

Oracle® Enterprise Manager

Installation and Configuration Guide for HP ServiceCenter
Connector

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Primary Author: Leo Cloutier

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Preface

This *Installation and Configuration Guide for HP ServiceCenter Connector* provides the information that you require to install and configure the HP ServiceCenter Connector that integrates Enterprise Manager with HP ServiceCenter management tools and help desk systems.

Audience

This guide is written for Oracle Enterprise Manager system administrators who want to install and configure HP ServiceCenter Connector to enable integration between Enterprise Manager and HP ServiceCenter 6.1.

You should already be familiar with Oracle Enterprise Manager.

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Related Documents

For more information, see the following books in the Oracle Enterprise Manager documentation set:

- *Oracle Enterprise Manager Integration Guide*
- *Oracle Database 2 Day DBA*
- *Oracle Enterprise Manager Concepts*
- *Oracle Enterprise Manager Quick Installation Guide*
- *Oracle Enterprise Manager Grid Control Installation and Basic Configuration*
- *Oracle Enterprise Manager Advanced Configuration*
- *Oracle Enterprise Manager Metric Reference Manual*
- *Oracle Enterprise Manager Command Line Interface*
- *Extending Oracle Enterprise Manager*

The latest versions of this and other Oracle Enterprise Manager documentation can be found at:

<http://www.oracle.com/technology/documentation/oem.html>

Oracle Enterprise Manager also provides extensive online help. Click **Help** on any Oracle Enterprise Manager page to display the online Help system.

Printed documentation is available for sale in the Oracle Store at

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To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

<http://otn.oracle.com/membership/>

If you already have a user name and password for OTN, then you can go directly to the documentation section of the OTN Web site at

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Conventions

The following text conventions are used in this document:

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

Introduction to the Connector

The HP ServiceCenter Connector 1.0.4.0.0 integrates HP ServiceCenter Version 6.1 (HPSC) incident management with Enterprise Manager. Using this connector, you can create, update, reopen, and close an HP Service Incident (ticket) based on metric alerts in Enterprise Manager. The HP ServiceCenter Connector integrates Enterprise Manager with HP ServiceCenter through either an HTTP or HTTPS connection.

The following sections explain various HP ServiceCenter Connector concepts and requirements that you should understand before you start using the HP ServiceCenter Connector:

- [Types of Alerts](#)
- [Auto Ticketing](#)
- [Manual Ticketing](#)
- [Ticket Templates](#)
- [Grace Period](#)
- [Versions Supported](#)
- [Prerequisites](#)

1.1 Types of Alerts

You can create, update, or close tickets based on only the following types of alerts in Enterprise Manager:

- Metric alerts
- Availability alerts (includes alerts for Up, Down, Blackout Started, Blackout Ended, Agent Unreachable, Agent Unreachable Resolved, Metric Error Detected, and Metric Error Resolved)

1.2 Auto Ticketing

Whenever an alert is triggered in Enterprise Manager, the HP ServiceCenter Connector can automatically open or update an incident ticket. You can specify the set of alerts for which tickets must be opened and the alert severity for which this should happen.

You can do this in Notification Rules, the user-defined rules that define the criteria by which notifications should be sent for alerts.

See Also: "Configuring Notifications" in the *Oracle Enterprise Manager Advanced Configuration Guide*

After the ticket is opened, any subsequent change in alert severity updates the ticket. After the alert is cleared (severity is set to `Clear`), you can optionally close the ticket.

For auto-ticketing, you must specify in the notification rule the ticket template to be used when alerts specified in the ticket occur. A ticket template is displayed as a notification method in the notification rule.

1.3 Manual Ticketing

From the Enterprise Manager Grid Control console, you can manually open an incident ticket based on an open alert in Enterprise Manager. The HP ServiceCenter Connector populates the ticket with details based on the alert and the ticket template.

1.4 Ticket Templates

Ticket templates are transformation style sheets in XSLT format that transform Enterprise Manager alerts to ticket format before the requests are sent to the ServiceCenter application.

These templates specify how Enterprise Manager alert attributes can populate the fields of a ServiceCenter Incident. A ticket template helps in the mapping of Enterprise Manager Alert fields into ServiceCenter incident fields.

In Auto Ticketing, a notification method is created for each registered ticket template. The selected notification method determines which ticket template is used when a notification is sent out to the Connector. For manual ticketing, you have to select a ticket template before submitting a request to create a ticket. The Enterprise Manager installation for the ServiceCenter connector includes some out-of-box ticket templates to facilitate easy usage of this feature, but you can modify and extend templates as needed for your instance of the ServiceCenter connector.

1.5 Grace Period

The grace period provides you with a configuration to prevent the creation of a large number of tickets for frequently reoccurring alerts. For alerts that occur frequently within a relatively short time interval, it is often desirable to open and maintain one Incident ticket that tracks each occurrence of the alert instead of separate tickets each time.

For recurring alerts, the grace period is a time period during which reoccurrences of the same alert update (or reopen) an existing ticket for the alert instead of opening a new ticket.

For example, an alert triggers and a ticket is opened for it. If the grace period is one hour and the alert is cleared at 10:00 a.m., and if the same alert retriggers before 11:00 a.m. (one-hour grace period), the ticket that had been originally created for the alert is updated/reopened rather than creating a new ticket.

1.6 Versions Supported

This connector supports the following version of Enterprise Manager:

- Enterprise Manager Grid Control 10g Release 4 or higher Management Service with one-off patch 6884527 or later.

