   ```

   where `<update id>` is the value returned by the four column of query above.

   Note that this command generates a file with a .zip extension. Rename the file from `<file_name>.zip` to `<file_name>.opar`.

   Repeat above steps for all plugins. In standby OMS host, place all .opar files in one directory `<plugin dir>`.

3. Invoke runInstaller and choose software-only install. This will install only the middleware home and OMS Oracle homes.

4. To install the required plug-ins, run the plug-in install script.

   ```bash
   <OMS_HOME>/sysman/install/PluginInstall.sh -pluginLocation <plugin dir>
   ```

   where `<plugin dir>` is the directory where you placed extra plug-ins in step two above. Running this command displays a screen that will let you select the plug-ins to install. Verify that all the plug-ins listed in step 1 appear and that you select them. If there is a mismatch, OMS configuration may fail at a later step.

4. On the software-only installation, apply all the patches you applied on the primary OMS so that both the primary and standby OMSs are identical and are in sync.

5. Configure the OMS by running `omsca` in standby mode. Choose a different domain name for the standby. For example, if the primary WebLogic domain is `GCDomain`, choose `GCDomainStby`.

   ```bash
   omsca standby -EM_DOMAIN_NAME GCDomainStby -NM_USER nodemanager -AS_USERNAME weblogic -nostart
   ```

   When prompted for the Administration Server host and Enterprise Manager Instance host, enter the standby OMS hostname (or accept the default).
When prompted for the passwords, provide the same passwords as the primary site.
When prompted for Management Repository details, provide the primary database details.

6. Configure the required plug-ins by running the following command:

```
pluginca -action deploy -isFirstOMS true -plugins <plug-in list> -oracleHome <oms oracle home> -middlewareHome <wls middleware home>
```

where `plug-in list` is the list of plug-ins returned by the SQL query.

```
SELECT epv.plugin_id, epv.version FROM em_plugin_version epv, em_current_deployed_plugin ecp WHERE epv.plugin_type NOT IN ('BUILT_IN_TARGET_TYPE', 'INSTALL_HOME') AND ecp.dest_type='2' AND epv.plugin_version_id = ecp.plugin_version_id;
```

The plug-in list must be a comma separate list in the following format:

```
<plugin-id>=<plugin-version>,<plugin-id>=<plugin-version>, ...
```

Example:

```
"oracle.sysman.empa=12.1.0.1.0,oracle.sysman.mos=12.1.0.1.0,oracle.sysman.emas=12.1.0.1.0,oracle.sysman.emfa=12.1.0.1.0,oracle.sysman.db=12.1.0.1.0,oracle.sysman.emct=12.1.0.1.0,oracle.sysman.vt=12.1.0.1.0,oracle.sysman.ssa=12.1.0.1.0"
```

7. Copy over the configuration exported from the primary OMS in step 2 above to the standby OMS host. Import the exported configuration on the standby OMS:

```
emctl importconfig oms -file <full path of the export file>
```

Note that this command generates a warning about a failed export and prompts for confirmation in order to proceed. The warning can be ignored by entering "y" to proceed.

This command will automatically start the OMS.

8. Stop the Management Service but leave the Administration Server running using:

```
emctl stop oms
```

9. Configure the Management Agent on the second OMS host by running the following command from the OMS home:

```
$<AGENT_HOME>/sysman/install/agentDeploy.sh AGENT_BASE_DIR=<middleware home>/agent OMS_HOST=<oms_host_name> EM_UPLOAD_PORT=<oms_port> AGENT_REGISTRATION_PASSWORD=<password> -configOnly
```

Note: If you have an SLB configured, then directly specify the host and port of the primary load balancer.

If no SLB is configured, then use the secure upload port of primary OMS.

Example:

```
./agentDeploy.sh AGENT_BASE_DIR=$MIDDLEWARE_BASE/agent OMS_HOST=prim_oms_hhost.domain.com EM_UPLOAD_PORT=4900 AGENT_REGISTRATION_PASSWORD=password -configOnly
```

10. Deploy the required plug-ins on the Management Agent.

For information about deploying plug-ins, refer to the section Deploying and Updating Plug-ins in the Chapter 20, "Updating Cloud Control".
11. Add the standby WebLogic Domain and associated targets:

The standby WebLogic Domain and associated targets can be added using the Guided Discovery process.

From the Setup menu, select Add Target, then select Add Targets Manually. Select Oracle Fusion Middleware from the Target Types menu. Use the secure port (typically 7101) and, under Advanced, set the JMX Protocol to t3s.

Note that the WebLogic targets, except the Administration Server, will be shown as "down" since the standby OMS is down at this stage.

12. If you have Single Sign-On configured on the primary site, follow the same steps to configure SSO on the standby OMS.

13. If you have Real User Experience Insight, AD4J Manager or BI Publisher configured on the primary site, follow the same steps to configure them on the standby OMS.

26.10.3 Installing Additional Standby Management Services

It is recommended that your standby site be similar in configuration as your primary site. This means configuring multiple OMS on your standby site, similar to your primary site. Install additional standby Management Services as per the procedure listed below under “Additional Standby Management Services”.

1. Start the standby Administration Server by running the following command on the first standby Management Service:

   emctl start oms –admin_only

2. Export the configuration from the first Management Service on the primary site using:

   emctl exportconfig oms -dir <location for the export file>

   After the configuration is exported, do not make any configuration changes to the primary site still the standby management service is configured.

3. Install a Management Agent on the standby host.

4. Perform a software-only install of the Enterprise Manager software using a modified version of “Add Management Service” Deployment Procedure.

   From the Enterprise menu, select Provisioning and Patching, then select Procedure Library.

   Select Add Management Service procedure and then click Create Like.

   Go to the Procedure Steps tab and select and disable the steps - “Configure Management Service”, “Targets Discovery” and “Post Configuration Tasks”.

   Save the modified deployment procedure and use it to install the Enterprise Manager software on the standby OMS host.

   After the Deployment Procedure completes, delete the file emInstanceMapping.properties from <OMS Oracle Home>/sysman/config on the standby OMS host.

5. Configure the Management Service by running omsca.

   omsca add –nostart

   When prompted for Management Repository details, provide the primary database details.
When prompted for Administration Server details, provide the standby administration server details.

6. Configure the required plug-ins by running the following command:

```
pluginca -action deploy -isFirstOMS false -plugins
<plugin-list> -oracleHome <oms oracle home> -middlewareHome
<wls middleware home>
```

where plugin-list is the list of plug-ins returned by the SQL query above and is a comma separate list in the following format:

```
<plugin-id>=<plugin-version>,<plugin-id>=<plugin-version>,...
```

**Example**

```
oracle.sysman.empa=12.1.0.1.0,oracle.sysman.mos=12.1.0.1.0,oracle.sysman.emas=12.1.0.1.0,oracle.sysman.emfa=12.1.0.1.0,oracle.sysman.db=12.1.0.1.0,oracle.sysman.emct=12.1.0.1.0,oracle.sysman.vt=12.1.0.1.0,oracle.sysman.ssa=12.1.0.1.0
```

7. Copy over the configuration exported from the primary Management Service in step 1 above to the standby Management Service host. Import the exported configuration on the standby Management Service using:

```
emctl importconfig oms -file <full path of the export file>
```

Note this command emits a warning about a failed export and prompts for confirmation to proceed. The warning can be ignored by entering "y" to proceed.

Note this command will start the Management Service.

8. Stop the Management Service using:

```
emctl stop oms
```

9. Refresh the standby domain target from the console. This will present a guided workflow to discover and add the new managed server and associated targets.

10. If you have Single Sign On configured on the primary site, follow the same steps to configure SSO on the standby OMS.

11. If you have Real User Experience Insight, ADJ Manager or BI Publisher configured on the primary site, follow the same steps to configure them on the standby OMS.

### 26.10.4 Installing Additional Standby Management Services (Oracle Installer, Software Only Mode)

1. Start the standby Administration Server by running the following command on the first standby Management Service:

```
emctl start oms -admin_only
```

2. Export the configuration from the first Management Service on the primary site using:

```
emctl exportconfig oms -dir <location for the export file>
```

After the configuration is exported, do not make any configuration changes to the primary site still the standby management service is configured.

3. On the remote host, perform a software-only installation of the standby OMS as described in the Oracle® Enterprise Manager Cloud Control Advanced
Installation and Configuration Guide chapter "Installing Enterprise Manager Software Now and Configuring Later" (Installing in Graphical Mode). Ensure that you install the software binaries in the same middleware location as that of the primary OMS.

**Note:** Make sure you select same set of plug-ins as the primary OMS.

If you have installed extra plug-ins which are not part of the installation, then complete the following steps.

1. Connect to repository and execute the following query to obtain the list of installed plug-ins:

   ```sql
   SELECT epv.plugin_id "plugin id", epv.version "version", epv.rev_version "revision", epv.su_entity_id "update id"
   FROM em_plugin_version epv, em_current_deployed_plugin ecp
   WHERE epv.plugin_type NOT IN ('BUILT_IN_TARGET_TYPE', 'INSTALL_HOME')
   AND ecp.dest_type='2'
   AND epv.plugin_version_id = ecp.plugin_version_id;
   
   Write down the returned list of plug-ins installed.

2. Extract the plug-in archives from the primary site.

   ```bash
   emcli export_update -id=<update id> -host=<standby OMS host> -dir=<directory to export archives> <host credential options>
   
   where <update id> is the value returned by the four column of query above.
   
   Note that this command generates a file with a .zip extension. Rename the file from <file_name>.zip to <file_name>.opar.
   
   Repeat above steps for all plugins. In standby OMS host, place all .opar files in one directory <plugin dir>.

3. Invoke runInstaller and choose software-only install. This will install only the middleware home and OMS Oracle homes.

4. To install the required plug-ins, run the plug-in install script.

   ```bash
   <OMS_HOME>/sysman/install/PluginInstall.sh -pluginLocation <plugin dir>
   
   where <plugin dir> is the directory where you placed extra plug-ins in step two above. Running this command displays a screen that will let you select the plug-ins to install. Verify that all the plug-ins listed in step 1 appear and that you select them. If there is a mismatch, OMS configuration may fail at a later step.

4. On the software-only installation, apply all the patches you applied on the primary OMS so that both the primary and standby OMSs are identical and are in sync.

5. Configure the Management Service by running omsca.

   ```bash
   omsca add –nostart
   
   When prompted for Management Repository details, provide the primary database details. When prompted for Administration Server details, provide the standby Administration Server details.
To keep the ports consistent with your primary site, provide all the ports on the command line itself. For example:

```
omsca add -MSPORT 7202 -MS_HTTPS_PORT 7301 -EM_NODEMGR_PORT 7403 -EM_UPLOAD_PORT 4889 -EM_UPLOAD_HTTPS_PORT 4900 -EM_CONSOLE_PORT 7788 -EM_CONSOLE_HTTPS_PORT 7799 -nostart
```

6. Configure the required plug-ins by running the following command:

```
pluginca -action deploy –isFirstOMS false -plugins <plugin-list> -oracleHome <oms oracle home> -middlewareHome <wls middleware home>
```

where the plugin-list is the list of plug-ins returned by the SQL query above and is a comma separated list in the following format:

```
<plugin-id>=<plugin-version>,<plugin-id>=<plugin-version>,...
```

**Example**

```
"oracle.sysman.empa=12.1.0.1.0,oracle.sysman.mos=12.1.0.1.0,oracle.sysman.emas=12.1.0.1.0,oracle.sysman.emfa=12.1.0.1.0,oracle.sysman.db=12.1.0.1.0,oracle.sysman.emct=12.1.0.1.0,oracle.sysman.vt=12.1.0.1.0,oracle.sysman.ssa=12.1.0.1.0"
```

7. Copy over the configuration exported from the primary Management Service in step 1 above to the standby Management Service host. Import the exported configuration on the standby Management Service using:

```
emctl importconfig oms -file <full path of the export file>
```

Note this command emits a warning about a failed export and prompts for confirmation to proceed. The warning can be ignored by entering "y" to proceed.

Note this command will automatically start the OMS.

8. Stop the OMS using:

```
emctl stop oms
```

9. Configure the Management Agent on the second OMS host by running the following command from the OMS home:

```
$<AGENT_HOME>/sysman/install/agentDeploy.sh AGENT_BASE_DIR=<middleware_home>/agent OMS_HOST=<second_oms_host_name> EM_UPLOAD_PORT=<second_oms_port> AGENT_REGISTRATION_PASSWORD=<password> -configOnly
```

Note: If you have an SLB configured, then directly specify the host and port of the primary load balancer.

If no SLB is configured, then use secure upload port of primary OMS.

10. Deploy the required plug-ins on the Management Agent.

For information about deploying plug-ins, refer to the section Deploying and Updating Plug-ins in the Chapter 20, "Updating Cloud Control".

11. Refresh the standby domain target from the console. This will present a guided workflow to discover and add the new managed server and associated targets.

12. If you have Single Sign On configured on the primary site, follow the same steps to configure SSO on the standby OMS.

13. If you have Real User Experience Insight, AD4J Manager or BI Publisher configured on the primary site, follow the same steps to configure them on the standby OMS.
26.10.5 Validating Your Installation and Complete the Setup

Update the standby SLB configuration by adding the standby Management Service(s) to the different pools on the SLB. Setup monitors for the new Management Service.

26.10.5.1 Keeping the Standby Site in Sync

After the initial setup of the standby site, the standby site has to be kept in sync with the changes done on primary site. Transactions on the primary Management Repository get propagated to the Standby Management Repository automatically through Data Guard but the OMS side changes have to be redone manually on the standby site. The following sections describe this procedure for typical activities.

Applying patches

When patches are applied on the primary site Management Services, they have to be applied on the standby site Management Services too. Note that patches typically update the Oracle Homes (via the Opatch apply command) and optionally might require scripts to be run against the Management Repository. On the standby site, it is sufficient to update the Oracle Homes (via the opatch apply command) and skip the running of scripts on the Management Repository because database changes are automatically propagated to the standby site using Data Guard.

Managing Plug-ins

When new plug-ins are deployed on the primary site or existing plug-ins upgraded or un-deployed on the primary site, the following procedures needs to be run on the standby site too to keep the Standby Management Services in sync. Note if the Standby Management Services are not kept in sync, they would fail to start when a switchover or failover operation is attempted.

The procedure below assumes that the standby site was setup as per the documented process and the standby management services are currently down and point to the primary repository. The plug-in(s) deployment on the primary site has been completed successfully.

Deploying a New Plug-in or Upgrading a Plug-in on Standby Site

1. Extract the plug-in archives from the primary site

   Go to the Self Update Home, click on Plug-ins, select the required plug-in and select export from the Action table menu. Note the EM CLI command from the popup that gets displayed.

   ```emcli export_update -id=<update id> -deep -host=<standby OMS host> -dir=<directory to export archives> <host credential options>```

   Note that an additional option “-deep” is required. This command would create 4 files on the destination directory specified. The filename `<version>_OMS_<platform>_<revision>.zip` is the one to be used in next step.

2. Start the Standby Administration Server, if it is down.

   ```emctl start oms -admin_only```

3. Run prerequisite checks for the plug-in and apply the required patch reported by after running the following command.

   ```./emctl plugin deploy -action prereqcheck -isFirstOMS true -archives <exported_plugin_archive>```
where `<exported_plugin_archive>` is the zip file that was exported in Step 1: `<version>_OMS_<platform>_<revision>.zip`

4. Configure the plug-in on the first standby OMS Oracle Home.

`/emctl plugin deploy -action deploy -isFirstOMS true -archives <exported_plugin_archive>`

where `exported_plugin_archive` represents the zip file `<version>_OMS_<platform>_<revision>.zip`

5. Repeat steps 3 and 4 for each standby additional OMS/

`/emctl plugin deploy -action prereqcheck -isFirstOMS true -archives <exported_plugin_archive>`

`/emctl plugin deploy -action deploy -isFirstOMS true -archives <exported_plugin_archive>`

This completes the plug-in deployment on the standby site.

**Sync up Sysman Credentials**

When administrators modify sysman credentials on the primary site, the following procedure must be run on the standby site in order to keep the standby management service in sync with respect to sysman credentials.

If the sysman credentials for the primary and standby sites are not kept in sync, they will fail to start when switchover or failover operations are attempted. In addition, the administrator will not be able to log into the standby OMS once the switchover operation is complete.

The procedure below assumes that the standby site was set up according to the documented process and the standby management services are currently down and point to the primary repository. The plug-in(s) deployment on the primary site has been completed successfully.

Perform following steps on standby management service

1. Start the standby Administration Server, if it is down

   `emctl start oms -admin_only`

2. Change password for the sysman user. You must also provide the SYS password.

   `emctl config oms -change_repos_pwd -use_sys_pwd -sys_pwd <sys_pwd>`

3. Stop the standby Administration Server,

   `emctl stop oms -all`
As the monitoring and management framework for your ecosystem, an important part of your high availability strategy is to ensure Enterprise Manager is regularly backed up so that it can be restored in the event of failure.

