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Using This Documentation

This section describes product information, documentation and feedback, and a document change history.

- “Documentation and Feedback” on page 5
- “About This Documentation” on page 5
- “Change History” on page 6

Documentation and Feedback

The following documentation is available related to the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control.

<table>
<thead>
<tr>
<th>Documentation</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Oracle products</td>
<td><a href="http://www.oracle.com/documentation">http://www.oracle.com/documentation</a></td>
</tr>
</tbody>
</table>

Provide feedback on this documentation at:


About This Documentation

This documentation is available as PDF. The information is presented in topic-based format (similar to online help) and therefore does not include chapters, appendixes, or section numbering.
Change History

The following changes have been made to the documentation set.

- December 2011, initial publication for version 12.1.0.1.0.
- April 2012, updated for features in version 12.1.0.2.0 such as support for SPARC processor based servers and Oracle Solaris operating system; additional information on sudo.
Overview of the Plug-In

This section provides an overview of Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control and the features it provides. This documentation applies to Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control version 12.1.0.1.0 and version 12.1.0.2.0. Any differences between the versions are noted.

- "Features of the Plug-In" on page 7

Features of the Plug-In

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control extends Oracle Enterprise Manager Cloud Control 12c with the ability to monitor the basic hardware configuration and status of your Oracle Sun servers.

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control provides the following functionality:

- general information about a hardware system such as server model, type and serial number; system firmware version; host primary MAC and IP address, MAC and IP address of the Oracle Integrated Lights Out Manager (ILOM) service processor
- a link to the Oracle ILOM web interface is provided if the Oracle ILOM service processor is connected to the network
- basic hardware inventory such as the maximum and actual number of installed fans, processors, DIMMs, power supplies, disks, flash storage modules and disk controllers; total size of installed memory and disks, number of logical volumes
- a user-centric view of hardware system health, both of the entire system and the functional subsystems, such as cooling, processors, memory, power, storage
- meaningful error messages if there are problems with the system or its components
- alerts raised when system or subsystem health states indicate problems
- current and historical readings of inlet and exhaust air temperature, also available as charts
- current and historical readings of system’s power consumption, also available as charts
Installing and Uninstalling the Plug-In

This section explains how to install and uninstall the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware Cloud Control 12.1.0.2.0 (Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware) on your Oracle Enterprise Manager management server, as well as the servers you want to monitor.

- “Deploying Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware” on page 9
- “Undeploying the Plug-In” on page 16

Deploying Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware provides a set of tools that you deploy to the servers you want to monitor. These tools then supply Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware with the information required to monitor your servers in Oracle Enterprise Manager.

You must configure the servers you want to monitor before deploying Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware. Once you have prepared your servers for monitoring, you deploy Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware to your Oracle Enterprise Manager management server, and then to each server you want to monitor.

This section provides the following information:

- “Management Server Prerequisites” on page 10
- “Monitored Server Prerequisites” on page 10
- “Preparing Servers for Monitoring” on page 11
- “Deploying the Plug-In to Your Servers” on page 12
- “Creating Oracle Hardware System Targets” on page 15
Management Server Prerequisites

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware has been tested with Oracle Enterprise Manager 12c Cloud Control (Oracle Enterprise Manager) version 12.1.0.2.0. For more information on Oracle Enterprise Manager 12c Cloud Control, see the following web page:


Monitored Server Prerequisites

The servers you want to monitor using Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware must be supported and in addition the operating system running on the server must be supported.

The following operating systems are supported by Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware version 12.1.0.1.0:

- Oracle Enterprise Linux 5 64-bit
- Oracle Linux 6 64-bit
- Red Hat Enterprise Linux 5 64-bit
- Red Hat Enterprise Linux 6 64-bit
- SUSE Linux Enterprise Server 11 64-bit

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware version 12.1.0.2.0 supports the above operating systems and these additional operating systems:

- Oracle Solaris 10 operating system for SPARC and x86
- Oracle Solaris 11 operating system for SPARC and x86

The Oracle Solaris 10 operating system requires sudo to be installed. The Oracle Solaris 11 operating system requires gcc-4.5-runtime to be installed.