The base Enterprise Manager version number for the HP ServiceCenter Connector Release 1.0.4.0.0 is Enterprise Manager 10g Release 4.

1.7 Prerequisites

Before using the HP ServiceCenter Connector, ensure that you meet the following prerequisites:

- ServiceCenter 6.1 service tier is installed and configured.
- ServiceCenter 6.1 consoles are installed and configured. If the URL connector framework option is selected, the ServiceCenter Web console must be installed and configured. See [Section 3.2, "Installing and Configuring the HP ServiceCenter 6.1 Web Console"](#) for instructions.
- Oracle Patches are installed. To install patches, do the following:
 1. Download patch # 6884527 from <http://metalink.oracle.com/>.
 2. Follow the instructions included with the download in the `README.txt` file.

Installing and Registering the Connector

The HP ServiceCenter Connector is not installed as part of the Enterprise Manager base installation, so you need to manually install it as described in this chapter. The following topics are discussed:

- [Installing the Connector](#)
- [Uninstalling the Connector](#)
- [Registering the Connector](#)

2.1 Installing the Connector

To install the connector, you first remove the Remedy Connector, then add the new HP ServiceCenter Connector as explained in the following sections.

2.1.1 Removing the Remedy Connector

Enterprise Manager limits the number of ticketing connectors to one. This constraint applies only to the connectors of the type 'ticket'. Consequently, you need to remove the Remedy connector, which is part of the base Oracle Management Server (OMS) installation, before proceeding with the installation.

To remove the Remedy connector, follow these steps:

1. Log in to the Oracle Enterprise Manager console. Specify user credentials with Super Administrator privileges. Specify the password and click **Login**.
2. In the Grid Home page, click **Setup**.
3. In the Setup Options page, select **Management Connectors**.

The installed Management Connectors are displayed.

4. Select the Remedy connector and click **Delete**. Confirm that you want to delete the connector.

Note: Follow the same procedure to delete any Ticket connector previously installed, if applicable.

2.1.2 Adding the New HP ServiceCenter Connector

To add the new connector, follow these steps:

1. Download the HP ServiceCenter Connector from OTN.

2. Run the following command to extract the connector:

```
emctl extract_jar connector <jarfile> <connectorTypeName> <oracleHome>
```

Note: This extraction must be performed on all OMS instances, since all OMS instances need local access to the files.

For example:

```
C:\OracleHomes\oms10g\bin\emctl extract_jar connector
"C:\OracleHomes\oms10g\sysman\connector\HP_Service_Center.jar" "HP
ServiceCenter Connector" "C:\OracleHomes\oms10g"
```

Running the command create a new connector subdirectory called `HP_ServiceCenter_Connector` in the `<OracleHomes>...sysman\connector` directory.

3. Initiate registration as follows:
 - a. Register the connector to Enterprise Manager, which you only need to do once. For this registration procedure, see [Section 2.3, "Registering the Connector"](#).
 - b. Register the ticket templates to Enterprise Manager. For this registration procedure, see [Section 3.4.1, "Registering Ticket Templates"](#).

Steps a and b both require the `emctl.bat` command line utility, which is located in the `<OracleHomes>\oms10g\bin` directory. This utility is also used for other features, such as starting and stopping the OMS service.

2.2 Uninstalling the Connector

To uninstall the HP ServiceCenter Connector, select it in the Management Connectors page, then click **Delete**.

2.3 Registering the Connector

From the Oracle Management Server (OMS) host command window, run the following `emctl` command:

```
emctl register_connector connector "<connectorType.xml>" <server> <port>
<databaseSid> <username> <password> "<oraclehome>"
```

For example:

```
C:\OracleHomes\oms10g\bin\emctl register_connector connector
"C:\OracleHomes\oms10g\sysman\connector\HP_ServiceCenter_Connector\HP_
ServiceCenterDeploy_Connector.xml" localhost 1521 emrep SYSMAN password
"C:\OracleHomes\oms10g"
```

Table 2–1 *emctl* Parameters

Parameter	Description
Deployment File	Fully-qualified name of the connector deployment file. The file is <code>ServiceCenter_Connector.xml</code> , which resides in the Connector home directory.
Server	Host name of the Enterprise Manager repository.
port	Listener port of the repository.

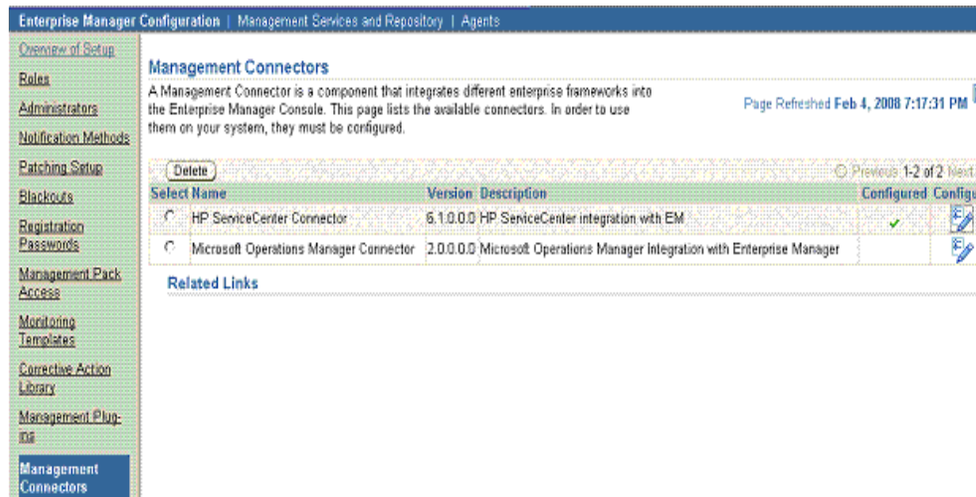
Table 2-1 (Cont.) emctl Parameters

Parameter	Description
database sid	Repository database instance ID.
username	Specify SYSMAN.
password	Password for SYSMAN.
Oracle Home	OMS Oracle home located at "<oraclehome>\oms10g". Double quotes are recommended.