This chapter covers the following topics:

- Backing Up Your Deployment
- Management Repository Backup
- Oracle Management Service Backup
- Management Agent Backup
- Recovery of Failed Enterprise Manager Components
- Recovering from a Simultaneous OMS-Management Repository Failure

27.1 Backing Up Your Deployment

Although Enterprise Manager functions as a single entity, technically, it is built on a distributed, multi-tier software architecture composed of the following software components:

- Oracle Management Services (OMS)
- Management Agent
- Management Repository

Each component, being uniquely different in composition and function, requires different approaches to backup and recovery. For this reason, the backup strategies are discussed on a per-tier basis in this chapter. For an overview of Enterprise Manager architecture, refer to the Oracle® Enterprise Manager Cloud Control Basic Installation Guide.

27.2 Management Repository Backup

The Management Repository is the storage location where all the information collected by the Management Agent gets stored. It consists of objects such as database jobs, packages, procedures, views, and tablespaces. Because it is configured in an Oracle Database, the backup and recovery strategies for the Management Repository are essentially the same as those for the Oracle Database. Backup procedures for the database are well established standards and can be implemented using the RMAN backup utility, which can be accessed via the Cloud Control console.
Management Repository Backup

Oracle recommends using High Availability Best Practices for protecting the Management Repository database against unplanned outages. As such, use the following standard database backup strategies.

- Database should be in archivelog mode. Not running the repository database in archivelog mode leaves the database vulnerable to being in an unrecoverable condition after a media failure.
- Perform regular hot backups with RMAN using the Recommended Backup Strategy option via the Cloud Control console. Other utilities such as DataGuard and RAC can also be used as part of a comprehensive strategy to prevent data loss.

Adhering to these strategies will create a full backup and then create incremental backups on each subsequent run. The incremental changes will then be rolled up into the baseline, creating a new full backup baseline.

Using the Recommended Backup Strategy also takes advantage of the capabilities of Enterprise Manager to execute the backups: Jobs will be automatically scheduled through the Job sub-system of Enterprise Manager. The history of the backups will then be available for review and the status of the backup will be displayed on the repository database target home page. This backup job along with archiving and flashback technologies will provide a restore point in the event of the loss of any part of the repository. This type of backup, along with archive and online logs, allows the repository to be recovered to the last completed transaction.

You can view when the last repository backup occurred on the Management Services and Repository Overview page under the Repository details section.

A thorough summary of how to configure backups using Enterprise Manager is available in the Oracle Database 2 Day DBA guide. For additional information on Database high availability best practices, review the Oracle Database High Availability Best Practices documentation.

27.3 Oracle Management Service Backup

The Oracle Management Service (OMS) orchestrates with Management Agents to discover targets, monitor and manage them, and store the collected information in a repository for future reference and analysis. The OMS also renders the Web interface for the Enterprise Manager console.

Backing Up the OMS

The OMS is generally stateless. Some configuration data is stored on the OMS file system.

A snapshot of OMS configuration can be taken using the `emctl exportconfig oms` command.

```
$ <OMS_HOME>/bin/emctl exportconfig oms [-sysman_pwd <sysman password>] [-dir <backup dir>] [-keep_host] Specify directory to store backup file [keep_host] Specify this parameter if the OMS was installed using a virtual hostname (using ORACLE_HOSTNAME=<virtual_hostname>)
```

Running `exportconfig` captures a snapshot of the OMS at a given point in time, thus allowing you to back up the most recent OMS configuration on a regular basis. `exportconfig` should always be run on the OMS running the WebLogic Admin Server. If required, the most recent snapshot can then be restored on a fresh OMS installation on the same or different host.
Backup strategies for the OMS components are as follows:

- **Software Homes**
  Composed of Fusion Middleware Home, the OMS Oracle Home and the WebTier (OHS) Oracle Home and multiple Management Plug-in Oracle Homes.

  Software Homes change when patches or patchsets are applied or updates are applied through the new Self Update feature. For this reason, filesystem-level backups should be taken after each patch/patchset application or application of updates through Self Update. You should back up the Oracle inventory files along with the Software Homes and save the output of opatch lsinventory –detail to make it easy to determine which patches are applied to the backed up Oracle Homes.

  **Note:** If you do not have filesystem-level backups, you can also reinstall the software homes using the “Installing Software Only” install method.

  **Important:** The location of the OMS Oracle Home must be the same for all OMS instances in your Cloud Control deployment.

- **Instance Home**
  The gc_inst directory, composed of WebLogic Server, OMS and web tier configuration files.

  The Instance Home can be backed up using the `emctl exportconfig oms` command.

- **Administration Server**
  The Administration Server operates as the central control entity for the configuration of the entire OMS instance domain. The Administration Server is an integral part of the first OMS installed in your Cloud Control deployment and shares the Software Homes and Instance Home.

  The Administration Server is backed up at the same time as the Instance Home, the `emctl exportconfig oms` command (only run on the first OMS with the Administration Server).

### 27.4 Management Agent Backup

The Management Agent is an integral software component that is deployed on each monitored host. It is responsible for monitoring all the targets running on those hosts, communicating that information to the middle-tier OMS and managing and maintaining the hosts and its targets.

**Backing Up Management Agents**

There are no special considerations for backing up Management Agents. As a best practice, reference Management Agent installs should be maintained for different platforms and kept up-to-date in terms of customizations in the emd.properties file and patches applied. Use Deployment options from the Cloud Control console to install and maintain reference Agent installs.

If a Management Agent is lost, it should be reinstalled by cloning from a reference install.

**Note:** If you do not have filesystem-level backups, you can also reinstall the software homes using the “Installing Software Only” install method.

**Important:** The location of the OMS Oracle Home must be the same for all OMS instances in your Cloud Control deployment.
Recovery of Failed Enterprise Manager Components

Recovering Enterprise Manager means restoring any of the three fundamental components of the Enterprise Manager architecture.

- Management Repository
- Management Service
- Management Agent

27.5.1 Repository Recovery

Recovery of the Repository database must be performed using RMAN since Cloud Control will not be available when the repository database is down. There are two recovery cases to consider:

- **Full Recovery**: No special consideration is required for Enterprise Manager.
- **Point-in-Time/Incomplete Recovery**: Recovered repository may be out of sync with Agents because of lost transactions. In this situation, some metrics may show up incorrectly in the Cloud Control console unless the repository is synchronized with the latest state available on the Agents.

A repository resync feature allows you to automate the process of synchronizing the Enterprise Manager repository with the latest state available on the Management Agents.

To resynchronize the repository with the Management Agents, you use Enterprise Manager command-line utility (emctl) `resync repos` command:

```
emctl resync repos -full -name '"<descriptive name for the operation>"'
```

You must run this command from the OMS Oracle Home AFTER restoring the Management Repository, but BEFORE starting the OMS. After submitting the command, start up all OMS instances and monitor the progress of repository resynchronization from the Enterprise Manager console’s Repository Resynchronization page, as shown in the following figure.
Management Repository recovery is complete when the resynchronization jobs complete on all Management Agents.

Oracle strongly recommends that the Management Repository database be run in *archivelog* mode so that in case of failure, the database can be recovered to the latest transaction. If the database cannot be recovered to the last transaction, *Repository Synchronization* can be used to restore monitoring capabilities for targets that existed when the last backup was taken. Actions taken after the backup will not be recovered automatically. Some examples of actions that will not be recovered automatically by *Repository Synchronization* are:

- Incident Rules
- Preferred Credentials
- Groups, Services, Systems
- Jobs/Deployment Procedures
- Custom Reports
- New Agents

### 27.5.2 Recovery Scenarios

A prerequisite for repository (or any database) recovery is to have a valid, consistent backup of the repository. Using Enterprise Manager to automate the backup process ensures regular, up-to-date backups are always available if repository recovery is ever required. Recovery Manager (RMAN) is a utility that backs up, restores, and recovers Oracle Databases. The RMAN recovery job syntax should be saved to a safe location. This allows you to perform a complete recovery of the Enterprise Manager repository database. In its simplest form, the syntax appears as follows:

```bash
run {
    restore database;
    recover database;
}
```
Actual syntax will vary in length and complexity depending on your environment. For more information on extracting syntax from an RMAN backup and recovery job, or using RMAN in general, see the Oracle Database Backup and Recovery Advanced User’s Guide.

The following scenarios illustrate various repository recovery situations along with the recovery steps.

### 27.5.2.1 Full Recovery on the Same Host
Repository database is running in `archivelog` mode. Recent backup, archive log files and redo logs are available. The repository database disk crashes. All datafiles and control files are lost.

**Resolution:**
1. Stop all OMS instances using `emctl stop oms`.
2. Recover the database using RMAN.
3. Bring the site up using the command `emctl start oms` on all OMS instances.
4. Verify that the site is fully operational.

### 27.5.2.2 Incomplete Recovery on the Same Host
Repository database is running in `noarchivelog` mode. Full offline backup is available. The repository database disk crashes. All datafiles and control files are lost.

**Resolution:**
1. Stop the OMS instances using `emctl stop oms`.
2. Recover the database using RMAN.
3. Initiate Repository Resync using `emctl resync repos -full -name "<resync name>"` from one of the OMS Oracle Home.
4. Start the OMS instances using `emctl start oms`.
6. Verify that the site is fully operational.

### 27.5.2.3 Full Recovery on a Different Host
The Management Repository database is running on host "A" in `archivelog` mode. Recent backup, archive log files and redo logs are available. The repository database crashes. All datafiles and control files are lost.

**Resolution:**
1. Stop the OMS instances using the command `emctl stop oms`.
2. Recover the database using RMAN on a different host (host "B").
3. Correct the connect descriptor for the repository by running the following command on each OMS.
   ```
   $emctl config oms -store_repos_details -repos_conndesc <connect descriptor> -repos_user sysman
   ```
4. Start the OMS instances using the command `emctl start oms`.
5. Relocate the Management Repository database target to the Agent running on host "B" by running the following command from the OMS:

$emctl config repos -host <hostB> -oh <OH of repository on hostB> -conn_desc '<TNS connect descriptor>'

---

**Note:** This command can only be used to relocate the repository database under the following conditions:

- An Agent is already running on this machine.
- No database on host "B" has been discovered.

6. Change the monitoring configuration for the OMS and Repository target: by running the following command from the OMS:

$emctl config emrep -conn_desc '<TNS connect descriptor>'

7. Verify that the site is fully operational.

### 27.5.2.4 Incomplete Recovery on a Different Host

The Management Repository database is running on host "A" in **noarchive log** mode. Full offline backup is available. Host "A" is lost due to hardware failure. All datafiles and control files are lost.

**Resolution:**

1. Stop the OMS instances using `emctl stop oms`.
2. Recover the database using RMAN on a different host (host "B").
3. Correct the connect descriptor for the repository in credential store.

   $emctl config oms -store_repos_details -repos_conndesc <connect descriptor> -repos_user sysman

4. Initiate Repository Resync:

   $emctl resync repos -full -name "<resync name>"

   from one of the OMS Oracle Homes.

5. Start the OMS using the command `emctl start oms`.
6. Run the command to relocate the repository database target to the Management Agent running on host "B":

   $emctl config repos -agent <agent on host B> -host <hostB> -oh <OH of repository on hostB> -conn_desc '<TNS connect descriptor>'

7. Run the command to change monitoring configuration for the OMS and Repository target:

   `emctl config emrep -conn_desc '<TNS connect descriptor>'`

8. Log in to Cloud Control. Navigate to **Management Services and Repository Overview** page.
9. Choose on **Repository Synchronization** under Related Links. Monitor the status of resync jobs. Resubmit failed jobs, if any, after fixing the error mentioned.
10. Verify that the site is fully operational.
27.5.3 Recovering the OMS

If an Oracle Management Service instance is lost, recovering it essentially consists of two steps: Recovering the Software Homes, then configuring the Instance Home.

27.5.3.1 Recovering the Software Homes

When restoring on the same host, the software homes can be restored from filesystem backup. In case a backup does not exist, or if installing to a different host, the Software Homes can be reconstructed using the “Install Software Only” option from the Cloud Control software distribution. Care should be taken to select and install ALL Management Plug-ins that existed in your environment prior to crash.

1. Connect to the Management Repository as SYSMAN and run the following SQL query to retrieve a list of installed plug-ins:

   ```sql
   SELECT epv.display_name, epv.plugin_id, epv.version, epv.rev_version,
   decode(su.aru_file, null, 'Media/External',
   'https://updates.oracle.com/Orion/Services/download/'||aru_file||'?aru='||aru_id||chr(38)||'patch_file='||aru_file) URL
   FROM em_plugin_version epv, em_current_deployed_plugin ecp, em_su_entities su
   WHERE epv.plugin_type NOT IN ('BUILT_IN_TARGET_TYPE', 'INSTALL_HOME')
   AND ecp.dest_type='2'
   AND epv.plugin_version_id = ecp.plugin_version_id
   AND su.entity_id = epv.su_entity_id;
   
   The above query returns the list of plug-ins along with the URLs to download them if they were downloaded through Self-Update. If plug-ins are present in the install media or are third party plug-ins not available through Self-Update, the URLs are marked as "Media/Unknown".

2. Download the additional plug-ins, if any, from the URLs in the list returned by the query in step 1 and place them in a single directory. Change the filename extension from .zip to .opar.

3. Invoke the installer and select the Software-Only option to install the Middleware and OMS Oracle Home.

4. To install the required plug-ins, you must then run the PluginInstall.sh script (OMS_HOME/sysman/install/PluginInstall.sh) with the -pluginLocation <absolute path to plugin dir> specifying the path to the directory where downloaded plugins are kept. When asked to select plugins, make sure you select the same plugins as were listed in the SQL query.

---

**Note:** Recovery will fail if all required plug-ins have not been installed.

---

After the software-only mode, all patches that were installed prior to the crash must be re-applied. Assuming the Management Repository is intact, the post-scripts that run SQL against the repository can be skipped as the repository already has those patches applied.

As stated earlier, the location of the OMS Oracle Home is fixed and cannot be changed. Hence, ensure that the OMS Oracle Home is restored in the same location that was used previously.
27.5.3.2 Recreating the OMS

Once the Software Homes are recovered, the instance home can be reconstructed using the omsca command in recovery mode:

```
omsca recover –as –ms –nostart –backup_file <exportconfig file>
```

Use the export file generated by the `emctl exportconfig` command shown in the previous section.

27.5.4 OMS Recovery Scenarios

The following scenarios illustrate various OMS recovery situations along with the recovery steps.

---

**Important:** A prerequisite for OMS recovery is to have recent, valid OMS configuration backups available. Oracle recommends that you back up the OMS using the `emctl exportconfig oms` command whenever an OMS configuration change is made. This command must be run on the primary OMS running the WebLogic AdminServer.

Alternatively, you can run this command on a regular basis using the Enterprise Manager Job system.

Each of the following scenarios cover the recovery of the Software homes using either a filesystem backup (when available and only when recovering to the same host) or using the Software only option from the installer. In either case, the best practice is to recover the instance home (`gc_inst`) using the omsca recover command, rather than from a filesystem backup. This guarantees that the instance home is valid and up to date.

---

27.5.4.1 Single OMS, No Server Load Balancer (SLB), OMS Restored on the same Host

Site hosts a single OMS. No SLB is present. The OMS configuration was backed up using the `emctl exportconfig oms` command on the primary OMS running the AdminServer. The OMS Oracle Home is lost.

Resolution:

1. Perform cleanup on failed OMS host.

   Make sure there are no processes still running from the Middleware home using a command similar to the following:

   ```
   ps -ef | grep -i -P "\(Middleware\|gc\_inst\)" | grep -v grep | awk '{print $2}' | xargs kill -9
   ```

   **Note:** Change `Middleware\ gc\_inst` to strings that match your own middleware and instance homes.

   If recovering the software homes using the software only install method, first de-install the existing Oracle Homes using the Cloud Control software distribution installer. This is required even if the software homes are no longer available as it is
necessary to remove any record of the lost Oracle Homes from the Oracle inventory.

If they exist, remove the ‘Middleware’ and ‘gc_inst’ directories.

2. Ensure that software library locations are still accessible and valid. If a Software library is accessible but corrupt, it will affect OMS recovery.

3. Restore the Software Homes. See Section 27.5.3.1, "Recovering the Software Homes" for more information.

If restoring from a filesystem backup, delete the following file:

OMS_HOME/sysman/config/emInstanceMapping.properties

In addition, delete any gc_inst directories that may have been restored, if they exist.

4. Run omsca in recovery mode specifying the export file taken earlier to configure the OMS:

<OMS_HOME>/bin/omsca recover –as –ms –nostart –backup_file <exportconfig file>

---

**Note:** The -backup_file to be passed must be the latest file generated from emctl exportconfig oms command.

---

5. Start the OMS.

OMS_HOME/bin/emctl start oms

6. Recover the Agent (if necessary).

If the Management Agent Software Home was recovered along with the OMS Software Homes (as is likely in a single OMS install recovery where the Management Agent and agent_inst directories are commonly under the Middleware home), the Management Agent instance directory should be recreated to ensure consistency between the Management Agent and OMS.

1. Remove the agent_inst directory if it was restored from backup

2. Use agentDeploy.sh to configure the agent:

<AGENT_HOME>/core/12.1.0.0.0/sysman/install/agentDeploy.sh AGENT_BASE_DIR=AGENT_BASE_DIR AGENT_INSTANCE_HOME=AGENT_INSTANCE_HOME ORACLE_HOSTNAME=AGENT_HOSTNAME AGENT_PORT=AGENT_PORT -configOnly OMS_HOST=<oms host> EM_UPLOAD_PORT=<OMS UPLOAD_PORT> AGENT_REGISTRATION_PASSWORD=REG PASSWORD

3. The OMS automatically blocks the Management Agent. Resync the Management Agent from the Management Agent homepage.

If the Management Agent software home was not recovered along with the OMS but the Agent still needs to be recovered, follow the instructions in section *Agent Reinstall Using the Same Port*. 

---
7. Verify that the site is fully operational.

27.5.4.2 Single OMS, No SLB, OMS Restored on a Different Host

Site hosts a single OMS. The OMS is running on host "A.” No SLB is present. The OMS configuration was backed up using the `emctl exportconfig oms` command. Host "A" is lost.

Resolution:

1. Ensure that software library locations are accessible from “Host B”.
2. Restore the software homes on “Host B”. See Section 27.5.3.1, "Recovering the Software Homes" for more information.
3. Run `omsca` in recovery mode specifying the export file taken earlier to configure the OMS:

   `<OMS_HOME>/bin/omsca recover -as -ms -nostart -backup_file <exportconfig file>`

4. Start the OMS.

   `<OMS_HOME>/bin/emctl start oms`

   An agent is installed as part of the Software only install and needs to be configured using the `agentDeploy.sh` command:

5. Configure the Agent.

   `<AGENT_HOME>/core/12.1.0.0.0/sysman/install/agentDeploy.sh AGENT_BASE_DIR=<AGENT_BASE_DIR> AGENT_INSTANCE_HOME=<AGENT_INSTANCE_HOME> ORACLE_HOSTNAME=<AGENT_HOSTNAME> AGENT_PORT=<AGENT_PORT> -configOnly OMS_HOST=<oms host> EM_UPLOAD_PORT=<OMS_UPLOAD_PORT> AGENT_REGISTRATION_PASSWORD=<REG_PASSWORD>`

   The OMS automatically blocks the Management Agent. Resync the Management Agent from the Management Agent homepage.

6. Relocate the oracle_emrep target to the Management Agent of the new OMS host using the following commands:

   `<OMS_HOME>/bin/emcli login -username=sysman`
   `<OMS_HOME>/bin/emcli sync`
   `<OMS_HOME>/bin/emctl config emrep -agent <agent on host "B", e.g myNewOMSHost.example.com:3872>`

7. In the Cloud Control console, locate the 'WebLogic Domain' target for the Cloud Control Domain. Go to 'Monitoring Credentials' and update the adminserver host.
to host B. Then do a Refresh Weblogic Domain to reconfigure the domain with new hosts.

8. Locate duplicate targets from the Management Services and Repository Overview page of the Enterprise Manager console. Click the Duplicate Targets link to access the Duplicate Targets page. To resolve duplicate target errors, the duplicate target must be renamed on the conflicting Agent. Relocate duplicate targets from Agent "A" to Agent "B".

9. Change the OMS to which all Management Agents point and then resecure all Agents.

Because the new machine is using a different hostname from the one originally hosting the OMS, all Agents in your monitored environment must be told where to find the new OMS. On each Management Agent, run the following command:

```
<AGENT_INST_DIR>/bin/emctl secure agent -emWalletSrcUrl "http://hostB:<http_port>/em"
```

10. Assuming the original OMS host is no longer in use, remove the Host target (including all remaining monitored targets) from Cloud Control by selecting the host on the Targets > Hosts page and clicking ‘Remove’. You will be presented with an error that informs you to remove all monitored targets first. Remove those targets then repeat the step to remove the Host target successfully.

11. Verify that the site is fully operational.

27.5.4.3 Single OMS, No SLB, OMS Restored on a Different Host using the Original Hostname

Site hosts a single OMS. The OMS is running on host "A." No SLB is present. The OMS configuration was backed up using the `emctl exportconfig oms` command. Host "A" is lost. Recovery is to be performed on “Host B” but retaining the use of “Hostname A”.

Resolution:

1. Ensure that the software library location is accessible from Host "B". See Section 27.5.3.1, “Recovering the Software Homes” for more information.

2. Modify the network configuration such that “Host B” also responds to hostname of “Host A”. Specific instructions on how to configure this are beyond the scope of this document. However, some general configuration suggestions are:

   Modify your DNS server such that both “Hostname B” and “Hostname A” network addresses resolve to the physical IP of “Host B”.

   Multi-home “Host B”. Configure an additional IP on “Host B” for the IP address that “Hostname A” resolves to. For example, on “Host B” run the following commands:

   ```
   ifconfig eth0:1 <IP assigned to "Hostname A"> netmask <netmask>
   /sbin/arping -q -U -c 3 -I eth0 <IP of HostA>
   ```

3. Run omsca in recovery mode specifying the export file taken earlier to configure the OMS:

   ```
   <OMS_HOME>/bin/omsca recover -as -ms -nostart -backup_file <exportconfig file> -AS_HOST <hostA> -EM_INSTANCE_HOST <hostA>
   ```
4. Start the OMS

   `<OMS_HOME>/bin/emctl start oms`

5. Configure the agent.

   An agent is installed as part of the Software only install and needs to be configured using the `agentDeploy.sh` command:

   `<AGENT_HOME>/core/12.1.0.0.0/sysman/install/agentDeploy.sh AGENT_BASE_DIR=<AGENT_BASE_DIR> AGENT_INSTANCE_HOME=<AGENT_INSTANCE_HOME> ORACLE_HOSTNAME=<AGENT_HOSTNAME> AGENT_PORT=<AGENT_PORT> -configOnly OMS_HOST=<oms host> EM_UPLOAD_PORT=<OMS_UPLOAD_PORT> AGENT_REGISTRATION_PASSWORD=<REG_PASSWORD>`

6. The OMS automatically blocks the Management Agent. Resync the Management Agent from the Management Agent homepage.

   Run the command to relocate Management Services and Management Repository target to Management Agent "B":

   `emctl config emrep -agent <agent on host B>`

7. In the Cloud Control console, locate the 'WebLogic Domain' target for the Cloud Control Domain. Go to 'Monitoring Credentials' and update the adminserver host to host B. Then do a Refresh Weblogic Domain to reconfigure the domain with new hosts.

8. Locate duplicate targets from the Management Services and Repository Overview page of the Enterprise Manager console. Click the Duplicate Targets link to access the Duplicate Targets page. To resolve duplicate target errors, the duplicate target must be renamed on the conflicting Management Agent. Relocate duplicate targets from Management Agent "A" to Management Agent "B".

9. Verify that the site is fully operational.

27.5.4.4 Multiple OMS, Server Load Balancer, Primary OMS Recovered on the Same Host

Site hosts multiple OMS instances. All OMS instances are fronted by a Server Load Balancer. OMS configuration backed up using the `emctl exportconfig oms` command on the primary OMS running the WebLogic AdminServer. The primary OMS is lost.

Resolution:

1. Perform a cleanup on the failed OMS host.

   Make sure there are no processes still running from the Middleware home using a command similar to the following:

   ```bash
   ps -ef | grep -i -P "\*Middleware\*gc_inst\*" | grep -v grep | awk '{print $2}' | xargs kill -9
   ```

Note: The -backup_file to be passed must be the latest file generated from emctl exportconfig oms command.
Recovery of Failed Enterprise Manager Components

If recovering the software homes using the software only install method, first de-install the existing Oracle Homes using the Cloud Control software distribution installer. This is required even if the software homes are no longer available as it is necessary to remove any record of the lost Oracle Homes from the Oracle inventory.

If they exist, remove the ‘Middleware’ and ‘gc_inst’ directories.

2. Ensure that software library locations are still accessible.

3. Restore the software homes. See Section 27.5.3.1, "Recovering the Software Homes" for more information.

If restoring from a filesystem backup, delete the following file:

<OMS_HOME>/sysman/config/emInstanceMapping.properties

4. Run omsca in recovery mode specifying the export file taken earlier to configure the OMS:

<OMS_HOME>/bin/omsca recover -as -ms -nostart -backup_file <exportconfig file>

Note: The -backup_file to be passed must be the latest file generated from emctl exportconfig oms command.

5. Start the OMS.

<OMS_HOME>/bin/emctl start oms

6. Recover the Management Agent.

If the Management Agent software home was recovered along with the OMS software homes (as is likely in a Primary OMS install recovery where the agent and agent_inst directories are commonly under the Middleware home), the Management Agent instance directory should be recreated to ensure consistency between the Management Agent and OMS.

1. Remove the agent_inst directory if it was restored from backup.

2. Use agentDeploy.sh to configure the Management Agent:

<AGENT_HOME>/core/12.1.0.0.0/sysman/install/agentDeploy.sh AGENT_BASE_DIR=AGENT_BASE_DIR AGENT_INSTANCE_HOME=AGENT_INSTANCE_HOME ORACLE_HOSTNAME=AGENT_HOSTNAME AGENT_PORT=AGENT_PORT -configOnly OMS_HOST=oms_host EM_UPLOAD_PORT=OMS_UPLOAD_PORT AGENT_REGISTRATION_PASSWORD=REG_PASSWORD

3. The OMS automatically blocks the Management Agent. Resync the Management Agent from the Management Agent homepage.

If the Management Agent software home was not recovered along with the OMS but the Management Agent still needs to be recovered, follow the instructions in section Agent Reinstall Using the Same Port.

Note: Change Middleware\gc_inst to strings that match your own middleware and instance homes.
7. Re-enroll the additional OMS, if any, with the recovered Administration Server by running `emctl enroll oms` on each additional OMS.

8. Verify that the site is fully operational.

27.5.4.5 Multiple OMS, Server Load Balancer Configured, Primary OMS Recovered on a Different Host

Site hosts multiple OMS instances. OMS instances fronted by a Server Load Balancer. OMS Configuration backed up using `emctl exportconfig oms` command. Primary OMS on host "A" is lost and needs to be recovered on Host "B".

1. If necessary, perform cleanup on failed OMS host.
   Make sure there are no processes still running from the Middleware home using a command similar to the following:
   ```
   ps -ef | grep -i -P "Middleware\|gc_inst" | grep -v grep | awk '{print $2}' | xargs kill -9
   ```

2. Ensure that software library locations are accessible from “Host B”.

3. Restore the software homes on “Host B”. See Section 27.5.3.1, "Recovering the Software Homes" for more information.

4. Run `omsca` in recovery mode specifying the export file taken earlier to configure the OMS:
   ```
   <OMS_HOME>/bin/omsca recover -as -ms -nostart -backup_file <exportconfig file>
   ```

   Note: The `-backup_file` to be passed must be the latest file generated from `emctl exportconfig oms` command.

5. Start the OMS.
   ```
   <OMS_HOME>/bin/emctl start oms
   ```

6. Configure the Management Agent.
   An agent is installed as part of the Software only install and needs to be configured using the `agentDeploy.sh` command:
   ```
   <AGENT_HOME>/core/12.1.0.0.0/sysman/install/agentDeploy.sh
   AGENT_BASE_DIR=<AGENT_BASE_DIR> AGENT_INSTANCE_HOME=<AGENT_INSTANCE_HOME>
   ORACLE_HOSTNAME=<AGENT_HOSTNAME> AGENT_PORT=<AGENT_PORT>
   -configOnly OMS_HOST=<oms host> EM_UPLOAD_PORT=<OMS_UPLOAD_PORT>
   AGENT_REGISTRATION_PASSWORD=<REG_PASSWORD>
   ```

   The OMS automatically blocks the Management Agent. Resync the Management Agent from the Management Agent homepage.

7. Add the new OMS to the SLB virtual server pools and remove the old OMS.
8. Relocate the oracle_emrep target to the Management Agent of the new OMS host using the following commands:

   `<OMS_HOME>/bin/emcli sync`
   `<OMS_HOME>/bin/emctl config emrep -agent <agent on host 'B', e.g myNewOMSHost.example.com:3872>`

9. In the Cloud Control console, locate the 'WebLogic Domain' target for the Cloud Control Domain. Go to 'Monitoring Credentials' and update the adminserver host to host B. Then do a Refresh Weblogic Domain to reconfigure the domain with new hosts.

10. Locate duplicate targets from the Management Services and Repository Overview page of the Enterprise Manager console. Click the Duplicate Targets link to access the Duplicate Targets page. To resolve duplicate target errors, the duplicate target must be renamed on the conflicting Management Agent. Relocate duplicate targets from Management Agent "A" to Management Agent "B".

11. Assuming the original OMS host is no longer in use, remove the Host target (including all remaining monitored targets) from Cloud Control by selecting the host on the Targets > Hosts page and clicking 'Remove'. You will be presented with an error that informs you to remove all monitored targets first. Remove those targets then repeat the step to remove the Host target successfully.

12. Verify that the site is fully operational.

### 27.5.4.6 Multiple OMS, SLB configured, additional OMS recovered on same or different host

Multiple OMS site where the OMS instances are fronted by an SLB. OMS configuration backed up using the `emctl exportconfig oms` command on the first OMS. Additional OMS is lost and needs to be recovered on the same or a different host.

1. If recovering to the same host, ensure cleanup of the failed OMS has been performed:

   Make sure there are no processes still running from the Middleware home using a command similar to the following:

   `ps -ef | grep -i -P "(Middleware\|gc\_inst)" | grep -v grep | awk '{print $2}' | xargs kill -9`

   First de-install the existing Oracle Homes using the Cloud Control software distribution installer. This is required even if the software homes are no longer available as it is necessary to remove any record of the lost Oracle Homes from the Oracle inventory.

   If they exist, remove the 'Middleware' and 'gc_inst' directories.

2. Ensure that shared software library locations are accessible.

3. Install an Management Agent on the required host (same or different as the case may be).

4. Use the Additional OMS deployment procedure to configure a new additional OMS. See the Oracle® Enterprise Manager Cloud Control Basic Installation Guide for more information.

5. Verify that the site is fully operational.
27.5.5 Recovering Management Agents

If a Management Agent is lost, it should be reinstalled by cloning from a reference install. Cloning from a reference install is often the fastest way to recover a Management Agent install because it is not necessary to track and reapply customizations and patches. Care should be taken to reinstall the Management Agent using the same port. Using the Enterprise Manager’s Management Agent Resynchronization feature, a reinstalled Management Agent can be reconfigured using target information present in the Management Repository. When the Management Agent is reinstalled using the same port, the OMS detects that it has been re-installed and blocks it temporarily to prevent the auto-discovered targets in the re-installed Management Agent from overwriting previous customizations.

Blocked Management Agents: This is a condition in which the OMS rejects all heartbeat or upload requests from the blocked Management Agent. Hence, a blocked Agent will not be able to upload any alerts or metric data to the OMS. However, blocked Management Agents continue to collect monitoring data.

The Management Agent can be resynchronized and unblocked from the Management Agent homepage by clicking on the Resynchronize Agent button. Resynchronization pushes all targets from the Management Repository to the Management Agent and then unblocks the Agent.

27.5.6 Management Agent Recovery Scenarios

The following scenarios illustrate various Management Agent recovery situations along with the recovery steps. The Management Agent resynchronization feature requires that a reinstalled Management Agent use the same port and location as the previous Management Agent that crashed.

27.5.6.1 Management Agent Reinstall Using the Same Port

A Management Agent is monitoring multiple targets. The Agent installation is lost.

1. De-install the Agent Oracle Home using the Oracle Universal Installer.

   \[\text{Note: This step is necessary in order to clean up the inventory.}\]

2. Install a new Management Agent or use the Management Agent clone option to reinstall the Management Agent though Enterprise Manager. Specify the same port that was used by the crashed Agent. The location of the install must be same as the previous install.

   The OMS detects that the Management Agent has been re-installed and blocks the Management Agent.

3. Initiate Management Agent Resynchronization from the Management Agent homepage.

   All targets in the Management Repository are pushed to the new Management Agent. The Agent is instructed to clear backlogged files and then do a clearstate. The Agent is then unblocked.

4. Reconfigure User-defined Metrics if the location of User-defined Metric scripts have changed.
5. Verify that the Management Agent is operational and all target configurations have been restored using the following emctl commands:

   emctl status agent
   emctl upload agent

   There should be no errors and no XML files in the backlog.

### 27.5.6.2 Management Agent Restore from Filesystem Backup

A single Management Agent is monitoring multiple targets. File system backup for the Agent Oracle Home exists. The Agent install is lost.

1. Restore the Management Agent from the filesystem backup then start the Management Agent.

   The OMS detects that the Management Agent has been restored from backup and blocks the Management Agent.

2. Initiate Management Agent Resynchronization from the Management Agent homepage.

   All targets in the Management Repository are pushed to the new Management Agent. The Agent is instructed to clear backlogged files and performs a clearstate. The Management Agent is unblocked.

3. Verify that the Management Agent is functional and all target configurations have been restored using the following emctl commands:

   emctl status agent
   emctl upload agent

   There should be no errors and no XML files in the backlog.

### 27.6 Recovering from a Simultaneous OMS-Management Repository Failure

When both OMS and Management Repository fail simultaneously, the recovery situation becomes more complex depending upon factors such as whether the OMS and Management Repository recovery has to be performed on the same or different host, or whether there are multiple OMS instances fronted by an SLB. In general, the order of recovery for this type of compound failure should be Management Repository first, followed by OMS instances following the steps outlined in the appropriate recovery scenarios discussed earlier. The following scenarios illustrate two OMS-Management Repository failures and the requisite recovery steps.

#### 27.6.1 Collapsed Configuration: Incomplete Management Repository Recovery, Primary OMS on the Same Host

Management Repository and the primary OMS are installed on same host (host "A"). The Management Repository database is running in noarchivelog mode. Full cold backup is available. A recent OMS backup file exists (emctl exportconfig oms). The Management Repository, OMS and the Management Agent crash.

1. Follow the Management Repository recovery procedure shown in Incomplete Recovery on the Same Host with the following exception:

   Since the OMS OracleHome is not available and Management Repository resynchronization has to be initiated before starting an OMS against the restored
Management Repository, submit "resync" via the following PL/SQL block. Log into the Management Repository as SYSMAN using SQLplus and run:

```
begin emd_maintenance.full_repository_resync('resync name'); end;
```

2. Follow the OMS recovery procedure shown in Section 27.5.4.1, "Single OMS, No Server Load Balancer (SLB), OMS Restored on the same Host."

3. Verify that the site is fully operational.

### 27.6.2 Distributed Configuration: Incomplete Management Repository Recovery, Primary OMS and additional OMS on Different Hosts, SLB Configured

The Management Repository, primary OMS, and additional OMS all reside on the different hosts. The Management Repository database was running in noarchivelog mode. OMS backup file from a recent backup exists (emctl exportconfig oms). Full cold backup of the database exists. All three hosts are lost.

1. Follow the Management Repository recovery procedure shown in Section 27.5.2.2, "Incomplete Recovery on the Same Host." with the following exception:

   Since OMS Oracle Home is not yet available and Management Repository resync has to be initiated before starting an OMS against the restored Management Repository, submit resync via the following PL/SQL block. Log into the Management Repository as SYSMAN using SQLplus and run the following:

   ```
   begin emd_maintenance.full_repository_resync('resync name'); end;
   ```

2. Follow the OMS recovery procedure shown in Section 27.5.4.5, "Multiple OMS, Server Load Balancer Configured, Primary OMS Recovered on a Different Host" with the following exception:

   Override the Management Repository connect description present in the backup file by passing the additional omsca parameter:

   ```
   -REPOS_CONN_STR <restored repos descriptor>
   ```

   This needs to be added along with other parameters listed in Section 27.5.4.5, "Multiple OMS, Server Load Balancer Configured, Primary OMS Recovered on a Different Host."

3. Follow the OMS recovery procedure shown in Section 27.5.4.6, "Multiple OMS, SLB configured, additional OMS recovered on same or different host."

4. Verify that the site is fully operational.
Outages can be planned as might be the case when performing upgrades or periodic maintenance, or unplanned as can happen in the event of hardware/software failure, or perhaps some environmental catastrophe. Regardless of the type of outage, you want to ensure that your IT infrastructure can be restored and running as soon as possible.

This chapter covers the following:

- Switchover
- Failover
- Automatic Failover to the Standby Site in a Level 4 MAA Configuration

### 28.1 Switchover

Switchover is a planned activity where operations are transferred from the Primary site to a Standby site. This is usually done for testing and validation of Disaster Recovery (DR) scenarios and for planned maintenance activities on the primary infrastructure.

**Switchover to the Passive OMS in a Level 2 Active/Passive Configuration**

Switchover follows the same steps as Failover, See Section 'Failover to the Passive OMS in a Level 2 Active/Passive Configuration'.

**Switchover to the Standby Site in a Level 4 MAA Configuration**

This section describes the steps to switchover to the standby site. The same procedure is applied to switchover in either direction.

Enterprise Manager Console cannot be used to perform switchover of the Management Repository database. Use the Data Guard Broker command line tool DGMGRL instead.

1. **Prepare the Standby Database**
   - Verify that recovery is up-to-date. Using the Enterprise Manager Console, you can view the value of the ApplyLag column for the standby database in the Standby Databases section of the Data Guard Overview Page.

2. **Shut down the Primary Enterprise Manager Application Tier**
   - Shutdown all the Management Service instances in the primary site by running the following command on each Management Service:
emctl stop oms -all

3. Verify Software Library Availability

Ensure all files from the primary site are available on the standby site.

4. Switch over to the Standby Database

Use DGMGRL to perform a switchover to the standby database. The command can be run on the primary site or the standby site. The switchover command verifies the states of the primary database and the standby database, affects switchover of roles, restarts the old primary database, and sets it up as the new standby database.

SWITCHOVER TO <standby database name>;

Verify the post switchover states. To monitor a standby database completely, the user monitoring the database must have SYSDBA privileges. This privilege is required because the standby database is in a mounted-only state. A best practice is to ensure that the users monitoring the primary and standby databases have SYSDBA privileges for both databases.

SHOW CONFIGURATION;
SHOW DATABASE <primary database name>;
SHOW DATABASE <standby database name>;

5. Start the Admin Server if it is not already running.

emctl start oms -admin_only

6. Make the standby Management Services point to the Standby Database which is now the new Primary by running the following on each standby Management Service.

emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman

7. Sync up Users/Roles /Grants on the Stanby Management Service by running the following command:

emctl sync_opss_policy_store -sysman_pwd <sysman password>

8. Startup the Enterprise Manager Application Tier.

Startup all the Management Services on the standby site:
emctl start oms

9. Relocate Management Services and Management Repository target

The Management Services and Management Repository target is monitored by a Management Agent on one of the Management Services on the primary site. To ensure that the target is monitored after switchover/failover, relocate the target to a Management Agent on the standby site by running the following command on one of the Management Service standby sites.

emctl config emrep -agent <agent name> -conn_desc

10. Switchover to Standby SLB.

Make appropriate network changes to failover your primary SLB to standby SLB that is, all requests should now be served by the standby SLB without requiring any changes on the clients (browser and Management Agents).
11. Establish the old primary Management Services as the new standby Management Services to complete the switchover process.

Start the Administration Server on old primary site

emctl start oms -admin_only

Point the old primary Management Services to the new Primary Repository database by running the following command on each Management Service on the old primary site.

emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman

This completes the switchover operation. Access and test the application to ensure that the site is fully operational and functionally equivalent to the primary site. Repeat the same procedure to switchover in the other direction.

28.2 Failover

Failover to the Passive OMS in a Level 2 Active/Passive Configuration

1. Establish the IP address on failover host.

2. If the Database and Listener are also part of the same failover group:
   1. Start the TNS listener using the command lsnrctl start.
   2. Start the database using the command dbstart.
   3. Start Cloud Control using the command emctl start oms.
   4. Test the functionality.

Failover of the OMS in a Level 3 Active/Active Configuration

OMS failover is handled transparently in a Level 3, Active/Active OMS, configuration. The SLB monitors determine that the failed OMS is no longer available and route traffic to available OMS servers.

Manual Failover to the Standby Site in a Level 4 MAA Configuration

This section describes the steps to failover to a standby database, recover the Enterprise Manager application state by resynchronization the Management Repository database with all Management Agents, and enabling the original primary database as a standby using flashback database.

The word *manual* is used here to contrast this type of failover with a fast-start failover described later in Section 28.3, "Automatic Failover to the Standby Site in a Level 4 MAA Configuration".

1. Verify Software Library Availability
   Ensure all files from the primary site are available on the standby site.

2. Failover to Standby Database.
   Shutdown the database on the primary site. Use DGMGRL to connect to the standby database and execute the FAILOVER command:

   FAILOVER TO <standby database name>;
Verify the post failover states:

SHOW CONFIGURATION;
SHOW DATABASE <primary database name>;
SHOW DATABASE <standby database name>;

Note that after the failover completes, the original primary database cannot be used as a standby database of the new primary database unless it is re-enabled.

3. Start the Admin Server if it is not already running.
   
   emctl start oms -admin_only

4. Make the standby Management Services point to the Standby Database which is now the new Primary by running the following on each standby Management Service.
   
   emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman

5. Sync up Users/Roles/Grants on the Standby Management Service by running the following command:
   
   emctl sync_opss_policy_store -sysman_pwd <sysman password>

6. Resync the New Primary Database with Management Agents.
   
   Skip this step if you are running in Data Guard Maximum Protection or Maximum Availability level as there is no data loss on failover. However, if there is data loss, synchronize the new primary database with all Management Agents.

   On any one Management Service on the standby site, run the following command:
   
   emctl resync repos -full -name "<name for recovery action>"
   
   This command submits a resync job that would be executed on each Management Agent when the Management Services on the standby site are brought up.

   Repository resynchronization is a resource intensive operation. A well tuned Management Repository will help significantly to complete the operation as quickly as possible. Specifically if you are not routinely coalescing the IOTs/indexes associated with Advanced Queueing tables as described in My Oracle Support note 271855.1, running the procedure before resync will significantly help the resync operation to complete faster.

7. Start up the Enterprise Manager Application Tier
   
   Start up all the Management Services on the standby site by running the following command on each Management Service.
   
   emctl start oms

   
   The Management Services and Management Repository target is monitored by a Management Agent on one of the Management Services on the primary site. To ensure that target is monitored after switchover/failover, relocate the target to a Management Agent on the standby site by running the following command on one of the standby site Management Service.
   
   emctl config emrep -agent <agent name> -conn_desc

9. Switchover to the Standby SLB.
Make appropriate network changes to failover your primary SLB to the standby SLB, that is, all requests should now be served by the standby SLB without requiring any changes on the clients (browser and Management Agents).

10. Establish Original Primary Database as Standby Database Using Flashback
Once access to the failed site is restored and if you had flashback database enabled, you can reinstate the original primary database as a physical standby of the new primary database.

1. Shut down all the Management Services in the original primary site.
   ```
   emctl stop oms -all
   ```

2. Restart the original primary database in mount state:
   ```
   shutdown immediate;
   startup mount;
   ```

3. Reinstall the Original Primary Database
   Use DGMGRIL to connect to the old primary database and execute the
   REINSTALL command
   ```
   REINSTALL DATABASE <old primary database name>;
   ```

4. The newly reinstated standby database will begin serving as standby database to the new primary database.

5. Verify the post reinstall states.
   ```
   SHOW CONFIGURATION;
   SHOW DATABASE <primary database name>;
   SHOW DATABASE <standby database name>;
   ```

11. Establish Original Primary Management Service as the standby Management Service.
    Start the Administration Server on old primary site
    ```
    emctl start oms -admin_only
    ```
    Point the old primary Management Service to the new Primary Repository database by running the following command on each Management Service on the old primary site.
    ```
    emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman
    ```

12. Monitor and complete Repository Resynchronization
    Navigate to the Management Services and Repository Overview page of Cloud Control Console. Under Related Links, click Repository Synchronization. This page shows the progress of the resynchronization operation on a per Management Agent basis. Monitor the progress.
    Operations that fail should be resubmitted manually from this page after fixing the error mentioned. Typically, communication related errors are caused by Management Agents being down and can be fixed by resubmitting the operation from this page after restarting the Management Agent.
    For Management Agents that cannot be started due to some reason, for example, old decommissioned Management Agents, the operation should be stopped.
28.3 Automatic Failover to the Standby Site in a Level 4 MAA Configuration

This section details the steps to achieve complete automation of failure detection and failover procedure by utilizing Fast-Start Failover and Observer process. At a high level the process works as follows:

- Fast-Start Failover (FSFO) determines that a failover is necessary and initiates a failover to the standby database automatically.
- When the database failover has completed the DB_ROLE_CHANGE database event is fired.
- The event causes a trigger to be fired which calls a script that configures and starts Enterprise Manager Application Tier.

Perform the following steps:

1. Develop Enterprise Manager Application Tier Configuration and Startup Script

Develop a script that will automate the Enterprise Manager Application configuration and startup process. See the sample shipped with Cloud Control in the OH/sysman/ha directory. A sample script for the standby site is included here and should be customized as needed. Make sure ssh equivalence is setup so that remote shell scripts can be executed without password prompts. Place the script in a location accessible from the standby database host. Place a similar script on the primary site.

```bash
#!/bin/sh
# Script: /scratch/EMSBY_start.sh
# Primary Site Hosts
# Repos: earth, OMS: jupiter1, jupiter2
# Standby Site Hosts
# Repos: mars, # OMS: saturn1, saturn2
LOGFILE="/net/mars/em/failover/em_failover.log"
OMS_ORACLE_HOME="/scratch/OracleHomes/em/oms11"
CENTRAL_AGENT="saturn1.example.com:3872"

#log message
echo "########################################################################" >> $LOGFILE
date >> $LOGFILE
id >>  $LOGFILE 2>&1

#switch all OMS to point to new primary and startup all OMS
ssh orausr@saturn1 "$OMS_ORACLE_HOME/bin/emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman -repos_pwd <password>" >> $LOGFILE 2>&1
ssh orausr@saturn1 "$OMS_ORACLE_HOME/bin/emctl sync_opss_policy_store -sysman_pwd <sysman password>" >> $LOGFILE 2>&1
ssh orausr@saturn1 "$OMS_ORACLE_HOME/bin/emctl start oms" >> $LOGFILE 2>&1
```

This completes the failover operation. Access and test the application to ensure that the site is fully operational and functionally equivalent to the primary site.

Perform a switchover procedure if the site operations have to be moved back to the original primary site.

manually from this page. Resynchronization is deemed complete when all the jobs have a completed or stopped status.

This completes the failover operation. Access and test the application to ensure that the site is fully operational and functionally equivalent to the primary site.

Perform a switchover procedure if the site operations have to be moved back to the original primary site.
#Repeat the following two lines for each OMS in a multiple OMS setup. E.g.
ssh orausr@saturn2 "$OMS_ORACLE_HOME/bin/emctl config oms -store_repos_details -repos_conndesc <connect descriptor of new primary database> -repos_user sysman -repos_pwd <password>" >> $LOGFILE 2>&1
ssh orausr@saturn2 "$OMS_ORACLE_HOME/bin/emctl start oms" >> $LOGFILE 2>&1

#relocate Management Services and Repository target
#to be done only once in a multiple OMS setup
#allow time for OMS to be fully initialized
ssh orausr@saturn1 "$OMS_ORACLE_HOME/bin/emctl config emrep -agent $CENTRAL_AGENT -conn_desc -sysman_pwd <password>" >> $LOGFILE 2>&1

#always return 0 so that dbms scheduler job completes successfully
exit 0

2. Automate Execution of Script by Trigger

Create a database event "DB_ROLE_CHANGE" trigger, which fires after the database role changes from standby to primary. See the sample shipped with Cloud Control in OH/sysman/ha directory.