The following servers are supported by Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware version 12.1.0.1.0:

- Sun Fire X2270 M2 Server
- Sun Fire X4170 M2 Server
- Sun Fire X4270 M2 Server
- Sun Fire X4470 Server
- Sun Fire X4800 Server
- Sun Blade X6270 M2 Server Module
- Sun Blade X6275 M2 Server Module

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware version 12.1.0.2.0 supports the above servers and these additional servers:
Your servers must be running a recent version of Oracle Integrated Lights Out Manager 3. For more information, see:

http://www.oracle.com/goto/system-management

### Preparing Servers for Monitoring

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware communicates with your server’s Oracle Integrated Lights Out Manager (ILOM) service processor for hardware inventory, health and configuration data. The following sections describe the configuration procedures you should follow on each server you want to monitor by enabling communication with the Oracle ILOM service processor.

#### Configuring the IPMI Interface

For each server you want to monitor, an IPMI interface needs to be enabled in the running operating system. Processes that need to read from and write to the IPMI interface must run with administrator privileges. For security reasons, configuration of the sudo command is required on each server running Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware.

#### Enabling the IPMI Interface

<table>
<thead>
<tr>
<th>Before You Begin</th>
</tr>
</thead>
</table>

You must have administrator privileges on the server to be able to follow this configuration procedure.

- Enable the IPMI interface using the following command:

```bash
# chkconfig --level 2345 ipmi on
```

**Note** – After making this change, you might need to start or restart the IPMI service.
Configuring Administrator Privileges

Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware contains a utility called `hwmgmtcli` that is responsible for getting information from the Oracle ILOM service processor. The `hwmgmtcli` utility needs to be granted Administrator privileges to successfully communicate with the Oracle ILOM service processor using the IPMI interface.

Caution – The following procedure impacts on the use of sudo on the server.

▼

Granting Administrator Privileges

1. Open the `sudoers` file for editing. The `sudoers` file is usually found at `/etc/sudoers`.

2. Add the following line to the `sudoers` file:

   ```
   agentuser ALL = AGENT_HOME/plugins/oracle.sun.ossb.agent.
   plugin_12.1.0.2.0/scripts/emx/oracle_hardware/oracle-daq-2.2/bin/hwmgmtcli
   ```

   where `agentuser` is the user name under which the Oracle Enterprise Manager agent runs, typically `oracle`, and where `AGENT_HOME` is the root directory of the Oracle Enterprise Manager agent installation.

   This is an example of the line to add to the `sudoers` file:

   ```
   oracle ALL = /home/oracle/Oracle/Middleware/agent/plugins/
   oracle.sun.ossb.agent.plugin_12.1.0.2.0/scripts/emx/
   oracle_hardware/oracle-daq-2.2/bin/hwmgmtcli
   ```

   Note – The 12.1.0.2.0 used in these lines must match the version of the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware you are using.

   If `sudo` is not correctly configured, or supplied with an incorrect password, collection of metrics might not function correctly.

Deploying the Plug-In to Your Servers

Once you have configured your servers for monitoring, you download and then import Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware to your Oracle Enterprise Manager management server. Then you deploy Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware to the servers you want to monitor.

The latest version of Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware is available from:

The following procedures explain how to import and deploy Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware. For more information on this process, see your Oracle Enterprise Manager documentation for details on Importing an External Archive into Enterprise Manager.

## Importing the Plug-in to your Management Server

**Before You Begin**
- You must configure the servers you want to monitor before deploying Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware.
- You must have administrator rights on your Oracle Enterprise Manager management server to deploy the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware.
- You must be able to access the `emcli` command, installed by default to the `bin` directory inside the Oracle Enterprise Manager install directory.

1. Copy the file you have downloaded to your Oracle Enterprise Manager management server.

2. Use the `emcli` command to log in to the Oracle Enterprise Manager management server as the `sysman` user:
   ```bash
   emcli login -username="sysman"
   ```
   When prompted, provide the password for the sysman user.

3. Use the `emcli` command to import Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware:
   ```bash
   emcli import_update -file="path/plug-in_version_oracle.sun.ossb_2000_0.opar" -omslocal
   ```
   where `path` is the path to the file you saved in step 1, and `plug-in_version` is the version number of the plug-in, for example 12.1.0.2.0.
   Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware is imported to your Oracle Enterprise Manager management server.

## Deploying the Plug-in to your Oracle Enterprise Manager Management Server

**Before You Begin**
- You must import the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware before following this procedure.