The new HP ServiceCenter connector should now appear in the Management Connector Page of the Enterprise Manager Grid Control Console as shown in Figure 2-1.

For information about registering ticket templates, see Section 3.4.1, "Registering Ticket Templates".

Figure 2-1 HP ServiceCenter Connector



Configuring the Connector

This chapter explains how to perform tasks directly or indirectly related to configuring the connector, and also discusses the post-configuration task of navigating between the Enterprise Manager and HP ServiceCenter consoles. The following topics are discussed:

- [Configuring the Connector](#)
- [Installing and Configuring the HP ServiceCenter 6.1 Web Console](#)
- [Testing the Connector](#)
- [Working with Ticket Templates](#)
- [Navigating Between Enterprise Manager and HP ServiceCenter](#)

3.1 Configuring the Connector

To configure the connector:

1. As Super Administrator, from Enterprise Manager Grid Control, click **Setup**.
The Overview of Setup page appears.
2. Click **Management Connectors** in the left pane.
The Management Connectors page appears. The row for the ticketing connector should appear in this page as shown in [Figure 2-1](#).
3. Click the **Configure** icon for the connector that you just registered.
The General tab of the Configure Management Connector page appears ([Figure 3-1](#)).

Figure 3–1 Configure Management Connector General Page

The screenshot shows the Oracle Enterprise Manager 10g configuration page for the HP ServiceCenter Connector. The page is titled "Configure Management Connector: HP ServiceCenter Connector" and shows the "General" tab. The "Connection Settings" section includes fields for "Web Service End Points" (createTicket, getTicket, updateTicket), "ServiceCenter Username", "ServiceCenter Password", and "Ticket Number". The "Web Console Settings" section has a checkbox for "Enable web console features" and a "Web Server" field. The "Grace Period" section has a checkbox for "Enable grace period checks" and a "Grace Period (Hours)" field.

4. Configure the connection settings:

- **Web Service End Points**

Specify the appropriate server or IP address of the server hosting the ServiceCenter 6.1 Web services. Provide the server address in the format ...

`http://<server name or IP address>: 12670/`

... where 12670 is the default installation port. This may vary with your installation.

These end points to `CreateTroubleTicket`, `UpdateTroubleTicket`, and `GetTroubleTicket` Web services are exposed by HP ServiceCenter Help Desk. The `CreateTroubleTicket` and `UpdateTroubleTicket` operations are used during manual and automated ticketing.

The `GetTroubleTicket` operation is only used on this window by testing the Ticket Number retrieval process. For more information about testing the ticket retrieval process, see [Section 3.3, "Testing the Connector"](#).

- **ServiceCenter Username**

Specify the user name for HTTP basic authentication supported by the HP ServiceCenter web services. This user name must have the appropriate privileges/roles in the ServiceCenter to create, update, and query tickets in the HP ServiceCenter. All incident tickets created through the connector are generated with this user account.

- **ServiceCenter Password**

Specify the password associated with the supplied HP ServiceCenter user.

- **Ticket Number**

Specify this to verify the Web service end point information. See [Section 3.3, "Testing the Connector"](#) for more information.

5. (Optional) Configure the web console settings.

Web console settings are required if you want the Connector to provide links from Enterprise Manager to the HP ServiceCenter application user interface. These links are the User Interface navigational links from Enterprise Manager to the HP ServiceCenter application user interface.

- **Enable web console features**

Check to launch the HP ServiceCenter Incident Ticket page within the context from Enterprise Manager. If this is not checked, the HP ServiceCenter Web console cannot be launched in context of the ticket from the Enterprise Manager console.

- **Web Server**

HP ServiceCenter host name. Provide the system name and port details of the Web server that hosts the HP ServiceCenter Application User Interface (not the details of Web services or the database server).

See Also: [Section 3.2, "Installing and Configuring the HP ServiceCenter 6.1 Web Console"](#)

6. (Optional) Configure the grace period.

If you configure this option, Enterprise Manager alerts that have generated an incident will update or reopen the incident if an alert is triggered. The alert occurs again within the grace period time specified. This setting applies to all alerts processed by HP ServiceCenter Connector.

See [Section 1.5, "Grace Period"](#) for conceptual information about the grace period.

7. Click **OK**.

The Management Connectors page reappears. The ticketing connector row should have a checkmark in the Configured column.

8. In the Configure Management Connector page, go to the Ticket Templates tab ([Figure 3-2](#)) and ensure that the ticket templates are successfully loaded.

If you choose HTTPS as the protocol to establish a connection between the HP ServiceCenter and Enterprise Manager, see [Appendix A, "Enabling SSL for HTTPS"](#).

Note: Oracle recommends that you use HTTPS as the protocol for the communication between Enterprise Manager and the HP ServiceCenter Web Service server.

Use HTTP only if a secure connection is not required and the data can be transferred in clear text between the two systems without compromising security.

3.2 Installing and Configuring the HP ServiceCenter 6.1 Web Console

The Web console functionality is dependent on the ServiceCenter 6.1 Web Console being configured so that security hashing in the URLs are turned off. The following sections explain how to install, then configure the console.