```
--
-- Sample database role change trigger
--
-- CREATE OR REPLACE TRIGGER FAILOVER_EM
AFTER DB_ROLE_CHANGE ON DATABASE
DECLARE
  v_db_unique_name varchar2(30);
  v_db_role varchar2(30);
BEGIN
  select upper(VALUE) into v_db_unique_name
  from v$parameter where NAME='db_unique_name';
  select database_role into v_db_role
  from v$database;
  if v_db_role = 'PRIMARY' then
  -- Submit job to Resync agents with repository
  -- Needed if running in maximum performance mode
  -- and there are chances of data-loss on failover
  -- Uncomment block below if required
  -- begin
  --  SYSMAN.setemusercontext('SYSMAN', SYSMAN.MGMT_USER.OP_SET_IDENTIFIER);
  --  SYSMAN.emd_maintenance.full_repository_resync('AUTO-FAILOVER to '||v_db_unique_name||' - '||sysdate, true);
  --  SYSMAN.setemusercontext('SYSMAN', SYSMAN.MGMT_USER.OP_CLEAR_IDENTIFIER);
  --  end;
  -- Start the EM mid-tier
  dbms_scheduler.create_job(
    job_name=>'START_EM',
    job_type=>'executable',
    job_action=> '<location>' || v_db_unique_name|| '_start_oms.sh',
    enabled=>TRUE
  );
  end if;
EXCEPTION
```
WHEN OTHERS
THEN
    SYSMAN.mgmt_log.log_error('LOGGING', SYSMAN.MGMT_GLOBAL.UNEXPECTED_ERR, SYSMAN.MGMT_GLOBAL.UNEXPECTED_ERR_M || 'EM_FAILOVER: ' || SQLERRM);
END;
/

**Note:** Based on your deployment, you might require additional steps to synchronize and automate the failover of SLB and shared storage used for software library. These steps are vendor specific and beyond the scope of this document. One possibility is to invoke these steps from the Enterprise Manager Application Tier startup and configuration script.

3. Configure Fast-Start Failover and Observer.

   Use the Fast-Start Failover configuration wizard in Enterprise Manager Console to enable FSFO and configure the Observer.

   This completes the setup of automatic failover.
Interpreting Variables of the Enterprise Manager MIB

Enterprise Manager Cloud Control can send SNMP traps to third-party, SNMP-enabled applications. Details of the trap contents can be obtained from the management information base (MIB) variables. This appendix provides information to help you interpret the variables of the private Oracle Enterprise Manager MIB.

For information about the format of MIB variable descriptions, see Section 4.6.3, "Reading the MIB Variable Descriptions".

This appendix contains the following sections:

- **oraEMNGEvent**
- **oraEM4AlertTable**
- **oraEM4JobAlertTable**

---

**Note:** SNMP trap notification methods created from the Cloud Control 12c console send the new oraEMNGEvent trap.

SNMP trap notification methods created before Enterprise Manager Release 12c send oraEM4Alert and oraEM4JobAlert traps. After upgrading to Enterprise Manager Release 12c, existing methods from earlier releases continue to deliver the old traps for backward compatibility.

---

**oraEMNGEvent**

The following sections describe the SNMP traps sent from SNMP trap notification methods created from the Cloud Control 12c console.

**Table A–1**  *oraEMNGEvent Variables and Corresponding Object IDs*

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<th>Variable Name</th>
<th>Object ID</th>
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### Table A–1 (Cont.) oraEMNGEvent Variables and Corresponding Object IDs

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<td>oraEMNGEventTypeAttr2</td>
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<td>oraEMNGEventTypeAttr15</td>
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<td>oraEMNGEventTypeAttr16</td>
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<td>1.3.6.1.4.1.111.15.3.1.1.84.1</td>
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<td>oraEMNGEventTypeAttr25</td>
<td>1.3.6.1.4.1.111.15.3.1.1.85.1</td>
</tr>
</tbody>
</table>

**oraEMNGEventIndex**

**Syntax**
Integer

**Access**
Read-only
**oraEMNGEvent**

**Status**
Mandatory

**Description**
The index of a particular event, unique only at the moment an event is generated.

**oraEMNGEventNotifType**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The notification type. Possible values are:
- NOTIF_NORMAL
- NOTIF_RETRY
- NOTIF_DURATION
- NOTIF_REPEAT
- NOTIF_CA
- NOTIF_RCA

**oraEMNGEventMessage**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The message associated with this event.

**oraEMNGEventMessageURL**
oraEMNGEvent

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The Enterprise Manager Cloud Control console URL for the event message. It is populated for events with severities other than INFORMATIONAL. This variable is empty if the trap size exceeds the configured SNMP packet size.

**oraEMNGEventSeverity**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The severity of the event, such as Fatal, Critical, Warning, Advisory, Information, or Clear.

**oraEMNGEventSeverityCode**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The internal code of the severity, such as Fatal, Critical, Warning, Advisory, Informational, or Clear.

**oraEMNGEventRepeatCount**
oraEMNGEvent

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The repeat notification counter for the event.

oraEMNGEventActionMsg

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The action message for this event.

oraEMNGEventOccurrenceTime

**Syntax**
DisplayString

**Access**
read-only

**Status**
Mandatory

**Explanation**
The time when this event occurred (optional). This is only populated for events that have an occurrence time.

oraEMNGEventReportedTime

**Syntax**
DisplayString
Access
Read-only

Status
Mandatory

Explanation
The time when this event was reported.

oraEMNGEventCategories

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The list of categories to which this event belongs. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventCategoryCodes

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The list of internal category codes to which this event belongs. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventType

Syntax
DisplayString
oraEMNGEvent

Access
Read-only

Status
Mandatory

Explanation
The name of the event type to which this event belongs.

oraEMNGEventName

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The name of this event.

oraEMNGAssocIncidentId

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The ID of the associated incident with the event (optional).

oraEMNGAssocIncidentOwner

Syntax
DisplayString

Access
Read-only
oraEMNGEvent

**Status**
Mandatory

**Explanation**
Owner of the associated incident with the event (optional).

**oraEMNGAssocIncidentAcked**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
Acknowledged status of the associated incident with the event. 1 indicates acknowledged. 0 indicates unacknowledged.

**oraEMNGAssocIncidentStatus**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The status of the associated incident with the event.

**oraEMNGAssocIncidentPriority**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory
**Explanation**
The priority of the associated incident with the event.

**oraEMNGAssocIncidentEscLevel**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The escalation level of the associated incident with the event.

**oraEMNGEventTargetName**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the target to which this event applies. Populated for events that are about a target only.

**oraEMNGEventTargetNameURL**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory
**Explanation**
The Enterprise Manager Console URL of the target to which this event applies. Populated for events that are about a target only. This variable is empty if the trap size exceeds the configured SNMP packet size.

**oraEMNGEventTargetType**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The type of the target to which this event applies. Populated for events that are about a target only.

**oraEMNGEventHostName**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the host on which this event originated. Populated for events that are about a target only.

**oraEMNGEventTargetOwner**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory
**Explanation**
The primary administrator of the target on which this event originated. This variable is empty if the trap size exceeds the configured SNMP packet size.

**oraEMNGEventTgtLifeCycleStatus**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The life cycle status of the target on which this event originated.

**oraEMNGEventTargetVersion**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The version of the target on which this event originated.

**oraEMNGEventUserDefinedTgtProp**

**Syntax**
DisplayString

**Access**
read-only

**Status**
Mandatory
Explanation
The user defined target properties [name,value pair list] of the associated target with this event. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventSourceObjName

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The name of the source object to which this event belongs to. Populated for events that are about a non-target object only, such as Jobs.

oraEMNGEventSourceObjNameURL

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Enterprise Manager Console URL for the source object to which this event belongs. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventSourceObjType

Syntax
DisplayString

Access
Read-only

Status
Mandatory
**Explanation**
The type of the source object to which this event belongs.

**oraEMNGEventSourceObjSubType**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The subtype of the source object to which this event belongs. (Optional). This variable is empty if the trap size exceeds the configured SNMP packet size.

**oraEMNGEventSourceObjOwner**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The primary administrator of the source object to which this event belongs. (Optional). This variable is empty if the trap size exceeds the configured SNMP packet size.

**oraEMNGEventCAJobName**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory
oraEMNGEvent

**Explanation**
The name of the corrective action job associated with this event.

oraEMNGEventCAJobStatus

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The status of the corrective action job associated with this event.

oraEMNGEventCAJobOwner

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The owner of the corrective action job associated with this event.

oraEMNGEventCAJobStepOutput

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The job step output from the corrective action job associated with this event.
oraEMNGEvent

oraEMNGEventCAJobType

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The job type from the corrective action job associated with this event.

oraEMNGEventRuleSetName

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the ruleset that caused this notification. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventRuleName

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the rule within the ruleset that caused this notification.

oraEMNGEventRuleOwner
oraEMNGEvent

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
The owner of the ruleset that caused this notification.

oraEMNGEventSequenceId

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
An Enterprise Manager-generated identifier that uniquely identifies the current issue until it is cleared.

oraEMNGEventRCADetails

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Root Cause Analysis information associated with this event if it exists.

oraEMNGEventContextAttrs

Syntax
DisplayString
oraEMNGEvent

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The context attributes associated with this event. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventUserComments

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The user comments associated with this event. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventUpdates

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
The updates associated with this event. This variable is empty if the trap size exceeds the configured SNMP packet size.

oraEMNGEventTypeAttr1

**Syntax**
DisplayString
Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#1.

oraEMNGEventGetTypeAttr2

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#2.

oraEMNGEventGetTypeAttr3

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#3.

oraEMNGEventGetTypeAttr4

Syntax
DisplayString

Access
Read-only
oraEMNGEvent

**Status**
Mandatory

**Explanation**
Name and value pair as name=value for event class specific attribute#4.

oraEMNGEventTypeAttr5

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
Name and value pair as name=value for event class specific attribute#5.

oraEMNGEventTypeAttr6

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
Name and value pair as name=value for event class specific attribute#6.

oraEMNGEventTypeAttr7

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory
Interpreting Variables of the Enterprise Manager MIB

oraEMNGEventTypeAttr8

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#8.

oraEMNGEventTypeAttr9

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#9.

oraEMNGEventTypeAttr10

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#10.
oraEMNGEventTypeAttr11

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#11.

oraEMNGEventTypeAttr12

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#12.

oraEMNGEventTypeAttr13

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#13.

oraEMNGEventTypeAttr14
oraEMNGEventTypeAttr15

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#15.

oraEMNGEventTypeAttr16

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#16.

oraEMNGEventTypeAttr17

Syntax
DisplayString
oraEMNGEvent

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#17.

oraEMNGEventTypeAttr18

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#18.

oraEMNGEventTypeAttr19

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#19.

oraEMNGEventTypeAttr20

Syntax
DisplayString

Access
Read-only
Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#20.

oraEMNGEventTypeAttr21

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#21.

oraEMNGEventTypeAttr22

Syntax
DisplayString

Access
Read-only

Status
Mandatory

Explanation
Name and value pair as name=value for event class specific attribute#22.

oraEMNGEventTypeAttr23

Syntax
DisplayString

Access
Read-only

Status
Mandatory
oraEM4AlertTable

**Explanation**
Name and value pair as name=value for event class specific attribute#23.

**oraEMNGEventTypeAttr24**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
Name and value pair as name=value for event class specific attribute#24.

**oraEMNGEventTypeAttr25**

**Syntax**
DisplayString

**Access**
Read-only

**Status**
Mandatory

**Explanation**
Name and value pair as name=value for event class specific attribute#25.

**oraEM4AlertTable**

The oraEM4AlertTable describes the SNMP traps sent from Oracle Enterprise Manager for both metric severity alerts and policy violations.

Table A–2 lists the variables of the oraEM4AlertTable and their corresponding Object IDs.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Object ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>oraEM4AlertTargetName</td>
<td>1.3.6.1.4.1.111.15.1.1.2.1</td>
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<tr>
<td>oraEM4AlertTargetType</td>
<td>1.3.6.1.4.1.111.15.1.1.3.1</td>
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<td>oraEM4AlertHostName</td>
<td>1.3.6.1.4.1.111.15.1.1.4.1</td>
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<tr>
<td>oraEM4AlertMetricName</td>
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<tr>
<td>oraEM4AlertKeyName</td>
<td>1.3.6.1.4.1.111.15.1.1.6.1</td>
</tr>
</tbody>
</table>
A description of each of these variables follows.

**oraEM4AlertTargetName**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the target to which this alert applies.

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4AlertTargetType**
oraEM4AlertTable

Syntax
DisplayString

Max-Access
read-only

Status
Mandatory

Explanation
The type of the target to which this alert applies.

Typical Range
Not applicable

Significance
Very important

oraEM4AlertHostName

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
The name of the host on which this alert originated.

Typical Range
Not applicable

Significance
Very important

oraEM4AlertMetricName

Syntax
DisplayString

Max-Access
Read-only
**oraEM4AlertTable**

<table>
<thead>
<tr>
<th>Status</th>
<th>Mandatory</th>
</tr>
</thead>
</table>

**Explanation**

The name of the metric or policy which generated this alert.

**Typical Range**

Not applicable

**Significance**

Very important

**oraEM4AlertKeyName**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>DisplayString</th>
</tr>
</thead>
</table>

**Max-Access**

Read-only

<table>
<thead>
<tr>
<th>Status</th>
<th>Mandatory</th>
</tr>
</thead>
</table>

**Explanation**

The name of the key-column, if present, for the metric which generated this alert.

**Typical Range**

Not applicable

**Significance**

Very important

**oraEM4AlertKeyValue**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>DisplayString</th>
</tr>
</thead>
</table>

**Max-Access**

Read-only

<table>
<thead>
<tr>
<th>Status</th>
<th>Mandatory</th>
</tr>
</thead>
</table>

**Explanation**

The value of the key-column, if present, for the metric which generated this alert.
oraEM4AlertTable

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4AlertTimeStamp**

**Syntax**
DisplayString

**Max-Access**
read-only

**Status**
Mandatory

**Explanation**
The time at which this alert was generated.

**Typical Range**
Not applicable

**Significance**
Important