1. Log in to the Oracle Enterprise Manager management server as an administrator. In the Setup menu, click Extensibility, click Self-Update and then click Plug-ins.

2. In the list of plug-ins, click Oracle Hardware Plug-in.
   The Deploy On button becomes activated.
3  From the Deploy On button’s drop-down menu, click Management Server.
The Deploy Plug-in on Management Servers dialog box opens.

4  Click Add.
The Search and Select: Targets window opens.

5  Choose one of the following options:
   - If the server you want to deploy to is listed in the Search and Select: Targets window, click the server’s row and then click Select.
   - If the server you want to deploy to is not listed in the Search and Select: Targets window, use the search at the top of the window. When the server is listed, click the server’s row and then click Select.

6  Type the Repository SYS password and click Continue.
Oracle Hardware Plug-in is installed to your Management Server.

▼ Deploying the Plug-in to your Servers

Before You Begin  You must deploy the Plug-in to your Oracle Enterprise Manager management server before deploying to your servers to monitor.

1  Log in to the Oracle Enterprise Manager management server as an administrator. In the Setup menu, click Extensibility, and then click Plug-ins.
The Plug-in Updates screen opens.

2  From the Deploy On button’s drop-down menu, click Management Agent.
The Deploy Plug-in on Management Agent Window opens.

3  Click Add.
The Search and Select: Targets window opens.

4  Choose one of the following options:
   - If the server you want to deploy to is listed in the Search and Select: Targets window, click the server’s row and then click Select.
   - If the server you want to deploy to is not listed in the Search and Select: Targets window, use the Target Name and On Host text boxes to search for a target server. When the server is listed, click the server’s row and then click Select.
Click Continue. Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware is deployed to the selected server.

Repeat this procedure for each of the servers you want to monitor in Oracle Enterprise Manager.

Creating Oracle Hardware System Targets

Once you have deployed Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware to your servers, you create Oracle Hardware System targets for the servers. Repeat the following procedure of creating Oracle Hardware System targets for every server you want to monitor.

Creating Oracle Hardware System Targets for Monitored Servers

Before You Begin

- You must have administrator rights on your Oracle Enterprise Manager management server.

1. Log in to the Oracle Enterprise Manager management server as an administrator.
2. Click Setup, select Add Target, then click Add Targets Manually.
3. Under Add Targets Manually, select Add Non-Host Targets by Specifying Target Monitoring.
4. In the Target Type drop-down menu, select Oracle Hardware System.
5. In the Monitoring Agent section, click the magnifying glass.
   The Search and Select: Targets window opens.
6. Choose one of the following options:
   - If the server you want to monitor is listed in the Search and Select: Targets window, click the server's row and then click Select.
   - If the server you want to monitor is not listed in the Search and Select: Targets window, use the search at the top of the window. When the server is listed, click the server's row and then click Select.
7. With the server you want to add listed in the Monitoring Agent text box, click Add Manually.
   The Add Oracle Hardware System page opens.
8. Enter the name for the hardware system being added in the Target Name field.
9 Enter the path to the sudo binary in the Sudo Path field (for example, /usr/bin/sudo).

10 Enter the privileged username that has access to the IPMI interfaces and that will be used to collect data from the server in the Privileged Username field.

**Tip** – The privileged username that has access to the IPMI interface is usually root unless you configured a different user.

11 Enter the password of Enterprise Manager Agent user in the Enterprise Manager Agent User Password field.

12 Click OK.

**Undeploying the Plug-In**

The process of undeploying Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware consists of reversing the steps taken during installation and removing the Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware from your Oracle Enterprise Manager management server and monitored servers.

▼ **Removing Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware**

**Before You Begin**

- You must have administrator rights on your Oracle Enterprise Manager management server.
- You must undeploy Oracle Hardware Plug-in from all server management agents before undeploying from the Oracle Enterprise Manager management server.

1 Log in to the Oracle Enterprise Manager management server.

2 In the Setup menu, select Extensibility and then click Plug-ins.
The list of Plug-ins page opens.

3 In the list of Plug-ins Name, click Oracle Hardware Plug-in.
The Oracle Hardware Plug-in row becomes selected.

4 From the Undeploy From drop-down menu, click Management Agent.
The Undeploy Plug-in From Management Agent page opens.

5 Click Add.
The Search and Select: Targets window opens.
6 Choose one of the following options:

- If the server you want to undeploy from is listed in the Search and Select: Targets window, click the server’s row and then click Select.