3.2.1 Installing the HP ServiceCenter 6.1 Web Console

To install the HP ServiceCenter 6.1 Web console, do the following:

1. Make sure the latest J2SE binaries are installed. HP recommends installing a minimum of Sun 1.4.2 SDK.
2. Set the `JAVA_HOME` environment variable to the path where Java JDK was installed.
3. Download the Apache Tomcat version 4.1.29 binary zip file from `tomcat.apache.org`. You need to retrieve this from an archive, because the latest version is 4.1.36 and HP recommends version 4.1.29.
4. Unzip the contents of the zip file to the directory where you want to install Tomcat.
5. Set the `CATALINA_HOME` environment variable to the path where Tomcat was installed.
6. Copy the `xalan.jar`, `xercesImpl.jar` and `xml-apis.jar` files to the `%CATALINA_HOME%\common\endorsed` directory. These files are in the attached zip file.
7. Copy the `sc.war` file to the `%CATALINA_HOME%\webapps` directory.
8. Navigate to the `%CATALINA_HOME%\bin` directory and run `startup.bat` to start the Tomcat server.
9. You can connect to the console by navigating in a browser to `http://<tomcat host server>:8080/sc/index.do`.

3.2.2 Configuring the HP ServiceCenter 6.1 Web Console

Verify the configuration of the `web.xml` file in the `WEB-INF` folder of the Tomcat web tier context root by doing the following:

1. Make sure the `sc.host` parameter value is changed from local host to the fully-qualified name of the web tier server.
2. See the *Generated Web Tiers URLs* section of the help for the ServiceCenter client.
3. Make sure the `sc.querysecurity` parameter is set to false as follows:

```
<init-param>  
<param-name>sc.querysecurity</param-name>  
<param-value>>false</param-value>
```

Note: Based upon how the Enterprise Manager Connector Framework works, the hash information normally required in the URL when `sc.querysecurity` is set to true cannot be present. This requires that the URL security be turned off.

Your security team needs to evaluate if the risks outweigh the need for the URL to be embedded into the Enterprise Manager alert. Service Manager still requires user authentication when hashing is turned off to access the web console enforcing authorization to the operation requested.

3.3 Testing the Connector

To test the connector, do the following:

1. In the Management Connectors page (Figure 2–1), select the HP ServiceCenter connector and click **Configure**.
2. Enter a valid ticket (Incident in ServiceCenter) into the Ticket field and click **OK**.

This executes the web service operation `getTicket` call to validate the incident. If Enterprise Manager cannot properly retrieve the incident, it returns an error and returns to the Management Connectors page.

3.4 Working with Ticket Templates

The following sections provide information about registering, removing, replacing, and adding ticket templates. Use the Configure Management Connector Ticket Templates page (Figure 3–2) to perform any of the tasks mentioned in the following sections.

3.4.1 Registering Ticket Templates

You need to register ticket templates before they are recognized in Enterprise Manager. For Auto Ticketing, a notification method is created for each registered ticket template, and a ticket is created and updated based on the ticket template associated with the selected notification method. For manual ticketing, registered ticket templates are available for selection.

The files in the base directory are configured specifically for ServiceCenter 6.1 and must not be modified. Only a person trained to modify XSL files for the connector framework should modify the templates. For more information about modifying ticket templates, see [Section 4.3, "Customizing Ticket Templates"](#).

The templates are the out-of-box ticket templates shipped with the connector. By default, all out-of-box ticket templates are registered. The templates assume defaults that may not be applicable to your instance of ServiceCenter, although they are designed to work with a default installation of HP ServiceCenter.

Registering a Template

From the Oracle Management Server (OMS) host command window, run the following `emctl` command from the `$ORACLE_HOME/bin` directory for each applicable ticket template:

```
emctl register_ticket_template connector <ticketTemplate.xml> <server> <port>
<database sid> <username> <password> <connectorTypeName> <connectorName>
<templateName> <description>
```

The template in [Example 3–1](#) creates an Incident in ServiceCenter and supports `AutoClose`.

Example 3–1 *register_ticket_template connector*

```
C:\OracleHomes\oms10g\BIN\emctl register_ticket_template connector
"C:\OracleHomes\oms10g\sysman\connector\HP_ServiceCenter_
Connector\templates\ServiceCenter_Default_Incident_AutoClose.xsl" <Host Server
Name> 1521 emrep SYSMAN <password> "HP ServiceCenter Connector" "HP ServiceCenter
Connector" "ServiceCenter Default Incident AutoClose" "This template creates an
Incident in ServiceCenter and supports autoclose."
```

emctl Parameters for Ticket Registration

Table 3–1 provides descriptions for each `emctl` parameter for ticket registration.

Table 3–1 *emctl register_ticket_template Parameters*

Parameter	Description
<code>ticketTemplate.xml</code>	Fully-qualified name of the ticket template file. The file resides in the Connector home directory. Oracle recommends that you use intuitive names since there may be notification methods created with the same names, and you may have to choose one of them when you use the Auto Ticketing feature. Use <code>xml</code> as the file extension since the format is XSLT; for example, <code>ServiceCenter_Default_Incident.xml</code> . If the file is in a different directory, provide the complete path for the file.
<code>Server</code>	Host name of the Enterprise Manager repository.
<code>port</code>	Listener port of the repository.
<code>database sid/ Service Name for RAC DB</code>	Repository database instance ID.
<code>username</code>	Specify <code>SYSMAN</code> .
<code>password</code>	Password for <code>SYSMAN</code> .
<code>connectorTypeName</code>	Connector type name. For example, "HP ServiceCenter Connector". The double quotes (" ") are mandatory.
<code>connectorName</code>	Connector name. This should be the same as the connector type name. For example, "HP ServiceCenter Connector". The double quotes (" ") are mandatory.
<code>templateName</code>	Intuitive name for the ticket template to be displayed in Enterprise Manager. It is recommended that this name be the same as the file name, replacing the underscore in the file name with spaces.
<code>description</code>	Short description for the ticket template. This description is also displayed in Enterprise Manager.