**oraEM4AlertSeverity**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The severity of the alert (for example, Clear, Informational, Warning, Critical, Unreachable Start, Blackout End, Blackout Start, Metric Error Clear, Metric Error Start, Status Pending).

**Typical Range**
Critical, warning, clear

**Significance**
Very important
**oraEM4AlertMessage**

*Syntax*
DisplayString

*Max-Access*
Read-only

*Status*
Mandatory

*Explanation*
The message associated with the alert.

*Typical Range*
Not applicable

*Significance*
Very important

**oraEM4AlertRuleName**

*Syntax*
DisplayString

*Max-Access*
Read-only

*Status*
Mandatory

*Explanation*
The name of the notification rule that caused this notification.

*Typical Range*
Not applicable

*Significance*
Important

**oraEM4AlertRuleOwner**

*Syntax*
DisplayString
<table>
<thead>
<tr>
<th><strong>oraEM4AlertTable</strong></th>
</tr>
</thead>
</table>

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The owner of the notification rule that caused this notification.

**Typical Range**
Not applicable

**Significance**
Important

<table>
<thead>
<tr>
<th><strong>oraEM4AlertMetricValue</strong></th>
</tr>
</thead>
</table>

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The value of the metric which caused this alert to be generated.

**Typical Range**
Not applicable

**Significance**
Important

<table>
<thead>
<tr>
<th><strong>oraEM4AlertContext</strong></th>
</tr>
</thead>
</table>

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory
**Explanation**
A comma separated list of metric column names and values associated with the metric that caused this alert to be generated.

**Typical Range**
Not applicable

**Significance**
Important

**oraEM4AlertCycleGuid**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
An Enterprise Manager-generated identifier that is unique for the lifecycle of an alert.

**Typical Range**
Not applicable

**Significance**
Important

**oraEM4AlertRepeatCount**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The repeat notification counter for the alert.

**Typical Range**
Not applicable
oraEM4AlertUDTargetProperties

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
User-defined target properties associated with the target.

Typical Range
Not applicable

Significance
Important

oraEM4AlertAck

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
Acknowledged status flag associated with the alert. 1 indicates acknowledged. 0 indicates unacknowledged.

Typical Range
Not applicable

Significance
Important

oraEM4AlertAckBy
oraEM4AlertTable

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
Acknowledged By value associated with the alert.

Typical Range
Not applicable

Significance
Important

oraEM4AlertNotifType

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
Notification type.
Possible values:
- 1 - Normal
- 4 - Repeat
- 9 - Duration

Typical Range
Not applicable

Significance
Important

oraEM4AlertViolationGuid
Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
An Enterprise Manager-generated identifier that identifies a particular alert.

Typical Range
Not applicable

Significance
Important

oraEM4JobAlertTable

The oraEM4JobAlertTable describes changes in the status of either a Job or a Corrective Action that is running as part of the Oracle Enterprise Manager Job system.

Table A–3 lists the variables of the oraEM4JobAlertTable and their corresponding Object IDs.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Object ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>oraEM4JobAlertJobName</td>
<td>1.3.6.1.4.1.111.15.1.2.1.2.1</td>
</tr>
<tr>
<td>oraEM4JobAlertJobOwner</td>
<td>1.3.6.1.4.1.111.15.1.2.1.3.1</td>
</tr>
<tr>
<td>oraEM4JobAlertJobType</td>
<td>1.3.6.1.4.1.111.15.1.2.1.4.1</td>
</tr>
<tr>
<td>oraEM4JobAlertJobStatus</td>
<td>1.3.6.1.4.1.111.15.1.2.1.5.1</td>
</tr>
<tr>
<td>oraEM4JobAlertTargets</td>
<td>1.3.6.1.4.1.111.15.1.2.1.6.1</td>
</tr>
<tr>
<td>oraEM4JobAlertTimeStamp</td>
<td>1.3.6.1.4.1.111.15.1.2.1.7.1</td>
</tr>
<tr>
<td>oraEM4JobAlertRuleName</td>
<td>1.3.6.1.4.1.111.15.1.2.1.8.1</td>
</tr>
<tr>
<td>oraEM4JobAlertRuleOwner</td>
<td>1.3.6.1.4.1.111.15.1.2.1.9.1</td>
</tr>
<tr>
<td>oraEM4JobAlertMetricName</td>
<td>1.3.6.1.4.1.111.15.1.2.1.10.1</td>
</tr>
<tr>
<td>oraEM4JobAlertMetricValue</td>
<td>1.3.6.1.4.1.111.15.1.2.1.11.1</td>
</tr>
<tr>
<td>oraEM4JobAlertContext</td>
<td>1.3.6.1.4.1.111.15.1.2.1.12.1</td>
</tr>
<tr>
<td>oraEM4JobAlertKeyName</td>
<td>1.3.6.1.4.1.111.15.1.2.1.13.1</td>
</tr>
<tr>
<td>oraEM4JobAlertKeyValue</td>
<td>1.3.6.1.4.1.111.15.1.2.1.14.1</td>
</tr>
<tr>
<td>oraEM4JobAlertSeverity</td>
<td>1.3.6.1.4.1.111.15.1.2.1.15.1</td>
</tr>
<tr>
<td>oraEM4JobAlertJobId</td>
<td>1.3.6.1.4.1.111.15.1.2.1.16.1</td>
</tr>
<tr>
<td>oraEM4JobAlertJobExecId</td>
<td>1.3.6.1.4.1.111.15.1.2.1.17.1</td>
</tr>
</tbody>
</table>

A description of each of these variables follows.
oraEM4JobAlertJobName

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
The name of the job to which this alert applies.

Typical Range
Not applicable

Significance
Very important

oraEM4JobAlertJobOwner

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
The owner of the job to which this alert applies.

Typical Range
Not applicable

Significance
Very important

oraEM4JobAlertJobType

Syntax
DisplayString
**oraEM4JobAlertTable**

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The type of the job to which this alert applies.

**Typical Range**
Not applicable

**Significance**
Important

**oraEM4JobAlertJobStatus**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The status of the job to which this alert applies.

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4JobAlertTargets**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory
**Explanation**
A comma separated list of target to which this alert applies.

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4JobAlertTimeStamp**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The time at which this job status changed causing this alert.

**Typical Range**
Not applicable

**Significance**
Important

**oraEM4JobAlertRuleName**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The name of the notification rule that caused this notification.

**Typical Range**
Not applicable
<table>
<thead>
<tr>
<th><strong>oraEM4JobAlertRuleOwner</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Syntax</strong></td>
</tr>
<tr>
<td>DisplayString</td>
</tr>
<tr>
<td><strong>Max-Access</strong></td>
</tr>
<tr>
<td>Read-only</td>
</tr>
<tr>
<td><strong>Status</strong></td>
</tr>
<tr>
<td>Mandatory</td>
</tr>
<tr>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>The owner of the notification rule that caused this notification.</td>
</tr>
<tr>
<td><strong>Typical Range</strong></td>
</tr>
<tr>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Significance</strong></td>
</tr>
<tr>
<td>Important</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>oraEM4JobAlertMetricName</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Syntax</strong></td>
</tr>
<tr>
<td>DisplayString</td>
</tr>
<tr>
<td><strong>Max-Access</strong></td>
</tr>
<tr>
<td>Read-only</td>
</tr>
<tr>
<td><strong>Status</strong></td>
</tr>
<tr>
<td>Mandatory</td>
</tr>
<tr>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>The name of the metric or policy which caused the Corrective Action to run that caused this alert.</td>
</tr>
<tr>
<td><strong>Typical Range</strong></td>
</tr>
<tr>
<td>Not applicable</td>
</tr>
<tr>
<td><strong>Significance</strong></td>
</tr>
<tr>
<td>Very important</td>
</tr>
</tbody>
</table>

| **oraEM4JobAlertMetricValue** |
Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
The value of the metric which caused the Corrective Action to run that caused this alert.

Typical Range
Not applicable

Significance
Important

oraEM4JobAlertContext

Syntax
DisplayString

Max-Access
Read-only

Status
Mandatory

Explanation
A comma separated list of metric column names and values associated with the metric which caused the Corrective Action to run that caused this alert.

Typical Range
Not applicable

Significance
Important

oraEM4JobAlertKeyName

Syntax
DisplayString

Max-Access
Read-only
**oraEM4JobAlertTable**

**Status**
Mandatory

**Explanation**
The name of the key-column, if present, for the metric which caused the Corrective Action to run that generated this alert.

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4JobAlertKeyValue**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory

**Explanation**
The value of the key-column, if present, for the metric which caused the Corrective Action to run that generated this alert.

**Typical Range**
Not applicable

**Significance**
Very important

**oraEM4JobAlertSeverity**

**Syntax**
DisplayString

**Max-Access**
Read-only

**Status**
Mandatory
**Explanation**  
The severity of the metric which caused the Corrective Action to run that generated this alert (for example, Critical).

**Typical Range**  
Critical, warning, clear

**Significance**  
Very important

**oraEM4JobAlertJobId**

**Syntax**  
DisplayString

**Max-Access**  
Read-only

**Status**  
Mandatory

**Explanation**  
The job ID of the Enterprise Manager job that triggered this notification.

**Typical Range**  
Not applicable

**Significance**  
Very important

**oraEM4JobAlertJobExecId**

**Syntax**  
DisplayString

**Max-Access**  
Read-only

**Status**  
Mandatory

**Explanation**  
The job execution ID of the Enterprise Manager job that triggered this notification.

**Typical Range**  
Not applicable
Significance
Very important
B

Enterprise Manager MIB Definition

The following MIB definition is the latest version at the time of publication. For the most recent version of the Enterprise Manager 12c MIB definition, view your installation MIB definition file at:

OMS_HOME/network/doc/omstrap.v1

B.1 MIB Definition

ORACLE-ENTERPRISE-MANAGER-4-MIB DEFINITIONS ::= BEGIN

IMPORTS
TRAP-TYPE
FROM RFC-1215
DisplayString
FROM RFC1213-MIB
OBJECT-TYPE
FROM RFC-1212
enterprises
FROM RFC1155-SMI;

oracle OBJECT IDENTIFIER ::= { enterprises 111 }
oraEM4 OBJECT IDENTIFIER ::= { oracle 15 }
oraEM4Objects OBJECT IDENTIFIER ::= { oraEM4 1 }
oraEM4AlertTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OraEM4AlertEntry
ACCESS  not-accessible
STATUS  mandatory
DESCRIPTION
  "Information on alerts generated by Oracle Enterprise Manager. This table is not queryable; it exists only to document the variables included in the oraEM4Alert trap. Each trap contains a single instance of each variable in the table."
 ::= { oraEM4Objects 1 }
oraEM4AlertEntry OBJECT-TYPE
SYNTAX  OraEM4AlertEntry
ACCESS  not-accessible
STATUS  mandatory
DESCRIPTION
  "Information about a particular Oracle Enterprise Manager alert."

::= { oraEM4Objects 1 }

::= { oraEM4Objects 1 }
INDEX { oraEM4AlertIndex } ::= { oraEM4AlertTable 1 }
OraEM4AlertEntry ::= SEQUENCE {
    oraEM4AlertIndex INTEGER,
    oraEM4AlertTargetName DisplayString,
    oraEM4AlertTargetType DisplayString,
    oraEM4AlertHostName DisplayString,
    oraEM4AlertMetricName DisplayString,
    oraEM4AlertKeyName DisplayString,
    oraEM4AlertKeyValue DisplayString,
    oraEM4AlertTimeStamp DisplayString,
    oraEM4AlertSeverity DisplayString,
    oraEM4AlertMessage DisplayString,
    oraEM4AlertRuleName DisplayString,
    oraEM4AlertRuleOwner DisplayString,
    oraEM4AlertMetricValue DisplayString,
    oraEM4AlertContext DisplayString,
    oraEM4AlertCycleGuid DisplayString,
    oraEM4AlertRepeatCount DisplayString,
    oraEM4AlertUDTargetProperties DisplayString,
    oraEM4AlertAck DisplayString,
    oraEM4AlertAckBy DisplayString,
oraEM4AlertNotifType
    DisplayString,
oraEM4AlertViolationGuid
    DisplayString

oraEM4AlertIndex OBJECT-TYPE
SYNTAX  INTEGER (0..2147483647)
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'Index of a particular alert, unique only at the moment an alert is
generated.'
 ::= { oraEM4AlertEntry  1 }

oraEM4AlertTargetName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'The name of the target to which this alert applies.'
 ::= { oraEM4AlertEntry  2 }

oraEM4AlertTargetType OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'The type of the target to which this alert applies.'
 ::= { oraEM4AlertEntry  3 }

oraEM4AlertHostName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'The name of the host on which this alert originated.'
 ::= { oraEM4AlertEntry  4 }

oraEM4AlertMetricName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'The name of the metric or policy which generated this alert.'
 ::= { oraEM4AlertEntry  5 }

oraEM4AlertKeyName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
    'The name of the key-column, if present, for the metric which generated this
alert.'
 ::= { oraEM4AlertEntry  6 }

oraEM4AlertKeyValue OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
MIB Definition

**oraEM4AlertEntry 7**

**oraEM4AlertTimeSamp OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The time at which this alert was generated."
 ::= { oraEM4AlertEntry 8 }

**oraEM4AlertSeverity OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The severity of the alert e.g. Critical."
 ::= { oraEM4AlertEntry 9 }

**oraEM4AlertMessage OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The message associated with the alert."
 ::= { oraEM4AlertEntry 10 }

**oraEM4AlertRuleName OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The name of the notification rule that caused this notification."
 ::= { oraEM4AlertEntry 11 }

**oraEM4AlertRuleOwner OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The owner of the notification rule that caused this notification."
 ::= { oraEM4AlertEntry 12 }

**oraEM4AlertMetricValue OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "The value of the metric which caused this alert to be generated."
 ::= { oraEM4AlertEntry 13 }

**oraEM4AlertContext OBJECT-TYPE**
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION "A comma separated list of metric column names and values associated with the..."
metric that caused this alert to be generated."
::= { oraEM4AlertEntry 14 }

oraEM4AlertCycleGuid OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"An EM generated identifier that is unique for the lifecycle of an alert."
::= { oraEM4AlertEntry 15 }

oraEM4AlertRepeatCount OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The repeat notification counter for the alert."
::= { oraEM4AlertEntry 16 }

oraEM4AlertUDTargetProperties OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"User-defined target properties associated with the target."
::= { oraEM4AlertEntry 17 }

oraEM4AlertAck OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Acknowledged status flag associated with the alert. 1 indicates acknowledged, 0 indicates unacknowledged."
::= { oraEM4AlertEntry 18 }

oraEM4AlertAckBy OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Acknowledged By value associated with the alert."
::= { oraEM4AlertEntry 19 }

oraEM4AlertNotifType OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Notification Type. 1 - Normal, 4 - Repeat, 9 - Duration"
::= { oraEM4AlertEntry 20 }

oraEM4AlertViolationGuid OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"An EM generated identifier that identifies a particular alert."
::= { oraEM4AlertEntry 21 }

oraEM4Traps OBJECT IDENTIFIER ::= { oraEM4 2 }

oraEM4Alert TRAP-TYPE
  ENTERPRISE oraEM4Traps
  VARIABLES { oraEM4AlertTargetName, oraEM4AlertTargetType,
    oraEM4AlertHostName, oraEM4AlertMetricName,
    oraEM4AlertKeyName, oraEM4AlertKeyValue, oraEM4AlertTimeStamp,
    oraEM4AlertSeverity, oraEM4AlertMessage,
    oraEM4AlertRuleName, oraEM4AlertRuleOwner,
    oraEM4AlertMetricValue, oraEM4AlertContext,
    oraEM4AlertCycleGuid,
    oraEM4AlertRepeatCount,
    oraEM4AlertUDTargetProperties, oraEM4AlertAck, oraEM4AlertAckBy,
    oraEM4AlertNotifType, oraEM4AlertViolationGuid }

DESCRIPTION
  "The variables included in the oraEM4Alert trap."
  ::= 1

oraEM4JobAlertTable OBJECT-TYPE
  SYNTAX  SEQUENCE OF OraEM4JobAlertEntry
  ACCESS  not-accessible
  STATUS  mandatory
  DESCRIPTION
    "Information on alerts generated by Oracle Enterprise Manager. This table is
    not queryable; it exists only to document the variables included in the
    oraEM4JobAlert trap. Each trap contains a single instance of each variable in the
    table."
  ::= { oraEM4Objects 2 }

OraEM4JobAlertEntry OBJECT-TYPE
  SYNTAX  OraEM4JobAlertEntry
  ACCESS  not-accessible
  STATUS  mandatory
  DESCRIPTION
    "Information about a particular Oracle Enterprise Manager alert."
  INDEX  { oraEM4JobAlertIndex }
  ::= { oraEM4JobAlertTable 1 }

OraEM4JobAlertEntry ::= SEQUENCE {
  oraEM4JobAlertIndex
    INTEGER,          
  oraEM4JobAlertJobName
    DisplayString,     
  oraEM4JobAlertJobOwner
    DisplayString,     
  oraEM4JobAlertJobType
    DisplayString,     
  oraEM4JobAlertJobStatus
    DisplayString,     
  oraEM4JobAlertTargets
    DisplayString,     
  oraEM4JobAlertTimeSta
oraEM4JobAlertRuleName
   DisplayString,
orаЁМ4JobAlertRuleOwner
   DisplayString,
orаЁМ4JobAlertMetricName
   DisplayString,
orаЁМ4JobAlertMetricValue
   DisplayString,
orаЁМ4JobAlertContext
   DisplayString,
orаЁМ4JobAlertKeyName
   DisplayString,
orаЁМ4JobAlertKeyValue
   DisplayString,
orаЁМ4JobAlertSeverity
   DisplayString,
orаЁМ4JobAlertJobId
   DisplayString,
orаЁМ4JobAlertJobExecId
   DisplayString
}

oraEM4JobAlertIndex OBJECT-TYPE
SYNTAX  INTEGER (0..2147483647)
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
   "Index of a particular alert, unique only at the moment an alert is
generated."
::= { oraEM4JobAlertEntry  1 }

oraEM4JobAlertJobName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
   "The name of the job to which this alert applies."
::= { oraEM4JobAlertEntry  2 }

oraEM4JobAlertJobOwner OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