- If the server you want to undeploy from monitor is not listed in the Search and Select: Targets window, use the search at the top of the window. When the server is listed, click the server’s row and then click Select.

7 Click Select.
The selected target is listed in the Undeploy Plug-in From Management Agent page.

8 Click Continue, then Next and finally Undeploy.
The Oracle Hardware Plug-in is undeployed from the target server.

9 Repeat Steps 4 to 8 for each Management Agent server where you had Oracle Hardware Plug-in deployed.

10 Repeat Steps 4 to 8 for Oracle Enterprise Manager management server where you had Oracle Hardware Plug-in deployed.
Monitoring Oracle Hardware System Targets

Once you have installed Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware and created Oracle Hardware System targets for your servers, you can start to monitor the servers in Oracle Enterprise Manager. The information collected from your monitored servers is available as reports and you can also access the specific metric data for a target. In addition, any alerts generated by the plug-in are received by Oracle Enterprise Manager and displayed with a description.

Oracle Hardware System Target Home Page

The target home page of servers that are being monitored as Oracle Hardware System targets provide additional information about the monitored server. The following information is available:

- a time series chart of the actual power consumption over the period of last 12 hours
- a time series chart of the inlet air temperature over the period of last 12 hours
- a time series chart of the exhaust air temperature over the period of last 12 hours
- a list of active alerts for the selected Oracle Hardware System target
- a link to the server’s Oracle ILOM service processor web user interface (only available if the Oracle ILOM service processor is connected to the network)

In addition, the Oracle Hardware System target home page provides a list of recently received alerts from the system and links to pages providing more information about the system.

Viewing the Oracle Hardware System Target Home Page

1. Click Targets and then select Host.
   The list of currently monitored hosts opens.

2. In the Name column, click the host you want to view.
   The host page opens.

3. On the host page, click the targets link.
   The list of targets opens.
4  Click Hosts and then Related Targets.

5  From the list of targets, click the Oracle Hardware System target you want to view.

The Oracle Hardware System target page opens.

Metrics Available for Oracle Hardware System Targets

This section provides an overview of the metrics that are collected from each Oracle Hardware System target. You view the current values of the metrics by navigating to an Oracle Hardware System target’s home page and selecting the All Metrics link in the Related Links section in the bottom part of the page. For more information on the Oracle Hardware System target’s home page, see “Viewing the Oracle Hardware System Target Home Page” on page 19.

The following sections explain the different metrics and how often they are collected.

- “Response Metric” on page 20
- “System Information Metrics” on page 20
- “System Configuration Metrics” on page 21
- “System Health Metrics” on page 22
- “Meter Metrics” on page 22
- “System Inventory Metrics” on page 23
- “System Inventory Limits” on page 24

Response Metric

The Response metric is collected from an Oracle Hardware System target every 10 minutes. The metric column Status indicates if data can be obtained from the Oracle ILOM service processor or not. If there is a communication problem, the target availability is marked as Down by Oracle Enterprise Manager.

System Information Metrics

The System Information metrics are collected from an Oracle Hardware System target every 1 hour. The metrics provide an overview of the Oracle Hardware System target’s hardware. The following table explains the different metrics.

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Server model identifier</td>
</tr>
<tr>
<td>System Type</td>
<td>Rack Mount or Blade</td>
</tr>
</tbody>
</table>
### System Configuration Metrics

The System Configuration metrics are collected from an Oracle Hardware System target every 1 hour. The metrics provide an overview of the Oracle Hardware System target’s configurable parameters. The following table explains the different metrics.

#### TABLE 1  System Information Metrics Provided by an Oracle Hardware System Target (Continued)

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis Model</td>
<td>The chassis that the Blade is in. Only shown on relevant Blades.</td>
</tr>
<tr>
<td>Serial Number</td>
<td>System Serial Number</td>
</tr>
<tr>
<td>Model ID</td>
<td>Unique Model ID (for service purposes)</td>
</tr>
<tr>
<td>System Identifier</td>
<td>Custom server identifier as configured in the ILOM Service Processor</td>
</tr>
<tr>
<td>Processor Architecture</td>
<td>Architecture of installed CPUs, for example x86 64-bit</td>
</tr>
<tr>
<td>Processor Summary</td>
<td>Summary of installed CPUs models</td>
</tr>
<tr>
<td>System Firmware Version</td>
<td>Summary of installed system firmware, for example BIOS and ILOM</td>
</tr>
</tbody>
</table>