Verifying Registration

To verify that the templates are registered properly, navigate to the **Ticket Templates** tab on the Configure Management Connector: HP ServiceCenter Connector page. The registered templates must be visible in the list as shown in [Figure 3–2](#).

Figure 3–2 Configure Management Connector Ticket Templates Page

ORACLE Enterprise Manager 10g
Grid Control

Enterprise Manager Configuration | Management Services and Repository | Agents
Management Connectors >
Configure Management Connector: HP ServiceCenter Connector

General Ticket Templates

Ticket templates are XSLT files based upon provided XML schemas of the Enterprise Manager Alert model and the Trouble Ticketing System model. Templates must be loaded through emctl. This page lists the currently registered templates.

Remove

Select Name	Description
ServiceCenter Default Incident	This template creates an Incident in Service Center.
ServiceCenter Default Incident AutoClose	This template creates an Incident in Service Center and supports autoclose.

General Ticket Templates

Grace Period
The grace period is a time value that is compared against the days of the time an alert cleared to the time it transitioned out of clear. If the time data is greater than the grace period, then a new ticket is created for the alert; otherwise, the ticket is reopened.
 Enable grace period checks
Grace Period (Hours)

3.4.2 Viewing Template Code

Click a template name to view the code for the template.

The ticket templates are in XSLT format. A basic knowledge of XSLT is required to understand the code.

3.4.3 Removing Templates

To remove a template, perform the following steps:

Important: If the template you delete has a notification rule associated with it, the notification fails.

1. Select the template and click **Remove**.
2. At the prompt, confirm the removal.
3. Before you exit the page, click **OK** for the deletion to occur.

Note: Unless you click **OK** before you exit, the template is not deleted. Next time you go to the Ticket Template page, the templates reappear.

Although the ticket template is removed from the Enterprise Manager repository, it is still available in OMS in the Connector home directory. You can re-register the ticket template later if required.

3.4.4 Replacing Templates

To replace an existing ticket template, do the following in the sequence indicated:

1. Delete the ticket template.
2. Register the new template using `emctl`.

3.4.5 Adding New Templates

To add templates, you should define new templates and register them using `emctl`.

See Also: [Section 4.3, "Customizing Ticket Templates"](#)

3.4.6 Avoiding Notification Failures

Notification is blocked for processing if the notification device is down because of problems. For instance, notification is blocked if the ServiceCenter server is down, the ServiceCenter configuration on Enterprise Manager is incorrect, or the ticket is removed in ServiceCenter.

The ticketing connector attempts to contact the service desk several times in a predefined interval. After that, it skips the current ticketing notification.

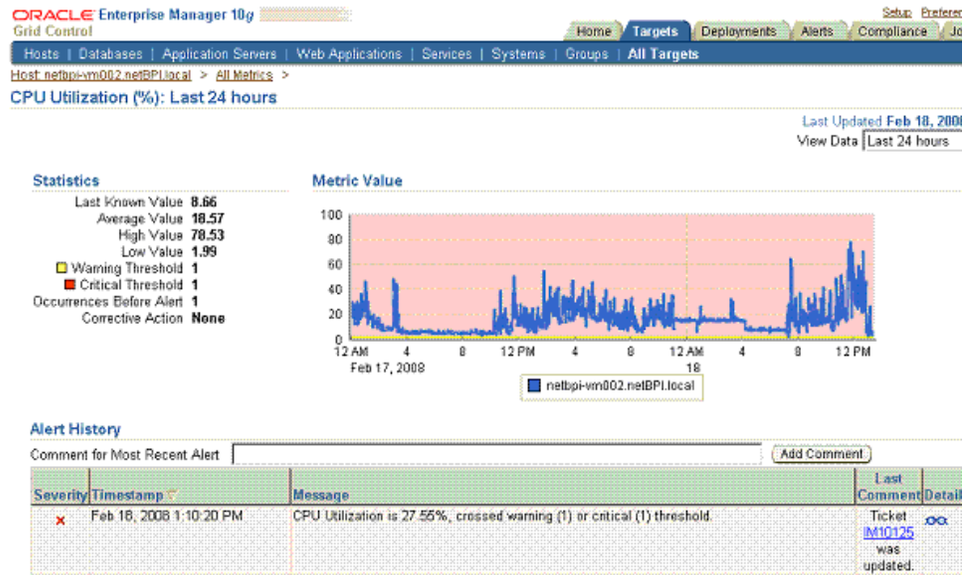
3.5 Navigating Between Enterprise Manager and HP ServiceCenter

After you have configured the connector, you will want to access alerts from the Enterprise Manager and HP ServiceCenter consoles. The following sections explain how to switch from one console to the other.

3.5.1 Navigating from Enterprise Manager to HP ServiceCenter

1. In the Enterprise Manager console, click the alert message to go to the metric details page for the alert.
2. In the Alert History table, locate the ticket ID link in the Last Comment column shown in [Figure 3-3](#).