   "The owner of the job to which this alert applies."
::= { oraEM4JobAlertEntry  3 }

oraEM4JobAlertJobType OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION

DESCRIPTION
"The type of the job to which this alert applies."
::= { oraEM4JobAlertEntry  4 }

oraEM4JobAlertJobStatus OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The status of the job to which this alert applies."
::= { oraEM4JobAlertEntry  5 }

oraEM4JobAlertTargets OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"A comma separated list of target to which this alert applies."
::= { oraEM4JobAlertEntry  6 }

oraEM4JobAlertTimeStamp OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The time at which this job status changed causing this alert."
::= { oraEM4JobAlertEntry  7 }

oraEM4JobAlertRuleName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The name of the notification rule that caused this notification."
::= { oraEM4JobAlertEntry  8 }

oraEM4JobAlertRuleOwner OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The owner of the notification rule that caused this notification."
::= { oraEM4JobAlertEntry  9 }

oraEM4JobAlertMetricName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The name of the metric or policy which caused the Corrective Action to run
that caused this alert."
::= { oraEM4JobAlertEntry  10 }

oraEM4JobAlertMetricValue OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The value of the metric which caused the Corrective Action to run that
casted this alert."
::= { oraEM4JobAlertEntry  11 }

oraEM4JobAlertContext OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"A comma separated list of metric column names and values associated with the
metric which caused the Corrective Action to run that caused this alert."
::= { oraEM4JobAlertEntry  12 }

oraEM4JobAlertKeyName OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The name of the key-column, if present, for the metric which caused the
Corrective Action to run that generated this alert."
::= { oraEM4JobAlertEntry  13 }

oraEM4JobAlertKeyValue OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The value of the key-column, if present, for the metric which caused the
Corrective Action to run that generated this alert."
::= { oraEM4JobAlertEntry  14 }

oraEM4JobAlertSeverity OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The severity of the metric which caused the Corrective Action to run that
generated this alert e.g. Critical."
::= { oraEM4JobAlertEntry  15 }

oraEM4JobAlertJobId OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The Job Id of the EM Job that triggered this notification."
::= { oraEM4JobAlertEntry  16 }

oraEM4JobAlertJobExecId OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The Job Execution Id of the EM Job that triggered this notification."
::= { oraEM4JobAlertEntry  17 }

oraEM4JobAlert  TRAP-TYPE
ENTERPRISE  oraEM4Traps
VARIABLES   { oraEM4JobAlertJobName, oraEM4JobAlertJobOwner,
oraeM4JobAlertJobType, oraEM4JobAlertJobStatus,
oraeM4JobAlertTargets, oraEM4JobAlertTimeStamp,
oraeM4JobAlertRuleName, oraEM4JobAlertRuleOwner,
oraEM4JobAlertMetricName, oraEM4JobAlertMetricValue,
oraEM4JobAlertContext, oraEM4JobAlertKeyName,
oraEM4JobAlertKeyValue, oraEM4JobAlertSeverity,
oraEM4JobAlertJobId, oraEM4JobAlertJobExecId }

DESCRIPTION
"The variables included in the oraEM4JobAlert trap."
 ::= 2

oraEMNGObjects OBJECT IDENTIFIER ::= { oraEM4  3 }

oraEMNGEventTable OBJECT-TYPE
SYNTAX  SEQUENCE OF OraEMNGEventEntry
ACCESS  not-accessible
STATUS  mandatory
DESCRIPTION
"Information on events published to Oracle Enterprise Manager. This table is
not queryable; it exists only to document the variables included in the
oraEMNGEventTrap trap. Each trap can contain a single instance of each variable
in the table."
 ::= { oraEMNGObjects  1 }

oraEMNGEventEntry OBJECT-TYPE
SYNTAX  OraEMNGEventEntry
ACCESS  not-accessible
STATUS  mandatory
DESCRIPTION
"Information about a particular Oracle Enterprise Manager event."
INDEX   { oraEMNGEventIndex }
 ::= { oraEMNGEventTable  1 }

OraEMNGEventEntry ::==
  SEQUENCE {
    oraEMNGEventIndex
      INTEGER, 
    oraEMNGEventNotifType
      DisplayString,
    oraEMNGEventMessage
      DisplayString,
    oraEMNGEventMessageURL
      DisplayString,
    oraEMNGEventSeverity
      DisplayString,
    oraEMNGEventSeverityCode
      DisplayString,
    oraEMNGEventRepeatCount
      DisplayString,
    oraEMNGEventActionMsg
      DisplayString,
    oraEMNGEventOccurrenceTime
      DisplayString,
    oraEMNGEventReportedTime
      DisplayString,
  }
DisplayString,
oraEMNGEventCategories
   DisplayString,
oraEMNGEventCategoryCodes
   DisplayString,
oraEMNGEventType
   DisplayString,
oraEMNGEventName
   DisplayString,
oraEMNGAssocIncidentId
   DisplayString,
oraEMNGAssocIncidentOwner
   DisplayString,
oraEMNGAssocIncidentAcked
   DisplayString,
oraEMNGAssocIncidentStatus
   DisplayString,
oraEMNGAssocIncidentPriority
   DisplayString,
oraEMNGAssocIncidentEscLevel
   DisplayString,
oraEMNGEventTargetName
   DisplayString,
oraEMNGEventTargetNameURL
   DisplayString,
oraEMNGEventType
   DisplayString,
oraEMNGEventType
   DisplayString,
oraEMNGEventTargetOwner
   DisplayString,
oraEMNGEventTargetVersion
   DisplayString,
oraEMNGEventUserDefinedTgtProp
   DisplayString,
oraEMNGEventSourceObjName
   DisplayString,
oraEMNGEventSourceObjNameURL
DisplayString,
oraEMNGEventSourceObjType
  DisplayString,
oraEMNGEventSourceObjSubType
  DisplayString,
oraEMNGEventSourceObjOwner
  DisplayString,
oraEMNGEventCAJobName
  DisplayString,
oraEMNGEventCAJobStatus
  DisplayString,
oraEMNGEventCAJobOwner
  DisplayString,
oraEMNGEventCAJobStepOutput
  DisplayString,
oraEMNGEventCAJobType
  DisplayString,
oraEMNGEventRuleSetName
  DisplayString,
oraEMNGEventRuleName
  DisplayString,
oraEMNGEventRuleOwner
  DisplayString,
oraEMNGEventSequenceId
  DisplayString,
oraEMNGEventRCADetails
  DisplayString,
oraEMNGEventContextAttrs
  DisplayString,
oraEMNGEventUserComments
  DisplayString,
oraEMNGEventUpdates
  DisplayString,
oraEMNGEventTypeAttr1
  DisplayString,
oraEMNGEventTypeAttr2
  DisplayString,
oraEMNGEventTypeAttr3
  DisplayString,
oraEMNGEventTypeAttr4
  DisplayString,
DisplayString,
oraEMNGEventTypeAttr5
  DisplayString,
oraEMNGEventTypeAttr6
  DisplayString,
oraEMNGEventTypeAttr7
  DisplayString,
oraEMNGEventTypeAttr8
  DisplayString,
oraEMNGEventTypeAttr9
  DisplayString,
oraEMNGEventTypeAttr10
  DisplayString,
oraEMNGEventTypeAttr11
  DisplayString,
oraEMNGEventTypeAttr12
  DisplayString,
oraEMNGEventTypeAttr13
  DisplayString,
oraEMNGEventTypeAttr14
  DisplayString,
oraEMNGEventTypeAttr15
  DisplayString,
oraEMNGEventTypeAttr16
  DisplayString,
oraEMNGEventTypeAttr17
  DisplayString,
oraEMNGEventTypeAttr18
  DisplayString,
oraEMNGEventTypeAttr19
  DisplayString,
oraEMNGEventTypeAttr20
  DisplayString,
oraEMNGEventTypeAttr21
  DisplayString,
oraEMNGEventTypeAttr22
  DisplayString,
oraEMNGEventTypeAttr23
  DisplayString,
oraEMNGEventTypeAttr24
 oraEMNGEventTypeAttr25
  DisplayString

oraEMNGEventIndex  OBJECT-TYPE
  SYNTAX INTEGER (0..2147483647)
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "Index of a particular event, unique only at the moment an event is generated."
  ::= { oraEMNGEventEntry  1 }

oraEMNGEventNotifType  OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "Notification Type. NOTIF_NORMAL, NOTIF_RETRY, NOTIF_DURATION, NOTIF_REPEAT, NOTIF_CA, NOTIF_RCA"
  ::= { oraEMNGEventEntry  2 }

oraEMNGEventMessage  OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "The message associated with this event."
  ::= { oraEMNGEventEntry  3 }

oraEMNGEventMessageURL  OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "EM Console URL for the event message. Populated for events with severity other than INFORMATIONAL. Empty if trap size exceeds configured snmp packet size."
  ::= { oraEMNGEventEntry  4 }

oraEMNGEventSeverity  OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "The severity of the event e.g. Critical."
  ::= { oraEMNGEventEntry  5 }

oraEMNGEventSeverityCode  OBJECT-TYPE
  SYNTAX DisplayString
  ACCESS read-only
  STATUS mandatory
  DESCRIPTION
  "Internal code of the severity: FATAL, WARNING, CRITICAL, MINOR_WARNING, INFORMATIONAL, CLEAR."
  ::= { oraEMNGEventEntry  6 }

oraEMNGEventRepeatCount  OBJECT-TYPE
  SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The repeat notification counter for the event."
::= { oraEMNGEventEntry  7 }

oraEMNGEventActionMsg  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The action message for this event."
::= { oraEMNGEventEntry  8 }

oraEMNGEventOccurrenceTime  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The time when this event occurred (optional), this is only populated for
events that have occurrence time."
::= { oraEMNGEventEntry  9 }

oraEMNGEventReportedTime  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The time when this event was reported."
::= { oraEMNGEventEntry  10 }

oraEMNGEventCategories  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The list of categories to which this event belongs to. Empty if trap size
exceeds configured snmp packet size."
::= { oraEMNGEventEntry  11 }

oraEMNGEventCategoryCodes  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The list of internal category codes to which this event belongs to. Empty if
trap size exceeds configured snmp packet size."
::= { oraEMNGEventEntry  12 }

oraEMNGEventType  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
"The name of the event type to which this event belongs to."
::= { oraEMNGEventEntry  13 }

oraEMNGEventName  OBJECT-TYPE
SYNTAX  DisplayString
ACCESS  read-only
**oraEMNGAssocIncidentId**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"ID of the associated incident with the event (optional)."  
::= { oraEMNXEventEntry 15 }

**oraEMNGAssocIncidentOwner**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"Owner of the associated incident with the event (optional)."  
::= { oraEMNXEventEntry 16 }

**oraEMNGAssocIncidentAcked**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"Acknowledged status of the associated incident with the event. 1 indicates acknowledged, 0 indicates unacknowledged."  
::= { oraEMNXEventEntry 17 }

**oraEMNGAssocIncidentStatus**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"The status of the associated incident with the event."  
::= { oraEMNXEventEntry 18 }

**oraEMNGAssocIncidentPriority**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"The priority of the associated incident with the event."  
::= { oraEMNXEventEntry 19 }

**oraEMNGAssocIncidentEscLevel**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"The Escalation Level of the associated incident with the event."  
::= { oraEMNXEventEntry 20 }

**oraEMNXEventTargetName**  
SYNTAX DisplayString  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
"The name of the target to which this event applies. Populated for events
that are about a target only.'
 ::= { oraEMNGEventEntry  21 }

oraEMNGEventTargetNameURL  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'EM Console URL of the target to which this event applies. Populated for events
 that are about a target only. Empty if trap size exceeds configured snmp packet size.'
 ::= { oraEMNGEventEntry  22 }

oraEMNGEventTargetType  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'The type of the target to which this event applies. Populated for events
 that are about a target only.'
 ::= { oraEMNGEventEntry  23 }

oraEMNGEventHostName  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'The name of the host on which this event originated. Populated for events
 that are about a target only.'
 ::= { oraEMNGEventEntry  24 }

oraEMNGEventTargetOwner  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'The primary administrator of the target on which this event originated. Empty if trap size exceeds configured snmp packet size.'
 ::= { oraEMNGEventEntry  25 }

oraEMNGEventTgtLifeCycleStatus  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'The life cycle status of the target on which this event originated.'
 ::= { oraEMNGEventEntry  26 }

oraEMNGEventTargetVersion  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
 DESCRIPTION
 'The version of the target on which this event originated.'
 ::= { oraEMNGEventEntry  27 }

oraEMNGEventUserDefinedTgtProp  OBJECT-TYPE
 SYNNTAX DisplayString
 ACCESS  read-only
 STATUS  mandatory
DESCRIPTION
"The user defined target properties [name, value pair list] of the associated
target with this event. Empty if trap size exceeds configured snmp packet size."
 ::= { oraEMNGEventEntry 28 }

oraEMNGEventSourceObjName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The name of the source object to which this event belongs to. Populated for
events that are about a non-target object only, such as Job."
 ::= { oraEMNGEventEntry 29 }

oraEMNGEventSourceObjNameURL OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"EM Console URL for the source object to which this event belongs to. Empty
if trap size exceeds configured snmp packet size."
 ::= { oraEMNGEventEntry 30 }

oraEMNGEventSourceObjType OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The type of the source object to which this event belongs to."
 ::= { oraEMNGEventEntry 31 }

oraEMNGEventSourceObjSubType OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The sub type of the source object to which this event belongs to (Optional
property). Empty if trap size exceeds configured snmp packet size."
 ::= { oraEMNGEventEntry 32 }

oraEMNGEventSourceObjOwner OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The primary administrator of the source object to which this event belongs
to. (Optional property). Empty if trap size exceeds configured snmp packet size."
 ::= { oraEMNGEventEntry 33 }

oraEMNGEventCAJobName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The Name of the Corrective Action Job associated with this event."
 ::= { oraEMNGEventEntry 34 }

oraEMNGEventCAJobStatus OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The Status of the Corrective Action Job associated with this event."
::= { oraEMNGEventEntry 35 }  

oraEMNGEventCAJobOwner OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The Owner of the Corrective Action Job associated with this event."
::= { oraEMNGEventEntry 36 }  

oraEMNGEventCAJobStepOutput OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The job step output from the Corrective Action Job associated with this event."
::= { oraEMNGEventEntry 37 }  

oraEMNGEventCAJobType OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The job type from the Corrective Action Job associated with this event."
::= { oraEMNGEventEntry 38 }  

oraEMNGEventRuleSetName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The name of the ruleset that caused this notification. Empty if trap size exceeds configured snmp packet size."
::= { oraEMNGEventEntry 39 }  

oraEMNGEventRuleName OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The name of the rule within the ruleset that caused this notification."
::= { oraEMNGEventEntry 40 }  

oraEMNGEventRuleOwner OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The owner of the ruleset that caused this notification."
::= { oraEMNGEventEntry 41 }  

oraEMNGEventSequenceId OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"An EM generated identifier that uniquely identifies current issue until it is cleared."
::= { oraEMNGEventEntry  42 }

oraEMNGEventRCADetails OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Root Cause Analysis details associated with this event if it exists."
::= { oraEMNGEventEntry  43 }

oraEMNGEventContextAttrs OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The context attributes associated with this event. Empty if trap size exceeds configured snmp packet size.'
::= { oraEMNGEventEntry  44 }

oraEMNGEventUserComments OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The user comments associated with this event. Empty if trap size exceeds configured snmp packet size.'
::= { oraEMNGEventEntry  45 }

oraEMNGEventUpdates OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"The updates associated with this event. Empty if trap size exceeds configured snmp packet size.'
::= { oraEMNGEventEntry  46 }

oraEMNGEventTypeAttr1 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute#1."
::= { oraEMNGEventEntry  61 }

oraEMNGEventTypeAttr2 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute#2."
::= { oraEMNGEventEntry  62 }

oraEMNGEventTypeAttr3 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#3.'
::= { oraEMNGEventEntry 63 }

oraEMNGEventTypeAttr4  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#4.'
::= { oraEMNGEventEntry 64 }

oraEMNGEventTypeAttr5  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#5.'
::= { oraEMNGEventEntry 65 }

oraEMNGEventTypeAttr6  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#6.'
::= { oraEMNGEventEntry 66 }

oraEMNGEventTypeAttr7  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#7.'
::= { oraEMNGEventEntry 67 }

oraEMNGEventTypeAttr8  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#8.'
::= { oraEMNGEventEntry 68 }

oraEMNGEventTypeAttr9  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#9.'
::= { oraEMNGEventEntry 69 }

oraEMNGEventTypeAttr10  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
'Name and value pair as name=value for event type specific attribute#10.'
::= { oraEMNGEventEntry 70 }

oraEMNGEventTypeAttr11  OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #11."
::= { oraEMNGEventEntry 71 }

oraEMNGEventTypeAttr12 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #12."
::= { oraEMNGEventEntry 72 }

oraEMNGEventTypeAttr13 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #13."