#### TABLE 2  Metrics Provided by an Oracle Hardware System Target

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILOM Address</td>
<td>IP address of the ILOM Service Processor (if connected to network)</td>
</tr>
<tr>
<td>ILOM MAC Address</td>
<td>MAC address of the ILOM Service Processor</td>
</tr>
<tr>
<td>Chassis Address</td>
<td>IP address of the chassis, only relevant for Blade server modules</td>
</tr>
<tr>
<td>Host Primary IP Address</td>
<td>IP address of server’s primary network interface</td>
</tr>
<tr>
<td>Host Primary MAC Address</td>
<td>MAC address of server’s primary network interface</td>
</tr>
<tr>
<td>Permitted Power Consumption</td>
<td>Actual value of the server’s maximum permitted power consumption as configured in the ILOM Service Processor</td>
</tr>
</tbody>
</table>
System Health Metrics

The System Health metrics are collected from an Oracle Hardware System target every 10 minutes. The metrics provide an overview of the Oracle Hardware System target’s health and any problems that have been detected. The following table explains the different metrics.

**TABLE 3**  System Health Metrics Provided by an Oracle Hardware System Target

<table>
<thead>
<tr>
<th><strong>Metric Column</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Overall health status of the entire system. Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Health Details</td>
<td>Explanation of the current overall health status</td>
</tr>
<tr>
<td>Open Problems</td>
<td>Number of hardware-related problems diagnosed on the system</td>
</tr>
<tr>
<td>Cooling Health</td>
<td>Health status of the cooling subsystem (fan modules, fans, temperatures). Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Cooling Health Details</td>
<td>Explanation of the current cooling health status</td>
</tr>
<tr>
<td>Processors Health</td>
<td>Health status of the CPUs. Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Processors Health Details</td>
<td>Explanation of the current processors health status</td>
</tr>
<tr>
<td>Memory Health</td>
<td>Health status of the memory subsystem (DIMMs). Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Memory Health Details</td>
<td>Explanation of the current memory health status</td>
</tr>
<tr>
<td>Power Health</td>
<td>Health status of the power subsystem (power supplies, input power). Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Power Health Details</td>
<td>Explanation of the current power health status</td>
</tr>
<tr>
<td>Storage Health</td>
<td>Health status of the storage subsystem (disks, controllers, logical volumes, flash modules). Possible values: OK, Warning, Service Required</td>
</tr>
<tr>
<td>Storage Health Details</td>
<td>Explanation of the current storage health status</td>
</tr>
</tbody>
</table>

Meter Metrics

The Meter metrics are collected from an Oracle Hardware System target every 10 minutes. The metrics provide an overview of actual values detected on the Oracle Hardware System target. The following table explains the different metrics.
**System Inventory Metrics**

The System Inventory Metrics are collected from an Oracle Hardware System target every 4 hours. The metrics provide an overview of the hardware in the Oracle Hardware System target. The following table explains the different metrics.

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk Controllers</td>
<td>The number of detected disk controllers.</td>
</tr>
<tr>
<td>Ethernet NICs</td>
<td>The number of detected Ethernet NICs.</td>
</tr>
<tr>
<td>InfiniBand HCAs</td>
<td>The number of detected InfiniBand host channel adapters.</td>
</tr>
<tr>
<td>Installed Add-on Cards</td>
<td>The number of detected add-on cards.</td>
</tr>
<tr>
<td>Installed Chassis Fans</td>
<td>The number of detected chassis fans.</td>
</tr>
<tr>
<td>Installed CPUs</td>
<td>The number of detected central processing units.</td>
</tr>
<tr>
<td>Installed DIMMs</td>
<td>The number of detected dual in-line memory modules.</td>
</tr>
<tr>
<td>Installed Disks</td>
<td>The number of detected disk drives.</td>
</tr>
<tr>
<td>Installed Disk Size</td>
<td>The size of the detected disk drives.</td>
</tr>
<tr>
<td>Installed FMODs</td>
<td>The number of detected flash modules.</td>
</tr>
<tr>
<td>Installed Memory</td>
<td>The size of the total detected memory.</td>
</tr>
<tr>
<td>Installed Power Supplies</td>
<td>The number of detected power supplies.</td>
</tr>
<tr>
<td>Installed Power Supply Fans</td>
<td>The number of detected power supply fans.</td>
</tr>
<tr>
<td>Logical Volumes</td>
<td>The number of logical volumes present.</td>
</tr>
</tbody>
</table>
TABLE 5  System Inventory Metrics Provided by an Oracle Hardware System Target  (Continued)