Figure 3–3 Alert details in Enterprise Manager Console



3. If not found, click the icon in the Details column to get more information about the alert.
4. On the page that appears, locate the ticket ID in the Alert Details table.
5. Click the ticket ID link. You are forwarded to the HP ServiceCenter Web console login page.
6. Provide valid HP ServiceCenter account details.

The ticket page associated with this alert is displayed.

Note: If you do not use the HP ServiceCenter Web console, uncheck the "Enable web console features" option discussed in Section 3.1, "Configuring the Connector" so that the ticket ID is shown in plain text. Otherwise, it is displayed as a link that does not work.

3.5.2 Navigating from HP ServiceCenter to Enterprise Manager

From a ticket page, click the link in the **Description** field to the Alert Details page in the ticket message body (Figure 3–4). This forwards you to the Enterprise Manager console login page. After you provide the Enterprise Manager user name and password, you are forwarded to the alert related to this ticket.

-
- Note:**
- The Enterprise Manager user whose name you specify should at least have View privileges on the target on which the alert was raised.
 - On the HP ServiceCenter console, if the URL appears as text, you need to cut and paste the URL into the browser.
-

Figure 3–4 Alert Details in HP ServiceCenter Console

The screenshot displays the HP ServiceCenter console interface for an alert. At the top right, the 'Peregrin' logo is visible. The main header shows the incident number 'IM10125' and its status 'Open'. Below this, the incident title is 'CPU Utilization is 27.55%, crossed warning (1) or critical (1) threshold.' A navigation bar includes tabs for Incident Details, Activities, iWave, Contact, Associated CI, Attachment, History, Alerts, Related Records, and Billing Information. The 'Alert Status' is 'reopen'. The form is divided into several sections:

- Category:** shared infrastructure
- Subcategory:** enterprise
- Product Type:** applications
- Problem Type:** none
- Manufacturer:** Unknown
- Class:** unknown
- Contact Time:** (empty)
- Service Contract:** (empty)
- Company:** ACME
- Contact:** BROWN, NICHOLAS
- Owner:** iWave
- Primary Assign Group:** HELPDESK
- Assignee Name:** (empty)
- Second Assign Group:** (empty)
- Hot Ticket:**
- Severity:** 2 - Urgent
- User Priority:** (empty)
- Site Category:** B - Major Site
- Cause Code:** (empty)
- Site:** (empty)
- Phone / extension:** (770) 954-4500 / 243
- Incident Description:** Reported via Self Service
- Problem Management Candidate:**

 A detailed incident description is shown in a scrollable box at the bottom:


```

    Incident created by EM Service Center Connector.
    EM User: SHSMAN
    Event Information:
    Target Type: Host
    Target Name: netbpi-vm002.netbpi.local
    Metric Column: CPU Utilization (%)
    Metric Name: Load
    Severity: Critical
    Collection Time: 2009-02-16T11:55:42.0
    Target Host: netbpi-vm002.netbpi.local
    Notification Rule: Alerts on netbpi-vm002 Host
    URL: http://netbpi-vm002.netbpi.local:1689/ew/console/monitoring/metricDetail?type=host&pageType=byDay&target=netbpi-vm002.netbpi.local&metricColumn=cput&metric=Load
    
```

Using Out-of-Box Templates

This chapter provides details on the out-of-box ticket templates shipped with the HP ServiceCenter Connector based on the out-of-box ServiceCenter IncidentManagement WSDL. The ticket templates specify the mappings between Enterprise Manager alert attributes and HP ServiceCenter ticket attributes.

4.1 Out-of-Box HP ServiceCenter Templates

[Table 4–1](#) lists the out-of-box templates. Changes to the ServiceCenter IncidentManagement WSDL may require these templates to be modified to reflect the changes.

Table 4–1 *Out-of-Box HP ServiceCenter Templates*

Template Group	Template XSL Group	Description
Default		This template group creates a new ServiceCenter incident report with defaults. It does not auto close the ServiceCenter Incident when an Enterprise Manager Alert clears.
	ServiceCenter_Default_Incident.xsl	Creates, updates, and reopens the ServiceCenter Incident.
Auto Close		This template group creates a new ServiceCenter incident report with defaults, and performs an Incident auto close when the Enterprise Manager Alert clears.
	ServiceCenter_Default_Incident_AutoClose.xsl	Creates, updates, reopens, and closes the ServiceCenter Incident.

4.2 Reading and Mapping Ticket Templates

This section describes the mappings that exist for each of the ticket templates described above. The ticket templates are XLS files that transform the Enterprise Manager Event data into a ServiceCenter Incident.

The mappings are dependent on the HP ServiceCenter 6.1 Web Service out-of-box IncidentReport.WSDL. The information in [Table 4–2](#) and [Table 4–3](#) applies to the default template of the type Auto Close. However, the templates are very similar except for minor settings for the priority of the incident to be raised, and the inclusion or exclusion of the auto-close feature. This feature performs an update that auto closes the incident based on the alert Clear status.

Note: In the tables, * denotes a literal string and ** indicates if the attribute applies.