::= { oraEMNGEventEntry 73 }

oraEMNGEventTypeAttr14 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #14."
::= { oraEMNGEventEntry 74 }

oraEMNGEventTypeAttr15 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #15."
::= { oraEMNGEventEntry 75 }

oraEMNGEventTypeAttr16 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #16."
::= { oraEMNGEventEntry 76 }

oraEMNGEventTypeAttr17 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute #17."
::= { oraEMNGEventEntry 77 }

oraEMNGEventTypeAttr18 OBJECT-TYPE
SYNTAX DisplayString
ACCESS read-only
STATUS mandatory
DESCRIPTION
"Name and value pair as name=value for event type specific attribute#18."
::= { oraEMNGEventEntry  78 }

oraEMNGEventTypeAttr19  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#19."
::= { oraEMNGEventEntry  79 }

oraEMNGEventTypeAttr20  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#20."
::= { oraEMNGEventEntry  80 }

oraEMNGEventTypeAttr21  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#21."
::= { oraEMNGEventEntry  81 }

oraEMNGEventTypeAttr22  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#22."
::= { oraEMNGEventEntry  82 }

oraEMNGEventTypeAttr23  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#23."
::= { oraEMNGEventEntry  83 }

oraEMNGEventTypeAttr24  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#24."
::= { oraEMNGEventEntry  84 }

oraEMNGEventTypeAttr25  OBJECT-TYPE
SYNTAX DisplayString
ACCESS  read-only
STATUS  mandatory
DESCRIPTION
 "Name and value pair as name=value for event type specific attribute#25."
::= { oraEMNGEventEntry  85 }

oraEMNGEvent  TRAP-TYPE
ENTERPRISE  oraEM4Traps
VARIABLES  {
  oraEMNGEventIndex, oraEMNGEventNotifType,
  oraEMNGEventMessage, oraEMNGEventMessageURL,
  oraEMNGEventSeverity, oraEMNGEventSeverityCode,
  oraEMNGEventRepeatCount, oraEMNGEventActionMsg,
  oraEMNGEventOccurrenceTime, oraEMNGEventReportedTime,
  oraEMNGEventCategories, oraEMNGEventCategoryCodes,
  oraEMNGEventType, oraEMNGEventName,
  oraEMNGAssocIncidentId, oraEMNGAssocIncidentOwner,
  oraEMNGAssocIncidentAcked, oraEMNGAssocIncidentStatus,
  oraEMNGAssocIncidentPriority, oraEMNGAssocIncidentEscLevel,
  oraEMNGEventTargetName, oraEMNGEventTargetNameURL,
  oraEMNGEventTargetType, oraEMNGEventHostName,
  oraEMNGEventTargetOwner, oraEMNGEventTgtLifeCycleStatus,
  oraEMNGEventTargetVersion, oraEMNGEventUserDefinedTgtProp,
  oraEMNGEventSourceObjName, oraEMNGEventSourceObjNameURL,
  oraEMNGEventSourceObjType, oraEMNGEventSourceObjSubType,
  oraEMNGEventSourceObjOwner, oraEMNGEventCAJobName,
  oraEMNGEventCAJobStatus, oraEMNGEventCAJobOwner,
  oraEMNGEventCAJobStepOutput, oraEMNGEventCAJobType,
  oraEMNGEventRuleSetName, oraEMNGEventRuleName,
  oraEMNGEventRuleOwner, oraEMNGEventRuleSequenceId,
  oraEMNGEventRCADetails, oraEMNGEventContextAttrs,
  oraEMNGEventUserComments, oraEMNGEventUpdates,
  oraEMNGEventTypeAttr1, oraEMNGEventTypeAttr2,
  oraEMNGEventTypeAttr3, oraEMNGEventTypeAttr4,
  oraEMNGEventTypeAttr5, oraEMNGEventTypeAttr6,
  oraEMNGEventTypeAttr7, oraEMNGEventTypeAttr8,
  oraEMNGEventTypeAttr9, oraEMNGEventTypeAttr10,
  oraEMNGEventTypeAttr11, oraEMNGEventTypeAttr12,
  oraEMNGEventTypeAttr13, oraEMNGEventTypeAttr14,
  oraEMNGEventTypeAttr15, oraEMNGEventTypeAttr16,
  oraEMNGEventTypeAttr17, oraEMNGEventTypeAttr18,
  oraEMNGEventTypeAttr19, oraEMNGEventTypeAttr20,
  oraEMNGEventTypeAttr21, oraEMNGEventTypeAttr22,
  oraEMNGEventTypeAttr23, oraEMNGEventTypeAttr24,
  oraEMNGEventTypeAttr25
}

DESCRIPTION
"The variables included in the oraEMNGAlert trap."
::= 3

END
The following tables list SNMP trap mappings between Enterprise Manager 12c and previous releases.

### C.1 Pre-12c Enterprise Manager Metric Alerts

Prior to Enterprise Manager 12c, metric alerts were sent using the oraEM4Alert trap type. In 12c, the event type corresponding to these alerts is metric alert. The value for oraEMNGEventType in an Enterprise Manager 12c SNMP trap would be set to 'Metric Alert'.

#### Table C–1 Metric Alert Mappings

<table>
<thead>
<tr>
<th>Pre-12C OID Number</th>
<th>Pre-12C OID Name</th>
<th>12C OID Number</th>
<th>12C OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.2.1</td>
<td>oraEM4AlertTargetName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.21.1</td>
<td>oraEMNGEventTargetName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.3.1</td>
<td>oraEM4AlertTargetType</td>
<td>1.3.6.1.4.1.111.15.3.1.1.23.1</td>
<td>oraEMNGEventType</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.4.1</td>
<td>oraEM4AlertHostName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.24.1</td>
<td>oraEMNGEventHostName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.5.1</td>
<td>oraEM4AlertMetricName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.65.1</td>
<td>oraEMNGEventTypeAttr5</td>
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<td>1.3.6.1.4.1.111.15.1.1.6.1</td>
<td>oraEM4AlertKeyName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.66.1</td>
<td>oraEMNGEventTypeAttr6</td>
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<td>1.3.6.1.4.1.111.15.1.1.7.1</td>
<td>oraEM4AlertKeyValue</td>
<td>* See the note below for details</td>
<td>* See the note below for details</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.8.1</td>
<td>oraEM4AlertTimeStamp</td>
<td>1.3.6.1.4.1.111.15.3.1.1.10.1</td>
<td>oraEMNGEventReportedTime</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.9.1</td>
<td>oraEM4AlertSeverity</td>
<td>1.3.6.1.4.1.111.15.3.1.1.5.1</td>
<td>oraEMNGEventSeverity</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.10.1</td>
<td>oraEM4AlertMessage</td>
<td>1.3.6.1.4.1.111.15.3.1.1.3.1</td>
<td>oraEMNGEventMessage</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.1.11.1</td>
<td>oraEM4AlertRuleName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.39.1</td>
<td>oraEMNGEventRuleSetName</td>
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<td>1.3.6.1.4.1.111.15.1.1.12.1</td>
<td>oraEM4AlertRuleOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.1.41.1</td>
<td>oraEMNGEventRuleOwner</td>
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<td>1.3.6.1.4.1.111.15.1.1.13.1</td>
<td>oraEM4AlertMetricValue</td>
<td>1.3.6.1.4.1.111.15.3.1.1.68.1</td>
<td>oraEMNGEventTypeAttr8</td>
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<td>1.3.6.1.4.1.111.15.1.1.14.1</td>
<td>oraEM4AlertContext</td>
<td>1.3.6.1.4.1.111.15.3.1.1.44.1</td>
<td>oraEMNGEventContextAttrs</td>
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<td>1.3.6.1.4.1.111.15.1.1.15.1</td>
<td>oraEM4AlertCycleGuid</td>
<td>1.3.6.1.4.1.111.15.3.1.1.70.1</td>
<td>oraEMNGEventTypeAttr3</td>
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<td>1.3.6.1.4.1.111.15.1.1.16.1</td>
<td>oraEM4AlertRepeatCount</td>
<td>1.3.6.1.4.1.111.15.3.1.1.7.1</td>
<td>oraEMNGEventRepeatCount</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.1.17.1</td>
<td>oraEM4AlertUDTargetProperties</td>
<td>1.3.6.1.4.1.111.15.3.1.1.28.1</td>
<td>oraEMNGEventUserDefinedTg tProp</td>
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<td>1.3.6.1.4.1.111.15.1.1.18.1</td>
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<td>1.3.6.1.4.1.111.15.3.1.1.17.1</td>
<td>oraEMNGAssocIncidentAcked</td>
</tr>
</tbody>
</table>
C.2 Pre-12C Target Availability Alerts

Prior to Enterprise Manager 12c, target availability alerts were sent using oraEM4Alert SNMP trap type. In 12c, the event type corresponding to these alerts is target_availability. Value for oraEMNGEventType in the 12C trap would be set to ‘Target Availability’.

<table>
<thead>
<tr>
<th>Pre-12C OID Number</th>
<th>Pre-12C OID Name</th>
<th>12C OID Number</th>
<th>12C OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.19.1</td>
<td>oraEM4AlertAckBy</td>
<td>1.3.6.1.4.1.111.15.3.1.1.16.1</td>
<td>oraEMNGAssocIncidentOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.20.1</td>
<td>oraEM4AlertNotifType</td>
<td>1.3.6.1.4.1.111.15.3.1.1.2.1</td>
<td>oraEMNGEventNotifType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.1.1.21.1</td>
<td>oraEM4AlertViolationGuid</td>
<td>1.3.6.1.4.1.111.15.3.1.1.42.1</td>
<td>oraEMNGEventSequenceId</td>
</tr>
</tbody>
</table>

C.3 Pre-12C Corrective Action Results for Metric Alerts

Prior to Enterprise Manager 12c, corrective action results for metric alerts were sent using the oraEM4JobAlert trap type. For Enterprise Manager 12c, the event type
corresponding to these alerts is metric alert. The value for oraEMNGEventType in the 12c trap would be set to 'Metric Alert'.

### Table C–3 Corrective Action Results for Metric Alert Mappings

<table>
<thead>
<tr>
<th>Pre-12C OID Number</th>
<th>Pre-12C OID Name</th>
<th>12C OID Number</th>
<th>12C OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.2.1</td>
<td>oraEM4JobAlertJobName</td>
<td>1.3.6.1.4.1.111.15.3.1.34.1</td>
<td>oraEMNGEventCAJobName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.3.1</td>
<td>oraEM4JobAlertJobOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.36.1</td>
<td>oraEMNGEventCAJobOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.4.1</td>
<td>oraEM4JobAlertJobType</td>
<td>1.3.6.1.4.1.111.15.3.1.38.1</td>
<td>oraEMNGEventCAJobType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.5.1</td>
<td>oraEM4JobAlertJobStatus</td>
<td>1.3.6.1.4.1.111.15.3.1.35.1</td>
<td>oraEMNGEventCAJobStatus</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.6.1</td>
<td>oraEM4JobAlertTargets</td>
<td>1.3.6.1.4.1.111.15.3.1.23.1</td>
<td>oraEMNGEventTargetType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.7.1</td>
<td>oraEM4JobAlertTimeStam p</td>
<td>1.3.6.1.4.1.111.15.3.1.10.1</td>
<td>oraEMNGEventReportedTime</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.8.1</td>
<td>oraEM4JobAlertRuleName</td>
<td>1.3.6.1.4.1.111.15.3.1.39.1</td>
<td>oraEMNGEventRuleSetName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.9.1</td>
<td>oraEM4JobAlertRuleOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.41.1</td>
<td>oraEMNGEventRuleOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.10.1</td>
<td>oraEM4JobAlertMetricName</td>
<td>1.3.6.1.4.1.111.15.3.1.65.1</td>
<td>oraEMNGEventTypeAttr5</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.11.1</td>
<td>oraEM4JobAlertMetricValue</td>
<td>1.3.6.1.4.1.111.15.3.1.68.1</td>
<td>oraEMNGEventTypeAttr8</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.12.1</td>
<td>oraEM4JobAlertContext</td>
<td>1.3.6.1.4.1.111.15.3.1.44.1</td>
<td>oraEMNGEventContextAttrs</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.13.1</td>
<td>oraEM4JobAlertKeyName</td>
<td>1.3.6.1.4.1.111.15.3.1.66.1</td>
<td>oraEMNGEventTypeAttr6</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.14.1</td>
<td>oraEM4JobAlertKeyValue</td>
<td>1.3.6.1.4.1.111.15.3.1.69.1</td>
<td>oraEMNGEventTypeAttr9</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.15.1</td>
<td>oraEM4JobAlertSeverity</td>
<td>1.3.6.1.4.1.111.15.3.1.5.1</td>
<td>oraEMNGEventSeverity</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.16.1</td>
<td>oraEM4JobAlertJobId</td>
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<td>N/A</td>
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<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.17.1</td>
<td>oraEM4JobAlertJobExecId</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### C.4 Corrective Action Results for Target Availability

Prior to Enterprise Manager 12c, corrective action results for target availability alerts were sent using the oraEM4JobAlert trap type. In 12c, the event type corresponding to these alerts is target_availability alert. The value for oraEMNGEventType in the 12c trap would be set to 'Metric Alert'.

### Table C–4 Target Availability Mappings

<table>
<thead>
<tr>
<th>Pre-12C OID Number</th>
<th>Pre-12C OID Name</th>
<th>12C OID Number</th>
<th>12C OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.2.1</td>
<td>oraEM4JobAlertJobName</td>
<td>1.3.6.1.4.1.111.15.3.1.34.1</td>
<td>oraEMNGEventCAJobName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.3.1</td>
<td>oraEM4JobAlertJobOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.36.1</td>
<td>oraEMNGEventCAJobOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.4.1</td>
<td>oraEM4JobAlertJobType</td>
<td>1.3.6.1.4.1.111.15.3.1.38.1</td>
<td>oraEMNGEventCAJobType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.5.1</td>
<td>oraEM4JobAlertJobStatus</td>
<td>1.3.6.1.4.1.111.15.3.1.35.1</td>
<td>oraEMNGEventCAJobStatus</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.6.1</td>
<td>oraEM4JobAlertTargets</td>
<td>1.3.6.1.4.1.111.15.3.1.23.1</td>
<td>oraEMNGEventTargetType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.7.1</td>
<td>oraEM4JobAlertTimeStam p</td>
<td>1.3.6.1.4.1.111.15.3.1.10.1</td>
<td>oraEMNGEventReportedTime</td>
</tr>
</tbody>
</table>
Table C–5  Job Status Change Mappings

<table>
<thead>
<tr>
<th>Pre-12c OID Number</th>
<th>Pre-12c OID Name</th>
<th>12c OID Number</th>
<th>12c OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.2.1</td>
<td>oraEM4JobAlertJobName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.29.1</td>
<td>oraEMNGEventSourceObjName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.3.1</td>
<td>oraEM4JobAlertJobOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.1.33.1</td>
<td>oraEMNGEventSourceObjOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.4.1</td>
<td>oraEM4JobAlertJobType</td>
<td>1.3.6.1.4.1.111.15.3.1.1.32.1</td>
<td>oraEMNGEventSourceObjSubType</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.5.1</td>
<td>oraEM4JobAlertJobStatus</td>
<td>1.3.6.1.4.1.111.15.3.1.1.62.1</td>
<td>oraEMNGEventTypeAttr2</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.6.1</td>
<td>oraEM4JobAlertTargets</td>
<td>1.3.6.1.4.1.111.15.3.1.1.23.1</td>
<td>oraEMNGEventTargetType and Target Name</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.7.1</td>
<td>oraEM4JobAlertTimeStam P</td>
<td>1.3.6.1.4.1.111.15.3.1.1.10.1</td>
<td>oraEMNGEventReportedTime</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.8.1</td>
<td>oraEM4JobAlertRuleName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.39.1</td>
<td>oraEMNGEventRuleSetName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.9.1</td>
<td>oraEM4JobAlertRuleOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.1.41.1</td>
<td>oraEMNGEventRuleOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.10.1</td>
<td>oraEM4JobAlertMetricNa me</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
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<td>oraEM4JobAlertMetricVal ue</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.12.1</td>
<td>oraEM4JobAlertContext</td>
<td>1.3.6.1.4.1.111.15.3.1.1.44.1</td>
<td>oraEMNGEventContextAttrs</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.13.1</td>
<td>oraEM4JobAlertKeyName</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

C.5  Job Status Change

Prior to Enterprise Manager 12c, job status change was sent using oraEM4JobAlert trap type. For 12c, the event type corresponding to these alerts is the job_status_change alert. The value for the oraEMNGEventType in the 12c trap would be set to 'Job Status Change'.

Table C–5  (Cont.) Target Availability Mappings

<table>
<thead>
<tr>
<th>Pre-12c OID Number</th>
<th>Pre-12c OID Name</th>
<th>12c OID Number</th>
<th>12c OID Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.18.1</td>
<td>oraEM4JobAlertRuleName</td>
<td>1.3.6.1.4.1.111.15.3.1.1.39.1</td>
<td>oraEMNGEventRuleSetName</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.9.1</td>
<td>oraEM4JobAlertRuleOwner</td>
<td>1.3.6.1.4.1.111.15.3.1.1.41.1</td>
<td>oraEMNGEventRuleOwner</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.10.1</td>
<td>oraEM4JobAlertMetricNa me</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.11.1</td>
<td>oraEM4JobAlertMetricVal ue</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.12.1</td>
<td>oraEM4JobAlertContext</td>
<td>1.3.6.1.4.1.111.15.3.1.1.44.1</td>
<td>oraEMNGEventContextAttrs</td>
</tr>
<tr>
<td>1.3.6.1.4.1.111.15.1.2.1.13.1</td>
<td>oraEM4JobAlertKeyName</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

C-4  Oracle® Enterprise Manager Administration
Note: When mapping 1.3.6.1.4.1.111.15.1.1.1.7.1 oraEM4AlertKeyValue to 12g metric_alert event to 1.3.6.1.4.1.111.15.1.1.1.7.1 oraEM4AlertKeyValue, you need to look at 1.3.6.1.4.1.111.15.3.1.1.84.1 oraEMNGEventTypeAttr24.

if oraEMNGEventTypeAttr24 is null
   then
      oraEM4AlertKeyValue is null

if oraEMNGEventTypeAttr24 value = "Number of keys=1"
   oraEM4AlertKeyValue --> oraEMNGEventTypeAttr8

if oraEMNGEventTypeAttr24 value = "Number of keys=x" where x is greater than 1
   => check the values for the following pairs of attributes.
      <oraEMNGEventTypeAttr10, oraEMNGEventTypeAttr11>
      <oraEMNGEventTypeAttr12, oraEMNGEventTypeAttr13>
      <oraEMNGEventTypeAttr14, oraEMNGEventTypeAttr15>
      <oraEMNGEventTypeAttr16, oraEMNGEventTypeAttr17>
      <oraEMNGEventTypeAttr18, oraEMNGEventTypeAttr19>
      <oraEMNGEventTypeAttr20, oraEMNGEventTypeAttr21>
      <oraEMNGEventTypeAttr22, oraEMNGEventTypeAttr23>
      ...
      ...

As many pairs as the number of parts present in the key would be populated, the rest of will be set to null.

For each non-null pair of attributes, the first attribute provides the name for that part of the key and second attribute provides the value for that part of the key.

Important: OID 1.3.6.1.4.1.111.15.3.1.1.13.1 specifies the event type.
Examples:
For a metric_alert event type
oraEMNGEventType=Metric Alert

For a target_availability event type,
oraEMNGEventType=Target Availability

For a job_status_change event type
oraEMNGEventType=Job Status Change
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