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational Memory</td>
<td>The size of the operational memory.</td>
</tr>
</tbody>
</table>

**System Inventory Limits**

The System Inventory limits are collected from an Oracle Hardware System target every 24 hours. The limits provide an overview of the maximum hardware amounts that can be installed on the Oracle Hardware System target. The following table explains the different limits.

TABLE 6  System Inventory Limits Provided by an Oracle Hardware System Target

<table>
<thead>
<tr>
<th>Metric Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Chassis Fans</td>
<td>Maximum number of server chassis fans that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum Power Supply Fans</td>
<td>Maximum number of power supply fans that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum CPUs</td>
<td>Maximum number of processors that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum DIMMs</td>
<td>Maximum number of memory modules that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum Power Supplies</td>
<td>Maximum number of power supplies that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum Disks</td>
<td>Maximum number of hard drives that can be installed in the chassis</td>
</tr>
<tr>
<td>Maximum FMODs</td>
<td>Maximum number of flash storage modules that can be installed in the chassis</td>
</tr>
</tbody>
</table>

**Understanding the Reports**

This section provides information on the two default reports provided by Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware, the System Overview report and the Power Consumption and Cooling report. You navigate to the reports associated with a selected Oracle Hardware System target by clicking on the Reports tab in the top part of the target home page. The reports are also accessible on the global Enterprise Manager Reports tab. For more information on the Oracle Hardware System target’s home page, see “Viewing the Oracle Hardware System Target Home Page” on page 19.

The section contains the following:

- “System Overview Report” on page 25
System Overview Report

The System Overview report provides a central location for the information received from a monitored Oracle Hardware System target.

The System Overview report is divided into four parts, explained in the following sections:

- “General Information Section” on page 25
- “Integrated Lights Out Manager Section” on page 25
- “Overall Status” on page 25
- “Subsystems Status” on page 26

General Information Section

The General Information section of the report provides a basic set of information about the selected Oracle Hardware System target. The properties displayed are as follows:

- Model
- Serial Number
- System Type
- Host Primary IP Address
- System Firmware Version
- System Identifier
- Host Primary MAC address

For more information on the General Information section, see “System Information Metrics” on page 20.

Integrated Lights Out Manager Section

The Integrated Lights Out Manager section of the report provides information about the current settings of the Oracle ILOM service processor on the Oracle Hardware System target. The properties displayed are as follows:

- ILOM Address
- ILOM MAC Address

For more information on the Integrated Lights Out Manager section, see “System Configuration Metrics” on page 21.

Overall Status

The Overall Status section of the report provides a summary of overall system health of a Oracle Hardware System target. The properties displayed are as follows:

- Health Status
Health Status is a graphical representation of the states OK, Warning or Service Required. Health Details is a text representation of the states OK, Warning or Service Required.

For more information on the Overall Status section, see “System Health Metrics” on page 22.

Subsystems Status
This Subsystems Status section provides a tabular summary for each functional subsystem, that is cooling, processors, memory, power and storage. The table contains information about health, temperature and power consumption values as well as an inventory summary.

Power Consumption and Cooling Report
The Power Consumption and Cooling report provides two charts, a Power Consumption chart and a Cooling Air Temperature chart. By default, the charts display values for the period of past 12 hours.

If you want to display values for a longer or custom time interval, you need to navigate to the global Reports tab in Enterprise Manager and expand the Oracle Hardware System category. From there, you can select the Power Consumption and Cooling report, specify a target for which you want to run the report and then set the time period for which you want to display data. For more information on the Reports tab, see the Oracle Enterprise Manager documentation.

The Power Consumption and Cooling report is divided into the following parts:

- “Power Consumption Chart” on page 26
- "Cooling Air Temperature Chart” on page 26

Power Consumption Chart
The Power Consumption chart displays hourly roll-ups of the actual power consumption of an Oracle Hardware System target, measured in Watts. In addition, the value of permitted power consumption is also displayed. The combined chart provides information about the power capacity utilization of the entire hardware system.