Table 4–2 Ticket Creation (ServiceCenter_Default_Incident_AutoClose.xsl Mappings)

Conditiona l Branch	ServiceCenter		Value
	Ticket Attributes	Enterprise Manager Alert Attributes	
	Severity	Conditional Settings Enterprise Manager ServiceCenter 25 (Critical) 2 (Urgent) 20 (Warning) 3 (Medium) Unreachable Start 2 (Urgent) Agent unreachable 2 (urgent) Blackout Start 3(Med)	Derived
IF TicketID is blank		If the ticket id is not present in the alert, it assumes a create incident.	
	Category	Corresponds to the out-of-the-box ServiceCenter setting of 'shared infrastructure' for a category.	sharedinfrastructure
	Subcategory	Corresponds to the out-of-the-box ServiceCenter setting of 'enterprise' for a sub-category.	enterprise
	ProductType	Corresponds to the out-of-the-box ServiceCenter setting of 'applications' for a ProductType.	applications
	ProblemType	Corresponds to the out-of-the-box ServiceCenter setting of 'none' for a ProblemType.	none
	PrimaryAssign mentGroup	Corresponds to the out-of-the-box ServiceCenter setting of 'HELPDESK' for the primary assignment group.	HELPDESK

Table 4–2 (Cont.) Ticket Creation (ServiceCenter_Default_Incident_AutoClose.xsl)

Conditional Branch	ServiceCenter Ticket Attributes	Enterprise Manager Alert Attributes	Value
	IncidentDescription	<p>EMUser — Notification rule owner when the ticket is created through auto-ticketing, and is the Enterprise Manager log-in user when the ticket is created through manual-ticketing.</p> <p>Target Type: <TargetType></p> <p>Target Name:<TargetName></p> <p>MetricColumn — Name of the metric; for example, CPU Utilization(%).</p> <p>MetricName — Category of the metric. For the CPU Utilization(%) metric, this would be 'Load.</p> <p>KeyColumn** — For metrics that monitor a set of objects, KeyColumn indicates the type of object monitored. For example, for the Tablespace Space Used (%) metric that monitors tablespace objects, the KeyColumn is 'Tablespace Name'.</p> <p>KeyValues** — For metrics that monitor a set of objects, the KeyValues indicate the specific object that triggered the severity. For example, for the Tablespace Space Used (%) metric that monitors tablespace objects, the KeyValues is 'USERS' if the USERS tablespace triggered a warning or critical severity.</p> <p>SeverityCollectionTimeTargetHost URL — URL of the metric details page in the context of the alert. This points to the ServiceCenter Incident in the ServiceCenter Web Console.</p>	Values from the Alert Context
BriefDescription (Title)		<Message>	Values from the Alert Context
JournalUpdates		Incident created by Oracle Enterprise Manager Connector for the HP Service Manager based on an alert with <severity> severity. Message: <message>.	Values from the Alert Context
AlertStatus		ServiceCenter sets to Open by default on Create Operation	"Open"

The mapping in [Table 4–3](#) is specific to an update of an Incident caused by a change of the event status.

Table 4–3 Ticket Updates (ServiceCenter_Default_Incident_AutoClose.xsl Mappings)

Conditional Branch	Ticket Attributes	Enterprise Manager Alert Attributes	Value
	IncidentID	TicketID	The connector adds this into the alert context before handling the ticketing action. Required by the ServiceCenter Web service to identify the incident that must be updated.
IF TicketID is not Blank	CONDITIONAL	<EM_alert_message>	Values from the Alert Context.
	IMTicketStatus	Static value	Open
	Status	Static value	Reopen
	JournalUpdates	Ticket reopened because the associated alert re-triggered at <EM_severity> severity within the grace period. Message: <EM_alert_message>.	Values from the Alert Context.
If SeverityCode = "15" or Severity = "Unreachable Clear" or "Agent Unreachable Clear" or "Blackout End" or "Metric Error End"	CONDITIONAL	If the Enterprise Manager Alert status meets the condition, an update occurs on the Incident that closes the Incident.	
	Status	Static value	
	JournalUpdates	Static	Incident closed by Oracle Enterprise Manager
	ResolutionFixType	Corresponds to the out-of-the-box ServiceCenter setting of 'permanent' for a resolution fix type.	Permanent
	ClosureCode	Corresponds to the out-of-the-box ServiceCenter setting of 'User Closure' for a Closure Code	User Closure
	Resolution	Static	The alert was resolved in Oracle Enterprise Manager
	Otherwise		

Table 4–3 (Cont.) Ticket Updates (ServiceCenter_Default_Incident_AutoClose.xsl)

Conditional Branch	Ticket Attributes	Enterprise Manager Alert Attributes	Value
	JournalUpdates	Ticket updated due to change in severity of the associated alert. Severity: <EM_severity>. Message: <EM_alert_message>.	Values from the Alert Context.

4.3 Customizing Ticket Templates

If the out-of-box ticket templates do not satisfy your requirements, you can modify them. The templates are highly customizable. Oracle recommends that only users with advanced knowledge of XSLT make complex changes.

HP ServiceCenter’s web services enable you to modify the data published. See the HP ServiceCenter documentation on how to publish web service information. This connector uses the Incident Management WSDL.

Procedure for Customizing

Oracle recommends that you use one of the existing templates as the base template. Copy this ticket template to a new file, modify it, then register the new ticket template.

Changing the Mappings

In most cases, when you modify the ticket template, you might only be changing the mappings. [Example 4–1](#) illustrates this concept.

Example 4–1 Adding an existing data element exposed in the ServiceCenter Incident Management WSDL

1. Select an out-of-the-box template (.XSL) and make a copy. For example, copy `ServiceCenter_Default_Incident_AutoClose.XSL` to `ServiceCenter_Main_Incident_AutoClose.XSL`.
2. Modify the new XSL document to reflect the change. This example makes a simple change to set the default company to a fixed ‘value’ of ‘AJAX’. Open the newly-copied XSL file in edit mode as shown in [Figure 4–1](#).