Note – On some system types, one or both values might not be available. For more information, see your hardware documentation

Cooling Air Temperature Chart
The Cooling Air Temperature chart displays hourly roll-ups of the inlet and exhaust air temperatures an Oracle Hardware System target, measured in degrees Celsius.
Understanding Oracle Hardware System Alerts

This section provides an overview of the alerts that Oracle Hardware System targets can generate when they are being monitored in Oracle Enterprise Manager. The section contains the following:

- "Default Oracle Hardware System Alerts" on page 27
- "User Definable Alerts" on page 27

Default Oracle Hardware System Alerts

The default metrics that trigger an alert are as follows:

- Health
- Cooling Health
- Memory Health
- Power Health
- Processors Health
- Storage Health

For more information on these metrics, see "Metrics Available for Oracle Hardware System Targets" on page 20.

Alerts are generated if any of the following conditions are met:

- metric has a value of Warning
- metric has a value of Service Required

A critical alert is also generated when the Health Status metric has a value of Down indicating that there is a problem communicating with the Oracle ILOM service processor on the Oracle Hardware System target.

User Definable Alerts

In addition to the default set of defined alerts, you can define additional alerts for the following rules:

- Actual Power Consumption is greater than a specified value
- Exhaust Air Temperature is greater than a specified value
Inlet Air Temperature is greater than a specified value

You enable alerts for these metrics from the target home page of an Oracle Hardware System. For more information, see “Oracle Hardware System Target Home Page” on page 19.

▼ Defining Alerts for an Oracle Hardware System Target

1. Navigate to the Oracle Hardware System target home page.

2. In the Related Links section of the Oracle Hardware System target home page, select Metric and Collection Settings.

3. In the View combo box, select the All Metrics option.

   A list of all metrics enabled for alert generation opens.

4. In the list of metrics enabled for alert generation, define the Warning and Critical thresholds for the metrics you want to generate an alert.

5. When you have defined the alerts you want this Oracle Hardware System target to generate, click OK to save your alert definition.
Troubleshooting Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware

This section provides tips and solutions for the most common problems you may encounter when installing and using Oracle Enterprise Manager Cloud Control Plug-In for Oracle Hardware. This section contains the following:

■ “Issues When Adding an Oracle Hardware System Target” on page 29
■ “Oracle ILOM Service Processor IP Address Changed” on page 29

Issues When Adding an Oracle Hardware System Target

If you encounter issues when adding an Oracle Hardware System Target, verify that you have done the following:

■ sudo was configured properly on the server you are trying to configure as an Oracle Hardware System target
■ you entered the correct path to sudo when adding the new Oracle Hardware System target
■ you entered a correct privileged username (usually root) when adding the new Oracle Hardware System target
■ you entered a correct password for the Oracle Enterprise Manager Agent user when adding the new Oracle Hardware System target

For more information, see “Creating Oracle Hardware System Targets” on page 15.

Oracle ILOM Service Processor IP Address Changed

If you change the IP address of the Oracle ILOM Service Processor, you need to then update the link to the Oracle ILOM service processor web user interface on the Oracle Hardware System target home page.

▼ Updating the IP address of an Oracle Hardware System Target’s Oracle ILOM Service Processor

1 Using the Oracle Enterprise Manager agent user account, log in to the server you want to update.
2 Navigate to the directory `AGENT_HOME/agents_inst/bin`, where `AGENT_HOME` is the root directory of the Oracle Enterprise Manager agent installation.

3 Run the following command:
   $ ./emctl config agent listtargets
   You should receive output similar to the following:
   [MyNode:3872, oracle_emd]
   [MyNode, host]
   [MyNode Hardware, oracle_hardware]
   The final row in the example output corresponds with the Oracle Hardware System target instance on the server you want to update.

4 Run the following command:
   $ ./emctl reload agent dynamicproperties "MyNode Hardware":oracle_hardware
   Where `oracle_hardware` corresponds to the final row output in step 3.
   You should see output similar to the following:
   EMD recompute dynprops completed successfully
   The IP address of the Oracle ILOM service processor is re-read and stored in a dynamic variable that is used to construct the URL to the Oracle ILOM web user interface that the link on the target home page points to.
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