Figure 4–1 Modifying HP ServiceCenter Template

```

+ <m:JournalUpdates>
</m:JournalUpdates>
<!-- UNCOMMENT THE TAGS YOU WISH TO HAVE MODIFIED WHENEVER -->
<!-- THE INCIDENT IS CREATED, AND GIVE THEM DESIRED VALUES -->
<!-- <m:Severity></m:Severity> -->
<!-- <m:ConfigurationItem></m:ConfigurationItem> -->
<!-- <m:Location></m:Location> -->
<!-- <m:Contact></m:Contact> -->
<!-- <m:AlertStatus></m:AlertStatus> -->
<!-- <m:ContactLastName></m:ContactLastName> -->
<!-- <m:ContactFirstName></m:ContactFirstName> -->
<!-- <m:Company></m:Company> -->
<!-- <m:TicketOwner></m:TicketOwner> -->
<!-- <m:SLAAgreementID></m:SLAAgreementID> -->
<!-- <m:SiteCategory></m:SiteCategory> -->
<!-- <m:ProductType></m:ProductType> -->
<!-- <m:Solution><m:Solution></m:Solution></m:Solution> -->
</m:instance>
</m:model>

```

The XSL has two primary branches: Create Incident and Update Incident. This example only modifies the first branch.

3. Navigate to the code in the incident create block as shown above. Uncomment the Company element as shown below and add the fixed text of AJAX.

```
<m:Company>AJAX</m:Company>
```

This instructs the connector framework to supply the value of AJAX in the ServiceCenter field value of Company.

4. Save the file and register the template as described in [Section 3.4.1, "Registering Ticket Templates"](#).
5. The template is now ready to use in notification rules or as a template for manual ticket creation. When used, it behaves the same as the out-of-the-box template copied, except when a ServiceCenter incident is created, the incident company will be AJAX. Of course, AJAX must be a valid ServiceCenter company or the request will fail.

This is a simple example of customizing ticket templates. Complex XSL code can be written to manage the mapping of data between the Enterprise Manager Alert and the ServiceCenter Incident Ticket.

Enabling SSL for HTTPS

This appendix provides the needed instructions if you choose HTTPS as the protocol to establish a connection between HP ServiceCenter and Enterprise Manager.

Generating and Importing a Certificate Request

Do the following to generate and then import the certificate:

1. Generate a certificate request file for HP ServiceCenter and send it to the Certificate authority, such as VeriSign.

Note: The certificate request file is dependent on the Web server that HP ServiceCenter uses.

2. After you get the certificate, import it to the Web server that HP ServiceCenter uses. The import mechanism varies depending on the Web server that the HP ServiceCenter uses.

Installing and Configuring SSL

For information about installing and configuring SSL, see the following documentation:

- *Trusted Sign-On Authentication in HP ServiceCenter 6.1 and Greater Versions*
- *Best Practices for Publishing and Consuming Web Services with HP ServiceCenter*
- *HP ServiceCenter Installation Guide*

Adding Signed Certificates to Wallet Manager

Oracle Wallet Manager is available at `$ORACLE_HOME/bin` on OMS. See the *Oracle Application Server Administrator's Guide* for details.

Do the following in Enterprise Manager to add signed certificates to Wallet Manager:

1. As Super Administrator, create a wallet using the following `orapki` utility command at the OMS host:

```
orapki wallet create -wallet client -auto_login
```

`orapki` is available at `$ORACLE_HOME/bin` on OMS.

2. Add the trusted certificate to the wallet by entering the following command:

```
orapki wallet add -wallet client -trusted_cert -cert  
verisignCert.cer
```

3. To view the content of the wallet, enter the following command:

```
orapki wallet display -wallet client
```

Ensure that `ewallet.p12` is available.

4. In Oracle Wallet Manager, open the `ewallet.p12` client certificate.
5. Go to Select Trusted Certificates and select **Operations** on the main menu.
6. Select **Export All Trusted Certificates**.

7. Save the file as `certdb.txt`.

8. Place the file `certdb.txt` in the connector home root directory
(`$OMS_HOME/sysman/connector`).

If the file `certdb.txt` already exists in the root directory, open the file and add the contents of your `certdb.txt` to the existing content.

Java SSL can now use this file for communication between Enterprise Manager and ServiceCenter in HTTPS mode.

Note: The certificate request file is dependent on the Web server ServiceCenter uses.

See Also: For information on creating a wallet, see "Creating and Viewing Oracle Wallets with orapki" in the *Oracle Database Advanced Security Administrator's Guide, 10g Release 2 (10.2)*.

Preventing HP ServiceCenter Update Issues

HP ServiceCenter 6.1 can cause update issues due to the method of locking by incident. When either the ServiceCenter Thick or Web Client opens an incident in ServiceCenter for editing, a lock is placed on the incident that prohibits any updates to the incident record until it is released.

It is best practice for Help Desk administrators not to open the incident in edit mode to view the incident. If they need to edit the incident, they should minimize the time the incident is in edit mode, so if any updates are processed by the Enterprise Manager Connector Framework, the updates will be successful.

Note that the Enterprise Manager Connector framework does not detect the error condition, because HP does not raise a SOAP Fault when an update cannot be performed. The Enterprise Manager Connector framework evaluates SOAP faults for retry processing, and since HP does not raise this as a SOAP fault, it is not detected.

This behavior has been reported to HP, but no patch or fix is anticipated for version 6.1.

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